Doc Code: PA..

Document Description: Power of Attorney

PTO/AIA/82B (07-13)
Approved for use through 01/31/2018. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

POWER OF ATTORNEY BY APPLICANT

| a I harak | miniminiminiminiminiminiminiminiminimin | micros powers of attornous wice | - in the popularie | announcement of the state of the state of | | | | |
|--|---|--|--|---|---|--|--|--|
| | ру геуоке ан рге xes below. | evious powers of attorney give | n in trie application | n identified in <u>ettrier</u> trie i | attached transmittai iettei oi | | | |
| oninininininininininininininininininini | | | *************************************** | | | | | |
| | 4 | Application Number | | Filing Date | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | * Prince and the second and the seco | | | | | |
| | (Note: | The boxes above may be left bla | ank if information is | provided on form PTO/AIA/ | ы 82A.) | | | |
| | I hereby appoint the Patent Practitioner(s) associated with the following Customer Number as my/our attorney(s) or agent(s), | | | | | | | |
| L | to transact all b | nusiness in the United States Pate ansmittal letter (form PTO/AIA/82A | nt and Trademark (| Office connected therewith f | or the application referenced in | | | |
| | OR | | | 151145 | | | | |
| | all business in t | nt Practitioner(s) named in the atta the United States Patent and Trad nittal letter (form PTO/AIA/82A) or | lemark Office conne | ected therewith for the pater | nt application referenced in the | | | |
| Ologe | | | | | | | | |
| | e recognize or or the boxes a | change the correspondence | 3 address for the | ; application loentilieu i | n the attached transmittai | | | |
| | | sociated with the above-mentions | ed Customer Numb | cat. | | | | |
| [<u>*</u> | OR | COUNTRY WAY TO MANAGE COMMISSION | M Management 1 to 1 to 1 | est. | | | | |
| | | sociated with Customer Number: | ſ | | | | | |
| LI | OR | SCHOOL SECTION AND AND AND AND AND AND AND AND AND AN | | | | | | |
| | Firm or | | | | | | | |
| | Individual Name | 3 | | | | | | |
| Address | 5 | | | | | | | |
| City | *************************************** | *************************************** | State | | Zip | | | |
| Country | | *************************************** | | .t | | | | |
| Telepho | **** | | Email | | *************************************** | | | |
| *************************************** | *************************************** | A Street for a femination want (b). But the | | | | | | |
| I am me | Applicant (it me | Applicant is a juristic entity, list the | е Аррисант пате и | the pox): | | | | |
| Net | list, Inc. | | | | | | | |
| | Inventor or Join | t Inventor (title not required below | A | *************************************** | | | | |
| | | tative of a Deceased or Legally In | • | or (title not required below) | | | | |
| \overline{V} | | son to Whom the Inventor is Unde | | | if applicant is a juristic entity) | | | |
| | Person Who Otherwise Shows Sufficient Proprietary Interest (e.g., a petition under 37 CFR 1.46(b)(2) was granted in the application or is concurrently being filed with this document) (provide signer's title if applicant is a juristic entity) | | | | | | | |
| SIGNATURE of Applicant for Patent | | | | | | | | |
| The undersigned (whose title is supplied below) is authorized to act on behalf of the applicant (e.g., where the applicant is a juristic entity). | | | | | | | | |
| Signa | | se title is supplied below) is admonz | OU TO GOT ON DESIGN | Date (Optional) | 13 /5/19 | | | |
| Name | ····· | Noclos white | *************************************** | Promo Johnsons | | | | |
| Title | | | ************************************** | *************************************** | | | | |
| Title VC3 TO S LOGASIVS NOTE: Signature - This form must be signed by the applicant in accordance with 37 CFR 1,33. See 37 CFR 1,4 for signature requirements | | | | | | | | |
| and c | ertifications. If mo | re than one applicant, use multiple t | forms. | BIDI OFF, 1.35, See 37 Gri | C1.4 for signature requirements | | | |
| Total | of | forms are submitted. | | | | | | |

This collection of information is required by 37 CFR 1.131, 1.32, and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

| Title of Invention | FLASH-DRAM HYBRID MEMORY MODULE | | | | | | |
|--|--|--|--|--|--|--|--|
| As the below named inventor, I hereby declare that: | | | | | | | |
| This declard is directed t | | | | | | | |
| The above-i | dentified application was made or authorized to be made by me. | | | | | | |
| I believe that | I am the original inventor or an original joint inventor of a claimed invention in the application. | | | | | | |
| I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both. | | | | | | | |
| | WARNING: | | | | | | |
| Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available. | | | | | | | |
| LEGAL NA | ME OF INVENTOR | | | | | | |
| Inventor: | effrey C. Solomon Date (Optional): | | | | | | |
| Note: An applic been previously | ation data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have riled. Use an additional PTO/AIA/01 form for each additional inventor. | | | | | | |

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions or reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

| Title of Invention | FLASH-DRAM HYBRID MEMORY MODULE | | | | | |
|--|---|--|--|--|--|--|
| As the below named inventor, I hereby declare that: | | | | | | |
| This declare is directed t | | | | | | |
| The above-i | dentified application was made or authorized to be made by me. | | | | | |
| I believe that | I am the original inventor or an original joint inventor of a claimed invention in the application. | | | | | |
| I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both. | | | | | | |
| | WARNING: | | | | | |
| Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identify theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available. | | | | | | |
| LEGAL NA | ME OF INVENTOR | | | | | |
| Inventor: Signature: | Cott H. Milton Date (Optional): 10/17/2014 Jank H. Mullin | | | | | |
| | ation data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have filed. Use an additional PTO/AIA/01 form for each additional inventor. | | | | | |

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

| Title of Invention | FLASH-DRAM HYBRID MEMORY MODULE |
|---|--|
| As the below | w named inventor, I hereby declare that: |
| This declara | I I The attached application of |
| The above-io | dentified application was made or authorized to be made by me. |
| I believe that | l am the original inventor or an original joint inventor of a claimed invention in the application. |
| | nowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 or |
| | WARNING: |
| contribute to (other than a to support a petitioners/ap USPTO. Pet application (u patent. Furth referenced in | olicant is cautioned to avoid submitting personal information in documents filed in a patent application that may identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO petition or an application. If this type of personal information is included in documents submitted to the USPTO, oplicants should consider redacting such personal information from the documents before submitting them to the interplicant is advised that the record of a patent application is available to the public after publication of the inless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a termore, the record from an abandoned application may also be available to the public if the application is a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms bmitted for payment purposes are not retained in the application file and therefore are not publicly available. |
| LEGAL NAI | ME OF INVENTOR |
| Inventor: | lyun Lee Date (Optional) : |
| | ation data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have |

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

| Title of Invention | FLASH-DRAM HYBRID MEMORY MODULE | | | | | | |
|--|---|--|--|--|--|--|--|
| As the below named inventor, I hereby declare that: | | | | | | | |
| This declars is directed t | the suscined subjection of | | | | | | |
| The above-i | dentified application was made or authorized to be made by me. | | | | | | |
| I believe that | t I am the original inventor or an original joint inventor of a claimed invention in the application. | | | | | | |
| I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both. | | | | | | | |
| | WARNING: | | | | | | |
| Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO to support a petition or an application. If this type of personal information is included in documents submitted to the USPTO, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the USPTO. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application (unless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms PTO-2038 submitted for payment purposes are not retained in the application file and therefore are not publicly available. | | | | | | | |
| LEGAL NA | ME OF INVENTOR | | | | | | |
| Inventor: | ayesh Bhakta Date (Optional) : 9-17-20/4 Payd h Dhaste | | | | | | |
| | ation data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have filed. Use an additional PTO/AIA/01 form for each additional inventor. | | | | | | |

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/AIA/01 (06-12)
Approved for use through 01/31/2014. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

DECLARATION (37 CFR 1.63) FOR UTILITY OR DESIGN APPLICATION USING AN **APPLICATION DATA SHEET (37 CFR 1.76)**

| Title of Invention | FLASH-DRAM HYBRID MEMORY MODULE | | | | | |
|---|--|--|--|--|--|--|
| As the below named inventor, I hereby declare that: | | | | | | |
| This declaration is directed to: | | | | | | |
| | United States application or PCT international application number 14/489269 filed on September 17, 2014 | | | | | |
| The above-io | dentified application was made or authorized to be made by me. | | | | | |
| I believe that | t I am the original inventor or an original joint inventor of a claimed invention in the application. | | | | | |
| | I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both. | | | | | |
| | WARNING: | | | | | |
| contribute to (other than a to support a petitioners/ap USPTO. Pet application (u patent. Furth referenced in | plicant is cautioned to avoid submitting personal information in documents filed in a patent application that may identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers check or credit card authorization form PTO-2038 submitted for payment purposes) is never required by the USPTO position or an application. If this type of personal information is included in documents submitted to the USPTO, opplicants should consider redacting such personal information from the documents before submitting them to the pitioner/applicant is advised that the record of a patent application is available to the public after publication of the inless a non-publication request in compliance with 37 CFR 1.213(a) is made in the application) or issuance of a termore, the record from an abandoned application may also be available to the public if the application is a published application or an issued patent (see 37 CFR 1.14). Checks and credit card authorization forms ibmitted for payment purposes are not retained in the application file and therefore are not publicly available. | | | | | |
| LEGAL NAI | ME OF INVENTOR | | | | | |
| Inventor: C | Chi-She Chen Date (Optional): Oct-17-2014 | | | | | |
| | ration data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form or must have of filed. Use an additional PTO/AIA/01 form for each additional inventor. | | | | | |

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1.63. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 minute to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO

THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

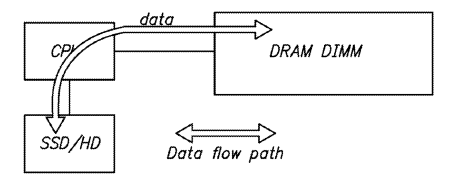


FIG. 1 (PRIOR ART)

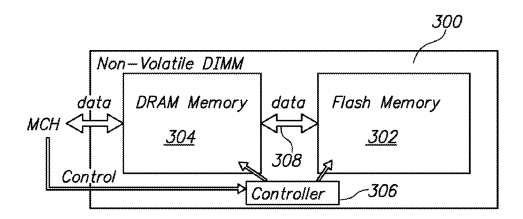
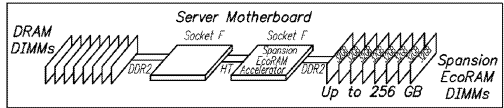


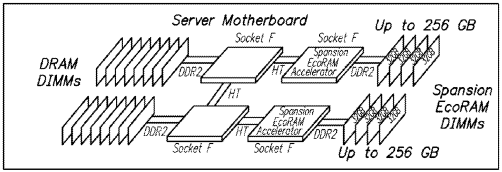
FIG. 3A

| Spansio | on EcoRAN | A Configu | rations _ | | | |
|---------|-----------|-----------|-----------|------------|-------------|--|
| 256GB | Spansion | EcoRAM | Solution | Single | Accelerator | |



256GB Single Accelerator Spansion EcoRAM Solution

256GB Spansion EcoRAM Solution - Dual Accelerator



256GB Single Accelerator Spansion EcoRAM Solution

FIG. 2 (PRIOR ART)

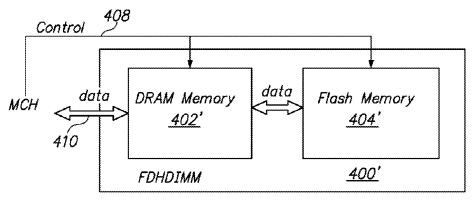


FIG. 4B

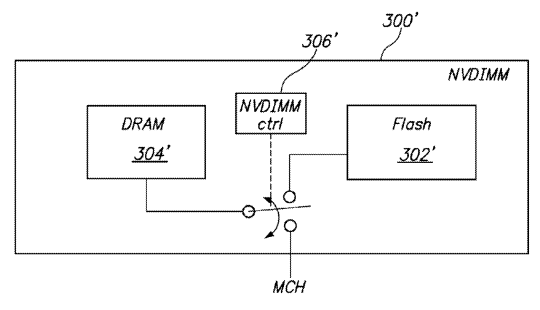
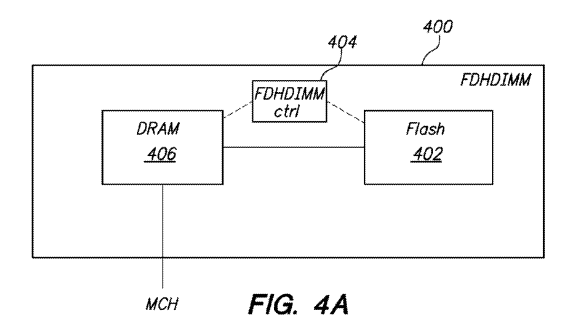


FIG. 3B



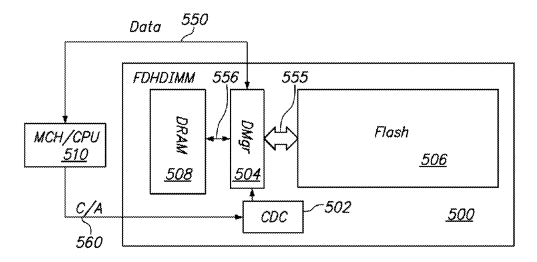


FIG. 5A

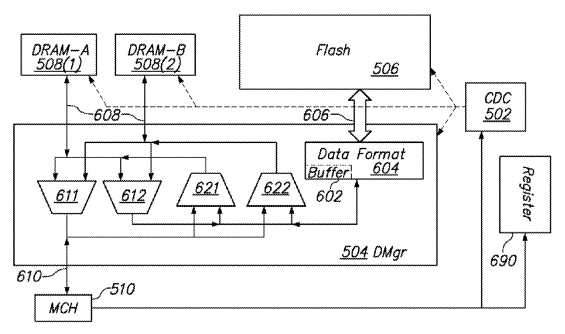


FIG. 6

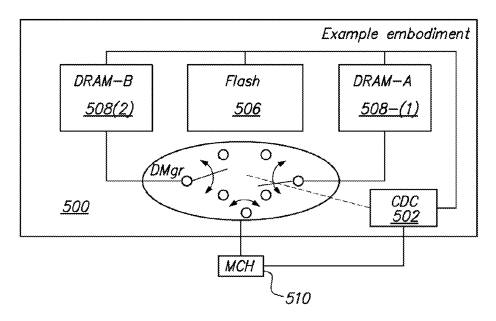
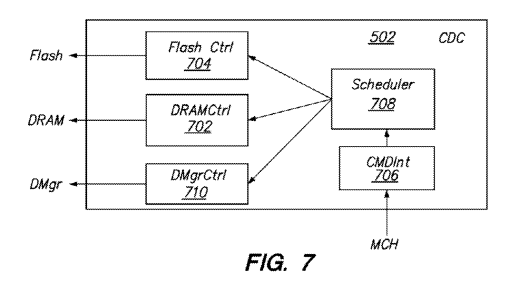


FIG. 5B



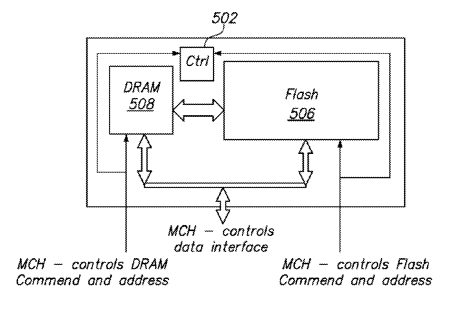


FIG. 8A

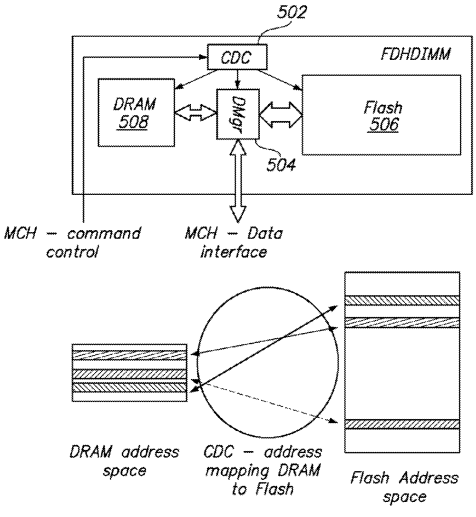


FIG. 8B

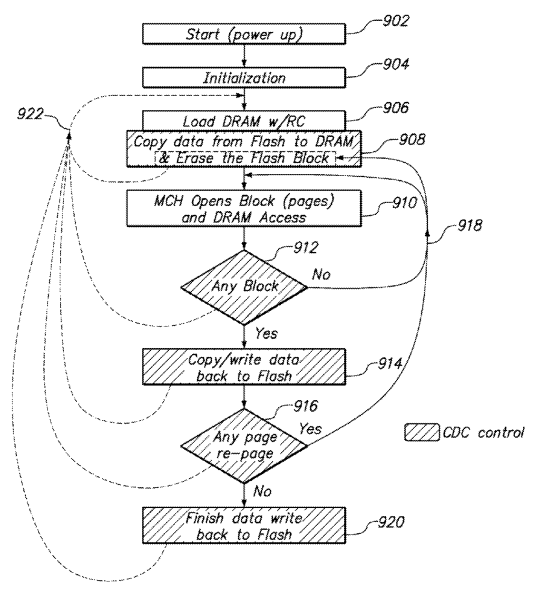


FIG. 9

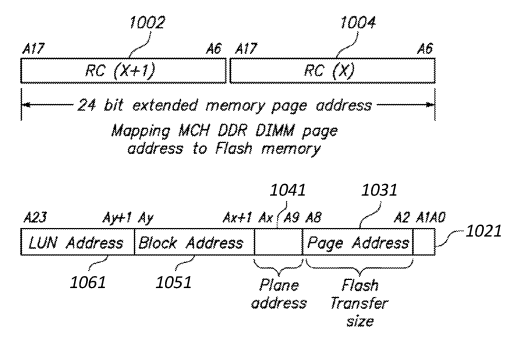


FIG. 10

| DRAM density (GB) | # of blocks per bank | Flash wr-time to rd-time ratio | Avg block use time (sec) | Flash write time (sec) | Max allowed Closed Blk in queue to be written back to Flash |
|-------------------------|-------------------------------|---|---------------------------------------|---------------------------------|---|
| 1 | 250 | <i>55</i> | 1.00E 03 | 2.00E-02 | 0 |
| 1 | 250 | 55 | 1.00E- 02 2.00E- | 2.00E-02 | 2 |
| 1 | 250 | <i>5</i> 5 | 02 | 2.00E-02 | 5 |
| 1 | 250 | 55 | 5.00E- 02 | 2.00E-02 | 11 |
| 2 | 500 | 55 | | 2.00E-02 | 0 |
| 2 | 500 | <i>5</i> 5 | 1.00E- 02 2.00E- | 2.00E-02 | 5 |
| 2 | 500 | 55 | 02 | 2.00E-02 | 9 |
| 2 | 500 | 55 | 5.00E- 02 1.00E- | 2.00E-02 | 23 |
| 4 | 1000 | <i>5</i> 5 | 1.00E 03 1.00E | 2.00E-02 | 1 |
| 4 | 1000 | 55 | 02 | 2.00E-02 | 9 |
| 4 | 1000 | 55 | · · · · · · · · · · · · · · · · · · · | 2.00E-02 | 18 |
| 4 | 1000 | 55 | 5.00E- 02 | 2.00E-02 | 45 |

FIG. 11

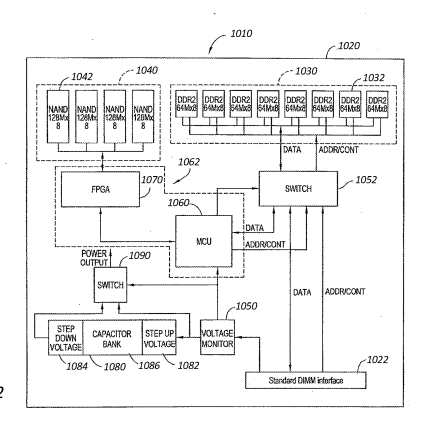


FIG. 12

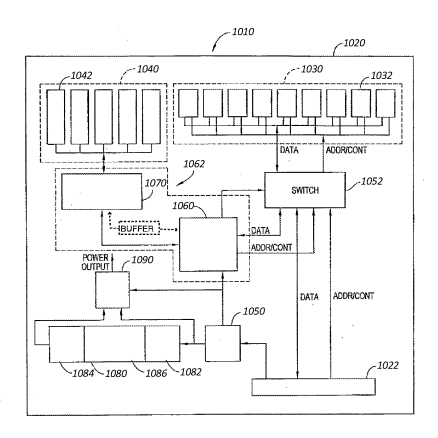


FIG. 13

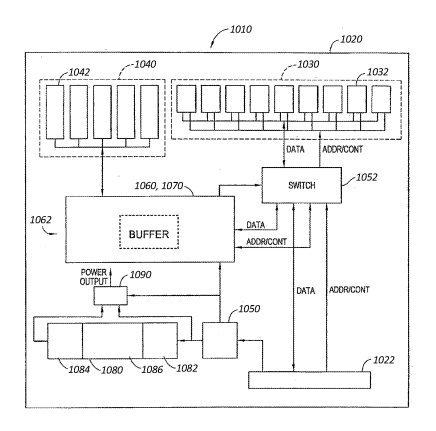
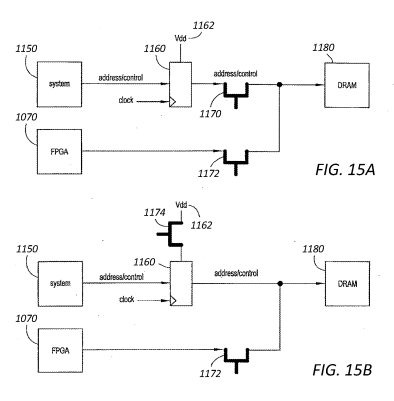


FIG. 14



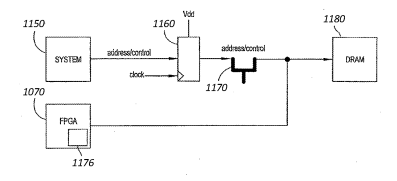
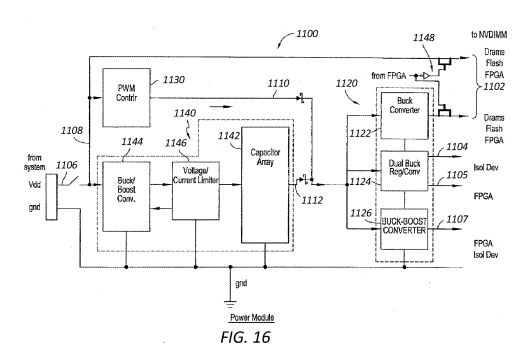


FIG. 15C



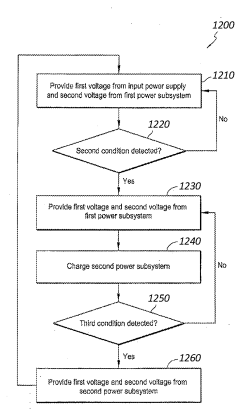
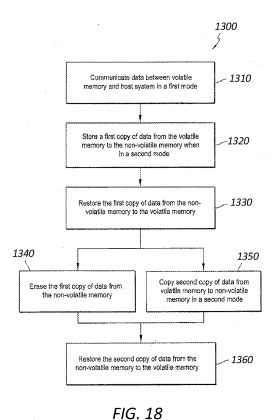
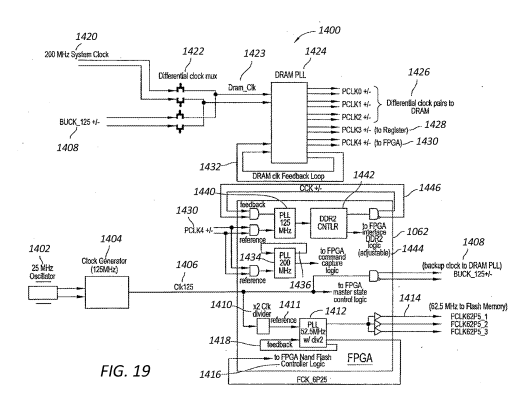


FIG. 17



Petitioners Ex. 1002, p. 24



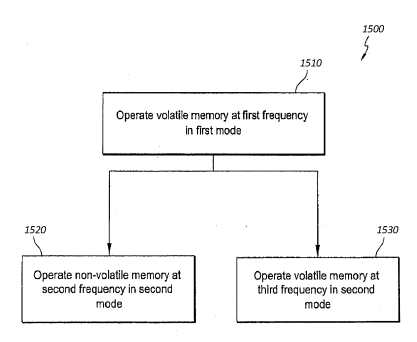


FIG. 20

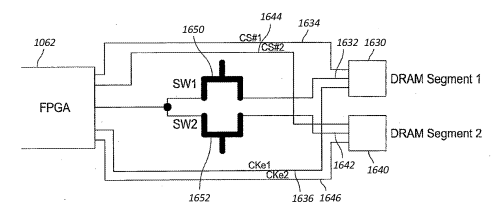


FIG. 21

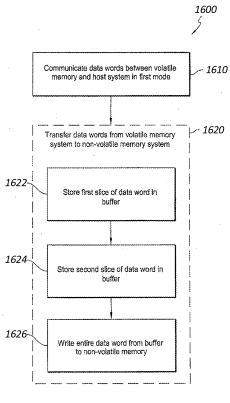


FIG. 22

FLASH-DRAM HYBRID MEMORY MODULE

PRIORITY CLAIM

Internation of U.S. Patent Application No. 15/934,416, filed March 23, 2018, titled "Flash-Dram Hybrid Memory Module," which is a continuation of U.S. Patent Application No. 14/840,865, filed August 31, 2015, titled "Flash-Dram Hybrid Memory Module," now U.S. Patent No. 9,928,186, which is a continuation of U.S. Patent Application No. 14/489,269, filed September 17, 2014, titled "Flash-Dram Hybrid Memory Module," now U.S. Patent No. 9,158,684, which is a continuation of U.S. Patent Application No. 13/559,476, filed July 26, 2012, titled "Flash-Dram Hybrid Memory Module," now U.S. Patent No. 8,874,831, which claims the benefit of U. S. Provisional Patent Application No. 61/512,871, filed July 28, 2011, and is a continuation-in-part of U.S. Patent Application No. 12/240,916, filed September 29, 2008, titled "Non-Volatile Memory Module," now U.S. Patent No. 8,301,833, which is a continuation of U.S. Patent Application No. 12/131,873, filed June 2, 2008, which claims the benefit of U. S. Provisional Patent Application No. 60/941,586, filed June 1, 2007, the contents of all of which are incorporated herein by reference in their entirety.

[0002] This application may be considered related to U.S. Patent Application No. 14/173,242, titled "Isolation Switching For Backup Of Registered Memory," filed February 5, 2014, which is a continuation of U.S. Patent Application 13/905,053, titled "Isolation Switching For Backup Of Registered Memory," filed May 29, 2013, now U.S. Patent 8,677,060, issued March 18, 2014, which is a continuation of U.S. Patent Application 13/536,173, titled "Data Transfer Scheme For Non-Volatile Memory Module," filed June 28, 2012, now U.S. Patent

8,516,187, issued August 20, 2013, which is a divisional of U.S. Patent Application 12/240,916, titled "Non-Volatile Memory Module," filed September 29, 2008, now U.S. Patent No. 8,301,833, issued October 30, 2012, which is a continuation of U.S. Patent Application No. 12/131,873, filed June 2, 2008, now abandoned, which claims the benefit of U.S. Provisional Application No. 60/941,586, filed June 1, 2007, the contents of which are incorporated by reference herein in their entirety.

[0003] This application may also be considered related to U.S. Patent Application No. 15/000,834, filed January 19, 2016 (abandoned), which is a continuation of U.S. Patent Application No. 14/489,332, filed September 17, 2014, now U.S. Patent No. 9,269,437, which is a continuation of U.S. Patent Application No. 14/173,219, filed February 5, 2014, now U.S. Patent No. 8,904,099, which is a continuation of U.S. Patent Application No. 13/905,048, filed May 29, 2013, now U.S. Patent No. 6,671,243, which is a continuation U.S. Patent Application 13/536,173 above.

[0004] This application may also be considered related to U.S. Patent Application No. 15/924,866, (abandoned), which is a continuation of U.S. Patent Application No. 14/489,281, filed September 17, 2014, now U.S. Patent No. 9,921,762, which is a continuation of U.S. Patent Application No. 13/625,563, filed September 24, 2012, now U.S. Patent No. 8,904,098, which claims the benefit of U.S. Provisional Application No. 61/583,775, filed September 23, 2011.

TECHNICAL FIELD

[0005] The present disclosure relates generally to computer memory devices, and more particularly, to devices that employ different types of memory devices such as combinations of Flash and random access memories.

BACKGROUND

[0006] As technology advances and the usage of portable computing devices, such as tablet notebook computers, increases, more data needs to be transferred among data centers and to/from end users. In many cases, data centers are built by clustering multiple servers that are networked to increase performance.

[0007] Although there are many types of networked servers that are specific to the types applications envisioned, the basic concept is generally to increase server performance by dynamically allocating computing and storage resources. In recent years, server technology has evolved to be specific to particular applications such as 'finance transactions' (for example, point-of-service, inter-bank transaction, stock market transaction), 'scientific computation' (for example, fluid dynamic for automobile and ship design, weather prediction, oil and gas expeditions), 'medical diagnostics' (for example, diagnostics based on the fuzzy logic, medical data processing), 'simple information sharing and searching' (for example, web search, retail store website, company home page), 'email' (information distribution and archive), 'security service', 'entertainment' (for example, video-on-demand), and so on. However, all of these applications suffer from the same information transfer bottleneck due to the inability of a high

speed CPU (central processing unit) to efficiently transfer data in and out of relatively slower speed storage or memory subsystems, particularly since data transfers typically pass through the CPU input/output (I/O) channels.

In FIG. 1, and apply to data transfers between main storage (for example the hard disk (HD) or solid state drive (SSD) and the memory subsystems (for example DRAM DIMM (Dynamic Random Access Memory Dual In-line Memory Module) connected to the front side bus (FSB)). In arrangements such as that of FIG. 1, the SSD/HD and DRAM DIMM of a conventional memory arrangement are connected to the CPU via separate memory control ports (not shown). FIG. 1 specifically shows, through the double-headed arrow, the data flow path between the computer or server main storage (SSD/HD) to the DRAM DIMMs. Since the SSD/HD data I/O and the DRAM DIMM data I/O are controlled by the CPU, the CPU needs to allocate its process cycles to control these I/Os, which may include the IRQ (Interrupt Request) service which the CPU performs periodically. As will be appreciated, the more time a CPU allocates to controlling the data transfer traffic, the less time the CPU has to perform other tasks. Therefore, the overall performance of a server will deteriorate with the increased amount of time the CPU has to expend in performing data transfer.

[0009] There have been various approaches to increase the data transfer throughput rates from/to the main storage, such as SSD/HD, to local storage, such as DRAM DIMM. In one example as illustrated in FIG. 2, EcoRAMTM developed by Spansion provides a storage SSD based system that assumes a physical form factor of a DIMM. The EcoRAMTM is populated with Flash memories and a relatively small memory capacity using DRAMs which serve as a

data buffer. This arrangement is capable of delivering higher throughput rate than a standard SSD based system since the EcoRAMTM is connected to the CPU (central processing unit) via a high speed interface, such as the HT (Hyper Transport) interface, while an SSD/HD is typically connected via SATA (serial AT attachment), USB (universal serial bus), or PCI Express (peripheral component interface express). For example, the read random access throughput rate of EcoRAMTM is near 3GB/s compared with 400MB/s for a NAND SSD memory subsystem using the standard PCI Express-based. This is a 7.5X performance improvement. However, the performance improvement for write random access throughput rate is less than 2X (197MBs for the EcoRAM vs. 104MBs for NAND SSD). This is mainly due to the fact that the write speed is cannot be faster than the NAND Flash write access time. Figure 2 is an example of EcoRAMTM using SSD with the form factor of a standard DIMM such that it can be connected to the FSB (front side bus). However, due to the interface protocol difference between DRAM and Flash, an interface device, EcoRAM AcceleratorTM), which occupies one of the server's CPU sockets is used, and hence further reducing server's performance by reducing the number of available CPU sockets available, and in turn reducing the overall computation efficiency. The server's performance will further suffer due to the limited utilization of the CPU bus due to the large difference in the data transfer throughput rate between read and write operations.

[0010] The EcoRAM™ architecture enables the CPU to view the Flash DIMM controller chip as another processor with a large size of memory available for CPU access.

[0011] In general, the access speed of a Flash based system is limited by four items: the read/write speed of the Flash memory, the CPU's FSB bus speed and efficiency, the Flash

DIMM controller's inherent latency, and the HT interconnect speed and efficiency which is dependent on the HT interface controller in the CPU and Flash DIMM controller chip.

[0012] The published results indicate that these shortcomings are evident in that the maximum throughput rate is 1.56 GBs for the read operation and 104 MBs for the write operation. These access rates are 25% of the DRAM read access speed, and 1.7% of the DRAM access speed at 400MHz operation. The disparity in the access speed (15 to 1) between the read operation and write operation highlight a major disadvantage of this architecture. The discrepancy of the access speed between this type of architecture and JEDEC standard DRAM DIMM is expected to grow wider as the DRAM memory technology advances much faster than the Flash memory.

[0013] Certain types of memory modules comprise a plurality of dynamic random-access memory (DRAM) devices mounted on a printed circuit board (PCB). These memory modules are typically mounted in a memory slot or socket of a computer system (e.g., a server system or a personal computer) and are accessed by the computer system to provide volatile memory to the computer system.

[0014] Volatile memory generally maintains stored information only when it is powered. Batteries have been used to provide power to volatile memory during power failures or interruptions. However, batteries may require maintenance, may need to be replaced, are not environmentally friendly, and the status of batteries can be difficult to monitor.

[0015] Non-volatile memory can generally maintain stored information while power is not applied to the non-volatile memory. In certain circumstances, it can therefore be useful to backup volatile memory using non-volatile memory.

OVERVIEW

[0016] Described herein is a memory module couplable to a memory controller of a host system. The memory module includes a non-volatile memory subsystem, a data manager coupled to the non-volatile memory subsystem, a volatile memory subsystem coupled to the data manager and operable to exchange data with the non-volatile memory subsystem by way of the data manager, and a controller operable to receive commands from the memory controller and to direct (i) operation of the non-volatile memory subsystem, (ii) operation of the volatile memory subsystem, and (iii) transfer of data between any two or more of the memory controller, the volatile memory subsystem, and the non-volatile memory subsystem based on at least one received command from the memory controller.

[0017] Also described herein is a method for managing a memory module by a memory controller, the memory module including volatile and non-volatile memory subsystems. The method includes receiving control information from the memory controller, wherein the control information is received using a protocol of the volatile memory subsystem. The method further includes identifying a data path to be used for transferring data to or from the memory module using the received control information, and using a data manager and a controller of the memory module to transfer data between any two or more of the memory controller, the volatile memory

subsystem, and the non-volatile memory subsystem based on at least one of the received control information and the identified data path.

[0018] Also described herein is a memory module wherein the data manager is operable to control one or more of data flow rate, data transfer size, data buffer size, data error monitoring, and data error correction in response to receiving at least one of a control signal and control information from the controller.

[0019] Also described herein is a memory module wherein the data manager controls data traffic between any two or more of the memory controller, the volatile memory subsystem, and the non-volatile memory subsystem based on instructions received from the controller.

[0020] Also described herein is a memory module wherein data traffic control relates to any one or more of data flow rate, data transfer size, data buffer size, data transfer bit width, formatting information, direction of data flow, and the starting time of data transfer.

[0021] Also described herein is a memory module wherein the controller configures at least one of a first memory address space of the volatile memory subsystem and a second memory address space of the non-volatile memory subsystem in response to at least one of a received command from the memory controller and memory address space initialization information of the memory module.

[0022] Also described herein is a memory module wherein the data manager is configured as a bi-directional data transfer fabric having two or more sets of data ports coupled to any one of the volatile and non-volatile memory subsystems.

[0023] Also described herein is a memory module wherein at least one of the volatile and non-volatile memory subsystems comprises one or more memory segments.

[0024] Also described herein is a memory module wherein each memory segment comprises at least one memory circuit, memory device, or memory die.

[0025] Also described herein is a memory module wherein the volatile memory subsystem comprises DRAM memory.

[0026] Also described herein is a memory module wherein the non-volatile memory subsystem comprises flash memory.

[0027] Also described herein is a memory module wherein at least one set of data ports is operated by the data manager to independently and/or concurrently transfer data to or from one or more memory segments of the volatile or non-volatile memory subsystems.

[0028] Also described herein is a memory module wherein the data manager and controller are configured to effect data transfer between the memory controller and the non-volatile memory subsystem in response to memory access commands received by the controller from the memory controller.

[0029] Also described herein is a memory module wherein the volatile memory subsystem is operable as a buffer for the data transfer between the memory controller and non-volatile memory.

[0030] Also described herein is a memory module wherein the data manager further includes a data format module configured to format data to be transferred between any two or more of the memory controller, the volatile memory subsystem, and the non-volatile memory subsystem based on control information received from the controller.

[0031] Also described herein is a memory module wherein the data manager further includes a data buffer for buffering data delivered to or from the non-volatile memory subsystem.

[0032] Also described herein is a memory module wherein the controller is operable to perform one or more of memory address translation, memory address mapping, address domain conversion, memory access control, data error correction, and data width modulation between the volatile and non-volatile memory subsystems.

[0033] Also described herein is a memory module wherein the controller is configured to effect operation with the host system in accordance with a prescribed protocol.

[0034] Also described herein is a memory module wherein the prescribed protocol is selected from one or more of DDR, DDR2, DDR3, and DDR4 protocols.

[0035] Also described herein is a memory module wherein the controller is operable to configure memory space in the memory module based on at least one of a command received from the memory controller, a programmable value written into a register, a value corresponding to a first portion of the volatile memory subsystem, a value corresponding to a first portion of the non-volatile memory subsystem, and a timing value.

[0036] Also described herein is a memory module wherein the controller configures the memory space of the memory module using at least a first portion of the volatile memory subsystem and a first portion of the non-volatile memory subsystem, and the controller presents a unified memory space to the memory controller.

[0037] Also described herein is a memory module wherein the controller configures the memory space in the memory module using partitioning instructions that are application-specific.

[0038] Also described herein is a memory module wherein the controller is operable to copy booting information from the non-volatile to the volatile memory subsystem during power up.

[0039] Also described herein is a memory module wherein the controller includes a volatile memory control module, a non-volatile memory control module, data manager control module, a command interpreter module, and a scheduler module.

[0040] Also described herein is a memory module wherein commands from the volatile memory control module to the volatile memory subsystem are subordinated to commands from the memory controller to the controller.

[0041] Also described herein is a memory module wherein the controller effects pre-fetching of data from the non-volatile to the volatile memory.

[0042] Also described herein is a memory module wherein the pre-fetching is initiated by the memory controller writing an address of requested data into a register of the controller.

[0043] Also described herein is a memory module wherein the controller is operable to initiate a copy operation of data of a closed block in the volatile memory subsystem to a target block in the non-volatile memory subsystem.

[0044] Also described herein is a memory module wherein, if the closed block is re-opened, the controller is operable to abort the copy operation and to erase the target block from the non-volatile memory subsystem.

[0045] Also described herein is a method for managing a memory module wherein the transfer of data includes a bidirectional transfer of data between the non-volatile and the volatile memory subsystems.

[0046] Also described herein is a method for managing a memory module further comprising operating the data manager to control one or more of data flow rate, data transfer size, data width size, data buffer size, data error monitoring, data error correction, and the starting time of the transfer of data.

[0047] Also described herein is a method for managing a memory module further comprising operating the data manager to control data traffic between the memory controller and at least one of the volatile and non-volatile memory subsystems.

[0048] Also described herein is a method for managing a memory module wherein data traffic control relates to any one or more of data transfer size, formatting information, direction of data flow, and the starting time of the transfer of data.

[0049] Also described herein is a method for managing a memory module wherein data traffic control by the data manager is based on instructions received from the controller.

[0050] Also described herein is a method for managing a memory module further comprising operating the data manager as a bi-directional data transfer fabric with two or more sets of data ports coupled to any one of the volatile and non-volatile memory subsystems.

[0051] Also described herein is a method for managing a memory module wherein at least one of the volatile and non-volatile memory subsystems comprises one or more memory segments.

[0052] Also described herein is a method for managing a memory module wherein each memory segment comprises at least one memory circuit, memory device, or memory die.

[0053] Also described herein is a method for managing a memory module wherein the volatile memory subsystem comprises DRAM memory.

[0054] Also described herein is a method for managing a memory module wherein the non-volatile memory subsystem comprises Flash memory.

[0055] Also described herein is a method for managing a memory module further comprising operating the data ports to independently and/or concurrently transfer data to or from one or more memory segments of the volatile or non-volatile memory subsystems.

[0056] Also described herein is a method for managing a memory module further comprising directing transfer of data bi-directionally between the volatile and non-volatile memory subsystems using the data manager and in response to memory access commands received by the controller from the memory controller.

[0057] Also described herein is a method for managing a memory module further comprising buffering the data transferred between the memory controller and non-volatile memory subsystem using the volatile memory subsystem.

[0058] Also described herein is a method for managing a memory module further comprising using the controller to perform one or more of memory address translation, memory address mapping, address domain conversion, memory access control, data error correction, and data width modulation between the volatile and non-volatile memory subsystems.

[0059] Also described herein is a method for managing a memory module further comprising using the controller to effect communication with a host system by the volatile memory subsystem in accordance with a prescribed protocol.

[0060] Also described herein is a method for managing a memory module wherein the prescribed protocol is selected from one or more of DDR, DDR2, DDR3, and DDR4 protocols.

[0061] Also described herein is a method for managing a memory module further comprising using the controller to configure memory space in the memory module based on at least one of a command received from the memory controller, a programmable value written into a register, a value corresponding to a first portion of the volatile memory subsystem, a value corresponding to a first portion of the non-volatile memory subsystem, and a timing value.

[0062] Also described herein is a method for managing a memory module wherein the controller configures the memory space of the memory module using at least a first portion of the volatile memory subsystem and a first portion of the non-volatile memory subsystem, and the controller presents a unified memory space to the memory controller.

[0063] Also described herein is a method for managing a memory module wherein the controller configures the memory space in the memory module using partitioning instructions that are application-specific.

[0064] Also described herein is a method for managing a memory module further comprising using the controller to copy booting information from the non-volatile to the volatile memory subsystem during power up.

[0065] Also described herein is a method for managing a memory module wherein the controller includes a volatile memory control module, the method further comprising generating

commands by the volatile memory control module in response to commands from the memory controller, and transmitting the generated commands to the volatile memory subsystem.

[0066] Also described herein is a method for managing a memory module further comprising pre-fetching of data from the non-volatile memory subsystem to the volatile memory subsystem.

[0067] Also described herein is a method for managing a memory module wherein the prefetching is initiated by the memory controller writing an address of requested data into a register of the controller.

[0068] Also described herein is a method for managing a memory module further comprising initiating a copy operation of data of a closed block in the volatile memory subsystem to a target block in the non-volatile memory subsystem.

[0069] Also described herein is a method for managing a memory module further comprising aborting the copy operation when the closed block of the volatile memory subsystem is reopened, and erasing the target block in the non-volatile memory subsystem.

[0070] Also described herein is a memory system having a volatile memory subsystem, a non-volatile memory subsystem, a controller coupled to the non-volatile memory subsystem, and a circuit coupled to the volatile memory subsystem, to the controller, and to a host system. In a first mode of operation, the circuit is operable to selectively isolate the controller from the volatile memory subsystem, and to selectively couple the volatile memory subsystem to the host system to allow data to be communicated between the volatile memory subsystem and the host system. In a second mode of operation, the circuit is operable to selectively couple the controller to the volatile memory subsystem to

allow data to be communicated between the volatile memory subsystem and the nonvolatile memory subsystem using the controller, and the circuit is operable to selectively isolate the volatile memory subsystem from the host system.

[0071] Also described herein is a method for operating a memory system. The method includes coupling a circuit to a host system, a volatile memory subsystem, and a controller, wherein the controller is coupled to a non-volatile memory subsystem. In a first mode of operation that allows data to be communicated between the volatile memory subsystem and the host system, the circuit is used to (i) selectively isolate the controller from the volatile memory subsystem, and (ii) selectively couple the volatile memory subsystem to the host system. In a second mode of operation that allows data to be communicated between the volatile memory subsystem and the nonvolatile memory subsystem via the controller, the circuit is used to (i) selectively couple the controller to the volatile memory subsystem, and (ii) selectively isolate the volatile memory subsystem from the host system.

[0072] Also described herein is a nontransitory computer readable storage medium storing one or more programs configured to be executed by one or more computing devices. The programs, when executing on the one or more computing devices, cause a circuit that is coupled to a host system, to a volatile memory subsystem, and to a controller that is coupled to a nonvolatile memory subsystem, to perform a method in which, in a first mode of operation that allows data to be communicated between the volatile memory subsystem and the host system, operating the circuit to (i) selectively isolate the controller from the volatile memory subsystem, and (ii) selectively couple the volatile memory subsystem to the host system. In a second mode of operation that allows data to be communicated between the volatile memory subsystem and the nonvolatile memory subsystem via the controller, operating the circuit to (i) selectively couple the controller to the volatile memory subsystem, and (ii) selectively isolate the volatile memory subsystem from the host system.

BRIEF DESCRIPTION OF THE DRAWINGS

[0073] The accompanying drawings, which are incorporated into and constitute a part of this specification, illustrate one or more examples of embodiments and, together with the description of example embodiments, serve to explain the principles and implementations of the embodiments.

[0074] In the drawings:

FIG. 1 is a block diagram illustrating the path of data transfer, via a CPU, of a conventional memory arrangement;

FIG. 2 is a block diagram of a known EcoRAMTM architecture;

FIGS. 3A and 3B are block diagrams of a non-volatile memory DIMM or

NVDIMM;

FIGS. 4A and 4B are block diagrams of a Flash-DRAM hybrid DIMM or FDHDIMM;

FIG. 5A is a block diagram of a memory module 500 in accordance with certain embodiments described herein;

FIG. 5B is a block diagram showing some functionality of a memory module such as that shown in FIG. 5A;

FIG. 6 is a block diagram showing some details of the data manager (DMgr);

FIG. 7 is a functional block diagram of the on-module controller (CDC);

FIG. 8A is a block diagram showing more details of the prior art Flash-DRAM hybrid DIMM (FDHDIMM) of FIGS. 4A and 4B;

FIG. 8B is a block diagram of a Flash-DRAM hybrid DIMM (FDHDIMM) in accordance with certain embodiments disclosed herein;

FIG. 9 is a flow diagram directed to the transfer of data from Flash memory to DRAM memory and vice versa in an exemplary FDHDIMM;

FIG. 10 is a block diagram showing an example of mapping of DRAM address space to Flash memory address space; and

FIG. 11 is a table showing estimates of the maximum allowed closed blocks in a queue to be written back to Flash memory for different DRAM densities using various average block use time.

FIG. 12 is a block diagram of an example memory system compatible with certain embodiments described herein.

FIG. 13 is a block diagram of an example memory module with ECC (error-correcting code) having a volatile memory subsystem with nine volatile memory elements and a non-volatile memory subsystem with five non-volatile memory elements in accordance with certain embodiments described herein.

FIG. 14 is a block diagram of an example memory module having a microcontroller unit and logic element integrated into a single device in accordance with certain embodiments described herein.

FIGS. 15A-15C schematically illustrate example embodiments of memory systems having volatile memory subsystems comprising registered dual in-line memory modules in accordance with certain embodiments described herein.

FIG. 16 schematically illustrates an example power module of a memory system in accordance with certain embodiments described herein.

FIG. 17 is a flowchart of an example method of providing a first voltage and a second voltage to a memory system including volatile and non-volatile memory subsystems.

FIG. 18 is a flowchart of an example method of controlling a memory system operatively coupled to a host system and which includes at least 100 percent more storage capacity in non-volatile memory than in volatile memory.

FIG. 19 schematically illustrates an example clock distribution topology of a memory system in accordance with certain embodiments described herein.

FIG. 20 is a flowchart of an example method of controlling a memory system operatively coupled to a host system, the method including operating a volatile memory subsystem at a reduced rate in a back-up mode.

FIG. 21 schematically illustrates an example topology of a connection to transfer data slices from two DRAM segments of a volatile memory subsystem of a memory system to a controller of the memory system.

FIG. 22 is a flowchart of an example method of controlling a memory system operatively coupled to a host system, the method including backing up and/or restoring a volatile memory subsystem in slices.

DESCRIPTION OF EXAMPLE EMBODIMENTS

[0075] Example embodiments are described herein in the context of a system of computers, servers, controllers, memory modules, hard disk drives and software. Those of ordinary skill in the art will realize that the following description is illustrative only and is not intended to be in any way limiting. Other embodiments will readily suggest themselves to such skilled persons having the benefit of this disclosure. Reference will now be made in detail to

implementations of the example embodiments as illustrated in the accompanying drawings. The same reference indicators will be used to the extent possible throughout the drawings and the following description to refer to the same or like items.

[0076] In the interest of clarity, not all of the routine features of the implementations described herein are shown and described. It will, of course, be appreciated that in the development of any such actual implementation, numerous implementation-specific decisions must be made in order to achieve the developer's specific goals, such as compliance with application- and business-related constraints, and that these specific goals will vary from one implementation to another and from one developer to another. Moreover, it will be appreciated that such a development effort might be complex and time-consuming, but would nevertheless be a routine undertaking of engineering for those of ordinary skill in the art having the benefit of this disclosure.

In accordance with this disclosure, the components, process steps, and/or data structures described herein may be implemented using various types of operating systems, computing platforms, computer programs, and/or general purpose machines. In addition, those of ordinary skill in the art will recognize that devices of a less general purpose nature, such as hardwired devices, field programmable gate arrays (FPGAs), application specific integrated circuits (ASICs), or the like, may also be used without departing from the scope and spirit of the inventive concepts disclosed herein. Where a method comprising a series of process steps is implemented by a computer or a machine and those process steps can be stored as a series of instructions readable by the machine, they may be stored on a tangible medium such as a computer memory device (e.g., ROM (Read Only Memory), PROM (Programmable Read Only

Memory), EEPROM (Electrically Eraseable Programmable Read Only Memory), Flash memory, Jump Drive, and the like), magnetic storage medium (e.g., tape, magnetic disk drive, and the like), optical storage medium (e.g., CD-ROM, DVD-ROM, paper card, paper tape and the like) and other types of program memory.

[0078] The term "exemplary" where used herein is intended to mean "serving as an example, instance or illustration." Any embodiment described herein as "exemplary" is not necessarily to be construed as preferred or advantageous over other embodiments.

[0079] Disclosed herein are arrangements for improving memory access rates and addressing the high disparity (15 to 1 ratio) between the read and write data throughput rates. In one arrangement, a Flash-DRAM-hybrid DIMM (FDHDIMM) with integrated Flash and DRAM is used. Methods for controlling such an arrangement are described.

[0080] In certain embodiments, the actual memory density (size or capacity) of the DIMM and/or the ratio of DRAM memory to Flash memory are configurable for optimal use with a particular application (for example, POS, inter-bank transaction, stock market transaction, scientific computation such as fluid dynamics for automobile and ship design, weather prediction, oil and gas expeditions, medical diagnostics such as diagnostics based on the fuzzy logic, medical data processing, simple information sharing and searching such as web search, retail store website, company home page, email or information distribution and archive, security service, and entertainment such as video-on-demand).

[0081] In certain embodiments, the device contains a high density Flash memory with a low density DRAM, wherein the DRAM is used as a data buffer for read/write operation. The Flash serves as the main memory. Certain embodiments described herein overcome the needs of having a long separation period between an Activate command (may be referred to as RAS) and a corresponding read or write command (may be referred to as first CAS command).

[0082] In accordance with one embodiment, described with reference to FIGS. 3A and 3B, a memory system 300 includes a non-volatile (for example Flash) memory subsystem 302 and a volatile (for example DRAM) memory subsystem 304. The examples of FIGS. 3A and 3B are directed to architectures of a non-volatile DIMM (NVDIMM) NVDIMM system that may use a power subsystem (not shown) that can include a battery or a capacitor as a means for energy storage to copy DRAM memory data into Flash memory when power loss occurs, is detected, or is anticipated to occur during operation. When normal power is restored, a restore NVDIMM operation is initiated and the data stored in the Flash memory is properly restored to the DRAM memory. In this architecture, the density of the Flash is about the same as the DRAM memory size or within a few multiples, although in some applications it may be higher. This type of architecture may also be used to provide non-volatile storage that is connected to the FSB (front side bus) to support RAID (Redundant Array of Independent Disks) based systems or other type of operations. An NVDIMM controller 306 receives and interprets commands from the system memory controller hub (MCH). The NVDIMM controller 306 control the NVDIMM DRAM and Flash memory operations. In FIG. 3A, the DRAM 304 communicates data with the MCH, while an internal bus 308 is used for data transfer between the DRAM and Flash memory subsystems. In FIG. 3B, the NVDIMM controller 306' of NVDIMM 300' monitors events or

commands and enables data transfer to occur in a first mode between the DRAM 304' and Flash 302' or in a second mode between the DRAM and the MCH.

[0083] In accordance with one embodiment, a general architecture for a Flash and DRAM hybrid DIMM (FDHDIMM) system 400 is shown in FIG. 4A. The FDHDIMM interfaces with an MCH (memory controller hub) to operate and behave as a high density DIMM, wherein the MCH interfaces with the non-volatile memory subsystem (for example Flash) 402 is controlled by an FDHDIMM controller 404. Although the MCH interfaces with the Flash via the FDHDIMM controller, the FDHDIMM overall performance is governed by the Flash access time. The volatile memory subsystem (for example DRAM) 406 is primarily used as a data buffer or a temporary storage location such that data from the Flash memory 402 is transferred to the DRAM 406 at the Flash access speed, and buffered or collected into the DRAM 406, which then transfers the buffered data to the MCH based on the access time of DRAM. Similarly, when the MCH transfers data to the DRAM 406, the FDHDIMM controller 404 manages the data transfer from the DRAM 406 to the Flash 402. Since the Flash memory access speed (both read and write) is relatively slower than DRAM, (e.g. for example a few hundred microseconds for read access), the average data throughput rate of FDHDIMM 400 is limited by the Flash access speed. The DRAM 406 serves as a data buffer stage that buffers the MCH read or write data. Thus, the DRAM 406 serves as a temporary storage for the data to be transferred from/to the Flash 402. Furthermore, in accordance with one embodiment, the MCH recognizes the physical density of an FDHDIMM operating as a high density DIMM as the density of Flash alone.

In accordance with one embodiment, a read operation can be performed by the MCH by sending an activate command (may be simply referred to as RAS, or row address strobe) to the FDHDIMM 400 to conduct a pre-fetch read data operation from the Flash 402 to the DRAM 406, with the pre-fetch data size being for example a page (1KB or 2KB, or may be programmable to any size). The MCH then sends a read command (may be simply referred to as CAS, or column address strobe) to read the data out input of the DRAM. In this embodiment, the data transfer from Flash to DRAM occurs at Flash access speed rates, while data transfer from DRAM to MCH occurs at DRAM access speed rates. In this example, data latency and throughput rates are the same as any DRAM operation as long as the read operations are executed onto the pages that were opened with the activate command previously sent to pre-fetch data from the Flash to DRAM. Thus, a longer separation time period between the RAS (e.g. Activate command) and the first CAS (column address strobe e.g. read or write command) is required to account for the time it takes to pre-fetch data from the Flash to DRAM.

[0085] An example of FDHDIMM operating as a DDR DIMM with SSD is shown in FIG. 4B, wherein the FDHDIMM 400' supports two different interface interpretations to the MCH. In the first interface interpretation, the MCH views the FDHDIMM 400' as a combination of DRAM DIMM and SSD (not illustrated). In this mode the MCH needs to manage two address spaces, one for the DRAMs 402' and one for the Flash 404'. The MCH is coupled to, and controls, both of the DRAM and Flash memory subsystems. One advantage of this mode is that the CPU does not need to be in the data path when data is moved from DRAM to Flash or from Flash to DRAM. In the second interface interpretation, the MCH views the FDHDIMM 400' as an on-DIMM Flash with the SSD in an extended memory space that is behind the DRAM space. Thus, in this mode, the MCH physically fetches data from the SSD to the DDR DRAM and then

the DRAM sends the data to the MCH. Since all data movement occurs on the FDHDIMM, this mode will provide better performance than if the data were to be moved through or via the CPU.

[0086] In accordance with one embodiment and as shown in FIG. 4B, the FDHDIMM 400' receives control signals 408 from the MCH, where the control signals may include one or more control signals specifically for the DRAM 402' operation and one or more control signals specifically for the Flash 404' operation. In this embodiment, the MCH or CPU is coupled to the FDHDIMM via a single data bus interface 410 which couples the MCH to the DRAM.

[0087] FIGS. 5A and 5B are block diagrams of a memory module 500 that is couplable to a host system (not shown). The host system may be a server or any other system comprising a memory system controller or an MCH for providing and controlling the read/write access to one or more memory systems, wherein each memory system may include a plurality of memory subsystems, a plurality of memory devices, or at least one memory module. The term "read/write access" means the ability of the MCH to interface with a memory system or subsystem in order to write data into it or read data from it, depending on the particular requirement at a particular time.

[0088] In certain embodiments, memory module 500 is a Flash-DRAM hybrid memory subsystem which may be integrated with other components of a host system. In certain embodiments, memory module 500 is a Flash-DRAM hybrid memory module that has the DIMM (dual-inline memory module) form factor, and may be referred to as a FDHDIMM, although it is to be understood that in both structure and operation it may be different from the FDHDIMM discussed above and described with reference to FIGS. 4A and 4B. Memory

module 500 includes two on-module intermediary components: a controller and a data manager. These on-module intermediary components may be physically separate components, circuits, or modules, or they may be integrated onto a single integrated circuit or device, or integrated with other memory devices, for example in a three dimensional stack, or in any one of several other possible expedients for integration known to those skilled in the art to achieve a specific design, application, or economic goal. In the case of a DIMM, these on-module intermediary components are an on-DIMM Controller (CDC) 502 and an on-DIMM data manager (DMgr) 504. While the DIMM form factor will predominate the discussion herein, it should be understood that this is for illustrative purposes only and memory systems using other form factors are contemplated as well. CDC 502 and data manager DMgr 504 are operative to manage the interface between a non-volatile memory subsystem such as a Flash 506, a volatile memory subsystem such as a DRAM 508, and a host system represented by MCH 510.

In certain embodiments, CDC 502 controls the read/write access to/from Flash memory 506 from/to DRAM memory 508, and to/from DRAM memory from/to MCH 510.

Read/write access between DRAM 508, Flash 506 and MCH 510 may be referred to herein generally as communication, wherein control and address information C/A 560 is sent from MCH 510 to CDC 502, and possible data transfers follow as indicated by Data 550, Data 555, and/or Data 556. In certain embodiments, the CDC 502 performs specific functions for memory address transformation, such as address translation, mapping, or address domain conversion, Flash access control, data error correction, manipulation of data width or data formatting or data modulation between the Flash memory and DRAM, and so on. In certain embodiments, the CDC 502 ensures that memory module 500 provides transparent operation to the MCH in accordance with certain industry standards, such as DDR, DDR2, DDR3, DDR4 protocols. In

the arrangement shown in FIGS. 5A and 5B, there is no direct access from the MCH 510 to the Flash 506 memory subsystem. Thus in accordance with certain embodiments, the Flash access speed has minimal impact on the overall FDHDIMM access speed. In the schematic illustration of FIG. 5B and in accordance with one embodiment, the CDC controller 502 receives standard DDR commands from the MCH, interprets, and produces commands and/or control signals to control the operation of the Data manager (DMgr), the Flash memory and the DRAM memory. The DMgr controls the data path routing amongst DRAMs, Flash and MCH, as detailed below. The data path routing control signals are independently operated without any exclusivity.

[0090] An exemplary role of DMgr 504 is described with reference to FIG. 6. In certain embodiments and in response to communication from CDC 502, DMgr 504 provides a variety of functions to control data flow rate, data transfer size, data buffer size, data error monitoring or data error correction. For example, these functions or operations can be performed on-the-fly (while data is being transferred via the DMgr 504) or performed on buffered or stored data in DRAM or a buffer. In addition, one role of DMgr 504 is to provide interoperability among various memory subsystems or components and/or MCH 510.

[0091] In one embodiment, an exemplary host system operation begins with initialization. The CDC 502 receives a first command from the MCH 510 to initialize FDHDIMM 500 using a certain memory space. The memory space as would be controlled by MCH 510 can be configured or programmed during initialization or after initialization has completed. The MCH 510 can partition or parse the memory space in various ways that are optimized for a particular application that the host system needs to run or execute. In one embodiment, the CDC 502 maps the actual physical Flash 506 and DRAM 508 memory space using the information sent by MCH

510 via the first command. In one embodiment, the CDC 502 maps the memory address space of any one of the Flash 506 and DRAM 508 memory subsystems using memory address space information that is received from the host system, stored in a register within FDHDIMM 500, or stored in a memory location of a non-volatile memory subsystem, for example a portion of Flash 506 or a separate non-volatile memory subsystem. In one embodiment, the memory address space information corresponds to a portion of initialization information of the FDHDIMM 500.

[0092] In one embodiment, MCH 510 may send a command to restore a certain amount of data information from Flash 506 to DRAM 508. The CDC 502 provides control information to DMgr 504 to appropriately copy the necessary information from Flash 506 to the DRAM 508. This operation can provide support for various host system booting operations and/or a special host system power up operation.

[0093] In one embodiment, MCH 510 sends a command which may include various fields comprising control information regarding data transfer size, data format options, and/or startup time. CDC 502 receives and interprets the command and provides control signals to DMgr 504 to control the data traffic between the Flash 506, the DRAM 508, and the MCH 510. For example, DMgr 504 receives the data transfer size, formatting information, direction of data flow (via one or more multiplexers such as 611, 612, 621, 622 as detailed below), and the starting time of the actual data transfer from CDC 502. DMgr 504 may also receive additional control information from the CDC 502 to establish a data flow path and/or to correctly establish the data transfer fabric. In certain embodiments, DMgr 504 also functions as a bi-directional data transfer fabric. For example, DMgr 504 may have more than 2 sets of data ports facing the Flash 506 and the DRAM 508. Multiplexers 611 and 612 provide controllable data paths from any one of the

DRAMs 508(1) and 508(2) (DRAM-A and DRAM-B) to any one of the MCH 510 and the Flash 506. Similarly multiplexers 621 and 622 provide controllable data paths from any one of the MCH and the Flash memory to any one of the DRAMs 508(1) and 508(2) (DRAM-A and DRAM-B). In one embodiment, DRAM 508(1) is a segment of DRAM 508, while in other embodiments, DRAM 508(1) is a separate DRAM memory subsystem. It will be understood that each memory segment can comprise one or more memory circuits, a memory devices, and/or memory integrated circuits. Of course other configurations for DRAM 508 are possible, and other data transfer fabrics using complex data paths and suitable types of multiplexing logic are contemplated.

[0094] In accordance with one embodiment, the two sets of multiplexors 611, 612 and 621, 622 allow independent data transfer to Flash 506 from DRAM-A 508(1) and DRAM-B 508(2). For example, in response to one or more control signals or a command from CDC 502, DMgr 504 can transfer data from DRAM-A 508(1) to MCH 510, via multiplexer 611, at the same time as from DRAM-B 508(2) to the Flash 506, via multiplexer 612; or data is transferred from DRAM-B 508(2) to MCH 510, via multiplexer 611, and simultaneously data is transferred from the Flash 506 to DRAM-A 508(1), via multiplexer 621. Further, in the same way that data can be transferred to or from the DRAM in both device-wide or segment-by-segment fashion, data can be transferred to or from the flash memory in device-wide or segment-by-segment fashion, and the flash memory can be addressed and accessed accordingly.

[0095] In accordance with one embodiment the illustrated arrangement of data transfer fabric of DMgr 504 also allows the CDC 502 to control data transfer from the Flash memory to the MCH by buffering the data from the Flash 506 using a buffer 602, and matching the data rate

and/or data format of MCH 510. The buffer 602 is shown in FIG. 6 as a portion of a data format module 604; however, buffer 602 may also be a distributed buffer such that one buffer is used for each one of the set of multiplexer logic elements shown as multiplexers 611, 612, 621, and 622. Various buffer arrangements may be used, such as a programmable size buffer to meet the requirement of a given system design requirement, for example the disparity between read/write access time; or overall system performance, for example latency. In certain embodiments, the buffer 604 may introduce one or more clock cycle delays into a data communication path between MCH 510, DRAM 508, and Flash 506.

[0096] In certain embodiments, data format module 604 contains a data formatting subsystem (not shown) to enable DMgr 504 to format and perform data transfer in accordance with control information received from CDC502. Data buffer 604 of data format module 602, discussed above, also supports a wide data bus 606 coupled to the Flash memory 506 operating at a first frequency, while receiving data from DRAM 508 using a relatively smaller width data bus 608 operating at a second frequency, the second frequency being larger than the first frequency in certain embodiments. The buffer 602 is designed to match the data flow rate between the DRAM 508 and the Flash 506.

[0097] A register 690 provides the ability to register commands received from MCH 510 via C/A 560 (FIG. 5A). The register 690 may communicate these commands to CDC 502 and/or to the DRAM 508 and/or Flash 506. The register 690 communicates these registered commands to CDC 502 for processing. The register 690 may also include multiple registers (not shown), such that it can provide the ability to register multiple commands, a sequence of commands, or

provide a pipeline delay stage for buffering and providing a controlled execution of certain commands received form MCH 510.

[0098] In certain embodiments, the register 690 may register commands from MCH 510 and transmit the registered commands to DRAM 508 and/or Flash 506 memory subsystems. In certain embodiments, the CDC 502 monitors commands received from MCH 510, via control and address bus C/A 560, and provides appropriate control information to DMgr 504, DRAM 508, or Flash 506 to execute these commands and perform data transfer operations between MCH 510 and FDHDIMM 500 via MCH data bus 610.

[0099] FIG. 7 illustrates a functional block diagram of the CDC 502. In certain embodiments, the major functional blocks of the CDC 502 are a DRAM control block DRAMCtrl 702, Flash control block FlashCtrl 704, MCH command interpreter CmdInt 706, DRAM-Flash interface scheduler Scheduler 708, and DMgr control block (DMgrCtrl) 710.

[00100] In accordance with one embodiment, DRAMCtrl 702 generates DRAM commands that are independent from the commands issued by the MCH 510. In accordance with one embodiment, when the MCH 510 initiates a read/write operation from/to the same DRAM 508 that is currently executing a command from the DRAMCtrl 702, then the CDC 502 may choose to instruct DRAMCtrl 702 to abort its operation in order to execute the operation initiated by the MCH. However, the CDC 502 may also pipeline the operation so that it causes DRAMCtrl 702 to either halt or complete its current operation prior to executing that of the MCH. The CDC 502 may also instruct DRAMCtrl 702 to resume its operation once the command from MCH 510 is completed.

[00101] In accordance with one embodiment, the FlashCtrl 704 generates appropriate Flash commands for the proper read/write operations. The CmdInt 706 intercepts commands received from MCH 510 and generates the appropriate control information and control signals and transmit them to the appropriate FDHDIMM functional block. For example, CmdInt 706 issues an interrupt signal to the DRAMCtrl 702 when the MCH issues a command that collides (conflicts) with the currently executing or pending commands that DRAMCtrl 702 has initiated independently from MCH 510, thus subordinating these commands to those from the MCH. The Scheduler 708 schedules the Flash–DRAM interface operation such that there is no resource conflict in the DMgr 504. In accordance with one embodiment, the Scheduler 708 assigns time slots for the DRAMCtrl 702 and FlashCtrl 704 operation based on the current status and the pending command received or to be received from the MCH. The DMgrCtrl 710 generates and sends appropriate control information and control signals for the proper operation and control of the data transfer fabric to enable or disable data paths between Flash 506, DRAM 508, and the MCH 510.

[00102] FIG. 8A is a block diagram showing a Flash-DRAM hybrid DIMM (FDHDIMM). As seen from FIG. 8A, this Flash-DRAM hybrid DIMM requires two separate and independent address buses to separately control the address spaces: one for the Flash memory Flash 506 and the other for the DRAM memory DRAM 508. The MCH treats the DRAM 508 and Flash 506 as separate memory subsystems, for example DRAM and SSD/HD memory subsystems. The memory in each address space is controlled directly by the MCH. However, the on-DIMM data path between Flash 506 and DRAM 508 allows for direct data transfer to occur between the Flash 506 and the DRAM 508 in response to control information from Ctrl 502. In this embodiment, this data transfer mechanism provides direct support for executing commands from

the MCH without having the MCH directly controlling the data transfer, and thus improving data transfer performance from Flash 506 to the DRAM 508. However, the MCH needs to manage two address spaces and two different memory protocols simultaneously. Moreover, the MCH needs to map the DRAM memory space into the Flash memory space, and the data interface time suffers due to the difference in the data access time between the Flash memory and the DRAM memory.

[00103] In accordance with one embodiment, a memory space mapping of a Flash-DRAM hybrid DIMM is shown in FIG. 8B. A memory controller of a host system (not shown) controls both of the DRAM 508 address space and the Flash 506 address space using a single unified address space. The CDC 502 receives memory access commands from the MCH and generates control information for appropriate mapping and data transfer between Flash and DRAM memory subsystem to properly carry out the memory access commands. In one embodiment, the memory controller of the host system views the large Flash memory space as a DRAM memory space, and accesses this unified memory space with a standard DDR (double data rate) protocol used for accessing DRAM. The unified memory space in this case can exhibit overlapping memory address space between the Flash 506 and the DRAM 508. The overlapping memory address space may be used as a temporary storage or buffer for data transfer between the Flash 506 and the DRAM 508. For example, the DRAM memory space may hold a copy of data from the selected Flash memory space such that the MCH can access this data normally via DDR memory access commands. The CDC 502 controls the operation of the Flash 506 and DRAM 508 memory subsystems in response to commands received from a memory controller of a host system.

[00104] In one embodiment, the unified memory space corresponds to a contiguous address space comprising a first portion of the address space of the Flash 506 and a first portion of the address space of the DRAM 508. The first portion of the address space of the Flash 506 can be determined via a first programmable register holding a first value corresponding to the desired Flash memory size to be used. Similarly, the first portion of the address space of the DRAM 508 can be determined via a second programmable register holding a second value corresponding to the desired DRAM memory size to be used. In one embodiment, any one of the first portion of the address space of the Flash 506 and the first portion of the address space of the DRAM 508 is determined via a first value corresponding to a desired performance or memory size, the first value being received by the CDC 502 via a command sent by memory controller of the host system.

[00105] In accordance with one embodiment, a flow diagram directed to the transfer of data from Flash memory to DRAM memory and vice versa in an exemplary FDHDIMM is shown in Fig. 9. In certain embodiments, data transfer from the Flash 506 to the DRAM 508 occurs in accordance with memory access commands which the CDC 502 receives from the memory controller of the host system. In certain embodiments, the CDC 502 controls the data transfer from the DRAM 508 to the Flash 506 so as to avoid conflict with any memory operation that is currently being executed. For example, when all the pages in a particular DRAM memory block are closed. The CDC 502 partitions the DRAM memory space into a number of blocks for the purpose of optimally supporting the desired application. The controller can configure memory space in the memory module based on at least one of one or more commands received from the MCH, instructions received from the MCH, a programmable value written into a register, a value corresponding to a first portion of the volatile memory subsystem, a value corresponding to a

first portion of the non-volatile memory subsystem, and a timing value. Furthermore, the block size can be configurable by the memory controller of the host system, such that the number pages in a block can be optimized to support a particular application or a task. Furthermore, the block size may be configured on-the-fly, e.g. CDC 502 can receive instruction regarding a desired block size from the memory controller via a memory command, or via a programmable value.

[00106] In certain embodiments, a memory controller can access the memory module using a standard access protocol, such as JEDEC's DDR DRAM, by sending a memory access command to the CDC 502 which in turn determines what type of a data transfer operation it is and the corresponding target address where the data information is stored, e.g. data information is stored in the DRAM 508 or Flash 506 memory subsystems. In response to a read operation, if the CDC 502 determines that data information, e.g. a page (or block), does not reside in the DRAM 508 but resides in Flash 506, then the CDC 502 initiates and controls all necessary data transfer operations from Flash 506 to DRAM 508 and subsequently to the memory controller. In one embodiment, once the CDC 502 completes the data transfer operation of the requested data information from the Flash 506 to the DRAM 508, the CDC 502 alerts the memory controller to retrieve the data information from the DRAM 508. In on embodiment, the memory controller initiates the copying of data information from Flash 506 to DRAM 508 by writing, into a register in the CDC 502, the target Flash address along with a valid block size. The CDC 502 in turn, executes appropriate operations and generates control information to copy the data information to the DRAM 508. Consequently, the memory controller can access or retrieve the data information using standard memory access commands or protocol.

[00107] An exemplary flow chart is shown in FIG. 9, a starting step or power up 902, is followed by an initialization step 904, the memory controller initiates, at step 906, a data move from the Flash 506 to the DRAM 508 by writing target address and size, to a control register in the CDC 502, which then copies, at 908, data information from the Flash 506 to the DRAM 508 and erases the block in the Flash. Erasing the data information from Flash may be accomplished independently from (or concurrently with) other steps that CDC 502 performs in this flow chart, i.e. other steps can be executed concurrently with the Erase the Flash block step. Once the data information or a block of data information is thus moved to the DRAM 508, the memory controller can operate on this data block using standard memory access protocol or commands at 910. The CDC 502 checks, at 912, if any of the DRAM 508 blocks, or copied blocks, are closed. If the memory controller closed any open blocks in DRAM 508, then the CDC 502 initiate a Flash write to write the closed block from the DRAM 508 to the Flash 506, at 914. In addition, the memory controller, at 916, reopens the closed block that is currently being written into the Flash 506, then the CDC 502 stops the Flash write operation and erases the Flash block which was being written to, as shown at 918. Otherwise, the CDC 502 continues and completes the writing operation to the Flash at 920.

[00108] The dashed lines in FIG. 9 indicate independent or parallel activities that can be performed by the CDC 502. At any time the CDC 502 receives a DRAM load command from a memory controller which writes a Flash target address and/or block size information into the RC register(s) at 922, as described above, then the CDC 502 executes a load DRAM w/RC step 906 and initiates another branch (or a thread) of activities that includes steps 908 – 922. In one embodiment, the CDC 502 controls the data transfer operations between DRAM 508 and Flash 506 such that the Flash 506 is completely hidden from the memory controller. The CDC 502

monitors all memory access commands sent by the memory controller using standard DRAM protocol and appropriately configures and manipulate both Flash 506 and DRAM 508 memory subsystems to perform the requested memory access operation and thus achieve the desired results. The memory controller does not interface directly with the Flash memory subsystem. Instead, the memory controller interfaces with the CDC 502 and/or DMgr 504 as shown in Fig. 5 and Fig. 6. Moreover, the memory controller may use one or more protocol, such as DDR, DDR2, DDR3, DDR4 protocols or the like.

[00109] In accordance with one embodiment, an example of mapping a DRAM address space to Flash memory address space is shown in FIG. 10. Two sets (1002, 1004) of address bits AD6 to AD17, forming a 24 bit extended memory page address, are allocated for the block address. For example, assuming a Block size of 256K Bytes, then a 24-bit block address space (using the two sets of AD6 to AD17 1002 and 1004) would enable access to 4TB of Flash memory storage space. If a memory module has 1GB of DRAM storage capacity, then it can hold approximately 4K Blocks of data in the DRAM memory, each Block comprise 256 K Bytes of data. The DRAM address space, corresponding to the 4K blocks, can be assigned to different virtual ranks and banks, where the number of virtual ranks and banks is configurable and can be manipulated to meet a specific design or performance needs. For example, if a 1G Bytes memory module is configured to comprise two ranks with eight banks per rank, then each bank would hold two hundred fifty (250) blocks or the equivalent of 62 M Bytes or 62K pages, where each page correspond to a 1K Bytes. Other configurations using different page, block, banks, or ranks numbers may also be used. Furthermore, an exemplary mapping of 24-bit DDR DIMM block address to Flash memory address, using Block addressing as described above, is shown in Fig. 10. The 24-bit can be decomposed into fields, such as a logical unit number LUN address 1061

field, a Block address 1051 field, a Plane address 1041, a Page address 1031, and a group of least significant address bits A_0A_1 1021. The Plane address 1041 is a sub address of the block address, and it may be used to support multiple page IO so as to improve Flash memory subsystem operation. In this example, it is understood that different number of bits may be allocated to each field of the 24-bit

[00110] The CDC 502 manages the block write-back operation by queuing the blocks that are ready to be written back to the Flash memory. As described above, if any page in a queued block for a write operation is reopened, then the CDC 502 will stop the queued block write operation, and remove the block from the queue. Once all the pages in a block are closed, then the CDC 502 restarts the write-back operation and queue the block for a write operation.

[00111] In accordance with one embodiment, an exemplary read operation from Flash 506 to DRAM 508 can be performed in approximately 400μs, while a write operation from DRAM 508 to Flash 506 can be performed in approximately 22ms resulting in a read to write ratio of 55 to 1. Therefore, if the average time a host system's memory controller spends accessing data information in a Block of DRAM is about 22ms (that is the duration that a Block comprises one or more pages that are open), then the block write-back operation from DRAM to Flash would not impact performance and hence the disparity between read and write access may be completely hidden from the memory controller. If the block usage time is 11ms instead of 22ms, then the CDC 502 control the data transfer operation between DRAM 508 and Flash 506 such that there are no more than 9 closed blocks in the queue to be written-back to the Flash memory, hence approximately an average of 100ms can be maintained for a standard DDR DRAM operation. Moreover, the number of closed Blocks in the queue to be written-back to the Flash

memory subsystem varies with the average block usage time and the desired performance for a specific host system or for a specific application running using the host system resources.

[00112] Consequently, the maximum number of closed Blocks to be written-back to Flash can be approximated to be

((#of blocks per bank)/(ratio of 'Flash_block_write_time' to 'Flash_read_time'))*(
(Block usage time)/('Flash_block_write_time'))

[00113] In order to maintain less than 100ms time period for queued write-back Blocks, then using a Flash memory subsystem having 22ms write access time per Block would results in a maximum number of four Blocks to be queued for write operation to Flash 506. Therefore, on average approximately 88ms (= 22ms * 4) for blocks means that each bank should not have more than four Blocks that need to be written back to the Flash 506.

[00114] The above equation also indicates that bigger DRAM memory space can support shorter block usage times. For example, 2GB of DRAM memory allows the 8 closed blocks to be written-back to Flash. The table in FIG. 11 provides an estimation of the maximum allowed closed blocks in the queue to be written back to the Flash memory for different DRAM density using various average block use time.

[00115] Certain embodiments described herein include a memory system which can communicate with a host system such as a disk controller of a computer system. The memory system can include volatile and non-volatile memory, and a controller. The controller backs up

the volatile memory using the non-volatile memory in the event of a trigger condition. Trigger conditions can include, for example, a power failure, power reduction, request by the host system, etc. In order to power the system in the event of a power failure or reduction, the memory system can include a secondary power source which does not comprise a battery and may include, for example, a capacitor or capacitor array.

[00116] In certain embodiments, the memory system can be configured such that the operation of the volatile memory is not adversely affected by the non-volatile memory or by th controller when the volatile memory is interacting with the host system. For example, one or more isolation devices may isolate the non-volatile memory and the controller from the volatile memory when the volatile memory is interacting with the host system and may allow communication between the volatile memory and the non-volatile memory when the data of the volatile memory is being restored or backed-up. This configuration generally protects the operation of the volatile memory when isolated while providing backup and restore capability in the event of a trigger condition, such as a power failure.

[00117] In certain embodiments described herein, the memory system includes a power module which provides power to the various components of the memory system from different sources based on a state of the memory system in relation to a trigger condition (e.g., a power failure). The power module may switch the source of the power to the various components in order to efficiently provide power in the event of the power failure. For example, when no power failure is detected, the power module may provide power to certain components, such as the volatile memory, from system power while charging a secondary power source (e.g., a capacitor

array). In the event of a power failure or other trigger condition, the power module may power the volatile memory elements using the previously charged secondary power source.

[00118] In certain embodiments, the power module, transitions relatively smoothly from powering the volatile memory with system power to powering it with the secondary power source. For example, the power system may power volatile memory with a third power source from the time the memory system detects that power failure is likely to occur until the time the memory system detects that the power failure has actually occurred.

[00119] In certain embodiments, the volatile memory system can be operated at a reduced frequency during backup and/or restore operations which can improve the efficiency of the system and save power. In some embodiments, during backup and/or restore operations, the volatile memory communicates with the non-volatile memory by writing and/or reading data words in bit-wise slices instead of by writing entire words at once. In certain embodiments, when each slice is being written to or read from the volatile memory the unused slice(s) of volatile memory is not active, which can reduce the power consumption of the system.

[00120] In yet other embodiments, the non-volatile memory can include at least 100 percent more storage capacity than the volatile memory. This configuration can allow the memory system to efficiently handle subsequent trigger conditions.

[00121] FIG. 12 is a block diagram of an example memory system 1010 compatible with certain embodiments described herein. The memory system 1010 can be coupled to a host computer system and can include a volatile memory subsystem 1030, a non-volatile memory

subsystem 1040, and a controller 1062 operatively coupled to the non-volatile memory subsystem 1040. In certain embodiments, the memory system 1010 includes at least one circuit 1052 configured to selectively operatively decouple the controller 1062 from the volatile memory subsystem 1030.

[00122] In certain embodiments, the memory system 1010 comprises a memory module. The memory system 1010 may comprise a printed-circuit board (PCB) 1020. In certain embodiments, the memory system 1010 has a memory capacity of 512-MB, 1-GB, 2-GB, 4-GB, or 8-GB. Other volatile memory capacities are also compatible with certain embodiments described herein. In certain embodiments, the memory system 10 has a non-volatile memory capacity of 512-MB, 1-GB, 2-GB, 4-GB, 8-GB, 16-GB, or 32-GB. Other non-volatile memory capacities are also compatible with certain embodiments described herein. In addition, memory systems 1010 having widths of 4 bytes, 8 bytes, 16 bytes, 32 bytes, or 32 bits, 64 bits, 128 bits, 256 bits, as well as other widths (in bytes or in bits), are compatible with embodiments described herein. In certain embodiments, the PCB 1020 has an industry-standard form factor. For example, the PCB 1020 can have a low profile (LP) form factor with a height of 30 millimeters and a width of 133.35 millimeters. In certain other embodiments, the PCB 1020 has a very high profile (VHP) form factor with a height of 50 millimeters or more. In certain other embodiments, the PCB 1020 has a very low profile (VLP) form factor with a height of 18.3 millimeters. Other form factors including, but not limited to, small-outline (SO-DIMM), unbuffered (UDIMM), registered (RDIMM), fully-buffered (FBDIMM), miniDIMM, mini-RDIMM, VLP mini-DIMM, micro-DIMM, and SRAM DIMM are also compatible with certain embodiments described herein. For example, in other embodiments, certain non-DIMM form factors are possible such as, for

example, single in-line memory module (SIMM), multi-media card (MMC), and small computer system interface (SCSI).

[00123] In certain preferred embodiments, the memory system 1010 is in electrical communication with the host system. In other embodiments, the memory system 1010 may communicate with a host system using some other type of communication, such as, for example, optical communication. Examples of host systems include, but are not limited to, blade servers, 1U servers, personal computers (PCs), and other applications in which space is constrained or limited. The memory system 1010 can be in communication with a disk controller of a computer system, for example. The PCB 1020 can comprise an interface 1022 that is configured to be in electrical communication with the host system (not shown). For example, the interface 1022 can comprise a plurality of edge connections which fit into a corresponding slot connector of the host system. The interface 1022 of certain embodiments provides a conduit for power voltage as well as data, address, and control signals between the memory system 1010 and the host system. For example, the interface 1022 can comprise a standard 240-pin DDR2 edge connector.

[00124] The volatile memory subsystem 1030 comprises a plurality of volatile memory elements 1032 and the non-volatile memory subsystem 1040 comprises a plurality of non-volatile memory elements 1042. Certain embodiments described herein advantageously provide nonvolatile storage via the non-volatile memory subsystem 1040 in addition to high-performance (e.g., high speed) storage via the volatile memory subsystem 1030. In certain embodiments, the first plurality of volatile memory elements 1032 comprises two or more dynamic random-access memory (DRAM) elements. Types of DRAM elements 1032 compatible with certain embodiments described herein include, but are not limited to, DDR, DDR2, DDR3, and

synchronous DRAM (SDRAM). For example, in the block diagram of FIG. 12, the first memory bank 1030 comprises eight 64Mx8 DDR2 SDRAM elements 1032. The volatile memory elements 1032 may comprise other types of memory elements such as static random-access memory (SRAM). In addition, volatile memory elements 1032 having bit widths of 4, 8, 16, 32, as well as other bit widths, are compatible with certain embodiments described herein. Volatile memory elements 1032 compatible with certain embodiments described herein have packaging which include, but are not limited to, thin small-outline package (TSOP), ball-grid-array (BGA), fine-pitch BGA (FBOA), micro-BOA (1.1,BGA), mini-BGA (mBGA), and chip-scale packaging (CSP).

[00125] In certain embodiments, the second plurality of non-volatile memory elements 1042 comprises one or more flash memory elements. Types of flash memory elements 1042 compatible with certain embodiments described herein include, but are not limited to, NOR flash, NAND flash, ONE-NAND flash, and multi-level cell (MLC). For example, in the block diagram of FIG. 12, the second memory bank 1040 comprises 512 MB of flash memory organized as four 128Mbx8 NAND flash memory elements 1042. In addition, nonvolatile memory elements 1042 having bit widths of 4, 8, 16, 32, as well as other bit widths, are compatible with certain embodiments described herein. Non-volatile memory elements 1042 compatible with certain embodiments described herein have packaging which include, but are not limited to, thin small-outline package (TSOP), ball-grid-array (BOA), fine-pitch BOA (FBGA), micro-BOA (POA), mini-BGA (mBGA), and chip-scale packaging (CSP).

[00126] FIG. 13 is a block diagram of an example memory module 10 with ECC (error-correcting code) having a volatile memory subsystem 1030 with nine volatile memory elements

1032 and a non-volatile memory subsystem 1040 with five non-volatile memory elements 1042 in accordance with certain embodiments described herein. The additional memory element 1032 of the first memory bank 1030 and the additional memory element 1042 of the second memory bank 1040 provide the ECC capability. In certain other embodiments, the volatile memory subsystem 1030 comprises other numbers of volatile memory elements 1032 (e.g., 2, 3, 4, 5, 6, 7, more than 9). In certain embodiments, the non-volatile memory subsystem 1040 comprises other numbers of nonvolatile memory elements 1042 (e.g., 2, 3, more than 5).

[00127] Referring to FIG. 12, in certain embodiments, the logic element 1070 comprises a field-programmable gate array (FPGA). In certain embodiments, the logic element 1070 comprises an FPGA available from Lattice Semiconductor Corporation which includes an internal flash. In certain other embodiments, the logic element 1070 comprises an FPOA available from another vendor. The internal flash can improve the speed of the memory system 1010 and save physical space. Other types of logic elements 1070 compatible with certain embodiments described herein include, but are not limited to, a programmable-logic device (PLD), an application-specific integrated circuit (ASIC), a custom-designed semiconductor device, a complex programmable logic device (CPLD). In certain embodiments, the logic element 1070 is a custom device. In certain embodiments, the logic element 1070 comprises various discrete electrical elements, while in certain other embodiments, the logic element 1070 comprises one or more integrated circuits. FIG. 14 is a block diagram of an example memory module 1010 having a microcontroller unit 1060 and logic element 1070 integrated into a single controller 1062 in accordance with certain embodiments described herein. In certain embodiments, the controller 1062 includes one or more other components. For example, in one

embodiment, an FPGA without an internal flash is used and the controller 1062 includes a separate flash memory component which stores configuration information to program the FPGA.

[00128] In certain embodiments, the at least one circuit 1052 comprises one or more switches coupled to the volatile memory subsystem 1030, to the controller 1062, and to the host computer (e.g., via the interface 1022, as schematically illustrated by FIGS. 12-14). The one or more switches are responsive to signals (e.g., from the controller 1062) to selectively operatively decouple the controller 1062 from the volatile memory subsystem 1030 and to selectively operatively couple the controller 1062 to the volatile memory subsystem 1030. In addition, in certain embodiments, the at least one circuit 1052 selectively operatively couples and decouples the volatile memory subsystem 1030 and the host system.

registered DIMM subsystem comprising one or more registers 1160 and a plurality of DRAM elements 1180, as schematically illustrated by FIG. 15A. In certain such embodiments, the at least one circuit 1052 can comprise one or more switches 1172 coupled to the controller 1062 (e.g., logic element 1070) and to the volatile memory subsystem 1030 which can be actuated to couple and decouple the controller 1062 to and from the volatile memory subsystem 1030, respectively. The memory system 1010 further comprises one or more switches 1170 coupled to the one or more registers 1160 and to the plurality of DRAM elements 1180 as schematically illustrated by FIG. 15A. The one or more switches 1170 can be selectively switched, thereby selectively operatively coupling the volatile memory subsystem 1030 to the host system 1150. In certain other embodiments, as schematically illustrated by FIG. 15B, the one or more switches 1174 are also coupled to the one or more registers 1160 and to a power source 1162 for the one

or more registers 1160. The one or more switches 1174 can be selectively switched to turn power on or off to the one or more registers 1160, thereby selectively operatively coupling the volatile memory subsystem 1030 to the host system 1150. As schematically illustrated by FIG. 15C, in certain embodiments the at least one circuit 1052 comprises a dynamic on-die termination (ODT) 1176 circuit of the logic element 1070. For example, the logic element 1070 can comprise a dynamic ODT circuit 1176 which selectively operatively couples and decouples the logic element 1070 to and from the volatile memory subsystem 1030, respectively. In addition, and similar to the example embodiment of FIG. 15A described above, the one or more switches 1170 can be selectively switched, thereby selectively operatively coupling the volatile memory subsystem 1030 to the host system 1150.

[00130] Certain embodiments described herein utilize the non-volatile memory subsystem 1040 as a flash "mirror" to provide backup of the volatile memory subsystem 1030 in the event of certain system conditions. For example, the non-volatile memory subsystem 1040 may backup the volatile memory subsystem 1030 in the event of a trigger condition, such as, for example, a power failure or power reduction or a request from the host system. In one embodiment, the nonvolatile memory subsystem 1040 holds intermediate data results in a noisy system environment when the host computer system is engaged in a long computation. In certain embodiments, a backup may be performed on a regular basis. For example, in one embodiment, the backup may occur every millisecond in response to a trigger condition. In certain embodiments, the trigger condition occurs when the memory system 1010 detects that the system voltage is below a certain threshold voltage. For example, in one embodiment, the threshold voltage is 1010 percent below a specified operating voltage. In certain embodiments, a trigger condition occurs when the voltage goes above a certain threshold value, such as, for example,

1010 percent above a specified operating voltage. In some embodiments, a trigger condition occurs when the voltage goes below a threshold or above another threshold. In various embodiments, a backup and/or restore operation may occur in reboot and/or non-reboot trigger conditions.

[00131] As schematically illustrated by FIGS. 12 and 13, in certain embodiments, the controller 1062 may comprise a microcontroller unit (MCU) 1060 and a logic element 1070. In certain embodiments, the MCU 1060 provides memory management for the non-volatile memory subsystem 1040 and controls data transfer between the volatile memory subsystem 30 and the nonvolatile memory subsystem 1040. The MCU 1060 of certain embodiments comprises a 16-bit microcontroller, although other types of microcontrollers are also compatible with certain embodiments described herein. As schematically illustrated by FIGS. 12 and 13, the logic element 1070 of certain embodiments is in electrical communication with the non-volatile memory subsystem 1040 and the MCU 1060. The logic element 1070 can provide signal level translation between the volatile memory elements 1032 (e.g., 1.8V SSTL-2 for DDR2 SDRAM elements) and the non-volatile memory elements 1042 (e.g., 3V TTL for NAND flash memory elements). In certain embodiments, the logic element 1070 is also programmed to perform address/address translation between the volatile memory subsystem 1030 and the non-volatile memory subsystem 1040. In certain preferred embodiments, 1-NAND type flash are used for the non-volatile memory elements 1042 because of their superior read speed and compact structure.

[00132] The memory system 1010 of certain embodiments is configured to be operated in at least two states. The at least two states can comprise a first state in which the controller 1062 and the non-volatile memory subsystem 1040 are operatively decoupled (e.g., isolated) from the

volatile memory subsystem 1030 by the at least one circuit 1052 and a second state in which the volatile memory subsystem 1030 is operatively coupled to the controller 1062 to allow data to be communicated between the volatile memory subsystem 1030 and the nonvolatile memory subsystem 1040 via the controller 1062. The memory system 1010 may transition from the first state to the second state in response to a trigger condition, such as when the memory system 1010 detects that there is a power interruption (e.g., power failure or reduction) or a system hang-up.

[00133] The memory system 1010 may further comprise a voltage monitor 1050. The voltage monitor circuit 1050 monitors the voltage supplied by the host system via the interface 1022. Upon detecting a low voltage condition (e.g., due to a power interruption to the host system), the voltage monitor circuit 1050 may transmit a signal to the controller 1062 indicative of the detected condition. The controller 1062 of certain embodiments responds to the signal from the voltage monitor circuit 1050 by transmitting a signal to the at least one circuit 1052 to operatively couple the controller to the volatile memory system 1030, such that the memory system 1010 enters the second state. For example, the voltage monitor 1050 may send a signal to the MCU 1060 which responds by accessing the data on the volatile memory system 1030 and by executing a write cycle on the nonvolatile memory subsystem 1040. During this write cycle, data is read from the volatile memory subsystem 1030 and is transferred to the non-volatile memory subsystem 1040 via the MCU 1060. In certain embodiments, the voltage monitor circuit 1050 is part of the controller 1062 (e.g., part of the MCU 1060) and the voltage monitor circuit 1050 transmits a signal to the other portions of the controller 1062 upon detecting a power threshold condition.

the non-volatile memory subsystem in the first state can preserve the integrity of the operation of the memory system 1010 during periods of operation in which signals (e.g., data) are transmitted between the host system and the volatile memory subsystem 1030. For example, in one embodiment during such periods of operation, the controller 1062 and the nonvolatile memory subsystem 1040 do not add a significant capacitive load to the volatile memory system 1030 when the memory system 1010 is in the first state. In certain such embodiments, the capacitive load of the controller 1062 and the non-volatile memory subsystem 1040 do not significantly affect the signals propagating between the volatile memory subsystem 1030 and the host system. This can be particularly advantageous in relatively high-speed memory systems where loading effects can be significant. In one preferred embodiment, the at least one circuit 1052 comprises an FSA1208 Low-Power, Eight-Port, Hi-Speed Isolation Switch from Fairchild Semiconductor. In other embodiments, the at least one circuit 1052 comprises other types of isolation devices.

[00135] Power may be supplied to the volatile memory subsystem 1030 from a first power supply (e.g., a system power supply) when the memory system 1010 is in the first state and from a second power supply 1080 when the memory system 1010 is in the second state. In certain embodiments, the memory system 1010 is in the first state when no trigger condition (e.g., a power failure) is present and the memory system 1010 enters the second state in response to a trigger condition. In certain embodiments, the memory system 1010 has a third state in which the controller 1062 is operatively decoupled from the volatile memory subsystem 1030 and power is supplied to the volatile memory subsystem 1030 from a third power supply (not shown). For example, in one embodiment the third power supply may provide power to the volatile memory

subsystem 1030 when the memory system 1010 detects that a trigger condition is likely to occur but has not yet occurred.

In certain embodiments, the second power supply 1080 does not comprise a battery. Because a battery is not used, the second power supply 1080 of certain embodiments may be relatively easy to maintain, does not generally need to be replaced, and is relatively environmentally friendly. In certain embodiments, as schematically illustrated by FIGS. 12-14, the second power supply 1080 comprises a step-up transformer 1082, a step-down transformer 1084, and a capacitor bank 1086 comprising one or more capacitors (e.g., double-layer capacitors). In one example embodiment, capacitors may take about three to four minutes to charge and about two minutes to discharge. In other embodiments, the one or more capacitors may take a longer time or a shorter time to charge and/or discharge. For example, in certain embodiments, the second power supply 1080 is configured to power the volatile memory subsystem 1030 for less than thirty minutes. In certain embodiments, the second power supply 1080 may comprise a battery. For example, in certain embodiments, the second power supply 1080 comprises a battery and one or more capacitors and is configured to power the volatile memory subsystem 1030 for no more than thirty minutes.

[00137] In certain embodiments, the capacitor bank 1086 of the second power supply 1080 is charged by the first power supply while the memory system 1010 is in the first state. As a result, the second power supply 1080 is fully charged when the memory system 1010 enters the second state. The memory system 1010 and the second power supply 1080 may be located on the same printed circuit board 1020. In other embodiments, the second power supply 1080 may not be on

the same printed circuit board 1020 and may be tethered to the printed circuit board 1020, for example.

[00138] When operating in the first state, in certain embodiments, the step-up transformer 1082 keeps the capacitor bank 1086 charged at a peak value. In certain embodiments, the stepdown transformer 1084 acts as a voltage regulator to ensure that regulated voltages are supplied to the memory elements (e.g., 1.8V to the volatile DRAM elements 1032 and 3.0V to the nonvolatile flash memory elements 1042) when operating in the second state (e.g., during power down). In certain embodiments, as schematically illustrated by FIGS. 12-14, the memory module 1010 further comprises a switch 1090 (e.g., FET switch) that switches power provided to the controller 1062, the volatile memory subsystem 1030, and the non-volatile memory subsystem 1040, between the power from the second power supply 1080 and the power from the first power supply (e.g., system power) received via the interface 1022. For example, the switch 1090 may switch from the first power supply to the second power supply 1080 when the voltage monitor 1050 detects a low voltage condition. The switch 1090 of certain embodiments advantageously ensures that the volatile memory elements 1032 and non-volatile memory elements 1042 are powered long enough for the data to be transferred from the volatile memory elements 1032 and stored in the non-volatile memory elements 1042. In certain embodiments, after the data transfer is complete, the switch 1090 then switches back to the first power supply and the controller 1062 transmits a signal to the at least one circuit 1052 to operatively decouple the controller 1062 from the volatile memory subsystem 1030, such that the memory system 1010 reenters the first state.

[00139] When the memory system 1010 re-enters the first state, data may be transferred back from the non-volatile memory subsystem 1040 to the volatile memory subsystem 1030 via the

controller 1062. The host system can then resume accessing the volatile memory subsystem 1030 of the memory module 1010. In certain embodiments, after the memory system 1010 enters or re-enters the first state (e.g., after power is restored), the host system accesses the volatile memory subsystem 1030 rather than the non-volatile memory subsystem 1040 because the volatile memory elements 1032 have superior read/write characteristics. In certain embodiments, the transfer of data from the volatile memory bank 1030 to the nonvolatile memory bank 1040, or from the non-volatile memory bank 1040 to the volatile. memory bank 1030, takes less than one minute per GB.

[00140] In certain embodiments, the memory system 1010 protects the operation of the volatile memory when communicating with the host-system and provides backup and restore capability in the event of a trigger condition such as a power failure. In certain embodiments, the memory system 1010 copies the entire contents of the volatile memory subsystem 1030 into the nonvolatile memory subsystem 1040 on each backup operation. Moreover, in certain embodiments, the entire contents of the non-volatile memory subsystem 1040 are copied back into the volatile memory subsystem 1030 on each restore operation. In certain embodiments, the entire contents of the non-volatile memory subsystem 1040 are accessed for each backup and/or restore operation, such that the non-volatile memory subsystem 1040 (e.g., flash memory subsystem) is used generally uniformly across its memory space and wear-leveling is not performed by the memory system 1010. In certain embodiments, avoiding wear-leveling can decrease cost and complexity of the memory system 1010 and can improve the performance of the memory system 1010. In certain other embodiments, the entire contents of the volatile memory subsystem 1030 are not copied into the non-volatile memory subsystem 1040 on each backup operation, but only a partial copy is performed. In certain embodiments, other

management capabilities such as bad-block management and error management for the flash memory elements of the non-volatile memory subsystem 1040 are performed in the controller 1062.

[00141] The memory system 1010 generally operates as a write-back cache in certain embodiments. For example, in one embodiment, the host system (e.g., a disk controller) writes data to the volatile memory subsystem 1030 which then writes the data to non-volatile storage which is not part of the memory system 1010, such as, for example, a hard disk. The disk controller may wait for an acknowledgment signal from the memory system 1010 indicating that the data has been written to the hard disk or is otherwise secure. The memory system 1010 of certain embodiments can decrease delays in the system operation by indicating that the data has been written to the hard disk before it has actually done so. In certain embodiments, the memory system 1010 will still be able to recover the data efficiently in the event of a power outage because of the backup and restore capabilities described herein. In certain other embodiments, the memory system 1010 may be operated as a write-through cache or as some other type of cache.

[00142] FIG. 16 schematically illustrates an example power module 1100 of the memory system 1010 in accordance with certain embodiments described herein. The power module 1100 provides power to the various components of the memory system 1010 using different elements based on a state of the memory system 1010 in relation to a trigger condition. In certain embodiments, the power module 1100 comprises one or more of the components described above with respect to FIG. 12. For example, in certain embodiments, the power module 1100 includes the second power supply 1080 and the switch 1090.

[00143] The power module 1100 provides a plurality of voltages to the memory system 1010 comprising non-volatile and volatile memory subsystems 1030, 1040. The plurality of voltages comprises at least a first voltage 1102 and a second voltage 1104. The power module 1100 comprises an input 1106 providing a third voltage 1108 to the power module 1100 and a voltage conversion element 1120 configured to provide the second voltage 1104 to the memory system 1010. The power module 1100 further comprises a first power element 1130 configured to selectively provide a fourth voltage 1110 to the conversion element 1120. In certain embodiments, the first power element 1130 comprises a pulse-width modulation power controller. For example, in one example embodiment, the first power element 1130 is configured to receive a 1.8V input system voltage as the third voltage 1108 and to output a modulated 5V output as the fourth voltage 1110.

[00144] The power module 1100 further comprises a second power element 1140 can be configured to selectively provide a fifth voltage 1112 to the conversion element 1120. The power module 1100 can be configured to selectively provide the first voltage 1102 to the memory system 1010 either from the conversion element 1120 or from the input 1106.

[00145] The power module 1100 can be configured to be operated in at least three states in certain embodiments. In a first state, the first voltage 1102 is provided to the memory system 1010 from the input 1106 and the fourth voltage 1110 is provided to the conversion element 1120 from the first power element 1130. In a second state, the fourth voltage 1110 is provided to the conversion element 1120 from the first power element 1130 and the first voltage 1102 is provided to the memory system 1010 from the conversion element 1120. In the third state, the fifth voltage 1112 is provided to the conversion element 1120 from the second power element

1140 and the first voltage 1104 is provided to the memory system 1010 from the conversion element 1120.

[00146] In certain embodiments, the power module 1100 transitions from the first state to the second state upon detecting that a trigger condition is likely to occur and transitions from the second state to the third state upon detecting that the trigger condition has occurred. For example, the power module 1100 may transition to the second state when it detects that a power failure is about to occur and transitions to the third state when it detects that the power failure has occurred. In certain embodiments, providing the first voltage 1102 in the second state from the first power element 1130 rather than from the input 1106 allows a smoother transition from the first state to the third state. For example, in certain embodiments, providing the first voltage 1102 from the first power element 1130 has capacitive and other smoothing effects. In addition, switching the point of power transition to be between the conversion element 1120 and the first and second power elements 1130, 1140 (e.g., the sources of the pre-regulated fourth voltage 1110 in the second state and the pre-regulated fifth voltage 1112 in the third state) can smooth out potential voltage spikes.

[00147] In certain embodiments, the second power element 1140 does not comprise a battery and may comprise one or more capacitors. For example, as schematically illustrated in FIG. 16, the second power element 1140 comprises a capacitor array 1142, a buck-boost converter 1144 which adjusts the voltage for charging the capacitor array and a voltage/current limiter 1146 which limits the charge current to the capacitor array 1142 and stops charging the capacitor array 1142 when it has reached a certain charge voltage. In one example embodiment, the capacitor array 1142 comprises two 50 farad capacitors capable of holding a total charge of 4.6V. For

example, in one example embodiment, the buck-boost converter 1144 receives a 1.8V system voltage (first voltage 1108) and boosts the voltage to 4.3V which is outputted to the voltage current limiter 1146. The voltage/current limiter 1146 limits the current going to the capacitor array 1142 to lA and stops charging the array 1142 when it is charged to 4.3V. Although described with respect to certain example embodiments, one of ordinary skill will recognize from the disclosure herein that the second power element 1140 may include alternative embodiments. For example, different components and/or different value components may be used. For example, in other embodiments, a pure boost converter may be used instead of a buck-boost converter. In another embodiment, only one capacitor may be used instead of a capacitor array 1142.

or more buck-boost converters. The conversion element 1120 may comprise a plurality of subblocks 1122, 1124, 1126 as schematically illustrated by FIG. 16, which can provide more voltages in addition to the second voltage 1104 to the memory system 1010. The sub-blocks may comprise various converter circuits such as buck-converters, boost converters, and buck-boost converter circuits for providing various voltage values to the memory system 1010. For example, in one embodiment, sub-block 1122 comprises a buck converter, sub-block 1124 comprises a dual buck converter, and sub-block 1126 comprises a buck-boost converter as schematically illustrated by FIG. 16. Various other components for the sub-blocks 1122, 1124, 1126 of the conversion element 1120 are also compatible with certain embodiments described herein. In certain embodiments, the conversion element 1120 receives as input either the fourth voltage 1110 from the first power element 1130 or the fifth voltage 1112 from the second power element 1140, depending on the state of the power module 1100, and reduces the input to an appropriate

amount for powering various components of the memory system. For example, the buck-converter of sub-block 1122 can provide 1.8V at 2A for about 60 seconds to the volatile memory elements 1032 (e.g., DRAM), the non-volatile memory elements 1042 (e.g., flash), and the controller 1062 (e.g., an FPGA) in one embodiment. The sub-block 1124 can provide the second voltage 1104 as well as another reduced voltage 1105 to the memory system 1010. In one example embodiment, the second voltage 1104 is 2.5V and is used to power the at least one circuit 1052 (e.g., isolation device) and the other reduced voltage 1105 is 1.2V and is used to power the controller 1062 (e.g., FPGA). The subblock 1126 can provide yet another voltage 1107 to the memory system 1010. For example, the voltage 1107 may be 3.3V and may be used to power both the controller 1062 and the at least one circuit 1052.

[00149] Although described with respect to certain example embodiments, one of ordinary skill will recognize from the disclosure herein that the conversion element 1120 may include alternative embodiments. For example, there may be more or less sub-blocks which may comprise other types of converters (e.g., pure boost converters) or which may produce different voltage values. In one embodiment, the volatile memory elements 1032 and nonvolatile memory elements 1042 are powered using independent voltages and are not both powered using the first voltage 1102.

[00150] FIG. 17 is a flowchart of an example method 1200 of providing a first voltage 1102 and a second voltage 1104 to a memory system 1010 including volatile and nonvolatile memory subsystems 1030, 1040. While the method 1200 is described herein by reference to the memory system 1010 schematically illustrated by FIGS. 12-15, other memory systems are also compatible with embodiments of the method 1200. During a first condition, the method 1200

comprises providing the first voltage 1102 to the memory system 1010 from an input power supply 1106 and providing the second voltage 1104 to the memory system 1010 from a first power subsystem in operational block 1210. For example, in one embodiment, the first power subsystem comprises the first power element 1130 and the voltage conversion element 1120 described above with respect to FIG. 16. In other embodiments, other first power subsystems are used.

[00151] The method 1200 further comprises detecting a second condition in operational block 1220. In certain embodiments, detecting the second condition comprises detecting that a trigger condition is likely to occur. During the second condition, the method 1200 comprises providing the first voltage 1102 and the second voltage 1104 to the memory system 1010 from the first power subsystem in an operational block 1230. For example, referring to FIG. 16, a switch 1148 can be toggled to provide the first voltage 1102 from the conversion element 1120 rather than from the input power supply.

[00152] The method 1200 further comprises charging a second power subsystem in operational block 1240. In certain embodiments, the second power subsystem comprises the second power element 1140 or another power supply that does not comprise a battery. For example, in one embodiment, the second power subsystem comprises the second power element 1140 and the voltage conversion element 1120 described above with respect to FIG. 16. In other embodiments, some other second power subsystem is used.

[00153] The method 1200 further comprises detecting a third condition in an operational block 1250 and during the third condition, providing the first voltage 1102 and the second

voltage 1104 to the memory system 1010 from the second power subsystem 1140 in an operational block 1260. In certain embodiments, detecting the third condition comprises detecting that the trigger condition has occurred. The trigger condition may comprise various conditions described herein. In various embodiments, for example, the trigger condition comprises a power reduction, power failure, or system hang-up. The operational blocks of the method 1200 may be performed in different orders in various embodiments. For example, in certain embodiments, the second power subsystem 1140 is charged before detecting the second condition.

[00154] In certain embodiments, the memory system 1010 comprises a volatile memory subsystem 1030 and a non-volatile memory subsystem 1040 comprising at least 100 percent more storage capacity than does the volatile memory subsystem. The memory system 1010 also comprises a controller 1062 operatively coupled to the volatile memory subsystem 1030 and operatively coupled to the non-volatile memory subsystem 1040. The controller 1062 can be configured to allow data to be communicated between the volatile memory subsystem 1030 and the host system when the memory system 1010 is operating in a first state and to allow data to be communicated between the volatile memory subsystem 1030 and the non-volatile memory subsystem 1040 when the memory system 1010 is operating in a second state.

[00155] Although the memory system 1010 having extra storage capacity of the non-volatile memory subsystem 1040 has been described with respect to certain embodiments, alternative configurations exist. For example, in certain embodiments, there may be more than 100 percent more storage capacity in the non-volatile memory subsystem 1040 than in the volatile memory subsystem 1030. In various embodiments, there may be at least 200, 300, or 400 percent more

storage capacity in the non-volatile memory subsystem 1040 than in the volatile memory subsystem 1030. In other embodiments, the non-volatile memory subsystem 1040 includes at least some other integer multiples of the storage capacity of the volatile memory subsystem 1030. In some embodiments, the non-volatile memory subsystem 1040 includes a non-integer multiple of the storage capacity of the volatile memory subsystem 1030. In one embodiment, the non-volatile memory subsystem 1040 includes less than 100 percent more storage capacity than does the volatile memory subsystem 1030.

[00156] The extra storage capacity of the non-volatile memory subsystem 1040 can be used to improve the backup capability of the memory system 1010. In certain embodiments in which data can only be written to portions of the non-volatile memory subsystem 1040 which do not contain data (e.g., portions which have been erased), the extra storage capacity of the nonvolatile memory subsystem 1040 allows the volatile memory subsystem 1030 to be backed up in the event of a subsequent power failure or other trigger event. For example, the extra storage capacity of the non-volatile memory subsystem 1040 may allow the memory system 1010 to backup the volatile memory subsystem 1030 efficiently in the event of multiple trigger conditions (e.g., power failures). In the event of a first power failure, for example, the data in the volatile memory system 1030 is copied to a first, previously erased portion of the nonvolatile memory subsystem 1040 via the controller 1062. Since the non-volatile memory subsystem 1040 has more storage capacity than does the volatile memory subsystem 1030, there is a second portion of the non-volatile memory subsystem 1040 which does not have data from the volatile memory subsystem 1030 copied to it and which remains free of data (e.g., erased). Once system power is restored, the controller 1062 of the memory system 1010 restores the data to the volatile memory subsystem 1030 by copying the backed-up data from the non-volatile memory

subsystem 1040 back to the volatile memory subsystem 1030. After the data is restored, the memory system 1010 erases the non-volatile memory subsystem 1040. While the first portion of the non-volatile memory subsystem 1040 is being erased, it may be temporarily unaccessible.

[00157] If a subsequent power failure occurs before the first portion of the non-volatile memory subsystem 1040 is completely erased, the volatile memory subsystem 1030 can be backed-up or stored again in the second portion of the non-volatile memory subsystem 1040 as described herein. In certain embodiments, the extra storage capacity of the non-volatile memory subsystem 1040 may allow the memory system 1010 to operate more efficiently. For example, because of the extra storage capacity of the non-volatile memory subsystem 1040, the memory system 1010 can handle a higher frequency of trigger events that is not limited by the erase time of the non-volatile memory subsystem 1040.

[00158] FIG. 18 is a flowchart of an example method 1300 of controlling a memory system 1010 operatively coupled to a host system and which includes a volatile memory subsystem 1030 and a non-volatile memory subsystem 1040. In certain embodiments, the non-volatile memory subsystem 1040 comprises at least 100 percent more storage capacity than does the volatile memory subsystem 30 as described herein. While the method 1300 is described herein by reference to the memory system 1010 schematically illustrated by FIGS. 12-14, the method 1300 can be practiced using other memory systems in accordance with certain embodiments described herein. In an operational block 1310, the method 1300 comprises communicating data between the volatile memory subsystem 1030 and the host system when the memory system 1010 is in a first mode of operation. The method 1300 further comprises storing a first copy of data from the

volatile memory subsystem 1030 to the non-volatile memory subsystem 1040 at a first time when the memory system 1010 is in a second mode of operation in an operational block 1320.

[00159] In an operational block 1330, the method 1300 comprises restoring the first copy of data from the non-volatile memory subsystem 1040 to the volatile memory subsystem 1030. The method 1300 further comprises erasing the first copy of data from the non-volatile memory subsystem 1040 in an operational block 1340. The method further comprises storing a second copy of data from the volatile memory subsystem 1030 to the non-volatile memory subsystem 1040 at a second time when the memory system 1010 is in the second mode of operation in an operational block 1350. Storing the second copy begins before the first copy is completely erased from the non-volatile memory subsystem 1040.

[00160] In some embodiments, the memory system 1010 enters the second mode of operation in response to a trigger condition, such as a power failure. In certain embodiments, the first copy of data and the second copy of data are stored in separate portions of the nonvolatile memory subsystem 1040. The method 1300 can also include restoring the second copy of data from the non-volatile memory subsystem 1040 to the volatile memory subsystem 1030 in an operational block 1360. The operational blocks of method 1300 referred to herein may be performed in different orders in various embodiments. For example, in some embodiments, the second copy of data is restored to the volatile memory subsystem 1030 at operational block 1360 before the first copy of data is completely erased in the operational block 1340.

[00161] FIG. 19 schematically illustrates an example clock distribution topology 1400 of a memory system 1010 in accordance with certain embodiments described herein. The clock

distribution topology 1400 generally illustrates the creation and routing of the clock signals provided to the various components of the memory system 1010. A clock source 1402 such as, for example, a 25 MHz oscillator, generates a clock signal. The clock source 1402 may feed a clock generator 1404 which provides a clock signal 1406 to the controller 1062, which may be an FPGA. In one embodiment, the clock generator 1404 generates a 125 MHz clock signal 1406. The controller 1062 receives the clock signal 1406 and uses it to clock the controller 1062 master state control logic. For example, the master state control logic may control the general operation of an FPGA controller 1062.

[00162] The clock signal 1406 can also be input into a clock divider 1410 which produces a frequency-divided version of the clock signal 1406. In an example embodiment, the clock divider 1410 is a divide by two clock divider and produces a 62.5 MHz clock signal in response to the 125 MHz clock signal 1406. A non-volatile memory phase-locked loop (PLL) block 1412 can be included (e.g., in the controller 1062) which distributes a series of clock signals to the non-volatile memory subsystem 1040 and to associated control logic. For example, a series of clock signals 1414 can be sent from the controller 1062 to the non-volatile memory subsystem 1040. Another clock signal 1416 can be used by the controller logic which is dedicated to controlling the non-volatile memory subsystem 1040. For example, the clock signal 1416 may clock the portion of the controller 1062 which is dedicated to generating address and/or control lines for the non-volatile memory subsystem 1040. A feedback clock signal 1418 is fed back into the non-volatile memory PLL block 1412. In one embodiment, the PLL block 1412 compares the feedback clock 1418 to the reference clock 1411 and varies the phase and frequency of its output until the reference 1411 and feedback 1418 clocks are phase and frequency matched.

[00163] A version of the clock signal 1406 such as the backup clock signal 1408 may be sent from the controller to the volatile memory subsystem 1030. The clock signal 1408 may be, for example, a differential version of the clock signal 1406. As described herein, the backup clock signal 1408 may be used to clock the volatile memory subsystem 1030 when the memory system 1010 is backing up the data from the volatile memory subsystem 1030 into the non-volatile memory subsystem 1040. In certain embodiments, the backup clock signal 1408 may also be used to clock the volatile memory subsystem 1030 when the memory system 1010 is copying the backed-up data back into the volatile memory subsystem 1030 from the nonvolatile memory subsystem 1040 (also referred to as restoring the volatile memory subsystem 1030). The volatile memory subsystem 1030 may normally be run at a higher frequency (e.g., DRAM running at 400MHz) than the nonvolatile memory subsystem 1040 (e.g., flash memory running at 62.5MHz) when communicating with the host system (e.g., when no trigger condition is present). However, in certain embodiments the volatile memory subsystem 1030 may be operated at a reduced frequency (e.g., at twice the frequency of the non-volatile memory subsystem 1040) without introducing significant delay into the system during backup operation and/or restore operations. Running the volatile memory subsystem 1030 at the reduced frequency during a backup and/or restore operation may advantageously reduce overall power consumption of the memory system 1010.

[00164] In one embodiment, the backup clock 1408 and the volatile memory system clock signal 1420 are received by a multiplexer 1422, as schematically illustrated by FIG. 19. The multiplexer 1422 can output either the volatile memory system clock signal 1420 or the backup clock signal 1408 depending on the backup state of the memory system 1010. For example, when the memory system 1010 is not performing a backup or restore operation and is

communicating with the host system (e.g., normal operation), the volatile memory system clock signal 1420 may be provided by the multiplexer 422 to the volatile memory PLL block 1424. When the memory system 1010 is performing a backup (or restore) operation, the backup clock signal 1408 may be provided.

[00165] The volatile memory PLL block 1424 receives the volatile memory reference clock signal 1423 from the multiplexer 1422 and can generate a series of clock signals which are distributed to the volatile memory subsystem 1030 and associated control logic. For example, in one embodiment, the PLL block 1424 generates a series of clock signals 1426 which clock the volatile memory elements 1032. A clock signal 1428 may be used to clock control logic associated with the volatile memory elements, such as one or more registers (e.g., the one or more registers of a registered DIMM). Another clock signal 1430 may be sent to the controller 1062. A feedback clock signal 1432 is fed back into the volatile memory PLL block 1424. In one embodiment, the PLL block 1424 compares the feedback clock signal 1432 to the reference clock signal 1423 and varies the phase and frequency of its output until the reference clock signal 1423 and the feedback clock signal 1432 clocks are phase and frequency matched.

[00166] The clock signal 1430 may be used by the controller 1062 to generate and distribute clock signals which will be used by controller logic which is configured to control the volatile memory subsystem 1030. For example, control logic in the controller 1062 may be used to control the volatile memory subsystem 1030 during a backup or restore operation. The clock signal 1430 may be used as a reference clock signal for the PLL block 1434 which can generate one or more clocks 1438 used by logic in the controller 1062. For example, the PLL block 1434 may generate one or more clock signals 1438 used to drive logic circuitry associated with

controlling the volatile memory subsystem 1030. In certain embodiments, the PLL block 1434 includes a feedback clock signal 1436 and operates in a similar manner to other PLL blocks described herein.

[00167] The clock signal 1430 may be used as a reference clock signal for the PLL block 1440 which may generate one or more clock signals used by a sub-block 1442 to generate one or more other clock signals 1444. In one embodiment, for example, the volatile memory subsystem 1030 comprises DDR2 SDRAM elements and the sub-block 1442 generates one or more DDR2 compatible clock signals 1444. A feedback clock signal 1446 is fed back into the PLL block 1440. In certain embodiments, the PLL block 1440 operates in a similar manner to other PLL blocks described herein.

[00168] While described with respect to the example embodiment of FIG. 19, various alternative clock distribution topologies are possible. For example, one or more of the clock signals have a different frequency in various other embodiments. In some embodiments, one or more of the clocks shown as differential signals are single ended signals. In one embodiment, the volatile memory subsystem 1030 operates on the volatile memory clock signal 1420 and there is no backup clock signal 1408. In some embodiments, the volatile memory subsystem 1030 is operated at a reduced frequency during a backup operation and not during a restore operation. In other embodiments, the volatile memory subsystem 1030 is operated at a reduced frequency during a backup operation.

[00169] FIG. 20 is a flowchart of an example method 1500 of controlling a memory system 1010 operatively coupled to a host system. Although described with respect to the memory

system 1010 described herein, the method 1500 is compatible with other memory systems. The memory system 1010 may include a clock distribution topology 1400 similar to the one described above with respect to FIG. 19 or another clock distribution topology. The memory system 1010 can include a volatile memory subsystem 1030 and a non-volatile memory subsystem 1040.

[00170] In an operational block 1510, the method 1500 comprises operating the volatile memory subsystem 1030 at a first frequency when the memory system 1010 is in a first mode of operation in which data is communicated between the volatile memory subsystem 1030 and the host system. In an operational block 1520, the method 1500 comprises operating the non-volatile memory subsystem 1040 at a second frequency when the memory system 1010 is in a second mode of operation in which data is communicated between the volatile memory subsystem 1030 and the non-volatile memory subsystem 1040. The method 1500 further comprises operating the volatile memory subsystem 1030 at a third frequency in an operational block 1530 when the memory system 1010 is in the second mode of operation. In certain embodiments, the memory system 1010 is not powered by a battery when it is in the second mode of operation. The memory system 1010 may switch from the first mode of operation to the second mode of operation in response to a trigger condition. The trigger condition may be any trigger condition described herein such as, for example, a power failure condition. In certain embodiments, the second mode of operation includes both backup and restore operations as described herein. In other embodiments, the second mode of operation includes backup operations but not restore operations. In yet other embodiments, the second mode of operation includes restore operations but not backup operations.

[00171] The third frequency can be less than the first frequency. For example, the third frequency can be approximately equal to the second frequency. In certain embodiments, the reduced frequency operation is an optional mode. In yet other embodiments, the first, second and/or third frequencies are configurable by a user or by the memory system 1010.

[00172] FIG. 21 schematically illustrates an example topology of a connection to transfer data slices from two DRAM segments 1630, 1640 of a volatile memory subsystem 1030 of a memory system 1010 to a controller 1062 of the memory system 1010. While the example of FIG. 21 shows a topology including two DRAM segments 1630, 1640 for the purposes of illustration, each address location of the volatile memory subsystem 1030 comprises more than the two segments in certain embodiments. The data lines 1632, 1642 from the first DRAM segment 1630 and the second DRAM segment 1640 of the volatile memory subsystem 1030 are coupled to switches 1650, 1652 which are coupled to the controller 1062 (e.g., logic element 1070) of the memory system 1010. The chip select lines 1634, 1644 and the self-refresh lines 1636, 1646 (e.g., CKe signals) of the first and second DRAM segments 1630, 1640, respectively, are coupled to the controller 1062. In certain embodiments, the controller 1062 comprises a buffer (not shown) which is configured to store data from the volatile memory subsystem 1030. In certain embodiments, the buffer is a first-in, first out buffer (FIFO). In certain embodiments, data slices from each DRAM segment 1630, 1640 comprise a portion of the volatile memory subsystem data bus. In one embodiment, for example, the volatile memory subsystem 1030 comprises a 72-bit data bus (e.g., each data word at each addressable location is 72 bits wide and includes, for example, 64 bits of accessible SDRAM and 8 bits of ECC), the first data slice from the first DRAM segment 1630 may comprise 40 bits of the data word, and the second data slice

from the second DRAM segment 1640 may comprise the remaining 32 bits of the data word.

Certain other embodiments comprise data buses and/or data slices of different sizes.

[00173] In certain embodiments, the switches 1650, 1652 can each be selectively switched to selectively operatively couple the data lines 1632, 1642, respectively from the first and second DRAM segments 1630, 1640 to the controller 1062. The chip select lines 1634, 1644 enable the first and second DRAM segments 1630, 1640, respectively, of the volatile memory subsystem 1030, and the self-refresh lines 1636, 1646 toggle the first and second DRAM segments 1630, 1640, respectively, from self-refresh mode to active mode. In certain embodiments, the first and second DRAM segments 1630, 1640 maintain stored information but are not accessible when they are in self-refresh mode, and maintain stored information and are accessible when they are in active mode.

[00174] In certain embodiments, when the memory system 1010 is backing up the volatile memory system 1030, data slices from only one of the two DRAM segments 1630, 1640 at a time are sent to the controller 1062. For example, when the first slice is being written to the controller 1062 during a back-up, the controller 1062 sends a signal via the CKe line 1636 to the first DRAM segment 1630 to put the first DRAM segment 1630 in active mode. In certain embodiments, the data slice from the first DRAM segment 1630 for multiple words (e.g., a block of words) is written to the controller 1062 before writing the second data slice from the second DRAM segment 1640 to the controller 1062. While the first data slice is being written to the controller 1062, the controller 1062 also sends a signal via the CKe line 1646 to put the second DRAM segment 1640 in self-refresh mode. Once the first data slice for one word or for a block of words is written to the controller 1062, the controller 1062, the controller 1062 puts the first DRAM segment 1630

into self-refresh mode by sending a signal via the CKe line 1636 to the first DRAM segment 1640. The controller 1062 also puts the second DRAM segment 1640 into active mode by sending a signal via the CKe line 1646 to the DRAM segment 1640. The second slice for a word or for a block of words is written to the controller 1062. In certain embodiments, when the first and second data slices are written to the buffer in the controller 1062, the controller 1062 combines the first and second data slices 1630, 1640 into complete words or blocks of words and then writes each complete word or block of words to the non-volatile memory subsystem 1040. In certain embodiments, this process is called "slicing" the volatile memory subsystem 1030.

[00175] In certain embodiments, the data may be sliced in a restore operation as well as, or instead of, during a backup operation. For example, in one embodiment, the nonvolatile memory elements 1042 write each backed-up data word to the controller 1062 which writes a first slice of the data word to the volatile memory subsystem 1030 and then a second slice of the data word to the volatile memory subsystem 1030. In certain embodiments, slicing the volatile memory subsystem 1030 during a restore operation may be performed in a manner generally inverse to slicing the volatile memory subsystem 1030 during a backup operation.

[00176] FIG. 22 is a flowchart of an example method 1600 of controlling a memory system 1010 operatively coupled to a host system and which includes a volatile memory subsystem 1030 and a non-volatile memory subsystem 1040. Although described with respect to the memory system 1010 described herein with respect to FIGS. 12-14 and 21, the method 1600 is compatible with other memory systems. The method 1600 comprises communicating data words between the volatile memory subsystem 1030 and the host system when the memory system 1010 is in a first mode of operation in an operational block 1610. For example, the memory

system 1010 may be in the first mode of operation when no trigger condition has occurred and the memory system is not performing a backup and/or restore operation or is not being powered by a secondary power supply.

[00177] In an operational block 1620, the method further comprises transferring data words from the volatile memory subsystem 1030 to the non-volatile memory subsystem 1040 when the memory system 1010 is in a second mode of operation. In certain embodiments, each data word comprises the data stored in a particular address of the memory system 1010. The memory system 1010 may enter the second mode of operation, for example, when a trigger condition (e.g., a power failure) occurs. In certain embodiments, transferring each data word comprises storing a first portion (also referred to as a slice) of the data word in a buffer in an operational block 1622, storing a second portion of the data word in the buffer in an operational block 1624, and writing the entire data word from the buffer to the non-volatile memory subsystem 1040 in an operational block 1626.

[00178] In one example embodiment, the data word may be a 72 bit data word (e.g., 64 bits of accessible SDRAM and 8 bits of ECC), the first portion (or "slice") may comprise 40 bits of the data word, and the second portion (or "slice") may comprise the remaining 32 bits of the data word. In certain embodiments, the buffer is included in the controller 1062. For example, in one embodiment, the buffer is a first-in, first-out buffer implemented in the controller 1062 which comprises an FPGA. The method 1600 may generally be referred to as "slicing" the volatile memory during a backup operation. In the example embodiment, the process of "slicing" the volatile memory during a backup includes bringing the 32-bit slice out of self-refresh, reading a 32-bit block from the slice into the buffer, and putting the 32-bit slice back into self-refresh. The

40-bit slice is then brought out of self-refresh and a 40-bit block from the slice is read into a buffer. Each block may comprise a portion of multiple words. For example, each 32-bit block may comprise 32-bit portions of multiple 72-bit words. In other embodiments, each block comprises a portion of a single word. The 40-bit slice is then put back into self-refresh in the example embodiment. The 32-bit and 40-bit slices are then combined into a 72-bit block by the controller 1062 and ECC detection/correction is performed on each 72-bit word as it is read from the buffer and written into the non-volatile memory subsystem (e.g., flash).

[00179] In some embodiments, the entire data word may comprise more than two portions. For example, the entire data word may comprise three portions instead of two and transferring each data word further comprises storing a third portion of each data word in the buffer. In certain other embodiments, the data word may comprise more than three portions.

[00180] In certain embodiments, the data may be sliced in a restore operation as well as, or instead of, during a backup operation. For example, in one embodiment, the nonvolatile memory elements 1040 write each backed-up data word to the controller 1062 which writes a first portion of the data word to the volatile memory subsystem 1030 and then a second portion of the data word to the volatile memory 1030. In certain embodiments, slicing the volatile memory subsystem 1030 during a restore operation may be performed in a manner generally inverse to slicing the volatile memory subsystem 1030 during a backup operation.

[00181] The method 1600 can advantageously provide significant power savings and can lead to other advantages. For example, in one embodiment where the volatile memory subsystem 1030 comprises DRAM elements, only the slice of the DRAM which is currently being accessed

(e.g., written to the buffer) during a backup is configured in full-operational mode. The slice or slices that are not being accessed may be put in self-refresh mode. Because DRAM in self-refresh mode uses significantly less power than DRAM in full-operational mode, the method 1600 can allow significant power savings. In certain embodiments, each slice of the DRAM includes a separate self-refresh enable (e.g., CKe) signal which allows each slice to be accessed independently.

[00182] In addition, the connection between the DRAM elements and the controller 1062 may be as large as the largest slice instead of as large as the data bus. In the example embodiment, the connection between the controller 1062 and the DRAM may be 40 bits instead of 72 bits. As a result, pins on the controller 1062 may be used for other purposes or a smaller controller may be used due to the relatively low number of pin-outs used to connect to the volatile memory subsystem 1030. In certain other embodiments, the full width of the data bus is connected between the volatile memory subsystem 1030 and the controller 1062 but only a portion of it is used during slicing operations. For example, in some embodiments, memory slicing is an optional mode.

[00183] While embodiments and applications have been shown and described, it would be apparent to those skilled in the art having the benefit of this disclosure that many more modifications than mentioned above are possible without departing from the inventive concepts disclosed herein. The invention, therefore, is not to be restricted except in the spirit of the appended claims.

CLAIMS

What is claimed is:

1. A memory module comprising:

a printed circuit board (PCB) having an interface configured to fit into a corresponding slot connector of a host system, the interface including a plurality of edge connections configured to couple power, data, address and control signals between the memory module and the host system;

a first buck converter configured to provide a first regulated voltage having a first voltage amplitude;

a second buck converter configured to provide a second regulated voltage having a second voltage amplitude;

a third buck converter configured to provide a third regulated voltage having a third voltage amplitude;

a converter circuit configured to provide a fourth regulated voltage having a fourth voltage amplitude; and

a plurality of components coupled to the PCB, each component of the plurality of components coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages, the plurality of components comprising:

a plurality of synchronous dynamic random access memory (SDRAM) devices coupled to the first regulated voltage, and

at least one circuit coupled between a first portion of the plurality of edge connections and the plurality of SDRAM devices, the at least one circuit operable to (i) receive a first plurality of address and control signals via the first portion of the plurality of edge connections, and (ii) output a second plurality of address and control signals to the plurality of SDRAM devices, the at least one circuit coupled to both the second regulated voltage and the fourth regulated voltage, wherein one of the second and fourth voltage amplitudes is less than the other one of the second and fourth voltage amplitudes.

2. The memory module of claim 1, wherein the first and third buck converters are further configured to operate as a dual buck converter.

- 3. The memory module of claim 1, wherein the first voltage amplitude is 1.8 volts.
- 4. The memory module of claim 1, wherein the second, third, and fourth voltage amplitudes are 2.5 volts, 1.2 volts, and 3.3 volts, respectively.
- 5. The memory module of claim 1, further comprising:

a voltage monitor circuit configured to monitor a power input voltage received via a second portion of the plurality of edge connections, the voltage monitor circuit configured to produce a trigger signal in response to the power input voltage having a voltage amplitude that is greater than a first threshold voltage.

- 6. The memory module of claim 1, the plurality of components further comprising:
 one or more registers coupled to one of the first, second, third and fourth regulated
 voltages, the one or more registers configured to register, in response to a clock, the first
 plurality of address and control signals, wherein the one of the first, second, third and fourth
 regulated voltages is selectively switched off to turn power off to the one or more registers while
 one or more components of the plurality of components are powered on.
- 7. The memory module of claim 5, wherein the voltage monitor circuit is further configured to produce the trigger signal in response to the power input voltage having a voltage amplitude that is less than a second threshold voltage.
- 8. The memory module of claim 6, wherein, in response to selectively switching on the one of the first, second, third and fourth regulated voltages to the one or more registers, the one or more registers is configured to output the registered first plurality of address and control signals to the plurality of SDRAM devices.
- 9. The memory module of claim 5, wherein the power input voltage is coupled to the first, second, and third buck converters and the converter circuit.

10. The memory module of claim 5, wherein the first threshold voltage corresponds to a voltage level that is ten percent greater than a specified operating voltage.

- 11. The memory module of claim 7, wherein the second threshold voltage corresponds to a voltage level that is ten percent less than a specified operating voltage.
- 12. The memory module of claim 5, the plurality of components further comprising: a logic element including a non-volatile memory, the non-volatile memory is configured to store configuration information.
- 13. The memory module of claim 12, wherein, in response to the trigger signal, the logic element writes information into the non-volatile memory.
- 14. The memory module of claim 1, the plurality of components further comprising:
 a logic element including one or more integrated circuits and discrete electrical elements,
 the one or more integrated circuit including an internal non-volatile memory, wherein the nonvolatile memory is configured to store configuration information.
- 15. The memory module of claim 5, the plurality of components further comprising:
 a non-volatile memory; and
 a controller configured to receive the trigger signal, wherein, in response to the trigger signal, the controller performs a write operation to the non-volatile memory.
- 16. A memory module comprising:

a printed circuit board (PCB) having an interface configured to fit into a corresponding slot connector of a host system, the interface including a plurality of edge connections configured to couple power, data, address and control signals between the memory module and the host system;

first, second, and third buck converters configured to receive a pre-regulated input voltage and to produce first, second and third regulated voltages, respectively;

a converter circuit configured to reduce the pre-regulated input voltage to provide a fourth regulated voltage, wherein the first, second, third and fourth regulated voltages have first, second, third, and fourth voltage amplitudes, respectively;

a plurality of components coupled to the PCB, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices, each component of the plurality of components coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages; and

a voltage monitor circuit configured to monitor an input voltage received via a first portion of the plurality of edge connections, the voltage monitor circuit configured to produce a signal in response to the input voltage having a voltage amplitude that is greater than a first threshold voltage.

- 17. The memory module of claim 16, wherein the second and third buck converters are configured to operate as a dual buck converter.
- 18. The memory module of claim 16, the plurality of components further including: a controller coupled to the voltage monitor circuit and configured to receive the signal, wherein the controller executes a write operation in response to the signal.
- 19. The memory module of claim 18, wherein the write operation includes writing data information into non-volatile memory.
- 20. The memory module of claim 16, wherein the plurality of SDRAM devices are configured to receive at least one of the first, second, third and fourth regulated voltages having a voltage amplitude of 1.8 volts.
- 21. The memory module of claim 16, the plurality of components further including: at least one circuit coupled between the interface and the plurality of SDRAM devices, the at least one circuit operable to receive a first plurality of address and control signals via a second portion of the plurality of edge connections and to output a second plurality of address and control signals to the plurality of SDRAM devices, the at least one circuit coupled to both

the second regulated voltage and the fourth regulated voltage, wherein one of the second and fourth voltage amplitudes is less than the other one of the second and fourth voltage amplitudes.

22. The memory module of claim 16, the plurality of components further including:
a logic element including an internal non-volatile memory, wherein the non-volatile
memory is configured to store configuration information, wherein the configuration information
is used to program the logic element.

23. A memory module comprising:

a printed circuit board (PCB) having an interface configured to fit into a corresponding slot connector of a host system, the interface including a plurality of edge connections configured to couple power, data, address and control signals between the memory module and the host system;

a plurality of components coupled to the PCB, each component of the plurality of components coupled to one or more regulated voltages of first, second, third and fourth regulated voltages, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices and one or more registers, the plurality of SDRAM devices coupled to the first regulated voltage, the one or more registers coupled to (i) the second regulated voltage, (ii) a portion of the plurality of edge connections, and (iii) the plurality of SDRAM devices, wherein a plurality of address and control signals are coupled to the one or more registers via the portion of the plurality of edge connections;

first, second, and third buck converters configured to provide the first, second and third regulated voltages, respectively; and

a converter circuit configured to provide the fourth regulated voltage,

wherein the second regulated voltage is configured to be selectively switched on or off to the one or more registers while at least the plurality of SDRAM devices are powered on,

wherein if the second regulated voltage is switched on while at least the plurality of SDRAM devices are powered on, the one or more registers are configured to couple the first plurality of address and control signals to the plurality of SDRAM devices, and

wherein if the second regulated voltage is switched off while the plurality of SDRAM devices are powered on, the one or more registers are configured to decouple the plurality of SDRAM devices from the first plurality of address and control signals.

- 24. The memory module of claim 23, further comprising:
- a voltage monitor circuit configured to monitor an input voltage received from the host system via the interface, the voltage monitor circuit configured to produce a signal in response to the input voltage having a voltage amplitude that is greater than a first threshold voltage.
- 25. The memory module of claim 24, wherein the voltage monitor circuit is further configured to produce the signal in response to the input voltage having a voltage amplitude that is less than a second threshold voltage.
- 26. The memory module of claim 23, wherein the second and third buck converters are configured to operate as a dual buck converter.
- 27. The memory module of claim 24, the plurality of components further including: a controller coupled to the voltage monitor circuit and configured to receive the signal, wherein, in response to the signal, the controller executes a write operation.
- 28. The memory module of claim 27, wherein the write operation includes writing data information to non-volatile memory.
- 29. The memory module of claim 23, wherein the plurality of SDRAM devices are configured to receive at least one of the first, second, third and fourth regulated voltages having a voltage amplitude of 1.8 volts.
- 30. The memory module of claim 23, wherein the first, second, and third buck converters are configured to receive a pre-regulated input voltage and to provide the first, second and third

Atty Docket No.: 0016.001000H

regulated voltages, respectively, and wherein the converter circuit is configured to reduce the pre-regulated voltage input to provide the fourth regulated voltage.

Atty Docket No.: 0016.001000H

ABSTRACT

In certain embodiments, a memory module includes a printed circuit board (PCB) having an interface that couples it to a host system for provision of power, data, address and control signals. First, second, and third buck converters receive a pre-regulated input voltage and produce first, second and third regulated voltages. A converter circuit reduces the pre-regulated input voltage to provide a fourth regulated voltage. Synchronous dynamic random access memory (SDRAM) devices are coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages, and a voltage monitor circuit monitors an input voltage and produces a signal in response to the input voltage having a voltage amplitude that is greater than a threshold voltage.

Doc Code: TRACK1.REQ
Document Description: TrackOne Request

| | | | PTO/AIA/424 (04-14) | | | | | | |
|---|--|--|--|--|--|--|--|--|--|
| CERTIFICATION AND REQUEST FOR PRIORITIZED EXAMINATION UNDER 37 CFR 1.102(e) (Page 1 of 1) | | | | | | | | | |
| First Named Inventor: | Hyun Lee | Nonprovisional Application Number (if known): | | | | | | | |
| Title of Invention: | FLASH-DRAM HYBRID | MEMORY MODULE | | | | | | | |
| APPLICANT HEREBY CERTIFIES THE FOLLOWING AND REQUESTS PRIORITIZED EXAMINATION FOR THE ABOVE-IDENTIFIED APPLICATION. | | | | | | | | | |
| 1. The processing fee set forth in 37 CFR 1.17(i)(1) and the prioritized examination fee set forth in 37 CFR 1.17(c) have been filed with the request. The publication fee requirement is met because that fee, set forth in 37 CFR 1.18(d), is currently \$0. The basic filing fee, search fee, and examination fee are filed with the request or have been already been paid. I understand that any required excess claims fees or application size fee must be paid for the application. | | | | | | | | | |
| I understand that the application may not contain, or be amended to contain, more than four independent claims, more than thirty total claims, or any multiple dependent claims, and that any request for an extension of time will cause an outstanding Track I request to be dismissed. | | | | | | | | | |
| 3. The ap | plicable box is checked below: | | | | | | | | |
| l. 🔽 | I. | | | | | | | | |
| | application is an original nonproves certification and request is beingOR | filed with the utility application vi | | | | | | | |
| | application is an original nonproves certification and request is being | isional plant application filed und | | | | | | | |
| invento | cuted inventor's oath or declaration, or the application data sheet meath the application. | | | | | | | | |
| II. 🖳 | Request for Continued Examin | <u>ation - Prioritized Examination</u> | under § 1.102(e)(2) | | | | | | |
| ii. If the a iii. The ap a nation iv. This ce to the r v. No prio | est for continued examination has pplication is a utility application, the plication is an original nonprovision has stage entry under 35 U.S.C. 3 etification and request is being file equest for continued examination or request for continued examination. For the provided in the provided examination of the pr | is certification and request is bei nal utility application filed under 3 71. d prior to the mailing of a first Off | ng filed via EFS-Web. 35 U.S.C. 111(a), or is fice action responsive | | | | | | |

| Signature / Khaled Shami / | _{Date} Dec. 30, 2020 | | | | | | |
|--|---|--|--|--|--|--|--|
| Name (Print/Typed) Khaled Shami | Practitioner Registration Number 38,745 | | | | | | |
| Note: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4(d) for signature requirements and certifications. Submit multiple forms if more than one signature is required.* | | | | | | | |
| *Total of forms are submitted. | | | | | | | |

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| Annli | ration Da | 76 | Attorney I | Docke | et Nu | mber | 0016.001 | D00H | | | | |
|------------------------|---------------------------------|--------------------------|---------------------------------|--------------------------|-----------------------------------|----------|----------|--------------|---------------|-------------|---|------------|
| Appli | Cation Da | la Sile | et 37 CFR 1. | .70 | Application | n Nu | mbe | r | | | | |
| Title of | Invention | FLASH | -DRAM HYBRID | MEMORY | MODULE | | | | | | | |
| bibliogra This docu | phic data arran ument may be | ged in a fo completed | rmat specified by | the United od submitt | d States Patent | and Tr | adem | ark Office a | s outlined in | 37 CFR 1.76 | ng form contains the i. ng System (EFS) or th | e document |
| □ Po □ CF | | of the ap filers or | plication associly. Application | | | | | | | | crecy Order pursi ally.) | uant to 37 |
| Invente | or 1 | matro | | | | | | | | | | |
| Legal N Prefix | Given Nan | м | iddle Name | | | Family N | Jame | | Suffix | | | |
| TICIIX | Hyun | | idale Haille | - | | | Lee | ianic . | | Julia | | |
| Reside | nce Inform | ation (S | elect One) | O US | Residency | | No. | n US Resid | | ○ Activ | e US Military Servic | e |
| City | Ladera Rand | | cicci Olic, | \sim | /Province CA Country of Residence | | | | | | US | |
| | | | | | | | | | , 01 1103101 | | | |
| Mailing . | Address of | Invento | r: | | | | | | | | | |
| Addres | is 1 | | 21 Thalia Stree | et | | | | | | | | |
| Addres | is 2 | | | | | | | | | | | |
| City | Lade | ra Ranch | | | | | St | ate/Prov | ince | CA | | |
| Postal | Code | | 92694 | | | Cou | intry | ı i | US | | | |
| Invente | or 2 | | | | | | | | | | | |
| Legal N | ame | | | | | | | | | | | |
| Prefix | Given Nan | ne | | м | iddle Name | } | | | Family N | lame | | Suffix |
| | Chi-She | | | | | | | | Chen | | | |
| Reside | nce Inform | ation (S | elect One) | US | Residency | 0 |) No | n US Resid | dency | Activ | e US Military Servic | e |
| City | Walnut | | | State/ | Province | CA | | Country | y of Reside | ence i | US | |
| Mailing | Address of | Invento | r: | | | | | | | | | |
| Addres | | | 944 Crystal Wa | ater I ane | <u> </u> | | | | | | | |
| Addres | | | J. F. Ciystai III | ater Larre | • | | | | | | | |
| City | Waln | ut | | | | | St | ate/Prov | ince | CA | | |
| Postal | | | 91789 | 91789 Country i | | | | | US | | | |
| | | | | | | | | | | | | |
| invento Legal N | | | | | | | | | | | | |
| Prefix | Given Nan | ne | | м | Middle Name | | | Family Name | | | Suffix | |
| | laffray | | | | C | | | Solomon | | | | |

WEB ADS 1.0

PTO/AIA/14 (08-15)
Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Data Sheet 37 CFR 1.76 | | | | | Attorney | Docke | t Num | ber | 0016.001000H | | | | |
|------------------------------------|------------------------------------|----------|-----------|--|--------------|---------------|--------------|--------|--------------|------------|-----------------------|-----------------------|--------|
| Appii | cauo | n Dai | a sne | et3/CFK I | ./0 | Application | on Nur | nber | | | | | |
| Title of | Inven | tion | FLASH | -DRAM HYBRIC | MEMOF | RY MODULE | | | | • | | | |
| Reside | ence lı | nforma | ation (S | elect One) | ● U: | S Residency | 0 | Non | US Resi | dency | ○ Activ | e US Military Service | |
| City | Irvine | 2 | | | State | /Province | CA | C | ountr | y of Resid | ence ⁱ | US | |
| | | | | | | | 1 | | | | | | |
| Mailing | Addre | ess of I | nvento | r: | | | | | | | | | |
| Addre | ss 1 | | | 6 Silver Fir | | | | | | | | | |
| Addre | ss 2 | | | | | | | | | | | | |
| City | City Irvine | | | | | | State | e/Prov | rince | CA | | | |
| Postal | Code | | | 92604 | | | Country i US | | | | | | |
| | | _ | | | | | | | | | | | |
| Invent Legal N | | 4 | | | | | | | | | | | |
| Prefix | | n Nam | ne | | | Middle Name | · | | | Family | Name | | Suffix |
| | Scott | | | - | Н. | | | | Milton | | | | |
| Reside | Residence Information (Select One) | | | ● U: | US Residency | | | | | ○ Activ | e US Military Service | | |
| City | Irvine | 2 | | | State | /Province | CA | C | ountr | y of Resid | ence ⁱ | US | |
| | | | | | | | | | | | | | |
| Mailing | | ess of I | nvento | | | | | | | | | | |
| Addre | | | | 49 Statehous | e Place | | | | | | | | |
| Addre | ss 2 | ı | | | | | | | | | | | |
| City | | Irvine | ! | T | | | | | e/Prov | | CA | | |
| Postal | Code | | | 92602 | | | Cou | ntry i | | US | | | |
| Invent | or | 5 | | | | | | | | | | | |
| Legal N | | | | | | | | | | | | | |
| Prefix | Give | n Nam | ne | | | Middle Name | • | | | Family | Name | | Suffix |
| | Jayes | sh | | | | | | | | Bhakta | | | |
| Reside | ence li | nforma | ation (S | elect One) | ● U: | S Residency | 0 | Non | US Resi | dency | Activ | e US Military Service | |
| City | Cerri | tos | | | State | /Province | CA | C | ountr | y of Resid | ence ⁱ | US | |
| | | | | | | | 1 | | | | | | |
| Mailing | Addre | ess of I | nvento | r: | | | | | | | | | |
| Addre | ss 1 | | | 12220 Rose S | treet | | | | | | | | |
| Addre | ss 2 | | | | | | | | | | | | |
| City | | Cerrit | os | | | | | State | e/Prov | rince | CA | | |
| Postal | Code | | | 90703 | | | Cou | ntry i | | US | 1 | | |
| | | | | d - Additional g the Add but | | or Informatio | n bloc | ks ma | y be g | enerated | | Add | |
| **:(:1111 | | by | , ciccuit | g are read but | | | | | | | | <u> </u> | |

Correspondence Information:

WEB ADS 1.0

PTO/AIA/14 (08-15)
Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Data Sheet 37 CFR 1.76 Title of Invention FLASH-DRAM HYBRID MEMORY MODULE Enter either Customer Number or complete the Correspondence Information section below. For further information see 37 CFR 1.33(a). An Address is being provided for the correspondence Information of this application. Customer Number IS1145 Email Address Application Information: Title of the Invention FLASH-DRAM HYBRID MEMORY MODULE Attorney Docket Number Onlé,001000H Small Entity Status Claimed Application Type Subject Matter Total Number of Drawing Sheets (if any) Pfiling By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if provided in the appropriate section(b) below (ie., "Domestic Benefit/National Stage Information" and Toreign Priority Information must be provided in the appropriate section(b) below (ie., "Domestic Benefit/National Stage Information" and Toreign Priority Information must be reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Publication Information: Request Early Publication (fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 112(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Please Select One: © Limited Recognition (37 CFR 11.5) Limited Recognition (37 CFR 11.5) Limited Recognition (37 CFR 11.5) | | | | | Ι. | | 1 | 0016 00100011 | | | | | | |
|--|--|--|-----------------------------|---------------------------|-----------------|------------------------------------|------------------|---------------|---------|-----------|---------|----------|----------|---------|
| Title of Invention FLASH DRAM HYBRID MEMORY MODULE | Application Dat | a Shee | t 37 CFR ⁻ | 1.76 | | | _ | 0016. | 00100 | 00H | | | | |
| Enter either Customer Number or complete the Correspondence Information section below. For further Information see 37 CFR 1.33(a). An Address is being provided for the correspondence Information of this application. Customer Number 151145 Email Address 151145 Email Entity Status Claimed 151145 Email Entit | | | | | Ар | plication Nun | iber | | | | | | | |
| For further informations set 37 CFR 1.33(a). An Address is being provided for the correspondence Information of this application. Customer Number Is1145 Fmail Address Add Email Remove Email Remove Email Add Email Remove Email Remove Email Remove Email Add Email Remove Email Remove Ema | Title of Invention | FLASH- | DRAM HYBRII | D MEMORY | Y MOD | DULE | | | | | | | | |
| For further informations set 37 CFR 1.33(a). An Address is being provided for the correspondence Information of this application. Customer Number Is1145 Fmail Address Add Email Remove Email Remove Email Add Email Remove Email Remove Email Remove Email Add Email Remove Email Remove Ema | | | _ | | | | | | | | | | | |
| Customer Number 151145 Email Address Add Email Remove Email Application Information: Title of the Invention FLASH-DRAM HYBRID MEMORY MODULE Attorney Docket Number 0016.001000H Small Entity Status Claimed Application Type Subject Matter Total Number of Drawing Sheets (If any) 22 Suggested Figure for Publication (If any) Filling By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., 'Domestic Benefit/National Stage Information' and 'Foreign Priority Information'). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Intellectual Property Authority or Country filed application Information: Request Early Publication (Fee required at time of Request 37 CFR 1.219) Intellectual Property Authority or Country Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 12(2b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative information should be provided for all practitioners having a power of attorney in the application representative information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Information during process | | | | | e Cori | respondence | Informatio | n secti | on b | elow. | | | | |
| Application Information: Title of the Invention ELASH-DRAM HYBRID MEMORY MODULE Attorney Docket Number Application Type Subject Matter Total Number of Drawing Sheets (if any) Fliling By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate sections (sbelow (i.e., Domestic Benefit) Aution (37 GFR 1.57(a)). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section (sbelow) (i.e., Domestic Benefit) (alignostic provided in the anti-Origin priority information must be provided in the application papers including a specification and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Publication Information: Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication are ighteen months after filing. Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. See 37 CFR 1.32). Either enter Customen Number or complete the Representative Information during proces | An Address is b | eing pr | ovided for t | the corre | spon | dence Inforn | ation of thi | s appl | icatio | on. | | | | |
| Application Information: Title of the Invention FLASH-DRAM HYBRID MEMORY MODULE Attorney Docket Number 0016.001000H Small Entity Status Claimed Application Type Subject Matter Total Number of Drawing Sheets (if any) 22 Suggested Figure for Publication (if any) Filing By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Publication Information: Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute appower of attorney in the application (see 37 CFR 1.32). Either enter Customer Number will be used for the Representative Information during pro | Customer Number | | 151145 | | | | | | | | | | | |
| Title of the Invention FLASH-DRAM HYBRID MEMORY MODULE Application Type Subject Matter Total Number of Drawing Sheets (if any) 22 Suggested Figure for Publication (if any) Filing By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information. For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Publication Information: Request Rarly Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 112(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information both provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Representative Information during processing. Please Select One: © Customer Number of complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. | Email Address | | | | | | | | | Add | Email | | Remov | e Email |
| Attorney Docket Number Application Type Subject Matter Total Number of Drawing Sheets (if any) 22 Suggested Figure for Publication (if any) Filing By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information. Provided in the appropriate section(s) below (if., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Intellectual Property Authority or Country filed application (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information both provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. See 37 CFR 1.32) Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. | Application Information: | | | | | | | | | | | | | |
| Application Type Subject Matter Total Number of Drawing Sheets (if any) Filing By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Renefit/National Stage Information" and "Foreign Priority Information must be provided in the appropriate section(s) below (i.e., "Domestic Renefit/National Stage Information" and "Foreign Priority Information" unsubsequence to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application Information: Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Early Publication (Fee required at time of Request 37 CFR 1.219) Representative Information: Representative Information: Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application in the Application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application in the Application of the Representative Information during processing. Please Select One: © Customer Number © US Patent Practitioner © Limited Recognition (37 CFR 11.9) | Title of the Inventi | on | FLASH-DR/ | AM HYBRIC | MEM | ORY MODULE | | | | | | | | |
| Subject Matter Total Number of Drawing Sheets (If any) Pilling By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information" undergreence to the previously lifed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously filing date (YYYY-MM-DD) Publication Information: Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 12(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application in the Application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application in the Application of the Representative Information during processing. Please Select One: © Customer Number © Us Patent Practitioner © Limited Recognition (37 CFR 11.9) | Attorney Docket N | umber | 0016.0010 | 00H | | | Small Enti | ty Sta | tus Cl | laimed | 1 [| | | |
| Total Number of Drawing Sheets (if any) 22 Suggested Figure for Publication (if any) Filing By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. Please Select One: © Customer Number © US Patent Practitioner | Application Type | | | | | | | | | | | | | |
| Filing By Reference: Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Intellectual Property Authority or Country filed application Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Information during processing. Please Select One: © Customer Number © US Patent Practitioner © Limited Recognition (37 CFR 11.9) | Subject Matter | | | | | | | | | | | | | |
| Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Intellectual Property Authority or Country Publication Information: Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Information during processing. | Total Number of D | rawing S | heets (if ar | ıy) | 22 | | Suggeste | d Figu | re fo | r Publ | icatior | ı (if aı | ny) | |
| Only complete this section when filing an application by reference under 35 U.S.C. 111(c) and 37 CFR 1.57(a). Do not complete this section if application papers including a specification and any drawings are being filed. Any domestic benefit or foreign priority information must be provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Intellectual Property Authority or Country Publication Information: Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative Information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Information during processing. | Filing By Refer | ence: | | | | | | | | | | | | |
| Request Early Publication (Fee required at time of Request 37 CFR 1.219) Request Not to Publish. I hereby request that the attached application not be published under 35 U.S.C. 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. Please Select One: © Customer Number © US Patent Practitioner © Limited Recognition (37 CFR 11.9) | provided in the appropriate section(s) below (i.e., "Domestic Benefit/National Stage Information" and "Foreign Priority Information"). For the purposes of a filing date under 37 CFR 1.53(b), the description and any drawings of the present application are replaced by this reference to the previously filed application, subject to conditions and requirements of 37 CFR 1.57(a). Application number of the previously Filing date (YYYY-MM-DD) Intellectual Property Authority or Co | | | | | is i | | | | | | | | |
| Representative Information: Representative Information: Representative Information Should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Information during processing. Please Select One: Customer Number Output Us Patent Practitioner Limited Recognition (37 CFR 11.9) | Publication Ir | nform | ation: | | | | | | | | | | | |
| 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen months after filing. Representative Information: Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. Please Select One: © Customer Number © US Patent Practitioner © Limited Recognition (37 CFR 11.9) | Request Early F | ublicatio | on (Fee requ | iired at tir | ne of | Request 37 C | FR 1.219) | | | | | | | |
| Representative information should be provided for all practitioners having a power of attorney in the application. Providing this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. Please Select One: Customer Number US Patent Practitioner Limited Recognition (37 CFR 11.9) | 122(b) and cer application file | 122(b) and certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication at eighteen | | | | | | | | | | | | |
| this information in the Application Data Sheet does not constitute a power of attorney in the application (see 37 CFR 1.32). Either enter Customer Number or complete the Representative Name section below. If both sections are completed the customer Number will be used for the Representative Information during processing. Please Select One: Customer Number US Patent Practitioner Limited Recognition (37 CFR 11.9) | Representativ | e Info | rmation | : | | | | | | | | | | |
| | this information in the Either enter Customer | Applicati Number | on Data Shee or complete | et does not the Repres | const sentat | titute a power o ive Name secti | of attorney in t | he app | licatio | on (see : | 37 CFR | 1.32). | | _ |
| | | | | | | | | | | | | | | |
| Customer Number 151145 | Please Select One: | | Custom | er Numbei | r | US Paten | t Practitioner | |) L | imited | Recogn | ition (3 | 37 CFR 1 | 1.9) |
| | Customer Number | | 151145 | | | | | | | | | _ | | |

WEB ADS 1.0

| Application | Application Data Sheet 37 CFR 1.76 | | | | | et Number | 0016.001000 | DH | |
|---------------------|------------------------------------|--------|----------------------|--------|----------------|-----------|-------------|--------|--------|
| Application | Date | JIIC 1 | :et 37 CFR 1. | .70 | Application Nu | mber | | | |
| Title of Inventio | n | FLASI | H-DRAM HYBRID | MEMORY | MODULE | | | | |
| Prefix Given Name | | Middle | dle Name Family Name | | ne | Suffix | | | |
| | Trenx Creminal | | | | | , | | | Remove |
| Registration Number | | | | | | • | | | |
| Prefix | Given Name | | Middle | Name | Family Nar | ne | Suffix | Remove | |
| | | | | | | | Remove | | |
| Registration Nu | Registration Number | | | | | | | | |

Domestic Benefit/National Stage Information:

selecting the Add button.

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, 365(c), or 386(c) or indicate National Stage entry from a PCT application. Providing benefit claim information in the Application Data Sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78.

When referring to the current application, please leave the "Application Number" field blank.

Additional Representative Information blocks may be generated within this form by

| Prior Applicat | ion Status | Pending | | | | Remove | | |
|-----------------------|--------------------|-----------------|-----------------------------|---|-------|---------------------------------------|----------------------------|--|
| Application N | lumber | Continuity Type | | Prior Application No | umber | Filing or 371(c) Date (YYYY-MM-DD) | | |
| | | Continuation o | f | 15934416 | | 2018-03-23 | | |
| Prior Applicat | ion Status | Patented | | | | Remove | | |
| Application Number | Cont | inuity Type | Prior Application Number | Filing Date (YYYY-MM-DD) | Pa | tent Number | Issue Date (YYYY-MM-DD) | |
| 15934416 | Continuat | ion of | 14840865 | 2015-08-31 | 99281 | 86 | 2018-03-27 | |
| | | | | | | | | |
| Prior Applicat | ion Status | Patented | | | | Remove | | |
| Application Number | Cont | inuity Type | Prior Application Number | Filing Date (YYYY-MM-DD) | Pa | tent Number | Issue Date (YYYY-MM-DD) | |
| 14840865 | Continuat | ion of | 14489269 | 2014-09-17 | 91586 | 84 | 2015-10-13 | |
| | | B | | | | | | |
| Prior Applicat | ion Status | Patented | | | | Remove | | |
| Application Number | Cont | inuity Type | Prior Application Number | Filing Date (YYYY-MM-DD) | Pa | tent Number | Issue Date (YYYY-MM-DD) | |
| 14489269 | Continuat | ion of | 13559476 | 2012-07-26 | 88748 | 31 | 2014-10-28 | |
| | | | | | | | | |
| Prior Applicat | ion Status | Expired | | | | Remove | | |
| Application N | Application Number | | inuity Type | Prior Application Number Filing or 371(c (YYYY-MM- | | | | |
| 13559476 | | Claims benefit | of provisional | 61512871 | | 2011-07-28 | | |

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Dat | ta Sheet 37 CER 1 76 | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| Application Data Sheet 37 CFR 1.76 | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

| Prior Applicat | ion Status | Patented | | Remove | | | | | |
|-----------------------|------------|-----------------|-----------------------------|-----------------------------|-------|---------------------------------------|---------------------------|--|--|
| Application Number | Cont | inuity Type | Prior Application Number | Filing Date (YYYY-MM-DD) | Pat | ent Number | Issue Date (YYYY-MM-DD | | |
| 13559476 | Continuat | ion in part of | 12240916 | 2008-09-29 | 83018 | 33 | 2012-10-30 | | |
| | | | | | | | | | |
| Prior Applicat | ion Status | Abandoned | | | | Remov | е | | |
| Application Number | | Continuity Type | | Prior Application Number | | Filing or 371(c) Date (YYYY-MM-DD) | | | |
| 12240916 | | Continuation o | f | 12131873 | | 2008-06-02 | | | |
| | | | | | | | | | |
| Prior Applicat | ion Status | Expired | | | | Remov | e | | |
| Application N | lumber | Cont | inuity Type | Prior Application N | umber | | r 371(c) Date Y-MM-DD) | | |
| 12131873 | | Claims benefit | of provisional | 60941586 | | 2007-06-01 | | | |

Foreign Priority Information:

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55. When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX) the information will be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(i)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign application is filed, within the time period specified in 37 CFR 1.55(g)(1).

| Application Number | Country ⁱ | Filing Date (YYYY-MM-DD) | Access Code ⁱ (if applicable) | | | | |
|--|----------------------|--------------------------|--|--|--|--|--|
| | | | | | | | |
| Additional Foreign Priority Data may be generated within this form by selecting the Add button. | | | | | | | |

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications

| | This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also |
|---|--|
| | contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March |
| | 16, 2013. |
| _ | NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March |
| | 16, 2013, will be examined under the first inventor to file provisions of the AIA. |

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Dat | ta Sheet 37 CER 1 76 | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| Application Data Sheet 37 CFR 1.76 | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Authorization or Opt-Out of Authorization to Permit Access:

When this Application Data Sheet is properly signed and filed with the application, applicant has provided written authority to permit a participating foreign intellectual property (IP) office access to the instant application-as-filed (see paragraph A in subsection 1 below) and the European Patent Office (EPO) access to any search results from the instant application (see paragraph B in subsection 1 below).

Should applicant choose not to provide an authorization identified in subsection 1 below, applicant must opt-out of the authorization by checking the corresponding box A or B or both in subsection 2 below.

NOTE: This section of the Application Data Sheet is **ONLY** reviewed and processed with the **INITIAL** filing of an application. After the initial filing of an application, an Application Data Sheet cannot be used to provide or rescind authorization for access by a foreign IP office(s). Instead, Form PTO/SB/39 or PTO/SB/69 must be used as appropriate.

- 1. Authorization to Permit Access by a Foreign Intellectual Property Office(s)
- A. <u>Priority Document Exchange (PDX)</u> Unless box A in subsection 2 (opt-out of authorization) is checked, the undersigned hereby <u>grants the USPTO authority</u> to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the State Intellectual Property Office of the People's Republic of China (SIPO), the World Intellectual Property Organization (WIPO), and any other foreign intellectual property office participating with the USPTO in a bilateral or multilateral priority document exchange agreement in which a foreign application claiming priority to the instant patent application is filed, access to: (1) the instant patent application-as-filed and its related bibliographic data, (2) any foreign or domestic application to which priority or benefit is claimed by the instant application and its related bibliographic data, and (3) the date of filing of this Authorization. See 37 CFR 1.14(h)(1).
- **B. Search Results from U.S. Application to EPO** Unless box B in subsection 2 (opt-out of authorization) is checked, the undersigned hereby **grants the USPTO authority** to provide the EPO access to the bibliographic data and search results from the instant patent application when a European patent application claiming priority to the instant patent application is filed. See 37 CFR 1.14(h)(2).

The applicant is reminded that the EPO's Rule 141(1) EPC (European Patent Convention) requires applicants to submit a copy of search results from the instant application without delay in a European patent application that claims priority to the instant application.

| 2. | Opt-Out of Authorizations to Permit Access by a Foreign Intellectual Property Office(s) |
|----|--|
| | A. Applicant DOES NOT authorize the USPTO to permit a participating foreign IP office access to the instant application-as-filed. If this box is checked, the USPTO will not be providing a participating foreign IP office with any documents and information identified in subsection 1A above. |
| | B. Applicant <u>DOES NOT</u> authorize the USPTO to transmit to the EPO any search results from the instant patent application. If this box is checked, the USPTO will not be providing the EPO with search results from the instant application. |
| | TE: Once the application has published or is otherwise publicly available, the USPTO may provide access to the application in cordance with 37 CFR 1.14. |

0016.001000H **Attorney Docket Number Application Data Sheet 37 CFR 1.76 Application Number** Title of Invention FLASH-DRAM HYBRID MEMORY MODULE

Applicant Information:

| Providing assignment red | | | s section does not substitute for c | ompliance with any requ | uirement of part | t 3 of Title 37 of CF | R to have |
|--|---|---|--|--|---|---|--------------------------------------|
| Applicant 1 | | | | | | | |
| If the applicant is the information to be p name and address sufficient proprieta person to whom the | orovided in to of the assign ory interest in ne inventor i | this section nee, person n the matter is obligated | aining joint inventor or inventors is the name and address of the le to whom the inventor is under a r who is the applicant under 37 C to assign, or person who otherwi nventors who are also the applica | gal representative who is n obligation to assign the FR 1.46. If the applicant is se shows sufficient propi | s the applicant e invention, or p s an applicant u rietary interest) | under 37 CFR 1.43 person who otherv Inder 37 CFR 1.46 (| ; or the wise shows (assignee, |
| Assignee | | | Legal Representative under | er 35 U.S.C. 117 |) Joir | nt Inventor | |
| Person to who | Person to whom the inventor is obligated to assign. Person who shows sufficient proprietary interest | | | | | | |
| If applicant is the | legal repre | esentative, | indicate the authority to file t | the patent application, | the inventor | is: | |
| | | | | | | | |
| Name of the Dec | eased or L | egally Inca | pacitated Inventor: | | | | |
| If the Applicant | is an Orga | nization ch | neck here. | | | | |
| Organization Na | ame | Netlist, Inc. | | | | | |
| Mailing Addres | ss Informa | tion For A | pplicant: | | | | |
| Address 1 | | 175 Tec | chnology Drive | | | | |
| Address 2 | | Suite 1 | 50 | | | | |
| City Irvine | | | | State/Province | CA | | |
| Country ⁱ US | | | Postal Code | 92618 | | | |
| Phone Number | | | | Fax Number | | | |
| Email Address | | | | | 1 | | |
| Additional Applic | cant Data n | nay be gen | nerated within this form by sel | ecting the Add button | ı. | | |

PTO/AIA/14 (08-15)
Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Dat | ta Shoot 27 CER 1 76 | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| Application Data Sheet 37 CFR 1.76 | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Assignee Information including Non-Applicant Assignee Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

| publication. An a | ssignee-appli | cant i | | n" section will appear on | sired to be included on the patent applicatior the patent application publication as an Iso desired on the patent application |
|-----------------------------------|---------------------------------|--------|------------------------------------|---------------------------|---|
| | | | | | |
| If the Assigne | e or Non-App | olicar | nt Assignee is an Organization che | ck here. | \boxtimes |
| Organization | Organization Name Netlist, Inc. | | | | |
| Mailing Addre | ss Informati | ion F | or Assignee including Non-App | licant Assignee: | |
| Address 1 | | | 175 Technology Drive | | |
| Address 2 | | | Suite 150 | | |
| City | | lı | vine | State/Province | CA |
| Country i | US | | | Postal Code | 92618 |
| Phone Numbe | er | | | Fax Number | |
| Email Address | 5 | | | • | |
| Additional Ass selecting the A | _ | ı-App | olicant Assignee Data may be geno | erated within this form | by |
| | | | | | |

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Dat | ta Sheet 37 CER 1 76 | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| Application Data Sheet 37 CFR 1.76 | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Signature:

NOTE: This Application Data Sheet must be signed in accordance with 37 CFR 1.33(b). However, if this Application Data Sheet is submitted with the INITIAL filing of the application and either box A or B is not checked in subsection 2 of the "Authorization or Opt-Out of Authorization to Permit Access" section, then this form must also be signed in accordance with 37 CFR 1.14(c).

This Application Data Sheet <u>must</u> be signed by a patent practitioner if one or more of the applicants is a **juristic entity** (e. g., corporation or association). If the applicant is two or more joint inventors, this form must be signed by a patent practitioner, **all** joint inventors who are the applicant, or one or more joint inventor-applicants who have been given power of attorney (e.g., see USPTO Form PTO/AIA/81) on behalf of **all** joint inventor-applicants.

See 37 CFR 1.4(d) for the manner of making signatures and certifications.

| Signature | /Khaled Shami/ | | | Date (YYYY-MM-DD) | | |
|---|----------------|-----------|-------|---------------------|-------|--|
| First Name | Khaled | Last Name | Shami | Registration Number | 38745 | |
| Additional Signature may be generated within this form by selecting the Add button. | | | | | | |

| Electronic Patent A | ۱pp | lication Fee | Transm | ittal | | |
|---|-------------------------------|------------------|--------------|------------|-------------------------|--|
| Application Number: | | | | | | |
| Filing Date: | | | | | | |
| Title of Invention: | FLA | .SH-DRAM HYBRID | MEMORY MOD | DULE | | |
| First Named Inventor/Applicant Name: | Hyun Lee | | | | | |
| Filer: | Khaled Shami/Stephanie Semler | | | | | |
| Attorney Docket Number: | 0016.001000H | | | | | |
| Filed as Large Entity | | | | | | |
| Filing Fees for Track I Prioritized Examination - Nonpr | ovis | ional Applicatio | n under 35 l | JSC 111(a) | | |
| Description | | Fee Code | Quantity | Amount | Sub-Total in USD(\$) | |
| Basic Filing: | | | | | | |
| UTILITY APPLICATION FILING | | 1011 | 1 | 320 | 320 | |
| UTILITY SEARCH FEE | | 1111 | 1 | 700 | 700 | |
| UTILITY EXAMINATION FEE | | 1311 | 1 | 800 | 800 | |
| REQUEST FOR PRIORITIZED EXAMINATION | | 1817 | 1 | 4200 | 4200 | |
| Pages: | | | | | | |
| Claims: | | | | | | |
| Miscellaneous-Filing: | | | | | | |
| PROCESSING FEE, EXCEPT PROV. APPLS. | | 1830 | 1 | 140 | 140 | |

| Description | Fee Code | Quantity | Amount | Sub-Total in USD(\$) |
|-----------------------------------|----------|-----------|--------|-------------------------|
| Petition: | | | | |
| Patent-Appeals-and-Interference: | | | | |
| Post-Allowance-and-Post-Issuance: | | | | |
| Extension-of-Time: | | | | |
| Miscellaneous: | | | | |
| | Tot | al in USD | (\$) | 6160 |
| | | | | |

| Electronic Acknowledgement Receipt | | | | |
|--------------------------------------|---------------------------------|--|--|--|
| EFS ID: | 41526926 | | | |
| Application Number: | 17138766 | | | |
| International Application Number: | | | | |
| Confirmation Number: | 8804 | | | |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE | | | |
| First Named Inventor/Applicant Name: | Hyun Lee | | | |
| Customer Number: | 151145 | | | |
| Filer: | Khaled Shami/Stephanie Semler | | | |
| Filer Authorized By: | Khaled Shami | | | |
| Attorney Docket Number: | 0016.001000H | | | |
| Receipt Date: | 30-DEC-2020 | | | |
| Filing Date: | | | | |
| Time Stamp: | 21:04:29 | | | |
| Application Type: | Utility under 35 USC 111(a) | | | |

Payment information:

| Submitted with Payment | yes |
|--|------------------|
| Payment Type | CARD |
| Payment was successfully received in RAM | \$6160 |
| RAM confirmation Number | E2020BTL11438211 |
| Deposit Account | 602034 |
| Authorized User | Stephanie Semler |

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

37 CFR 1.16 (National application filing, search, and examination fees)

37 CFR 1.17 (Patent application and reexamination processing fees)

37 CFR 1.19 (Document supply fees)
37 CFR 1.20 (Post Issuance fees)
37 CFR 1.21 (Miscellaneous fees and charges)

File Listing:

| Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
|--------------------|---|---------------------------------|--|---------------------|---------------------|
| 1 | Power of Attorney | NetlistPostAIAPOA.pdf | 711728 | no | 1 |
| ' | Power of Attorney | netiistrostalaroa.pdi | e45cea84246703abf611c09bfc51150cafd7 cb72 | 110 | ' |
| Warnings: | | | | | |
| | the PDF is too large. The pages should be per and may affect subsequent processing | | tted, the pages will be re | sized upon er | try into the |
| Information: | | | | | |
| | | | 448715 | | |
| 2 | Oath or Declaration filed | 0016001000H_InvDec.pdf | e3ef024451ed3cd6e1c63ed595c4a0adf7a2 2b58 | no | 5 |
| Warnings: | | | ' | | |
| Information: | | | | | |
| | | | 4555960 | | |
| 3 | Drawings-only black and white line drawings | 0016001000H_Drwgs.pdf | 10944aad8e0cf3b0b62a67fd9fd555d91238 f91a | no | 22 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | | 579398 | | |
| 4 | | 0016001000H_Application.pdf | 655826dcaacfa39c576f09b511b5596571f5 251b | yes | 83 |
| | Multip | part Description/PDF files in . | zip description | | |
| | Document De | scription | Start | E | nd |
| | Specificat | ion | 1 | 7 | 7 5 |
| | Claims | 76 | | 32 | |
| | Abstrac | t | 83 | 8 | 33 |
| Warnings: | | | | | |
| Information: | | | | | |

| Information: | | Total Files Size (in bytes): | Γ | 338846 | |
|--------------|------------------------|---|--|---------|---|
| Warnings: | | | | | |
| 8 | Fee Worksheet (SB06) | fee-info.pdf | fa419fbe8f3b24170d0188bb4e59632311ef 315b | no | 2 |
| | | | 38288 | | |
| Information: | | | | | |
| Warnings: | | | | | |
| 7 | Application Data Sheet | WebADS.pdf | 64330f64bb5b9af022c5c24dd0ba25bc33a eb7eb | no | 9 |
| | | | 179961 | | |
| Information: | | | | | |
| Warnings: | | | | | |
| 6 | TrackOne Request | 0016001000H_TrackOneReque stForm_aia0424.pdf | 5c434a352f92938e97546479f254e9cca346 51d5 | no | 2 |
| | | | 129042 | | |
| Information: | | | | | |
| Warnings: | | | | | |
| 5 | Power of Attorney | 0016001000H_POA_Transmitta l.pdf | dc1b846e0e8d107ff5950cc5e22af92bbdb8 de18 | no ® | 1 |
| | | | 195754 | | ı |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Doc Code: PA..

*Total of

Document Description: Power of Attorney

PTO/AIA/82A (07-13)
Approved for use through 01/31/2018. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

TRANSMITTAL FOR POWER OF ATTORNEY TO ONE OR MORE REGISTERED PRACTITIONERS

NOTE: This form is to be submitted with the Power of Attorney by Applicant form (PTO/AIA/82B) to identify the application to which the Power of Attorney is directed, in accordance with 37 CFR 1.5, unless the application number and filing date are identified in the Power of Attorney by Applicant form. If neither form PTO/AIA/82A nor form PTO/AIA82B identifies the application to which the Power of Attorney is directed, the Power of Attorney will not be recognized in the application. To Be Assigned Application Number To Be Assigned Filing Date Hyun Lee First Named Inventor FLASH-DRAM HYBRID MEMORY MODULE Title To Be Assigned Art Unit To Be Assigned **Examiner Name** 0016.001000H Attorney Docket Number **SIGNATURE of Applicant or Patent Practitioner** Signature /Khaled Shami/ Date (Optional) Name Khaled Shami Registration 38,745 Number Title (if Applicant is a juristic entity) Applicant Name (if Applicant is a juristic entity) NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4(d) for signature requirements and certifications. If more than one applicant, use multiple forms

This collection of information is required by 37 CFR 1.131, 1.32, and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

forms are submitted.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



United States Patent and Trademark Office

Office of the Chief Financial Officer

Document Code:WFEE

User: C41739

Sale Accounting Date:01/14/2021

Sale Item Reference Number Effective Date 17138766 12/30/2020

Document Number Fee Code Fee Code Description Amount Paid Payment Method I20211DH03073615 1202 CLAIMS IN EXCESS OF 20 \$1,000.00 Deposit Account

Petitioners Ex. 1002, p. 129



<u>United States Pa</u>tent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Vingnia 22313-1450 www.ispto.gov

| APPLICATION | FILING or | GRP ART | | | | |
|-------------|-------------|---------|---------------|----------------|------------|------------|
| NUMBER | 371(c) DATE | UNIT | FIL FEE REC'D | ATTY.DOCKET.NO | TOT CLAIMS | IND CLAIMS |
| 17/138,766 | 12/30/2020 | 1731 | 2820 | 0016.001000H | 30 | 3 |

CONFIRMATION NO. 8804 FILING RECEIPT

151145 Shami Messinger PLLC 1000 Wisconsin Ave. NW

Suite 200 Washington, DC 20007 Date Mailed: 01/19/2021

Receipt is acknowledged of this non-provisional utility patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF FIRST INVENTOR, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection.

Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a corrected Filing Receipt, including a properly marked-up ADS showing the changes with strike-through for deletions and underlining for additions. If you received a "Notice to File Missing Parts" or other Notice requiring a response for this application, please submit any request for correction to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections provided that the request is grantable.

Inventor(s)

Hyun Lee, Ladera Ranch, CA; Chi-She Chen, Walnut, CA; Jeffrey C. Solomon, Irvine, CA; Scott H. Milton, Irvine, CA; Jayesh Bhakta, Cerritos, CA;

Applicant(s)

Netlist, Inc., Irvine, CA;

Assignment For Published Patent Application

Netlist, Inc., Irvine, CA

Power of Attorney: The patent practitioners associated with Customer Number 151145

Domestic Priority data as claimed by applicant

This application is a CON of $15/934,416\ 03/23/2018$ which is a CON of $14/840,865\ 08/31/2015$ PAT 9928186 which is a CON of $14/489,269\ 09/17/2014$ PAT 9158684 which is a CON of $13/559,476\ 07/26/2012$ PAT 8874831 which claims benefit of $61/512,871\ 07/28/2011$ and is a CIP of $12/240,916\ 09/29/2008$ PAT 8301833 which is a CON of $12/131,873\ 06/02/2008$ ABN which claims benefit of $60/941,586\ 06/01/2007$

page 1 of 4

Foreign Applications for which priority is claimed (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see http://www.uspto.gov for more information.) - None. Foreign application information must be provided in an Application Data Sheet in order to constitute a claim to foreign priority. See 37 CFR 1.55 and 1.76.

Permission to Access Application via Priority Document Exchange: Yes

Permission to Access Search Results: Yes

Applicant may provide or rescind an authorization for access using Form PTO/SB/39 or Form PTO/SB/69 as appropriate.

If Required, Foreign Filing License Granted: 01/14/2021

The country code and number of your priority application, to be used for filing abroad under the Paris Convention, is **US 17/138,766**

Projected Publication Date: 04/29/2021

Non-Publication Request: No Early Publication Request: No

Title

FLASH-DRAM HYBRID MEMORY MODULE

Preliminary Class

501

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications: No

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

page 2 of 4

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4258).

LICENSE FOR FOREIGN FILING UNDER

Title 35, United States Code, Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The U.S. offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to promote and facilitate business investment. SelectUSA provides information assistance to the international investor community; serves as an ombudsman for existing and potential investors; advocates on behalf of U.S. cities, states, and regions competing for global investment; and counsels U.S. economic development organizations on investment attraction best practices. To learn more about why the United States is the best country in the world to develop technology, manufacture products, deliver services, and grow your business, visit http://www.SelectUSA.gov or call +1-202-482-6800.

| | | | | | | | | | tion or Docket Num 8,766 | nber | |
|--|--|---|----------|---|------------------|---------|--------------------|-----------------------|-----------------------------|-----------------------|-----------------------|
| APPLICATION AS FILED - PART I (Column 1) (Column 2) SMALL ENTITY | | | | | | | | OR | OTHEF SMALL | | |
| FOR NUMBER FILED NUMBER E | | | R EXTRA | Н | RATE(\$) | FEE(\$) | | RATE(\$) | FEE(\$) | | |
| | IC FEE FR 1.16(a), (b), or (c)) | N | /A | ١ | N/A | | N/A | | | N/A | 320 |
| (37 C | RCH FEE FR 1.16(k), (i), or (m)) | N | /A | ١ | N/A | | N/A | | | N/A | 700 |
| (37 C | MINATION FEE FR 1.16(o), (p), or (q)) | N | /A | ١ | N/A | | N/A | | | N/A | 800 |
| (37 C | AL CLAIMS FR 1.16(i)) | 30 | minus | 20= * | 10 | | | | OR | x 100 = | 1000 |
| | EPENDENT CLAII FR 1.16(h)) | MS 3 | minus | 3 = * | | | | | | x 480 = | 0.00 |
| APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s). | | | | | | | | | | 0.00 | |
| MUI | TIPLE DEPENDE | NT CLAIM PRE | SENT (3 | 7 CFR 1.16(j)) | | ΙГ | | | | | 0.00 |
| * If t | he difference in co | olumn 1 is less th | an zero, | enter "0" in colur | mn 2. | ٠ _ | TOTAL | | | TOTAL | 2820 |
| | APPLIC | (Column 1) | MEND | (Column 2) | (Column 3) | | | | | IER THAN LL ENTITY | |
| Α⊢ | | CLAIMS REMAINING AFTER AMENDMENT | | HIGHEST NUMBER PREVIOUSLY PAID FOR | PRESENT EXTRA | | RATE(\$) | ADDITIONAL FEE(\$) | | RATE(\$) | ADDITIONAL FEE(\$) |
| ME | Total (37 CFR 1.16(i)) | * | Minus | ** | = | | (= | | OR | x = | |
| AMENDMENT | Independent (37 CFR 1.16(h)) | * | Minus | *** | = | | = | | OR | x = | |
| ΑM | Application Size Fee (37 CFR 1.16(s)) | | | | | | | | | | |
| | FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j)) | | | | | | OR | | | | |
| | | | | | | . – | TOTAL ADD'L FEE | | OR | TOTAL ADD'L FEE | |
| | | (Column 1) | | (Column 2) | (Column 3) | . – | | | - | | |
| B F | | CLAIMS REMAINING AFTER AMENDMENT | | HIGHEST NUMBER PREVIOUSLY PAID FOR | PRESENT EXTRA | | RATE(\$) | ADDITIONAL FEE(\$) | | RATE(\$) | ADDITIONAL FEE(\$) |
| ME | Total (37 CFR 1.16(i)) | * | Minus | ** | = | 7 | (= | | OR | x = | |
| AMENDMENT | Independent (37 CFR 1.16(h)) | * | Minus | *** | = | | = | | OR | x = | |
| AM | Application Size Fee (37 CFR 1.16(s)) | | | | | | | 1 | | | |
| | FIRST PRESENTA | ATION OF MULTIPL | E DEPEN | DENT CLAIM (37 C | CFR 1.16(j)) | | | | OR | | |
| | | | | | | | TOTAL ADD'L FEE | | OR | TOTAL ADD'L FEE | |
| * | * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Total or Independent) is the highest found in the appropriate box in column 1. | | | | | | | | | | |

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

| APPLICATION NO. FILING DATE | | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. | |
|-----------------------------|---------------------------|----------------------|---------------------|------------------|--|
| 17/138,766 | 12/30/2020 | 12/30/2020 Hyun Lee | | 8804 | |
| 151145 Shami Messing | 7590 01/26/202 er PLLC | EXAMINER | | | |
| 1000 Wisconsin | | | | | |
| Suite 200 | | | | | |
| Washington, DC 20007 | | | ART UNIT | PAPER NUMBER | |
| | - | | | | |
| | | | | | |
| | | | NOTIFICATION DATE | DELIVERY MODE | |
| | | | 01/26/2021 | ELECTRONIC | |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

khaled@shamimessinger.com mike@shamimessinger.com stephanie@shamimessinger.com

PTOL-90A (Rev. 04/07)

| | Decisio | n Granting Request for | Application No. 17/138,766 | | Applicant(s) Lee et al. | | | |
|---|-----------|---|--------------------------------------|-------------|-------------------------|-------------------------|--|--|
| | | ed Examination (Track I) | Examiner CHERYL P GIBSO BAYLOR | DN | Art Unit OPET | AIA (FITF) Status No | | |
| 1. | THE REC | QUEST FILED 30 December 2020 |) IS GRANTED . | | | | | |
| • | | e-identified application has met the | - | or prioriti | zed examination | 1 | | |
| | A. | | | | | | | |
| The above-identified application will undergo prioritized examination. The application will be accorded special status throughout its entire course of prosecution until one of the following occurrence. | | | | | | | | |
| | A. | filing a petition for extension of | of time to extend | the time | period for filing a | a reply; | | |
| B. filing an amendment to amend the application to contain more than four independent claims, more than thirty total claims , or a multiple dependent clai | | | | | | | | |
| | C. | filling a request for continued | examination ; | | | | | |
| | D. | filing a notice of appeal; | | | | | | |
| | E. | filing a request for suspension of | of action; | | | | | |
| | F. | mailing of a notice of allowance | • | | | | | |
| | G. | mailing of a final Office action; | | | | | | |
| | Н. | completion of examination as defined in 37 CFR 41.102; or | | | | | | |
| | l. | abandonment of the application | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Telephone inquiries with regard to this decision should be directed to CHERYL GIBSON BAYLOR a | | | | | | | | |
| | (571)272- | 3213. In his/her absence, calls m | nay be directed to | Petition | Help Desk at (57 | 71) 272-3282. | | |
| | | | | | | | | |
| | | _ GIBSON BAYLOR/ I Specialist, OPET | | | | | | |

U.S. Patent and Trademark Office PTO-2298 (Rev. 02-2012)

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

| APPLICATION NO. FILING DATE | | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. | |
|-----------------------------|-----------------------------------|----------------------|---------------------|------------------|--|
| 17/138,766 12/30/2020 | | Hyun Lee | 0016.001000Н | 8804 | |
| 151145 Shami Messing | 7590 03/02/202 er PLL <i>C</i> | EXAMINER | | | |
| 1000 Wisconsin | | FARROKH, HASHEM | | | |
| Suite 200 | | | | | |
| Washington, D | C 20007 | | ART UNIT | PAPER NUMBER | |
| | | 2135 | | | |
| | | | NOTIFICATION DATE | DELIVERY MODE | |
| | | | 03/02/2021 | ELECTRONIC | |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

khaled@shamimessinger.com mike@shamimessinger.com stephanie@shamimessinger.com

PTOL-90A (Rev. 04/07)

| | Application No. 17/138,766 | Applicant(s) Lee et al. | | |
|---|---|--|--|--|
| Office Action Summary | Examiner | Art Unit AIA (FITF) Status | | |
| | HASHEM FARROKH | 2135 | No | |
| The MAILING DATE of this communication app Period for Reply | ears on the cover sheet with the c | orrespondend | e address | |
| A SHORTENED STATUTORY PERIOD FOR REPLY DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing adjustment. See 37 CFR 1.704(b). | 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE | the mailing date of D (35 U.S.C. § 133 | 6) MONTHS from the mailing this communication. | |
| Status | | | | |
| 1) ■ Responsive to communication(s) filed on 12/ | 30/2020. | | | |
| ☐ A declaration(s)/affidavit(s) under 37 CFR 1 | | _, | | |
| | This action is non-final. | _ | | |
| An election was made by the applicant in res on; the restriction requirement and elec | | | | |
| Since this application is in condition for allow closed in accordance with the practice under | | | | |
| Disposition of Claims* | | | | |
| 5) ☑ Claim(s) <u>1-30</u> is/are pending in the app | lication. | | | |
| 5a) Of the above claim(s) is/are withdr | awn from consideration. | | | |
| 6) ☑ Claim(s) <u>16-20 and 22-30</u> is/are allowed. | | | | |
| 7) ✓ Claim(s) 1-15 and 21 is/are rejected. | | | | |
| 8) Claim(s) is/are objected to. | | | | |
| 9) Claim(s) are subject to restriction a | nd/or election requirement | | | |
| fif any claims have been determined <u>allowable,</u> you may be eli | | _ | way program at a | |
| participating intellectual property office for the corresponding ap | | | | |
| http://www.uspto.gov/patents/init_events/pph/index.jsp or send | an inquiry to PPHTeedback@uspto | <u>.gov.</u> | | |
| Application Papers | | | | |
| 10) The specification is objected to by the Examir | | | | |
| 11) The drawing(s) filed on 12/30/2020 is/are: a) | | | aminer. | |
| Applicant may not request that any objection to the do Replacement drawing sheet(s) including the correction | | | CED 1 101/d\ | |
| | in is required if the drawing(s) is object | tied to. See 37 | OFN 1.121(u). | |
| Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreige Certified copies: | gn priority under 35 U.S.C. § 11 | 9(a)-(d) or (f |). | |
| a) ☐ All b) ☐ Some** c) ☐ None of t | he: | | | |
| 1. ☐ Certified copies of the priority docum | | | | |
| 2. Certified copies of the priority document | | polication No. | | |
| Copies of the certified copies of the application from the International Bu | priority documents have been r | • | | |
| ** See the attached detailed Office action for a list of the certific | | | | |
| Attachment(s) | | | | |
| Notice of References Cited (PTO-892) | 3) Interview Summary | (PTO-413) | | |
| | Paper No(s)/Mail D | | | |
| 2) Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/S | B/08b) 4) Other: | | | |

Paper No(s)/Mail Date _ U.S. Patent and Trademark Office PTOL-326 (Rev. 11-13)

Office Action Summary

Part of Paper No./Mail Date 20210225

Application/Control Number: 17/138,766

Art Unit: 2135

Notice of Pre-AIA or AIA Status

The present application is being examined under the pre-AIA first to invent

provisions.

The instant application having application No. 17/138,766 has a total of 30 claims

pending in the application; there are 3 independent claim and 27 dependent claims, all

of which are ready for examination by the examiner.

<u>ACKNOWLEDGEMENT OF REFERENCES CITED BY APPLICANT</u>

Information Disclosure Statement

As required by M.P.E.P. 2001.06(b) and 37 C.F.R. 1.98(d), since the

instant application has been identified as a continuation application of an earlier filed

application and is relied upon for an earlier filing date under 35 U.S.C. 120, the

examiner has reviewed the prior art cited in the earlier related application as required by

M.P.E.P. 707.05 and 904 and as stated in M.P.E.P. 2001.06(b), no separate citation of

the same prior art need be made by the applicants in the instant application.

INFORMATION CONCERNING CLAIMS:

Claim Interpretation

Claim limitations in this application do not use the word "means" (or "step"), thus,

they are not being interpreted under 35 U.S.C. 112(f) or pre-AIA 35 U.S.C. 112, sixth

paragraph.

Page 2

Application/Control Number: 17/138,766 Page 3

Art Unit: 2135

Claim Rejections - 35 USC § 112

1. Claims 1-15 and 21 are rejected under 35 U.S.C. 112(b) or 35 U.S.C. 112 (pre-

AIA), second paragraph, as being indefinite for failing to particularly point out and

distinctly claim the subject matter which the inventor or a joint inventor (or for

applications subject to pre-AIA 35 U.S.C. 112, the applicant), regards as the invention.

2. The independent claim 1 in lines 24-25 recite limitation:

wherein one of the second and fourth voltage amplitudes is less than the other one of

the second and fourth voltage amplitudes."

It is not clear what is meant by "the other one of the second and fourth voltage

amplitudes". Dependent claims 2-15 are dependent from the independent claim 1 and

are rejected by virtue of their dependency from the independent claim 1. Claim 21

recites a similar limitation and rejected based on the same ground of rejection.

3. Claims 1-15 and 21 are rejected because of lack sufficient antecedent basis.

4. Claim 1 recites the limitation "the other one of the second and fourth voltage

amplitudes" in 25. There is insufficient antecedent basis for this limitation in the claim.

Dependent claims 2-15 are dependent from the independent claim 1 and are rejected

by virtue of their dependency from the independent claim 1. Claim 21 recites a similar

limitation and rejected based on the same ground of rejection.

Application/Control Number: 17/138,766 Page 4

Art Unit: 2135

Allowable Subject Matter

5. Claim 16-20 and 22-30 are allowed.

The following is an examiner's statement of reasons for allowance:

- 6. The primary reasons for allowance of claims 16-20 in the instant application is the combination with the inclusion of the following limitations: "first, second, and third buck converters configured to receive a pre-regulated input voltage and to produce first, second and third regulated voltages, respectively; a plurality of components coupled to the PCB, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices, each component of the plurality of components coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages; and a voltage monitor circuit configured to monitor an input voltage received via a first portion of the plurality of edge connections, the voltage monitor circuit configured to produce a signal in response to the input voltage having a voltage amplitude that is greater than a first threshold voltage."
- 7. The primary reasons for allowance of claims 23-30 in the instant application is the combination with the inclusion of the following limitations: "a plurality of components coupled to the PCB, each component of the plurality of components coupled to one or more regulated voltages of first, second, third and fourth regulated voltages, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices and one or

Application/Control Number: 17/138,766

Art Unit: 2135

more registers, the plurality of SDRAM devices coupled to the first regulated voltage, the one or more registers coupled to (i) the second regulated voltage, (ii) a portion of the plurality of edge connections, and (iii) the plurality of SDRAM devices, wherein a plurality of address and control signals are coupled to the one or more registers via the portion of the plurality of edge connections; first, second, and third buck converters configured to provide the first, second and third regulated voltages, respectively"

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

The prior art made of record and not relied upon are as follows:

- 1. Chen et al. (US 20120271990 A1).
- 2. Bates (US 20070136523 A1).
- 3. Prete et al. (US 20080126624 A1).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to HASHEM FARROKH whose telephone number is (571)272-4193. The examiner can normally be reached Monday through Friday from 8:30 am - 5:00 pm.

Page 5

Application/Control Number: 17/138,766

Art Unit: 2135

If attempts to reach the examiner by telephone are unsuccessful, the

examiner's supervisor, Mr. Sanjiv Shah can be reached on (571)272-4098. The fax

phone number for the organization where this application or proceeding is assigned

is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published

applications may be obtained from either Private PAIR or Public PAIR. Status

information for unpublished applications is available through Private PAIR only. For

more information about the PAIR system, see http://pair-direct.uspto.gov. For questions

regarding access to the Private PAIR system, contact the Electronic Business Center

(EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer

Service Representative or access to the automated information system, call 800-786-

9199 (IN USA OR CANADA) or 571-272-1000.

/HASHEM FARROKH/

Primary Examiner, Art Unit 2135

February 25, 2021

Petitioners Ex. 1002, p. 143

Page 6

| Notice of References Cited | | | | | Application/Control No. 17/138,766 | | Applicant(s)/Patent Under Reexamination Lee et al. | | |
|----------------------------|--------|--|-----------------|-------------|------------------------------------|------------------------|--|--------------------|--|
| | | Notice of Helefelice | s Cheu | | Examiner HASHEM F. | ARROKH | Art Unit 2135 | Page 1 of 1 | |
| | | | | U.S. P. | ATENT DOCUM | MENTS | | • | |
| * | | Document Number Country Code-Number-Kind Code | Date MM-YYYY | Name | | е | CPC Classification | US Classification | |
| * | Α | US-20120271990-A1 | 10-2012 | Chen; C | hi-She | | G06F12/00 | 711/103 | |
| * | В | US-20070136523-A1 | 06-2007 | Bonella; | Randy M. | | G06F9/4401 | 711/113 | |
| * | С | US-20080126624-A1 | 05-2008 | Prete; E | doardo | | G11C7/106 | 710/53 | |
| | D | | | | | | | | |
| | E | | | | | | | | |
| | F | | | | | | | | |
| | G | | | | | | | | |
| | Н | | | | | | | | |
| | - 1 | | | | | | | | |
| | J | | | | | | | | |
| | K | | | | | | | | |
| | L | | | | | | | | |
| | М | | | | | | | | |
| | | <u> </u> | | FOREIGN | PATENT DOC | UMENTS | | _ | |
| * | | Document Number Country Code-Number-Kind Code | Date MM-YYYY | С | Country Na | | Name | CPC Classification | |
| | N | | | | | | | | |
| | O P | | | | | | | | |
| | Q | | | | | | | | |
| | R | | | | | | | | |
| | S | | | | | | | | |
| | Т | | | | | | | | |
| | | | | NON-P | ATENT DOCU | MENTS | | | |
| * | | Inclu | ude as applicab | le: Author, | Title Date, Publ | isher, Edition or Volu | ıme, Pertinent Pages) | | |
| | | | | | | | | | |
| | U | | | | | | | | |
| | ٧ | | | | | | | | |
| | ٧ | | | | | | | | |
| | w | | | | | | | | |
| | | | | | | | | | |
| | х | | | | | | | | |

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Patent and Trademark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20210225

| | Application/Control No. | Applicant(s)/Patent Under Reexamination | | | |
|--------------|-------------------------|---|--|--|--|
| Search Notes | 17/138,766 | Lee et al. | | | |
| | Examiner | Art Unit | | | |
| | HASHEM FARROKH | 2135 | | | |

| CPC - Searched* | | |
|---|------------|----------|
| Symbol | Date | Examiner |
| G06F13/28; G06F13/4027; G06F13/1694; G06F13/4223; G06F12/ 0638; G06F12/0246; G06F1/185; G06F3/0613; G06F3/0685 OR G06F3/0659; G06F2212/7208; G06F2212/205; G11C7/1072; G11C14/0018 | 02/24/2021 | HF |

| CPC Combination Sets - Searched* | | |
|----------------------------------|------|----------|
| Symbol | Date | Examiner |
| | | |

| US Classification - Searched* | | | | |
|-------------------------------|----------|------------|----------|--|
| Class | Subclass | Date | Examiner | |
| 711 | 103 | 02/25/2021 | HF | |
| 711 | 104 | 02/25/2021 | HF | |
| 711 | 105 | 02/25/2021 | HF | |

^{*} See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

| Search Notes | | |
|--------------------------|------------|----------|
| Search Notes | Date | Examiner |
| Assignee/Inventor Search | 02/25/2021 | HF |
| EAST Text Search | 02/24/2021 | HF |
| IP Search | 02/25/2021 | HF |
| Google Search | 02/25/2021 | HF |

Page 1 of 2

U.S. Patent and Trademark Office

Part of Paper No.: 20210225

| | Application/Control No. | Applicant(s)/Patent Under Reexamination | | | |
|--------------|-------------------------|---|--|--|--|
| Search Notes | 17/138,766 | Lee et al. | | | |
| | Examiner | Art Unit | | | |
| | HASHEM FARROKH | 2135 | | | |

| Interference Se | arch | | |
|-----------------|------|--|----------|
| US Class/CPC | | | Examiner |
| | | | |

| ı | |
|---|--|
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |
| ı | |

U.S. Patent and Trademark Office
Page 2 of 2

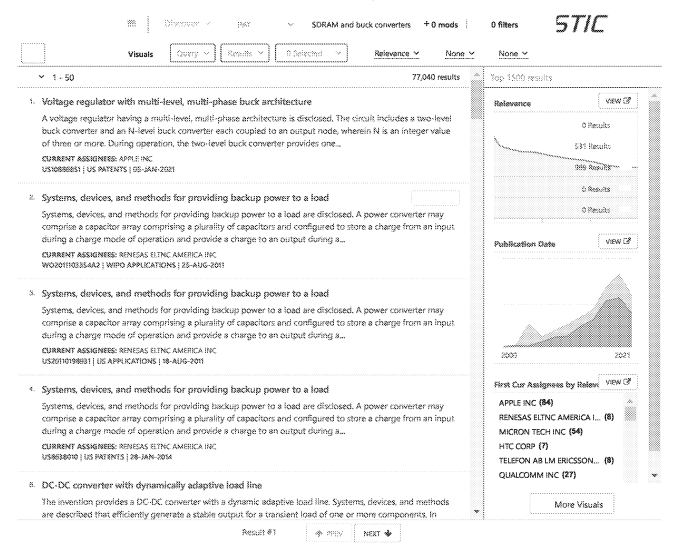
Part of Paper No.: 20210225

| | Application/Control No. | Applicant(s)/Patent Under Reexamination | | |
|-----------------|-------------------------|---|--|--|
| Index of Claims | 17/138,766 | Lee et al. | | |
| | Examiner | Art Unit | | |
| | HASHEM FARROKH | 2135 | | |

| 1 | Rejected | - | Cancelled | N | Non-Elected | Α | Appeal |
|---|----------|---|------------|---|--------------|---|----------|
| = | Allowed | ÷ | Restricted | I | Interference | 0 | Objected |

| CLAIMS | | | | | | | | | | |
|---------|------------|-----------------|-------------|-------------|-------------|------|-------|-------|------|--------|
|] Claii | ms renumbe | ered in the sam | ne order as | s presented | by applican | t | ☐ CPA | □ T.E | D. 🗆 | R.1.47 |
| CL | .AIM | | | | | DATE | | | | |
| Final | Original | 02/25/2021 | | | | | | | | |
| | 1 | √ | | | | | | | | |
| | 2 | √ | | | | | | | | |
| | 3 | √ | | | | | | | | |
| | 4 | ✓ | | | | | | | | |
| | 5 | ✓ | | | | | | | | |
| | 6 | ✓ | | | | | | | | |
| | 7 | ✓ | | | | | | | | |
| | 8 | ✓ | | | | | | | | |
| | 9 | ✓ | | | | | | | | |
| | 10 | √ | | | | | | | | |
| | 11 | √ | | | | | | | | |
| | 12 | √ | | | | | | | | |
| | 13 | ✓ | | | | | | | | |
| | 14 | √ | | | | | | | | |
| | 15 | √ | | | | | | | | |
| | 16 | = | | | | | | | | |
| | 17 | = | | | | | | | | |
| | 18 | = | | | | | | | | |
| | 19 | = | | | | | | | | |
| | 20 | = | | | | | | | | |
| | 21 | √ | | | | | | | | |
| | 22 | = | | | | | | | | |
| | 23 | = | | | | | | | | |
| | 24 | = | | | | | | | | |
| | 25 | = | | | | | | | | |
| | 26 | = | | | | | | | | |
| | 27 | = | | | | | | | | |
| | 28 | = | | | | | | | | |
| | 29 | = | | | | | | | | |
| | 30 | = | | l | l | | l | | l | |

InnovationQ Plus - IP.com



https://iq.ip.com/discover 1/1

Google Q ONI NOI ONI S. pcb and sdram and buck converter Q A8 ⊘ Shopping □ Images 🗵 Videos - 💹 News - I More Settings About 177,000 results (0.55 seconds) Videos KiCad STM32 + USB + Buck Converter PCB Design and ... YouTube · Phil's Lab Sep 26, 2020 Weblner: EMC Optimized Buck Converter Layout YouTube · Monolithic Power Systems Apr 28, 2020 LM2576 Buck Converter PCB Project with Altium Designer ... YouTube - Electronics Project Academy Apr 26, 2020 → www.design-reuse.com > articles > galds-to-oboosing-t... Guide to Choosing the Best DC-to-DC Converter for Your ... Mar 14, 2019 — If both cases are required, a SUCKSCOST conventer is used. ... under a no current load condition (e.g. CMOS RAM keepalive applications). ... Also, check the package type and size and PCB design constraints provided by the ... leeexplore.leee.org > document - \$ Addressing PCB effects in the design of a buck converter ... Addressing PCS effects in the design of a buck converter, Abetract; ... theen Erdin; Ram Acher ... such as open-loop, input-to-output and control-to-output transfer functions including distributed circuit parameters that account for PCB parasitics. www.eetimes.com / proper-board-layout-makes-switch... Proper board layout makes switchers work right the first time ... These are the critical traces for any switcher PCS layout ... For example, a buck-boost IC construction will usually be different from that of a buck IC, even though ... en.wikipedia.org > wild > Suck_converter - § Buck converter - Wikipedia A buck converter (step-down converter) is a DC-to-DC power converter which steps down ... (bulk) supply voltage (often 12 V) down to lower voltages needed by USB, DRAM and the CPU (1.8 V or less).... (conduction) losses in the wires or PCB traces, as well as in the switches and inductor, as in any electrical circuit. People also search for buck converter circuit buck converter ic buck converter design buck converter calculator boost converter output voltage ripple buck converter formula Images for pcb and sdram and buck converter

pcb and sdram and buck converter

X & Q

ONI NOI ONI

d1d2qsbl8m0m72.doudfront.net > switching_regulator_PDF = §

PCB Layout Techniques of Buck Converter - cloudfront.net

Switching Regulator Series, PCB Layout Techniques of Buck Converter, PCB layout design for switching power supply IC is as important as the circuit design. Missing: sdram | Must include: sdram

www.cypress.com > file > download FOF - {

Design Considerations for EMI Reduction in Automotive ...

May 26, 2017 — The Buck topology DC/DC conventor constitutes a drasit with the input ... the components selection, and the PCB layout as the method that does not ... thereof, WiCED, PSoC, CapSense, EZ-USB, F-RAM, and Travec are.

onlinelibrary.wiley.com > doi > full > etrl(.2018-0551 - - §

Efficiency improvement of a DC/DC converter using LTCC ...

Jun 21, 2019 --- Efficiency improvement of a DC/DC conventer using LYCC substrate ... The power conversion efficiencies of the LTCC- and PCB-based synchronous ... bioMEMS/biochips, surface micromechining, DRAM metallization, and ...

www.analog.com > technical-documentation > data-sheets PDF | | | | |

Wide VIN, Multi-Output DC/DC Converter and PowerPath ...

efficiency switching DC/DC converters which seamlessly transition from battery to ... 125°C, 8JA = 37°C/W. EXPOSED PAD (PIN 25) IS GND, MUST BE SOLDERED TO PCB ... such as a 1.8V rail for SDRAM and a 1.2V rail to supply the system

Ad - www.cincon.com/ ~

Cincon DC DC Power Converter - DC DC Converter 1W to 750W

Stable, low-EMLDC / DC isolated convertors. Applications: ITE, railway, telecom, IOT. Sophisticated R&D experience of do/do converter for more than 29 Years. Contact us now! AC/DC Power Supply - Download Center - LED Power - Contact Us - News & Events

Ad · techweb.rohm.com/ >

AC/DC DC/DC Fundamentals - Power Supply Design Basic

Design Procedure for AC/DC Circuits Switching Regulator Sesios and More. Switching Regulator Basics by ROHM, AC/DC Convertor Designs and more. Highlights: Engineering Tips Available, Design Support Yools Available.

Related searches §

buck converter circuit diagram with explanation

advantages of buck converter

boost converter

different types of dc-dc

converters pdf

buck converter design

buck converter tutorial

buck converter design tutorial

dc to dc step-down converter

circuit

1 2 3 4 5 6 7 8 9 10

Next

Washington DC (Hagarstown MD), Virginia - From your Internet address - Use precise location - Learn more

Send feedback

Privacy

Terms

https://www.google.com/search?source=hp&ei=bvl3YlbGD-St5NoPld2JgA8&iflsig=AINFCbYAAAAAYDgAftXlEa7B2qJbuy1Q19lE5PlM2THW&q=pcb+... 2/2

EAST Search History

EAST Search History (Prior Art)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|--|---------------------|---------|---------------------|
| S347 | 132 | (buck\$1converter or (buck near5 convert\$3)) with ((regulated adj voltage) near2 (amplitude or value or potential)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/23 15:55 |
| S348 | 0 | S347 and SDRAM | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/23 16:00 |
| S349 | 0 | (((first near5 (buck adj converter)) with (second near5 (buck adj converter)) with (thirsd near5 (buck adj converter))) or ((plurality or multiple) near5 (buck adj converters))) with (supp\$3 or produc\$3 or generat\$3 or creat\$3) with ((first near5 second near5 third) near5 (regulated adj voltages)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 14:27 |
| S350 | 2 | (buck adj converters) with (regulated adj voltages) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 14:32 |
| S351 | 0 | ((printed\$1circuit\$1board or (printed adj circuit adj board)) or PCB) with ((plurality or muliple) near5 ((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM)) with (regulated adj voltages) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 14:55 |
| S352 | 0 | (monitor\$3 or detect\$3) with (input adj voltage) with receiv\$3 with (edje adj connections) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 15:00 |

| S353 | 0 | (monitor\$3 or detect\$3) with (input adj voltage) with receiv\$3 with (edje adj connections) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 15:00 |
|------|----|---|--|----|-----|---------------------|
| S354 | 33 | (monitor\$3 or detect\$3) with (input adj voltage) with receiv\$3 with connections | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 15:03 |
| S355 | 0 | (((first near5 (buck adj converter)) same (second near5 (buck adj converter)) same (thirsd near5 (buck adj converter))) or ((plurality or multiple) near5 (buck adj converters))) same (supp\$3 or produc\$3 or generat\$3 or creat\$3) same ((first near5 second near5 third) near5 (regulated adj voltages)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 15:06 |
| S356 | 0 | ((((first near5 (buck adj converter)) same (second near5 (buck adj converter)) same (thirsd near5 (buck adj converter))) or ((plurality or multiple) near5 (buck adj converters))) same (supp\$3 or produc\$3 or generat\$3 or creat\$3) same ((first near5 second near5 third) near5 (regulated adj voltages)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 15:07 |
| S357 | 0 | (monitor\$3 or detect\$3) with (input adj voltage) with receiv\$3 with (edje adj connect\$4) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 15:08 |
| S358 | 0 | ((printed\$1circuit\$1board or (printed adj circuit adj board)) or PCB) with ((plurality or muliple) near5 ((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM)) with voltages | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 15:11 |
| S359 | 0 | ((printed\$1circuit\$1board or (printed adj circuit adj board)) or PCB) same ((plurality or muliple) near5 ((synchronous adj dynamic adj | US-PGPUB; USPAT; USOCR; FPRS; EPO; | OR | OFF | 2021/02/24 15:12 |

| | | random adj access adj memor\$3) or SDRAM)) same voltages | JPO; DERWENT; IBM_TDB | | | |
|------|---------|---|--|----|-----|---------------------|
| S360 | 32 | ((printed\$1circuit\$1board or (printed adj circuit adj board)) or PCB) same ((plurality or muliple) near5 ((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | OFF | 2021/02/24 15:13 |
| S361 | 128,557 | (G06F13/28 OR G06F13/4027 OR G06F13/1694 OR G06F13/4223 OR G06F12/0638 OR G06F12/0246 OR G06F1/185 OR G06F3/0613 OR G06F3/0685 OR G06F3/0659 OR G06F2212/7208 OR G06F2212/205 OR G11C7/1072 OR G11C14/0018).cpc. OR 711/100.CCLS OR G06F3/06.icpr | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 15:39 |
| S362 | 14 | S361 and (SDRAM and (buck near5 converter)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 15:41 |
| S363 | 0 | (SDRAM and (buck near5 converter)).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/24 15:51 |
| S364 | 151 | ((transfer\$3 or cop\$4 or transmi\$5 or retriev\$3 or read\$3) near5 DRAM near5 (flash or non\$1volatile)).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 11:58 |
| S365 | 1,328 | Lee-Hyun.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 11:58 |
| S366 | 76 | Chen-Chi-She.in. | US-PGPUB; USPAT; USOCR; | OR | ON | 2021/02/25 11:58 |

| | | | FPRS; EPO; JPO; DERWENT; IBM_TDB | | | |
|------|--------|--|--|----|----|---------------------|
| S367 | 72 | Solomon-Jeffrey-C.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 11:58 |
| S368 | 33 | Milton-Scott-H.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 11:58 |
| S369 | 36 | Bhakta-Jayesh.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 11:58 |
| S370 | 0 | S364 and (S365 or S366 or S367 or S368 or S369) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 11:58 |
| S371 | 11,623 | (transfer\$4 or cop\$4 or transmi\$5 or mov\$3) with data with (non\$1volatile or flash or SSD or NVM) with (volatile or ?RAM or ?DRAM memory).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:01 |
| S372 | 215 | NETLIST.as. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:01 |
| S373 | 21 | S371 and S372 | US-PGPUB; USPAT; USOCR; FPRS; EPO; | OR | ON | 2021/02/25 12:01 |

| | | | JPO; DERWENT; IBM_TDB | | | |
|------|---------|---|--|----|----|---------------------------------|
| S374 | 128,598 | (G06F13/28 OR G06F13/4027 OR G06F13/1694 OR G06F13/4223 OR G06F12/0638 OR G06F12/0246 OR G06F12/0638 OR G06F3/0613 OR G06F3/0685 OR G06F3/0659 OR G06F2212/7208 OR G06F2212/205 OR G11C7/1072 OR G11C14/0018).cpc. OR 711/100.CCLS OR G06F3/06.icpr | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:0 4 |
| S375 | 14 | S374 and (SDRAM and (buck near5 converter)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:04 |
| S376 | 0 | (((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM) and (buck near5 converter)).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:09 |
| S377 | 702 | (((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM) and (buck near5 converter)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:10 |
| S378 | 14 | S374 and S377 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:12 |
| S379 | 12 | S372 and S378 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/02/25 12:12 |

 $2/25/2021\ 1:49:43\ PM \\ C:\Users\hfarrokh\Documents\EAST\Workspaces\15934416.wsp$

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Netlist, Inc. CONF. NO: 8804

APPLICATION NO: 17/138,766 ART UNIT: 2135

FILING DATE: 12/30/20 EXAMINER: FARROKH, Hashem

TITLE: FLASH-DRAM HYBRID MEMORY MODULE

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT AND/OR REPLY TO OFFICE ACTION

Commissioner:

In response to the non-final Office Action issued March 2, 2021, Applicant submits the following Amendment and Remarks.

Amendments to the Claims, if any, are reflected in the Listing of Claims beginning on page 2.

Remarks begin on page 10.

Applicant does not believe that extensions of time are required beyond those provided for in documents accompanying this paper. However, if additional extensions of time are necessary to prevent abandonment of this application, then such extensions of time are hereby petitioned under 37 C.F.R. § 1.136(a), and any additional fees required to continue prosecution or appeal of this application (including issue fee, fees for net addition of claims or forwarding to appeal) are hereby authorized to be charged to our Deposit Account No. 60-2034.

LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently amended) A memory module comprising:

a printed circuit board (PCB) having an interface configured to fit into a corresponding slot connector of a host system, the interface including a plurality of edge connections configured to couple power, data, address and control signals between the memory module and the host system;

a first buck converter configured to provide a first regulated voltage having a first voltage amplitude;

a second buck converter configured to provide a second regulated voltage having a second voltage amplitude;

a third buck converter configured to provide a third regulated voltage having a third voltage amplitude;

a converter circuit configured to provide a fourth regulated voltage having a fourth voltage amplitude; and

a plurality of components coupled to the PCB, each component of the plurality of components coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages, the plurality of components comprising:

a plurality of synchronous dynamic random access memory (SDRAM) devices coupled to the first regulated voltage, and

at least one circuit coupled between a first portion of the plurality of edge connections and the plurality of SDRAM devices, the at least one circuit operable to (i) receive a first plurality of address and control signals via the first portion of the plurality of edge connections, and (ii) output a second plurality of address and control signals to the plurality of SDRAM devices, the at least one circuit coupled to both the second regulated voltage and the fourth

regulated voltage, wherein <u>a first</u> one of the second and fourth voltage amplitudes is less than the <u>othera second</u> one of the second and fourth voltage amplitudes.

- 2. (Original) The memory module of claim 1, wherein the first and third buck converters are further configured to operate as a dual buck converter.
- 3. (Original) The memory module of claim 1, wherein the first voltage amplitude is 1.8 volts.
- 4. (Original) The memory module of claim 1, wherein the second, third, and fourth voltage amplitudes are 2.5 volts, 1.2 volts, and 3.3 volts, respectively.
 - 5. (Original) The memory module of claim 1, further comprising:

a voltage monitor circuit configured to monitor a power input voltage received via a second portion of the plurality of edge connections, the voltage monitor circuit configured to produce a trigger signal in response to the power input voltage having a voltage amplitude that is greater than a first threshold voltage.

6. (Original) The memory module of claim 1, the plurality of components further comprising:

one or more registers coupled to one of the first, second, third and fourth regulated voltages, the one or more registers configured to register, in response to a clock, the first plurality of address and control signals, wherein the one of the first, second, third and fourth regulated voltages is selectively switched off to turn power off to the one or more registers while one or more components of the plurality of components are powered on.

- 7. (Original) The memory module of claim 5, wherein the voltage monitor circuit is further configured to produce the trigger signal in response to the power input voltage having a voltage amplitude that is less than a second threshold voltage.
- 8. (Original) The memory module of claim 6, wherein, in response to selectively switching on the one of the first, second, third and fourth regulated voltages to the one or more registers, the one or more registers is configured to output the registered first plurality of address and control signals to the plurality of SDRAM devices.
- 9. (Original) The memory module of claim 5, wherein the power input voltage is coupled to the first, second, and third buck converters and the converter circuit.
- 10. (Original) The memory module of claim 5, wherein the first threshold voltage corresponds to a voltage level that is ten percent greater than a specified operating voltage.
- 11. (Original) The memory module of claim 7, wherein the second threshold voltage corresponds to a voltage level that is ten percent less than a specified operating voltage.
- 12. (Original) The memory module of claim 5, the plurality of components further comprising:

a logic element including a non-volatile memory, the non-volatile memory is configured to store configuration information.

- 13. (Original) The memory module of claim 12, wherein, in response to the trigger signal, the logic element writes information into the non-volatile memory.
- 14. (Original) The memory module of claim 1, the plurality of components further comprising:

a logic element including one or more integrated circuits and discrete electrical elements, the one or more integrated circuit including an internal non-volatile memory, wherein the non-volatile memory is configured to store configuration information.

15. (Original) The memory module of claim 5, the plurality of components further comprising:

a non-volatile memory; and

a controller configured to receive the trigger signal, wherein, in response to the trigger signal, the controller performs a write operation to the non-volatile memory.

16. (Original) A memory module comprising:

a printed circuit board (PCB) having an interface configured to fit into a corresponding slot connector of a host system, the interface including a plurality of edge connections configured to couple power, data, address and control signals between the memory module and the host system;

first, second, and third buck converters configured to receive a pre-regulated input voltage and to produce first, second and third regulated voltages, respectively;

a converter circuit configured to reduce the pre-regulated input voltage to provide a fourth regulated voltage, wherein the first, second, third and fourth regulated voltages have first, second, third, and fourth voltage amplitudes, respectively;

a plurality of components coupled to the PCB, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices, each component of the plurality of components coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages; and

a voltage monitor circuit configured to monitor an input voltage received via a first portion of the plurality of edge connections, the voltage monitor circuit configured to produce a signal in response to the input voltage having a voltage amplitude that is greater than a first threshold voltage.

- 17. (Original) The memory module of claim 16, wherein the second and third buck converters are configured to operate as a dual buck converter.
- 18. (Original) The memory module of claim 16, the plurality of components further including:

a controller coupled to the voltage monitor circuit and configured to receive the signal, wherein the controller executes a write operation in response to the signal.

- 19. (Original) The memory module of claim 18, wherein the write operation includes writing data information into non-volatile memory.
- 20. (Original) The memory module of claim 16, wherein the plurality of SDRAM devices are configured to receive at least one of the first, second, third and fourth regulated voltages having a voltage amplitude of 1.8 volts.
 - 21. (Currently amended) The memory module of claim 16, the plurality of

components further including:

at least one circuit coupled between the interface and the plurality of SDRAM devices, the at least one circuit operable to receive a first plurality of address and control signals via a second portion of the plurality of edge connections and to output a second plurality of address and control signals to the plurality of SDRAM devices, the at least one circuit coupled to both the second regulated voltage and the fourth regulated voltage, wherein a first one of the second and fourth voltage amplitudes is less than the othera second one of the second and fourth voltage amplitudes.

22. (Original) The memory module of claim 16, the plurality of components further including:

a logic element including an internal non-volatile memory, wherein the non-volatile memory is configured to store configuration information, wherein the configuration information is used to program the logic element.

23. (Original) A memory module comprising:

a printed circuit board (PCB) having an interface configured to fit into a corresponding slot connector of a host system, the interface including a plurality of edge connections configured to couple power, data, address and control signals between the memory module and the host system;

a plurality of components coupled to the PCB, each component of the plurality of components coupled to one or more regulated voltages of first, second, third and fourth regulated voltages, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices and one or more registers, the plurality of SDRAM devices coupled to the first regulated voltage, the one or more registers coupled to (i) the second regulated voltage, (ii) a portion of the plurality of edge connections, and (iii) the plurality of SDRAM devices, wherein a plurality of address and control signals are coupled to the one or

more registers via the portion of the plurality of edge connections;

first, second, and third buck converters configured to provide the first, second and third regulated voltages, respectively; and

a converter circuit configured to provide the fourth regulated voltage,

wherein the second regulated voltage is configured to be selectively switched on or off to the one or more registers while at least the plurality of SDRAM devices are powered on,

wherein if the second regulated voltage is switched on while at least the plurality of SDRAM devices are powered on, the one or more registers are configured to couple the first plurality of address and control signals to the plurality of SDRAM devices, and

wherein if the second regulated voltage is switched off while the plurality of SDRAM devices are powered on, the one or more registers are configured to decouple the plurality of SDRAM devices from the first plurality of address and control signals.

24. (Original) The memory module of claim 23, further comprising:

a voltage monitor circuit configured to monitor an input voltage received from the host system via the interface, the voltage monitor circuit configured to produce a signal in response to the input voltage having a voltage amplitude that is greater than a first threshold voltage.

- 25. (Original) The memory module of claim 24, wherein the voltage monitor circuit is further configured to produce the signal in response to the input voltage having a voltage amplitude that is less than a second threshold voltage.
- 26. (Original) The memory module of claim 23, wherein the second and third buck converters are configured to operate as a dual buck converter.

27. (Original) The memory module of claim 24, the plurality of components further including:

a controller coupled to the voltage monitor circuit and configured to receive the signal, wherein, in response to the signal, the controller executes a write operation.

- 28. (Original) The memory module of claim 27, wherein the write operation includes writing data information to non-volatile memory.
- 29. (Original) The memory module of claim 23, wherein the plurality of SDRAM devices are configured to receive at least one of the first, second, third and fourth regulated voltages having a voltage amplitude of 1.8 volts.
- 30. (Original) The memory module of claim 23, wherein the first, second, and third buck converters are configured to receive a pre-regulated input voltage and to provide the first, second and third regulated voltages, respectively, and wherein the converter circuit is configured to reduce the pre-regulated voltage input to provide the fourth regulated voltage.

<u>REMARKS</u>

The non-final Office Action issued March 2, 2021, has been carefully considered.

Reconsideration in view of the following remarks is respectfully requested.

Upon entry of the foregoing amendment, claims 1-30 are pending in this application, with claims 1, 16, and 23 being the independent claims.

Subject Matter Indicated Allowed or Allowable

Applicant gratefully acknowledges the indication of allowance of claims 16-20 and 22-30.

Rejection(s) Under 35 U.S.C. § 112(b) (or Pre-AIA 35 U.S.C. § 112, Second Paragraph)

Claims 1-15 and 21 stand rejected under 35 U.S.C. § 112(b) (or pre-AIA 35 U.S.C. § 112, second paragraph), as allegedly being indefinite for failing to particularly point out and distinctly claim the subject matter which the inventor or a joint inventor, or, for pre-AIA, the Applicant regards as the invention.

Claims 1 and 21 have been amended to recite "<u>a first</u> one of the second and fourth voltage amplitudes is less than the other a second one of the second and fourth voltage amplitudes." In this manner the term "other," which seems to be the source of the alleged indefiniteness, is eliminated. While applicant believes that the usage of the term "other" as it appeared in the claim is grammatically correct, applicant has elected to remove it in the interest of advancing prosecution and gaining allowance.

It is respectfully submitted that claims 1 and 21 are now in compliance with 35 U.S.C. § 112(b) (or pre-AIA 35 U.S.C. § 112, second paragraph), and the rejection claims 1-15 and 21 should be withdrawn.

Amendment to Claims

Claims 1 and 21 have been amended for improved clarity and grammatical

accuracy. The amendment does not raise any issues beyond those already considered by the

Examiner. No amendment made is related to the statutory requirements of patentability unless

expressly stated herein. No amendment is made for the purpose of narrowing the scope of any

claim, unless Applicant argues herein that such amendment is made to distinguish over a

particular identified reference or combination of references. Any remarks made herein with

respect to a given claim or amendment is intended only in the context of that specific claim or

amendment, and should not be applied to other claims, amendments or aspects of the claimed

arrangements.

Conclusion

In view of the preceding discussion, Applicant respectfully urges that the claims of the

present application define patentable subject matter and should be passed to allowance.

If the Examiner believes that a telephone call would help advance prosecution of the

present application, the Examiner is kindly invited to call the undersigned attorney at the number

below.

Please charge any additional required fees, including those necessary to obtain extensions

of time to render timely the filing of the instant Amendment and/or Reply to Office Action, or

credit any overpayment not otherwise credited, to our deposit account no. 60-2034.

Respectfully submitted,

Dated: March 11, 2021

/Khaled Shami/

Khaled Shami

Reg. No. 38,745

SHAMI MESSINGER PLLC

- 11 -

Petitioners Ex. 1002, p. 167

1000 Wisconsin Ave N.W., Suite 200 Washington, D.C. 20007 202-516-6900

Appl. No.: 17/138,766

Attorney Docket No.: 0016.001000H

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Netlist, Inc. CONFIRMATION NO.: 8804

SERIAL NO.: 17/138,766 ART UNIT: 2135

FILING DATE: 12-30-2020 EXAMINER: FARROKH, HASHEM

TITLE: FLASH-DRAM HYBRID MEMORY MODULE

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Notice of Related Litigation and/or Proceedings

Pursuant to MPEP 2001.06(c), Applicant notifies the Patent and Trademark Office of litigation and proceedings involving U.S. Patents related to the current patent application, the subject matter of which may be related to the present patent application.

Appendix A lists results of a Cases Search. The Cases Search was performed on January 29, 2021, on the Docket NavigatorTM search tool for patent cases involving commonly-owned U.S. Patents No. 8,301,833, 8,516,187, 8,671,243, and 8,874,831. The Cases Search covered forums including U.S. federal courts, ITC, and PTAB. The Cases Search results presented includes information output by the search tool for the following fields: Case, Case Filing Date, Case Terminated, and Case Status.

Notification of the cases and proceedings identified in the attached Notice in no way operates as an admission that documents cited or filed in those cases and proceedings are material to the

Appl. No.: 17/138,766

Attorney Docket No.: 0016.001000H

patentability of the present application or that the subject matter of this application is related to the specific patents subjected to suits and/or proceedings listed in the Notice.

The U.S. Patent and Trademark Office is hereby authorized to charge any fee deficiency, or credit any overpayment, to our Deposit Account No. 60-2034.

Respectfully submitted,

SHAMI MESSINGER PLLC

Dated: March 11, 2021 /Khaled Shami/

Khaled Shami Reg. No. 38,745

SHAMI MESSINGER PLLC 1000 Wisconsin Ave N.W., Suite 200 Washington, D.C. 20007

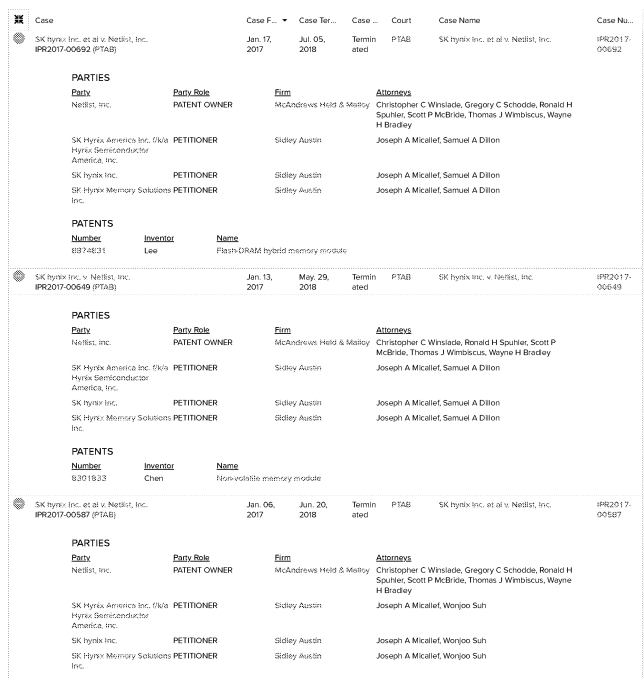
Tel: 202-516-6900

Appendix A



Cases 11 Results

Patents: 8301833, 8516187, 8671243, 8874831



Inventor

Chen

<u>Name</u>

isolation switching for backup memory

PATENTS Number

8671243

Appendix A



SMART Modular Technologies inc. v. Netlist, inc. Aug. 23, Apr. 30, PTAB SMART Modular Technologies inc. v. IPR2014-IPR2014-01370 (PTA8) 2014 2015 ated Netlist, Inc. 01370 **PARTIES** <u>Party</u> Party Role <u>Firm</u> <u>Attorneys</u> PATENT OWNER Gregory C Schodde, Ronald H Spuhler, Scott P McBride, Thomas J Wimbiscus, Wayne H Bradley Netlist, Inc. McAndrews Held & Malloy Smart Modular Michael F Heafey, Sanjiva K Reddy **PETITIONER** King & Spalding Technologies, inc. **PATENTS** Number Name Inventor 8301833 Chen Non-volatile memory module SMART Modular Technologies Inc. v. Netlist, Inc. PTAB SMART Modular Technologies Inc. v. IPR2014-Aug. 23, Apr. 30, Termin IPR2014-01371 (PYAB) 2014 2015 ated Netlist, Inc. 01371 **PARTIES** <u>Party</u> Party Role Firm Attorneys Netlist, inc. PATENT OWNER McAndrews Held & Mailoy Gregory C Schodde, Ronald H Spuhler, Scott P McBride, Thomas J Wimbiscus, Wayne H Bradley Smart Modular PETITIONER King & Spalding Michael F Heafey, Sanjiva K Reddy Technologies, Inc. **PATENTS** Number <u>Inventor</u> Name 8516187 Chen Data transfer scheme for non-volatile memory module SanDisk Corporation v. Netlist, Inc. IPR2014-00994 (PTA8) Jun. 20, Jun. 02, Termin PTAB SanDisk Corporation v. Netlist, Inc. IPR2014-2014 00994 2015 ated **PARTIES** <u>Party</u> Party Role Netlist, Inc. PATENT OWNER McAndrews Held & Malloy Gregory C Schodde, Ronald H Spuhler, Scott P McBride, Thomas J Wimbiscus, Wayne H Bradley SanDisk LLC f/k/a SanDisk PETITIONER David B Cochran, Joseph M Sauer, Joshua R Nightingale Jones Day Corp. **PATENTS** <u>Number</u> Inventor 8301833 Chen Non-volatile memory module SanDisk Corporation v. Netlist, Inc. Jun. 19, Jun. 03, PTAB SanDisk Corporation v. Netlist, Inc. IPR2014-IPR2014-00982 (PTAB) 2014 2015 00982 **PARTIES** <u>Party</u> Party Role <u>Firm</u> <u>Attorneys</u> Netlist, Inc. PATENT OWNER McAndrews Held & Malloy | Gregory C Schodde, Ronald H Spuhler, Scott P McBride, Thomas J Wimbiscus, Wayne H Bradley SanDisk LLC f/k/a SanDisk PETITIONER Jones Day David B Cochran, Joseph M Sauer, Joshua R Nightingale **PATENTS** Number Inventor Name 8516187 Data transfer scheme for non-volatile memory module

Appendix A



| PARTIES Party Redst, Inc. PLANITEF, COUNTER DEFENDANT Netdet, Inc. PLANITEF, COUNTER DEFENDANT Netdet, Inc. PLANITEF, COUNTER DEFENDANT Netdet, Inc. PLANITEF, COUNTER DEFENDANT Neddet, Inc. PLANITEF, COUNTER DEFENDANT Orrick Herrington & Succitife None M F Cooper, Robert A Rosenfeld Anup M Shah Inc. Diablo Technologies, Inc. DEFENDANT Diablo Technologies, Inc. DEFENDANT, COUNTER CLAIMANT | Netlist, Inc. v. Smart Modular Technol 4-13-cv-05889 (NDCA) | ogies, Inc. et al | Dec. 19, 2013 | May. 19, 2020 | Termir ated | n NDCA | Netlist, Inc.v. Smart Modular Technologies, Inc. et al | 4-13-cv- 05889 |
|--|--|-------------------|------------------|------------------|----------------|------------------------|--|-------------------|
| Netlist, Inc. DEFENDANT Barries Canket Bunzel & Benjamin K Ries, Robert H Bunzel, Simon R Goodfellow, Sony B Barrie, When Sparries, Was Defendant DEFENDANT DLA Riper Ein P Gibson, Rajis S Dharnicharka, Ryan W Cobb, Sean C Cunningham, Stanley J Panikowski, III | PARTIES | | | | | | | |
| DEFENDANT Mailer Sony B Barari, W Paul Schuck | <u>Party</u> | Party Role | <u>Fir</u> | <u>m</u> | | Attorneys | | |
| DEFENDANT Counting man, Stanley J Panikowski, ill | Netlist, Inc. | PLAINTIFF, COUNT | | | ei & | | | |
| DEFENDANT Acknowledgestrian PLAINTIFF, COUNTER DEFENDANT McAndrews Hold & Mealto Peterson, Thomas J Wimbiscus, Wayne H Bradley | Netäst, Inc. | | ER DU | A Piper | | | | |
| Nedist, Inc. PLAINTIFF, COUNTER DEFENDANT Chrick Herrington & Wayne H Bradley | Netlist, inc. | | | | Jmberg | Dean J Zipser | | |
| Smart Modular Smart Modular Smart Modular Smart Modular DEFENDANT Orrick Herrington & Sutcliffe Monte M F Cooper, Robert A Rosenfeld | Netlist, Inc. | | ER Mc | Andrews Held & | Malloy | | | |
| Technologies, Inc. Smart Worldwide Holdings Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. DEFENDANT, COUNTER CLAIMANT Defendant De | Netlist, Inc. | | ER | | | Wayne H Brad | ley | |
| Inc. Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Ortick Herrington & Michael F Heafey Michael F Heafey Michael F Heafey Michael F Heafey Sutcliffe Michael F Heafey Sutcliffe PATENTS Number Name Memory board with self-testing capability 8031636 Solomon Circuit for memory module 8359501 Lee Memory board with self-testing capability | | DEFENDANT | | | | | | |
| Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. Diable Technologies, Inc. DEFENDANT, COUNTER CLAIMANT Diable Technologies, Inc. DEFENDANT, COUNTER CLAIMANT Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT SanDisk LLC fike SanDisk Corp. DEFENDANT, COUNTER CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Thar G Lanier Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Thar G Lanier PATENTS Number Inventor Name Tall 150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8359501 Lee Memory board with self-testing capability Michael F Heafey Strait Foreign A Special A Rosenfeld Jason Blake Cunningham Jason Blake Legen Jason Barringham Jason Barringhone Danett, Nith Barrington & Stepton St | | DEFENDANT | Kin | ng & Spalding | | Anup M Shah | | |
| CLAIMANT Diable Technologies, Inc. Diable T | | DEFENDANT | | | | | | |
| Diable Technologies, Inc. DEFENDANT, COUNTER CLAIMANT SanDisk LLC #Wa SanDisk CLAIMANT SanDisk LLC #Wa SanDisk CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Defendant Counter Defendant Counter Defendant Counter Defendant Counter Defendant Defen | Diablo Technologies, Inc. | | NTER Kin | ng & Spalding | | Jason Blake Cunningham | | |
| Diable Technologies, inc. DEFENDANT, COUNTER CLAIMANT SanDisk LLC (It/la SanDisk CLAIMANT SenDisk LLC (It/la SanDisk CLAIMANT DEFENDANT, COUNTER CLAIMANT DEFENDANT, COUNTER CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT PATENTS Number Inventor Name 7881150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8031936 Solomon Circuit for memory module 8369501 Lee Memory board with self-testing capability Memory board with self-testing capability | Diable Technologies, Inc. | • | NTER Mo | Dermott Wili & E | mery | Judith S H Hor | m, L Kieran Kieckhefer, Natalie A Bennett, | |
| SanDisk LLC fikida SanDisk Corp. Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Orrick Herrington & Michael F Heafey PATENTS Number Inventor Name 7881150 Solomon Circuit providing load isotation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8081636 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8359501 Lee Memory board with self-testing capability | Diablo Technologies, Inc. | | | | | Michael F Hea | fey | |
| Corp. CLAIMANT Theran G Lanier Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Grick Herrington & Gregory L Lippetz, Kathleen D Lynott, Steven J Corr, Tharan G Lanier Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Michael F Heafey CLAIMANT Surveilife PATENTS Number Inventor Name 7881150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8359501 Lee Memory board with self-testing capability | Diable Technologies, Inc. | | NTER Ste | eptoe & Johnson | | Douglas R Pet | erson, Sanjeet K Dutta, William F Abrams | |
| CLAIMANT Tharan G Lanier Smart Storage Systems, Inc. DEFENDANT, COUNTER CLAIMANT Sulciffs PATENTS Number Inventor Name 7881150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8359501 Lee Memory board with self-testing capability | | | NTER Joi | nes Day | | | | |
| PATENTS Number Inventor Name 7881150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8369501 Lee Memory board with self-testing capability | Smart Storage Systems, In | | NTER Joi | nes Day | | 9 , 11 | | |
| Number Inventor Name 7881150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8359501 Lee Memory board with self-testing capability | Smart Storage Systems, In | | | | | Michael F Hea | fey | |
| 7881150 Solomon Circuit providing load isolation and memory domain translation for memory module 8001434 Lee Memory board with self-testing capability 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8369501 Lee Memory board with self-testing capability | PATENTS | | | | | | | |
| 8001434 Lee Memory board with self-testing capability 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8369501 Lee Memory board with self-testing capability | | | pravidina lo | ad isolation and | memory | domain transla | ition for memory module | |
| 8081536 Solomon Circuit for memory module 8301833 Chen Non-volatile memory module 8369501 Lee Memory board with self-testing capability | | | | | | | The state of the s | |
| 8301833 Chen Non-volatile memory module 8309801 Lee Memory board with self-testing capability | | | | | | | | |
| 8359501 Lee Memory board with self-testing capability | | | - | | | | | |
| | | | | • | n thillite i | | | |
| 63 - 51 63 Lee System and method utilizing distributed byte-wise buriets on a memory module | | | - | • | | a udna bookkan- | an a mamani madiita | |
| 8516187 Chen Data transfer scheme for non-volatile memory module | | - | | - | - | | on a memory module | |

Appendix A



| | Diable Technologies, Inc. v. N 4-13-cv-03901 (NDCA) | detlist, inc | | Aug. 2 2013 | 3, Apr. 0 2014 | 08, Termi ated | n NDCA | Diable Technologies, Inc. v. Netilist, Inc. | 4-13-c 03901 |
|--------------------------------|--|------------------------|--|--|--|--|---|---|-----------------|
| | PARTIES | | | | | | | | |
| | <u>Party</u> | | Party Role | | <u>Firm</u> | | <u>Attorneys</u> | | |
| | Diablo Technologic | es, inc. | PLAINTIFF, CO DEFENDANT | DUNTER | King & Spale | ting | | unningham, Michael F Heafey, Sanjeet K F Abrams | |
| | Diablo Technologio | es, inc. | PLAINTIFF, CO | DUNTER | Steptoe & Jo | ohnson | Douglas R Pet | erson | |
| | Netlist, inc. | | DEFENDANT, CLAIMANT | COUNTER | Bartko Zank Miller | el Bunzel & | | ey, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck | |
| | Netfist, Inc. | | DEFENDANT, CLAIMANT | COUNTER | OLA Piper | | | Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |
| | Netlist, Inc. | | DEFENDANT, CLAIMANT | COUNTER | McAndrews | Held & Malloy | Gregory C Sch Bradley | nodde, Thomas J Wimbiscus, Wayne H | |
| | Netlist, inc. | | DEFENDANT, CLAIMANT | COUNTER | | | Gregory C Sch | nodde | |
| | Smart Modular Technologies, Inc. | | THIRD-PARTY | PLAINTIFF | King & Spak | ling | Michael F Hea | fey | |
| | PATENTS | | | | | | | | |
| | <u>Number</u> | Invento | o <u>r</u> <u>N</u> | lame | | | | | |
| | 7881150 | Solomo | on C | ircuit providir | ng load isolatik | on and memory | domain transk | ation for memory module | |
| 8001434 Lee 8081536 Solomon | | | N | lemory board | with self-testi | ng capability | | | |
| | | | on C | ircuit for men | nory module | | | | |
| 8301833 Chen | | N | ion-volatile m | emory module | 9 | | | | |
| | 8359501 | Lee | M | lemory board | with self-testi | ng capability | | | |
| | 8516185 | Lee | | • | | | e-wise buffers | on a memory module | |
| | 8516187 | | | | | | | | |
| | 03.0(0) | Chen | Đ | ata transfer s | cheme for no: | n-volatile memo | | | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) | | | Aug. 2 | | | ory module | Smart Modular Technologies, Inc. v. Netlist, Inc. | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) | | | Aug. 2 | 3, Feb. 1 | 12, Termi | ory module | Smart Modular Technologies, Inc. v. | 4-13-c 03916 |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES | | etlist, Inc. | Aug. 2 | 3, Feb. 1 2014 | 12, Termi | ory module n NDCA | Smart Modular Technologies, Inc. v. | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) | | | Aug. 2 2013 | 3, Feb. 1 | 12, Termi ated | n NDCA Attorneys | Smart Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular | | etlist, Inc. Party Role PLAINTIFF, Co | Aug. 2 2013 DUNTER | 3, Feb. 1 2014 <u>Firm</u> | | n NDCA Attorneys Jason Blake C Dutta, William Benjamin K Ri | Smart Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. | | Party Role PLAINTIFF, CO DEFENDANT DEFENDANT, | Aug. 2 2013 DUNTER | 3, Feb.1 2014 Firm King & Spale Bartko Zanke | | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, | Siman Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. | | Party Role PLAINTIFF, C DEFENDANT DEFENDANT, CLAIMANT DEFENDANT, | Aug. 2 2013 DUNTER COUNTER COUNTER | 3, Feb. 1 2014 Firm King & Spale Bertko Zenke Miller DLA Piper | | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan | Smart Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. | | Party Role PLAINTIFF, CO DEFENDANT DEFENDANT CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT | Aug. 2 2013 DUNTER COUNTER COUNTER | 3, Feb. 1 2014 Firm King & Spale Bertko Zenke Miller DLA Piper | 12, Termi ated ding ei Sunzei & | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan Gregory C Sch | Siment Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. Netlist, Inc. PATENTS Number | | Party Role PLAINTIFF, CO DEFENDANT DEFENDANT CLAIMANT DEFENDANT, CLAIMANT CLAIMANT CLAIMANT | Aug. 2 2013 DUNTER COUNTER COUNTER COUNTER | 3, Feb. 1 2014 Firm King & Spale Banko Zank Miller Dt A Piper McAndrews | 12, Termi ated ding ei Bunzei & Held & Malloy | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan Gregory C Sch | Siment Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. Netlist, Inc. Netlist, Inc. PATENTS | , inc. v. N | Party Role PLAINTIFF, CO DEFENDANT DEFENDANT CLAIMANT DEFENDANT, CLAIMANT CLAIMANT CLAIMANT | Aug. 2 2013 DUNTER COUNTER COUNTER COUNTER | 3, Feb. 1 2014 Firm King & Spale Bertko Zenke Miller DLA Piper | 12, Termi ated ding ei Bunzei & Held & Malloy | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan Gregory C Sch | Siment Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. Netlist, Inc. PATENTS Number | inc. v. N | Party Role PLAINTIFF, CL DEFENDANT CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT | Aug. 2 2013 DUNTER COUNTER COUNTER COUNTER COUNTER | 3, Feb. 1 2014 Firm King & Spale Banko Zank Miller Dt A Piper McAndrews | ing capability | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan Gregory C Sch | Siment Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. Netlist, Inc. Netlist, inc. PATENTS Number 8001434 | Invento Lee | Party Role PLAINTIFF, C DEFENDANT CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT | Aug. 2 2013 DUNTER COUNTER COUNTER COUNTER demony board | Firm King & Spale Banko Zanko Miller Dt A Piper McAndrews | ing capability | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan Gregory C Sch | Siment Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |
| | Smart Modular Technologies 4-13-cv-03916 (NDCA) PARTIES Party Smart Modular Technologies, Inc. Netlist, Inc. Netlist, Inc. Netlist, Inc. PATENTS Number 8001434 8301833 | Invento Lee Chen | Party Role PLAINTIFF, CL DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT DEFENDANT, CLAIMANT | Aug. 2 2013 DUNTER COUNTER COUNTER COUNTER demory board lon-volatile m lemory board | Firm King & Spale Barrko Zank Miller DLA Piper McAndrews with self-testi | i2, Termi ated ding ei Bunzei & Held & Mailoy ing capability s | Attorneys Jason Blake C Dutta, William Benjamin K Ri Sony B Barari, Erin P Gibson, C Cunninghan Gregory C Sch Bradley | Siment Modular Technologies, Inc. v. Netlist, Inc. unningham, Michael F Heafey, Sanjeet K F Abrams ley, Robert H Bunzel, Simon R Goodfellow, W Paul Schuck Rajiv S Dharnidharka, Ryan W Cobb, Sean n, Stanley J Panikowski, III | |

Appendix A



| ist, Inc v. Smart Modu -cv-00996 (CDCA) | ilar Technolo | gies, Inc | Jul. 01, 2013 | Dec. 23, 2013 | Termir ated | 1 CDCA | Netlist, Inc v. Smart Modular Technologies, Inc. | 8-13-cv 00996 |
|--|---------------|-------------|------------------|----------------------------------|----------------|-------------------------------|---|------------------|
| PARTIES | | | | | | | | |
| <u>Party</u> | | Party Role | | <u>Firm</u> | | <u>Attorneys</u> | | |
| Netlist, Inc. | | PLAINTIFF | | DLA Piper | | | , Rajiv S Dharnidharka, Ryan W Cobb, Sear n, Stanley J Panikowski, III | 1 |
| Netlist, Inc. | | PLAINTIFF | | Keller Rackauckas Zipser | Umberg | Dean J Zipser | | |
| Netlist, inc. | | PLAINTIFF | | McAndrews Held 8 | Mailey | Gregory C Sci Bradley | hodde, Thomas J Wimbiscus, Wayne H | |
| Diable Technol | ogles, inc. | DEFENDANT | | King & Spalding | | Jason Blake C | Cunningham, Sanjeet K Dutta | |
| Diablo Technol | ogies, Inc. | DEFENDANT | | Orrick Herrington & Sutcliffe | : | Michael F Hea | afey | |
| Diable Technol | ogies, inc. | DEFENDANT | | Steptoe & Johnson | | William F Abra | ams | |
| Smart Modular Technologies, I | nc. | DEFENDANT | | Onick Herrington & Sutcliffe | ķ | | man, Matthew H Poppe, Michael F Heafey, opper, Robert A Rosenfeld | |
| Smart Modular Technologies, I | nc. | DEFENDANT | | Steptoe & Johnson | | William F Abra | ams | |
| Smart Storage | Systems, Inc | . DEFENDANT | | Jones Day | | Gregory L Lip | petz, Kathleen D Lynott, Steven J Corr | |
| Smart Worldwid Inc. | de Holdings | DEFENDANT | | Orrick Herrington & Sutcliffe | ; | Howard M Ulli Cooper, Robe | man, Matthew H Poppe, Monte M F rt A Rosenfeld | |
| PATENTS | | | | | | | | |
| <u>Number</u> | Invento | <u>n</u> N | <u>ame</u> | | | | | |
| 8001434 | Lee | M | emory board | with self-testing cap | ability | | | |
| 8301833 | Chen | N | on-volatile m | emory module | | | | |
| 8359501 | Lee | M | emory board | with self-testing cap | ability | | | |
| 8516185 | Lee | Sy | stem and me | ethod utilizing distrib | uted byt | e-wise buffers | on a memory module | |
| 8516187 | Chen | n | sta transfer s | cheme for non-volati | la mame | na modulo | | |

| Electronic Patent Application Fee Transmittal | | | | | | | |
|---|---|------------|----------|--------|-------------------------|--|--|
| Application Number: | 17 | 138766 | | | | | |
| Filing Date: | 30- | -Dec-2020 | | | | | |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE | | | | | | |
| First Named Inventor/Applicant Name: | First Named Inventor/Applicant Name: Hyun Lee | | | | | | |
| Filer: Khaled Shami/Stephanie Semler | | | | | | | |
| Attorney Docket Number: | 00 | 16.001000H | | | | | |
| Filed as Large Entity | | | | | | | |
| Filing Fees for Utility under 35 USC 111(a) | | | | | | | |
| Description | | Fee Code | Quantity | Amount | Sub-Total in USD(\$) | | |
| Basic Filing: | | | | | | | |
| Pages: | | | | | | | |
| Claims: | | | | | | | |
| Miscellaneous-Filing: | | | | | | | |
| Petition: | | | | | | | |
| Patent-Appeals-and-Interference: | | | | | | | |
| Post-Allowance-and-Post-Issuance: | | | | | | | |
| Extension-of-Time: | | | | | | | |

| Description | Fee Code | Quantity | Amount | Sub-Total in USD(\$) |
|---|----------|-----------|--------|-------------------------|
| Miscellaneous: | | | | |
| SUBMISSION- INFORMATION DISCLOSURE STMT | 1806 | 1 | 260 | 260 |
| | Tot | al in USD | (\$) | 260 |
| | | | | |

| Electronic Acl | knowledgement Receipt |
|--------------------------------------|---------------------------------|
| EFS ID: | 42149047 |
| Application Number: | 17138766 |
| International Application Number: | |
| Confirmation Number: | 8804 |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE |
| First Named Inventor/Applicant Name: | Hyun Lee |
| Customer Number: | 151145 |
| Filer: | Khaled Shami/Stephanie Semler |
| Filer Authorized By: | Khaled Shami |
| Attorney Docket Number: | 0016.001000H |
| Receipt Date: | 11-MAR-2021 |
| Filing Date: | 30-DEC-2020 |
| Time Stamp: | 19:24:54 |
| Application Type: | Utility under 35 USC 111(a) |

Payment information:

| Submitted with Payment | yes |
|--|------------------|
| Payment Type | CARD |
| Payment was successfully received in RAM | \$260 |
| RAM confirmation Number | E20213AJ27051960 |
| Deposit Account | 602034 |
| Authorized User | Stephanie Semler |

 $The \ Director \ of the \ USPTO \ is \ hereby \ authorized \ to \ charge \ indicated \ fees \ and \ credit \ any \ overpayment \ as \ follows:$

37 CFR 1.16 (National application filing, search, and examination fees)

37 CFR 1.17 (Patent application and reexamination processing fees)

37 CFR 1.19 (Document supply fees)
37 CFR 1.20 (Post Issuance fees)
37 CFR 1.21 (Miscellaneous fees and charges)

File Listing:

| Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
|--------------------|---|--|--|---------------------|---------------------|
| | Information Disclosure Statement (IDS) Form (SB08) | 20210309_IDS_0016001000H_ 1_OF_4.pdf | 1061508 | no | 25 |
| 1 | | | d2087e571cff87c57ecbbcc51581f4f17f87f ded | | |
| Warnings: | | | - | J | |
| Information: | | | | | |
| 2 | Information Disclosure Statement (IDS) Form (SB08) | 20210309_IDS_0016001000H_ 2_OF_4.pdf | 1056127 | no | 8 |
| | | | 09e3bd6e50f7527c0c545b481049e3abbe6 873a7 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 3 | Information Disclosure Statement (IDS) Form (SB08) | 20210309_IDS_0016001000H_ 3_OF_4.pdf | 1055481 | no | 8 |
| | | | f7e5e6311417c57eb3c5e2be48d9b7a681e 9d05a | | |
| Warnings: | | | | | |
| Information: | | | | | |
| | Information Disclosure Statement (IDS) Form (SB08) | 20210309_IDS_0016001000H_ 4_OF_4.pdf | 1055382 | no | 7 |
| 4 | | | 9bc18ca9eb17b63d6c4cdce0858d48e87cd 6db09 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 5 | Foreign Reference | IDS1_FP2_KR0130873Y1_and_ Translation.pdf | 402370 | no | 8 |
| | | | dbc2f7b0071a4338cd2e0c7607a40023f945 26c0 | | |
| Warnings: | | | <u>l</u> | | |
| Information: | | | | | |
| 6 | Foreign Reference | IDS1_FP3_KR100606242B1_an d_Translation.pdf | 965386 | no | 32 |
| | | | 8cfce5bf3cd020ec029d60b7f5b58d314e71 65d9 | | |
| Warnings: | | | | | |
| Information: | | | | | |

| 7 | Non Patent Literature | IDS1_NPL2_DrawingbyDr_Bake r_AddressofDRAM_and_FLASH _PTAB_IPR2017_00587_1023. | 133927 479777e8b46a22b099082e7bf9e99d524a9e | no | 1 |
|--------------|-----------------------|---|--|----------|----|
| | | pdf | 662a0 | | |
| Warnings: | | | · | • | |
| Information: | | | | | |
| | Non Patent Literature | IDS1_NPL1_THIRD_AMENDED_ COMPLAINT_FOR_PATENT_INF RINGEMENT_NDCA413cv05889 _267.pdf | 203729 | | 21 |
| 8 | | | f95c9bc00e62e08ead951ceda614fd985c81 fe99 | no | |
| Warnings: | | - | 1 | <u>'</u> | |
| Information: | | | | | |
| | Non Patent Literature | IDS1_NPL8_Amendment_and_ Reply_to_Office_Action_IPR20 14_00982.pdf | 557562 | no | 24 |
| 9 | | | 5016da648e134cf23081d7d93b9beba47f1 016ae | | |
| Warnings: | | | | | |
| Information: | | | | | |
| | Non Patent Literature | | 913188 | | 9 |
| | | IDS1_NPL9_Ex_1004_Amendm_ | 913186 | no | |
| 10 | | ent_and_ReplyElection_Rest. pdf | 77680fe21ed5f65720de6114879020fc8edd 06c2 | | |
| Warnings: | | + | <u>'</u> | | |
| Information: | | | | | |
| | Non Patent Literature | IDS1_NPL10_Excerpts_from_th e_American_Heritage_Dictiona | 1788746 | | 7 |
| 11 | | ry1996_PTAB_IPR2017_00587_ 2014.pdf | 768097f835c83ba5c0454503c4f9ba46ad39 db90 | no | |
| Warnings: | | + | | | |
| Information: | | | | | |
| | Non Patent Literature | IDS1_NPL10_Excerpts_from_th e_AmericanHeritageDictionary | 1358996 | | 7 |
| 12 | | e_AmericanHeritageDictionary 1996_PTAB_IPR2017_00587_20 14.pdf | bb5326fa3e56954a2e3c55d303280470355 56ed5 | no | |
| Warnings: | | 1 | I | | |
| Information: | | | | | |
| | Non Patent Literature | | 174992 | | 1 |
| | | IDS1_NPL12_Ex2016_134_Ann otated_Exhibit1026ofBakerDep os12182017_PTAB_IPR2017_00 587_1026.pdf | 17 1772 | no | |
| 13 | | | a853db46bf1006bc6cf41fbcd10270a20535 47a1 | | |
| Warnings: | | | | | |
| Information: | | | | | |

| 14 | Non Patent Literature | IDS1_NPL13_Ex_2016_135_An notated_Exhibit_1027ofBakerD epos12182017_PTAB_IPR2017_ | 173996 | no | 1 |
|--------------|-----------------------|---|--|-----|-----|
| | | 00587_1027.pdf | a6169e47316a46f9cd71e728a7d9eaac9cd 4a64c | | |
| Warnings: | | | | • | |
| Information: | | | | | |
| | | IDS1_NPL14_Ex_2016_135_An notated_Exhibit_1028ofBaker_ | 1310232 | | |
| 15 | Non Patent Literature | Deposi12182017_PTAB_IPR201 7_00587_1028.pdf | 7437b919cf8d136e27a31f76284fac9952e0 462a | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS1_NPL22_Charles_Multiplex ers_and_Demultiplexers_Ex_10 | 1506358 | | |
| 16 | Non Patent Literature | 35_PTAB_IPR2017_00587_1035 .pdf | 9881437f56136a93a324aae7fde4b7be0ed 05490 | no | 8 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | | 569636 | | |
| 17 | Non Patent Literature | IDS1_NPL26_DECLARATION_O F_MICHAEL_FHEAFEY_PTABIPR 2014013701011.pdf | b8bb5d50e1c06e5fca592813fa7fe4ee25d1 377d | no | 4 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS1_NPL27_d_Petition_For_In | 1049330 | | |
| 18 | Non Patent Literature | ter_Partes_Review_PTAB_IPR2 014_01371_7.pdf | d1b6f376df468a91cd100979c94c980741c9 6b90 | no | 67 |
| Warnings: | | - | | • | |
| Information: | | | | | |
| | | IDS1_NPL28_Ex_Corrected_Pet iton_DECLARATIONOFDRNADE | 5546098 | | |
| 19 | Non Patent Literature | RBAGHERZADEH_PTAB_IPR201 4_01371_012.pdf | 0f59acc05350f1a10cd83c634f8e698d310c 8e7c | no | 306 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS1_NPL31_Decision_Denyin | 393606 | | |
| 20 | Non Patent Literature | g_Institution_of_Inter_Partes_ Review_PTAB_IPR2014_01371_ 12.pdf | e642ef16c7394ec7231f7db0fa83fdb0c46d 7f7b | no | 22 |
| I | | | 1 | l l | |
| Warnings: | | | | | |

| 21 | Non Patent Literature | IDS1_NPL33_Decision_Denyin g_Institution_of_Inter_PartesR eview_PTAB_IPR2014_00994_8 .pdf | | no | 16 |
|--------------|-----------------------|--|--|----------|-----|
| Warnings: | | | ļ | | |
| Information: | | | | | |
| | | IDS1_NPL34_Decision_Denyin | 379782 | | |
| 22 | Non Patent Literature | g_institution_of_inter_Partes_ Review_37CFR42108_PTAB_IPR 2014_00982_9.pdf | aa0816d24033b9cfb9e5dba38023d823cd2 22295 | no | 16 |
| Warnings: | | - | ' | , , | |
| Information: | | | | | |
| | | IDS1_NPL35_Decision_Denyin g_Institution_of_Inter_Partes_ | 413442 | | |
| 23 | Non Patent Literature | Revew_PTAB_IPR2014_01370_ 13.pdf | fa56f51f3a434cad2c1a4c86e8496a1ba079f 744 | no | 19 |
| Warnings: | | - | ' | ' | |
| Information: | | | | | |
| | | IDS1_NPL36_Decision_Institute | 444263 | | |
| 24 | Non Patent Literature | d_Document_PTAB_IPR2017_0 0587_7.pdf | 7345661f6946803fc5849eba1efa9a2841c0 a2fd | no | 40 |
| Warnings: | | - | <u> </u> | | |
| Information: | | | | | |
| | | IDS1_NPL38_Ex_Declaration_o | 2006241 | | |
| 25 | Non Patent Literature | f_R_Jacob_BakerPhDPE_PTAB_ IPR2017_00692_2016.pdf | 9a69b0f3f7fd97182adad97367d8993a8e98 8ba8 | no | 72 |
| Warnings: | | - | ' | <u>'</u> | |
| Information: | | | | | |
| | | IDS1_NPL39_Declaration_of_R | 2450517 | | |
| 26 | Non Patent Literature | _JacobBakerPhDPEEx_2016_PT AB_IPR2017_00587_2016.pdf | | no | 109 |
| Warnings: | | | <u> </u> | | |
| Information: | | | | | |
| | | | 5984516 | | |
| | Non Patent Literature | IDS1_NPL40_Ex_Declaration_o f_Dr_Nader_PTAB_IPR2014-01 | | no | 333 |
| 27 | | 30_1010.pdf | 7cdb98de87d8e59499330654a1ea0b1c470 a82d7 | | |
| 27 Warnings: | | 30_1010.pdf | | | |

| | | IDC1 NIDL41 DECLARATION OF | 100607 | | |
|--------------|-----------------------|--|--|-----|-----|
| 28 | Non Patent Literature | IDS1_NPL41_DECLARATION_O F_JEFF_MCMIILLEN.pdf | 85b7155fe9c83ea638eaf9836f1cc783af2d6 ab5 | no | 3 |
| Warnings: | | - | | | |
| Information: | | | | | |
| | | | 4188828 | | |
| 29 | Non Patent Literature | IDS1_NPL42_Ex_Declaration_o f_Paul_Min_PTAB_IPR2014009 94_1020.pdf | 6c11a27ad0a4fec1bc33fc7d717cecd44d8d 9984 | no | 215 |
| Warnings: | | • | | • | |
| Information: | | | | | |
| | | IDS1_NPL43_Declaration_of_P | 3562443 | | |
| 30 | Non Patent Literature | aul_Min_PTAB_IPR2014_00982 | 75d2af964e22ff7afc85e264d9753fe0618f8 | no | 240 |
| | | _1013.pdf | b18 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| | | | 2554536 | | |
| 31 | Non Patent Literature | IDS1_NPL44_Declaration_of_R on_Maltiel_RegardingUSPatent | | no | 131 |
| 31 | | No_8671243_PTAB_IPR2017_0 0587_1003.pdf | 3b507b13aad3695df5ad1736418f356ee63 8ea2d | 110 | 131 |
| Warnings: | | | <u> </u> | | |
| Information: | | | | | |
| | | IDS1_NPL45_Declaration_of_R | 2188026 | | |
| 32 | Non Patent Literature | onMaltielre831Patent_PTAB_IP R2017_00692_1003.pdf | IP n f0ae06aa438f7293cc044c7e76cbfb0760d9 4aS7 | | 172 |
| Warnings: | | - | | | |
| Information: | | | | | |
| | | IDSA NIDI AG DEGI ADATIGU | 145148 | | |
| 33 | Non Patent Literature | IDS1_NPL46_DECLARATION_O F_STEVENJCORR.pdf | 7b323c2167fb049fae23695d09b33fe4273e 77fb | no | 3 |
| Warnings: | | - | l l | | |
| Information: | | | | | |
| | | IDS1_NPL47_Baker_Deposition | 1144729 | | |
| 34 | Non Patent Literature | _Transcript_December182017_ PTAB_IPR2017_00587_1030. pdf | 7d26b8d4b6ca36a40c599ca2574cc1b2543 881e5 | no | 268 |
| Warnings: | | • | 1 | | |
| Information: | | | | | |
| | | | | | |

| Solit NPLABE Ext. Deposition to anscript of Ron_Malitie PTAB PPR2017_00692_2010.pdf Incompanion Incompan | | | | | | |
|--|--------------|-----------------------|--------------------------------|--|----------|-----|
| The formation: | 35 | Non Patent Literature | anscript_of_Ron_Maltiel_PTAB | 2ab9d657d82dcd9d7fa20c73a203e8d1e6a | no | 155 |
| IDS1_NPL10_Charles_Multiplex Popping Pop | Warnings: | | | | | |
| IDS1_NPL19_Charles_Multiplex ers_andDemutiplexers_PRS_IP | Information: | | | | | |
| Non Patent Literature | | | | 959653 | | |
| Information: | 36 | Non Patent Literature | ers_and Demultiplexers PTAB_IP | | no | 10 |
| Non Patent Literature | Warnings: | | | | <u> </u> | |
| DST_NPL20_Charles_Multiplex SE_103 S_19TAB_IPR201700587_1033. Post Po | Information: | | | | | |
| ### Warnings: Information: | | | | 1695832 | | |
| IDS1_NPL21_Charles_Multiplex | 37 | Non Patent Literature | 3_PTAB_IPR201700587_1033. | | no | 8 |
| 1051_NPL21_Charles_Multiplex 2320813 232 | Warnings: | | - | | • | |
| Non Patent Literature | Information: | | | | | |
| ### April | | | | 2320813 | | |
| Non Patent Literature | 38 | Non Patent Literature | 4_PTAB_IPR2017-00587_1034. | | no | 8 |
| 174201 | Warnings: | | | | <u> </u> | |
| IDS1_NPL15_Federal_circuit_A ppeal_2016_1742_PTAB_IPR20 17_00587_2015.pdf Industrial | Information: | | | | | |
| Non Patent Literature | | | IDS1_NPL15_Federal_Circuit_A | 174201 | | |
| Information: | 39 | Non Patent Literature | | | no | 8 |
| Non Patent Literature | Warnings: | | - | | | |
| 1DS2_NPL5_Ex_1002_Application | Information: | | | | | |
| ### Warnings: Information: | | | IDS2_NPL5_Ex_1002_Applicati | 2780890 | | |
| Information: All Non Patent Literature IDS2_NPL6_Ex_8_Denying_Inst itution_of_Inter_Partes_Review .pdf IDS87b84ebe22850fe9120638c6ef805b071 4348 no 23 Warnings: | 40 | Non Patent Literature | | 39d9304a6836dc7c49aa3e0a6a49e1c6eea 3c80b | no | 52 |
| 41 Non Patent Literature IDS2_NPL6_Ex_8_Denying_Institution_of_Inter_Partes_Review .pdf no 23 Warnings: | Warnings: | | - | | <u> </u> | |
| 41 Non Patent Literature IDS2_NPL6_Ex_8_Denying_Inst itution_of_Inter_Partes_Review .pdf no 23 Warnings: | Information: | | | | | |
| 41 Non Patent Literature itution_of_Inter_Partes_Review .pdf | | | IDS2 NPI 6 Ev. 8 Denving Inst | 381534 | | |
| | 41 | Non Patent Literature | itution_of_Inter_Partes_Review | fba87b84ebe22850fe9120638c6ef805b071 4348 | no | 23 |
| | Warnings: | | | | | |
| miormation. | Information: | | | | | |

| Marrings: | | | | | | |
|--|--------------|--------------------------------------|------------------------------|--------------------------------------|----|----|
| Information: | 42 | Non Patent Literature | v05889_YGR_Document309_4 | 763e8f8a525d8e57b785b2b3f623a2b88fa6 | no | 20 |
| Manings: | Warnings: | | | | | |
| 1052_NPL3_Decision_Case_413 1052_NPL3_Decision_PR_Case 1052_NPL3_Decision_DR_Case 1052_NPL3_Decision_DR_Case 1052_NPL3_Decision_Case 1052_NPL3_Decision_Case 1052_NPL3_Decision_Case 1052_NPL3_Decision_Case 1052_NPL3_Decision_ | Information: | | | | | |
| Manings: | | | | 900606 | | |
| Non Patent Literature | 43 | Non Patent Literature | cv05889YGR_Document309_5 | | no | 28 |
| Marnings: | Warnings: | | | | l | |
| Mon Patent Literature | Information: | | | | | |
| Warnings: | | | IDS2_NPL9_Decision_IPR_Case | 469523 | | |
| Non Patent Literature | 44 | Non Patent Literature | _413cv05889YGR_Document_ | | no | 29 |
| Non Patent Literature | Warnings: | | • | | | |
| DS2_NPL10_Decision_Case413 | Information: | | | | | |
| Marnings: | | | IDS2_NPL10_Decision_Case413 | | | |
| Information: | 45 | Non Patent Literature | | f26dd12e4d3fa5d4fb3f2a52a6985410497a | no | 17 |
| Mon Patent Literature | Warnings: | | | | | |
| Non Patent Literature | Information: | | | | | |
| Warnings: | | | IDS2 MRI 12 Ev 6 Institution | 470815 | | |
| Information: | 46 | Non Patent Literature | | | no | 22 |
| 106828 | Warnings: | | | | | |
| Non Patent Literature | Information: | | | | | |
| ### Mon Patent Literature #### Warnings: Marnings: | | | IDS2_NPL16_Ex_Letter_Case41 | 106828 | | |
| Information: | 47 | Non Patent Literature | | | no | 3 |
| 48 Non Patent Literature IDS2_NPL17_Ex_email_Case_4 13cv03901YGR_Document53_ 2Filed010614.pdf col306ce90629ecc31623c5a8fe7e396d46 mo 3 Warnings: | Warnings: | | - | | | |
| 48 Non Patent Literature IDS2_NPL17_Ex_email_Case_4 13cv03901YGR_Document53_ 2Filed010614.pdf coll306ce90629ecc31623c5a8l67e396d46 f9de | Information: | | | | | |
| 48 Non Patent Literature 13cv03901YGR_Document53_ 2Filed010614.pdf c01306ce90629ecc31623c5a8fe7e396d46 no 3 Warnings: | | | IDS2 NPL17 Ex email Case 4 | 305003 | | |
| | 48 | 48 Non Patent Literature 13cv03901YG | | | no | 3 |
| | Warnings: | | | | | |
| | Information: | | | | | |

| Information: | | | | | |
|---------------------------|-----------------------|--|--|----|----|
| Warnings: | | | | | |
| 55 | Non Patent Literature | IDS2_NPL37_PETITION_FOR_IN TERPARTESREVIEW_PTAB_IPR2 017_00692_1.pdf | 481378d6e15e30eaf2daad68d5b8caa01ec 6a840 | no | 78 |
| | | IDC2 NIDI 27 DETITIONI EOD INI | 764405 | | |
| Information: | | | | | |
| Warnings: | | | | | - |
| 54 | Non Patent Literature | IDS2_NPL33_Ex_Hasan_etal_PT AB_IPR2017_00692_1026.pdf | a432a50e2968c0e737fc98029c024a74daab 109d | no | 12 |
| | | | 258448 | | |
| Information: | | | | | |
| Warnings: | | | | | |
| 53 | Non Patent Literature | IDS2_NPL30_FINAL_WRITTEN_ DECISION_PTAB_IPR2017_0069 2_25.pdf | 871272 7d788a881277026fd3429660731797a9f93 1e828 | no | 42 |
| Information: | | | T - | Т | |
| Warnings: | | | | | |
| 52 | Non Patent Literature | IDS2_NPL22_Ex_TRANSCRIPT_ OF_OFFICIAL_ELECTRONIC_SO UND_RECORDING_OF_PROCEE DINGS.pdf | 121364 cceb10d7972cf4e2c093f2b3a010f67700dd | no | 10 |
| ormation. | | | 121264 | | |
| Information: | | | | | |
| Warnings: | | | 3,304 | | |
| 51 | Non Patent Literature | IDS2_NPL21_REPORTERS_TRA NSCRIPT_OF_PROCEEDINGS. pdf | 5df61a611ab8792814879cafabb3469aaa09 33d4 | no | 15 |
| information: | | | 211764 | | |
| Warnings: Information: | | | | | |
| 50 | Non Patent Literature | pealsStatistics.pdf | ec5aaa0af27d51a3be9a257c17b546c2003 6fb25 | no | 23 |
| 50 | New Debend Stewart | IDS2_NPL19_Ex_13_USPTO_Ap | 1492920 | | 22 |
| Information: | | | | | |
| Warnings: | | <u> </u> | <u> </u> | | |
| 49 | Non Patent Literature | _DEFENDANTS_MOTION_TO_S TAY_PENDING_INTER_PARTES_ REVIEW.pdf | a8e0db24b23f5a0060a188f699ef74ee1384 b681 | no | 10 |
| | | IDS2_NPL18_ORDER_DENYING | 167274 | | |

| | | | 176445 | | |
|--------------|---|--|--|--------|----|
| 56 | | 9243ae4ea7a31323272bc94a40f0317b9e1 92440 | yes | 12 | |
| | Multip | part Description/PDF files in .: | zip description | | |
| | Document De | scription | Start | E | nd |
| | Amendment/Req. Reconsiderati | ion-After Non-Final Reject | 1 | | 1 |
| | Claims | ; | 2 | | 9 |
| | Applicant Arguments/Remarks | Made in an Amendment | 10 | 1 | 12 |
| Warnings: | | | | | |
| Information: | | | | | |
| | No. | 0016001000H_Notice_Related_ | 292145 | | |
| 57 | Notice of concurrent proceedings / decisions | Litigation_and_Appendix_A2. pdf | 966de13502c43242708d63e6245e0dd30aa 56ab7 | no | 7 |
| Warnings: | | - | | | |
| Information: | | | | | |
| | | | 30208 | | |
| 58 | Fee Worksheet (SB06) | fee-info.pdf | 10e88fe64c995c30fe30caa498080e1c179d d5a8 | no | 2 |
| Warnings: | | - | | | |
| Information: | | | | | |
| | | Total Files Size (in bytes): | 699 | 946053 | |
| | | | | | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

| | Application Number | | 17138766 |
|---|------------------------|------|--------------|
| INFORMATION DIOOLOGUDE | Filing Date | | 2020-12-30 |
| INFORMATION DISCLOSURE | First Named Inventor | Hyun | Lee |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 |
| (Notion submission under or or it not) | Examiner Name | | |
| | Attorney Docket Number | | 0016.001000H |

| U.S.PATENTS Remove | | | | | | | |
|----------------------|------------|---------------|---------------------------|------------|---|--|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue Date | Name of Patentee or Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | |
| | 1 | 2043099 | Α | 1936-06-02 | Hanna | Entire Document | |
| | 2 | 3562555 | Α | 1971-02-09 | Ahrons | Entire Document | |
| | 3 | 3916390 | Α | 1975-10-28 | Chang et al. | Entire Document | |
| | 4 | 4234920 | Α | 1980-11-18 | Ness et al. | Entire Document | |
| | 5 | 4607332 | Α | 1986-08-19 | Goldberg | Entire Document | |
| | 6 | 4658204 | Α | 1987-04-14 | Goodwin | Entire Document | |
| | 7 | 4884242 | А | 1989-11-28 | Lacy et al. | Entire Document | |
| | 8 | 4965828 | Α | 1990-10-23 | Ergott Jr. et al. | Entire Document | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 9 |) | 4420821 | A | 1983-12-13 | Hoffman | Entire Document |
|----|----|---------|---|------------|------------------|-----------------|
| 10 | 10 | 4449205 | A | 1984-05-15 | Hoffman | Entire Document |
| 1 | 11 | 4882709 | A | 1989-11-21 | Wyland | Entire Document |
| 1: | 12 | 5430742 | А | 1995-07-04 | Jeddeloh et al. | Entire Document |
| 1: | 13 | 5444664 | А | 1995-08-22 | Kuroda et al. | Entire Document |
| 14 | 14 | 5630096 | А | 1997-05-13 | Zuravleff et al. | Entire Document |
| 1: | 15 | 5757712 | А | 1998-05-26 | Nagel et al. | Entire Document |
| 10 | 16 | 5874995 | A | 1999-02-23 | Naimpally et al. | Entire Document |
| 1 | 17 | 5490155 | A | 1996-02-06 | Abdoo et al. | Entire Document |
| 11 | 18 | 5519663 | A | 1996-05-21 | Harper Jr et al. | Entire Document |
| 19 | 19 | 5519831 | А | 1996-05-21 | Holzhammer | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 20 | 5563839 | А | 1996-10-08 | Herdt et al. | Entire Document |
|----|---------|----|------------|-----------------|-----------------|
| 21 | 5577213 | A | 1996-11-19 | Avery et al. | Entire Document |
| 22 | 5619644 | A | 1997-04-08 | Crockett et al. | Entire Document |
| 23 | 5675725 | A | 1997-10-07 | Malcolm | Entire Document |
| 24 | 5799200 | Α | 1998-08-25 | Brant et al. | Entire Document |
| 25 | 5813029 | A | 1998-09-22 | Klein | Entire Document |
| 26 | 5870350 | А | 1999-02-09 | Bertin et al. | Entire Document |
| 27 | 5890192 | А | 1999-03-30 | Lee et al. | Entire Document |
| 28 | 5953215 | А | 1999-09-14 | Karabatsos | Entire Document |
| 29 | 5991885 | А | 1999-11-23 | Chang et al. | Entire Document |
| 30 | 5721860 | B2 | 2004-04-13 | Klein | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 31 | 6026465 | А | 2000-02-15 | Mills et al. | Entire Document |
|----|---------|----|------------|----------------|-----------------|
| 32 | 6065092 | Α | 2000-05-16 | Roy | Entire Document |
| 33 | 6216247 | B1 | 2001-04-10 | Creta et al. | Entire Document |
| 34 | 6421279 | B1 | 2002-07-16 | Tobita et al. | Entire Document |
| 35 | 6614685 | B2 | 2003-09-02 | Wong | Entire Document |
| 36 | 6721212 | B2 | 2004-04-13 | Sasaki | Entire Document |
| 37 | 6799241 | B2 | 2004-09-28 | Kahn et al. | Entire Document |
| 38 | 6816982 | B2 | 2004-11-09 | Ravid | Entire Document |
| 39 | 6910635 | B1 | 2005-06-28 | Miks et al. | Entire Document |
| 40 | 6948029 | B2 | 2005-09-20 | Yano | Entire Document |
| 41 | 6023421 | А | 2000-02-08 | ladanza et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 42 | 6112310 | А | 2000-08-29 | Jun et al. | Entire Document |
|----|---------|----|------------|------------------|-----------------|
| 43 | 6145068 | А | 2000-11-07 | Lewis | Entire Document |
| 44 | 6158015 | Α | 2000-12-05 | Klein | Entire Document |
| 45 | 6199142 | B1 | 2001-03-06 | Saulsbury et al. | Entire Document |
| 46 | 6269382 | B1 | 2001-07-31 | Cabrera et al. | Entire Document |
| 47 | 5336174 | B1 | 2002-01-01 | Li et al. | Entire Document |
| 48 | 6336176 | B1 | 2002-01-01 | Leyda et al. | Entire Document |
| 49 | 6363450 | B1 | 2002-03-26 | Lash et al. | Entire Document |
| 50 | 6459647 | B1 | 2002-10-01 | Kengeri | Entire Document |
| 51 | 6487102 | B1 | 2002-11-26 | Halbert et al. | Entire Document |
| 52 | 6487623 | B1 | 2002-11-26 | Emerson et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 53 | 6571244 | B1 | 2003-05-27 | Larson | Entire Document |
|----|-----------------|----|------------|----------------|-----------------|
| 54 | 6658507 | B1 | 2003-12-02 | Chan | Entire Document |
| 55 | 6691209 | B1 | 2004-02-10 | O'connell | Entire Document |
| 56 | 6693840 | B2 | 2004-02-17 | Shimada et al. | Entire Document |
| 57 | 6769081 | B1 | 2004-07-27 | Parulkar | Entire Document |
| 58 | 579924 4 | B2 | 2004-09-28 | Tanaka et al. | Entire Document |
| 59 | 5810513 | B1 | 2004-10-26 | Vest | Entire Document |
| 60 | 6839774 | B1 | 2005-01-04 | Ahn et al. | Entire Document |
| 61 | 6944042 | B2 | 2005-09-13 | Komatsuzaki | Entire Document |
| 62 | 6952368 | B2 | 2005-10-04 | Miura et al. | Entire Document |
| 63 | 7062618 | B2 | 2006-06-13 | Tsunoda et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 64 | 7107480 | B1 | 2006-09-12 | Moshayedi et al. | Entire Document |
|----|---------|----|------------|------------------|-----------------|
| 65 | 7136978 | B2 | 2006-11-14 | Miura et al. | Entire Document |
| 66 | 7421552 | B2 | 2008-09-02 | Long | Entire Document |
| 67 | 7467251 | B2 | 2008-12-16 | Park et al. | Entire Document |
| 68 | 7600142 | B2 | 2009-10-06 | lchikawa | Entire Document |
| 69 | 7881150 | B2 | 2011-02-01 | Solomon et al. | Entire Document |
| 70 | 7952179 | B2 | 2011-05-31 | Chiu et al. | Entire Document |
| 71 | 7053470 | B1 | 2006-05-30 | Sellers et al. | Entire Document |
| 72 | 7089412 | B2 | 2006-08-08 | Chen | Entire Document |
| 73 | 7102391 | B1 | 2006-09-05 | Sun et al. | Entire Document |
| 74 | 7111142 | B2 | 2006-09-19 | Spencer et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | | | | | |
|------|---------|----|------------|------------------|-----------------|
| 75 | 7155627 | B2 | 2006-12-26 | Matsui | Entire Document |
| 76 | 7200021 | B2 | 2007-04-03 | Raghuram | Entire Document |
| 77 | 7234099 | B2 | 2007-06-19 | Gower et al. | Entire Document |
| 78 | 7353325 | B2 | 2008-04-01 | Lofgren et al. | Entire Document |
| 79 | 7409491 | B2 | 2008-08-05 | Doblar et al. | Entire Document |
| 80 | 7409590 | B2 | 2008-08-05 | Moshayedi et al. | Entire Document |
| 81 | 7411859 | B2 | 2008-08-12 | Sohn et al. | Entire Document |
| 82 | 7519754 | B2 | 2009-04-14 | Wang et al. | Entire Document |
| 83 | 7613877 | B2 | 2009-11-03 | Shimozono et al. | Entire Document |
| 84 | 7716411 | B2 | 2010-05-11 | Panabaker et al. | Entire Document |
| 85 | 7818488 | B2 | 2010-10-19 | Park et al. | Entire Document |
| | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 86 | 7873750 | B2 | 2011-01-18 | Yabuta et al. | Entire Document |
|----|---------|----|------------|----------------|-----------------|
| 87 | 8001434 | B1 | 2011-08-16 | Lee et al. | Entire Document |
| 88 | 8081536 | B1 | 2011-12-20 | Solomon et al. | Entire Document |
| 89 | 8301833 | B1 | 2012-10-30 | Chen et al. | Entire Document |
| 90 | 8874831 | B2 | 2014-10-28 | Lee et al. | Entire Document |
| 91 | 8086955 | B2 | 2011-12-27 | Zhou et al. | Entire Document |
| 92 | 8102614 | B2 | 2012-01-24 | Song et al. | Entire Document |
| 93 | 8214616 | B2 | 2012-07-03 | Ware et al. | Entire Document |
| 94 | 9233303 | B2 | 2012-07-31 | Best et al. | Entire Document |
| 95 | 8407395 | B2 | 2013-03-26 | Kim et al. | Entire Document |
| 96 | 8412879 | B2 | 2013-04-02 | Chang et al. | Entire Document |

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | | | _ | | | _ | |
|----------------------|----------|-----------------------|---------------------------|---------------------|---|----------|--|
| | 97 | 8516187 | B2 | 2013-08-20 | Chen et al. | Entire D | ocument |
| | 98 | 8671243 | B2 | 2014-03-11 | Chen et al. | Entire D | ocument |
| | 99 | 8677060 | B2 | 2014-03-18 | Chen et al. | Entire D | ocument |
| | 100 | 8880791 | B2 | 2014-11-04 | Chen et al. | Entire D | ocument |
| | 101 | 8904098 | B2 | 2014-12-02 | Amidi et al. | Entire D | ocument |
| | 102 | 8904099 | B2 | 2014-12-02 | Chen et al. | Entire D | ocument |
| | 103 | 9043677 | B2 | 2015-05-26 | Kong et al. | Entire D | ocument |
| | 104 | 9158684 | B2 | 2015-10-13 | Lee et al. | Entire D | ocument |
| | 105 | 9361250 | B2 | 2016-06-07 | Shan et al. | Entire D | ocument |
| If you wisl | h to add | additional U.S. Paten | t citatio | n information pl | ease click the Add button. | | Add |
| | | | U.S.P. | ATENT APPLIC | CATION PUBLICATIONS | | Remove |
| Examiner Initial* | Cite No | Publication Number | Kind Code ¹ | Publication Date | Name of Patentee or Applicant of cited Document | Releva | Columns,Lines where nt Passages or Relevant s Appear |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | | | | | |
|------|-------------|----|------------|-----------------|-----------------|
| 1 | 20020053944 | A1 | 2002-05-09 | Brass et al. | Entire Document |
| 2 | 20020083368 | A1 | 2002-06-27 | Abe et al. | Entire Document |
| 3 | 20020199061 | A1 | 2002-12-26 | Friedman et al. | Entire Document |
| 4 | 20030028733 | A1 | 2003-02-06 | Tsunoda et al. | Entire Document |
| 5 | 20030076726 | A1 | 2003-04-24 | Cowles et al. | Entire Document |
| 6 | 20030158995 | A1 | 2003-08-21 | Lee et al. | Entire Document |
| 7 | 20030204776 | A1 | 2003-10-30 | Testin | Entire Document |
| 8 | 20030210601 | A1 | 2003-11-13 | Lin et al. | Entire Document |
| 9 | 20030147297 | A1 | 2003-08-07 | Shiota et al. | Entire Document |
| 10 | 20030206478 | A1 | 2003-11-06 | Ayukawa et al. | Entire Document |
| 11 | 20030137881 | A1 | 2003-07-24 | Sasaki | Entire Document |
| | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 12 | 20040163027 | A1 | 2004-08-19 | MacLaren et al. | Entire Document |
|----|-------------|----|------------|-----------------|-----------------|
| 13 | 20040190210 | A1 | 2004-09-30 | Leete | Entire Document |
| 14 | 20040088508 | A1 | 2004-05-06 | Ballard et al. | Entire Document |
| 15 | 20040190210 | A1 | 2004-09-30 | Leete | Entire Document |
| 16 | 20050060488 | A1 | 2005-03-17 | Poechmueller | Entire Document |
| 17 | 20050141273 | A1 | 2005-06-30 | Park et al. | Entire Document |
| 18 | 20050249011 | A1 | 2005-11-10 | Maeda | Entire Document |
| 19 | 20050044302 | A1 | 2005-02-24 | Pauley et al. | Entire Document |
| 20 | 20050060488 | A1 | 2005-03-17 | Poechmueller | Entire Document |
| 21 | 20050132250 | A1 | 2005-06-16 | Hansen et al. | Entire Document |
| 22 | 20050141273 | A1 | 2005-06-30 | Park et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 23 | 20050144418 | A1 | 2005-06-30 | Kita | Entire Document |
|----|-------------|----|------------|----------------|-----------------|
| 24 | 20050183472 | A1 | 2005-08-25 | Choi | Entire Document |
| 25 | 20050204091 | A1 | 2005-09-15 | Kilbuck et al. | Entire Document |
| 26 | 20050249011 | A1 | 2005-11-10 | Maeda | Entire Document |
| 27 | 20050273548 | A1 | 2005-12-08 | Roohparvar | Entire Document |
| 28 | 20050273548 | A1 | 2005-12-08 | Roohparvar | Entire Document |
| 29 | 20060080515 | A1 | 2006-04-13 | Spiers et al. | Entire Document |
| 30 | 20060126369 | A1 | 2006-06-15 | Raghuram | Entire Document |
| 31 | 20060212651 | A1 | 2006-09-21 | Ashmore | Entire Document |
| 32 | 20060294295 | A1 | 2006-12-28 | Fukuzo | Entire Document |
| 33 | 20060039197 | A1 | 2006-02-23 | Khouri et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 34 | 20060069896 | A1 | 2006-03-30 | Sanders | Entire Document |
|----|-------------|----|------------|------------------|-----------------|
| 35 | 20060212651 | A1 | 2006-09-21 | Ashmore et al. | Entire Document |
| 36 | 20070070669 | A1 | 2007-03-29 | Tsern | Entire Document |
| 37 | 20070276995 | A1 | 2007-11-29 | Caulkins et al. | Entire Document |
| 38 | 20070070669 | A1 | 2007-03-29 | Tsern | Entire Document |
| 39 | 20070147115 | A1 | 2007-06-28 | Lin et al. | Entire Document |
| 40 | 20070192627 | A1 | 2007-08-16 | Oshikiri | Entire Document |
| 41 | 20070255898 | A1 | 2007-11-01 | Nishide et al. | Entire Document |
| 42 | 20070288683 | A1 | 2007-12-13 | Panabaker et al. | Entire Document |
| 43 | 20080104344 | A1 | 2008-05-01 | Shimozono et al. | Entire Document |
| 44 | 20080126690 | A1 | 2008-05-29 | Rajan et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 45 | 20080104344 | A1 | 2008-05-01 | Shimozono et al. | Entire Document |
|----|-------------|----|------------|------------------|-----------------|
| 46 | 20080147968 | A1 | 2008-06-19 | Lee et al. | Entire Document |
| 47 | 20080189479 | A1 | 2008-08-07 | Cope et al. | Entire Document |
| 48 | 20080195806 | A1 | 2008-08-14 | Cope | Entire Document |
| 49 | 20080235443 | A1 | 2008-09-25 | Chow et al. | Entire Document |
| 50 | 20080291727 | A1 | 2008-11-27 | Seo et al. | Entire Document |
| 51 | 20090235038 | A1 | 2009-09-17 | Sartore | Entire Document |
| 52 | 20090031099 | A1 | 2009-01-29 | Sartore | Entire Document |
| 53 | 20100122200 | A1 | 2010-05-13 | Merry Jr. et al. | Entire Document |
| 54 | 20100110748 | A1 | 2010-05-06 | Best | Entire Document |
| 55 | 20100274953 | A1 | 2010-10-28 | Lee et al. | Entire Document |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 56 | 20100322020 | A1 | 2010-12-23 | Kim | Entire Document |
|----|-------------|----|------------|------------------|-----------------|
| 57 | 20110078496 | A1 | 2011-03-31 | Jeddeloh | Entire Document |
| 58 | 20110161569 | A1 | 2011-06-30 | Shan et al. | Entire Document |
| 59 | 20110320804 | A1 | 2011-12-29 | Chan et al. | Entire Document |
| 60 | 20120110417 | A1 | 2012-05-03 | Abreu et al. | Entire Document |
| 61 | 20120117402 | A1 | 2012-05-10 | Machnicki et al. | Entire Document |
| 62 | 20120204079 | A1 | 2012-08-09 | Takefman et al. | Entire Document |
| 63 | 20120265952 | A1 | 2012-10-18 | Kurita | Entire Document |
| 64 | 20120271990 | A1 | 2012-10-25 | Chen et al. | Entire Document |
| 65 | 20120317433 | A1 | 2012-12-13 | Ellis et al. | Entire Document |
| 66 | 20130019076 | A1 | 2013-01-17 | Amidi et al. | Entire Document |

| Application Number | | 17138766 | |
|----------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| | 67 | | 20130086309 | A1 | 2013-04 | -04 | Lee et al. | | Entire | Document |
|---|------------|-----|------------------------|--------------------------------|------------|---------------------------|-----------------|--|--------|---|
| | 68 | | 20130254456 | A1 | 2013-09-26 | | Chen et al. | | Entire | Document |
| | 69 | | 20130254497 | A1 | 2013-09 |)-26 | Chen et al. | | Entire | Document |
| | 70 | | 20140032820 | A1 | 2014-01 | -30 | Harasawa et al | L | Entire | Document |
| | 71 | | 20140059170 | A1 | 2014-02 | <u>!</u> -27 | Gasparakis et a | al. | Entire | Document |
| | 72 | | 20140156919 | A1 | 2014-06 | i-05 | Chen et al. | | Entire | Document |
| | 73 | | 20140156920 | A1 | 2014-06-05 | | Chen et al. | | Entire | Document |
| | 74 | | 20150058701 | A1 | 2015-02-26 | | Xing et al. | | Entire | Document |
| If you wish to add additional U.S. Published Application citation information please click the Add button Add FOREIGN PATENT DOCUMENTS Remove | | | | | | | Remove | | | |
| Examiner Initial* | Cite No | | eign Document mber³ | Country Code ² i | , | Kind Code ⁴ | Publication | Name of Patented Applicant of cited Document | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear |
| | 1 | 273 | 7383 | EP | | A2 | 2014-06-04 | Lee et al. | | Entire Document |

| Application Number | | 17138766 | | |
|---------------------------|--|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor Hyun | | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| | 2 | 0130873 | KR | B1 | 1999-04-15 | 방호식 | Entire Document | × | |
|-----------------------|------------|---|--|---------|----------------|------------|--|----|--|
| | 3 | 100606242 | KR | B1 | 2006-07-31 | 김세진 et al. | Entire Document | | |
| | 4 | 2013016723 | WO | A2 | 2013-01-31 | Lee et al. | Entire Document | | |
| If you wisl | h to ad | ld additional Foreign Pa | | | | | | | |
| | | | NON-PATE | NT LITE | ERATURE DO | CUMENTS | Remove | | |
| Examiner Initials* | Cite No | Include name of the au (book, magazine, journ publisher, city and/or o | nal, serial, symp | osium, | catalog, etc), | | oropriate), title of the item ne-issue number(s), | T5 | |
| | 1 | | Third Amended Complaint for Patent Infringement, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-CV-05889-YGR (NDCA), filed October 7, 2014, 21 pages. | | | | | | |
| | 2 | Drawing by R. Jacob Bake regarding Address of Dram and Flash, Patent Number: 8,671,243, Case PR2017-00587-1023 (PTAB), filed December 18, 2017, 1 page. | | | | | | | |
| | 3 | '240pin DDR2 MetaSDRAM Registered DIMM based on 1 GB version C", Hynix Semiconductor, Product Description Rev. 0.2, Sep. 2008, 32 pages. | | | | | | | |
| | 4 | 'MetaRAM Develops New Technology That Quadruples Memory Capacity of Servers and Workstations; Reduces Price by Up to 90 Percent", Press Release provided by MetaRAM and published on MarketWired.com, Feb. 25, 2008, 3 pages. | | | | | | | |
| | 5 | 'Out of Stealth Mode, Start-Up MetaRAM Unveils New Technology That Quadruples DRAM Capacity", Press Release edited by Storage Newsletter on Feb. 28, 2008 at StorageNewsLetter.com, 8 pages. | | | | | | | |
| | 6 | 'Using Two Chip Selects to Enable Quad Rank", an IP.com Prior Art Database Technical Disclosure, IP.com Electronic Publication: Dec. 17, 2005, 2 pages. | | | | | | | |

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 7 | Advisory Action in U.S. Appl. No. 12/240,916, dated Mar. 13, 2012. | |
|----|---|--|
| 8 | Amendment and Reply to Office Action, SanDisk Corporation v. Netlist, Application No. 13/536,173, IPR2014-00982 (PTAB), dated May 21, 2013, 24 pages. | |
| 9 | Amendment and Response to Election Restriction, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, PR2014-00994-1004 (PTAB), dated May 20, 2011, 9 pages. | |
| 10 | American Heritage Dictionary of the English Language, Third Ed., Houghton Mifflin Company, Boston, MA, 1996, 7 pages. | |
| 11 | American National Standard Dictionary of Electrical and Electrical Terms, IEEE, Fourth Edition, Revised, ANS/IEEE Std 100-1988, Institute of Electrical Engineers, Nov. 3, 1988, pp. 215, 964, and 722. | |
| 12 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1026, p.78, Patent No. 8, 671,243, Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| 13 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1027, p.79, Patent No. 8, 671,243, Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| 14 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1028, p.79, Patent No. 8, 671,243, Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| 15 | Appeals from the USPTO, PTAB in Nos. IPR2014-00882, IPR2014-00883, IPR2014-01011, US Court of Appeals for the Federal Circuit, decided July 25 2017, 8 pages. | |
| 16 | Bonella, Provisional Application for "Advanced Dynamic Disk Memory Module", 53 pages. | |
| 17 | Bruce, J., "Synchronous DRAM Architectures, Organizations, and Alternate Technologies", Electrical and Computer Engineering Dept., Univ. of Maryland, Dec. 10, 2002, 22 pages. | |

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 18 | Catsoulis, "Designing Embedded Hardware: Create New Computers and Devices", O'Reilly Media, Inc. (2005), 67 pages. | |
|----|--|--|
| 19 | Charles C., Multiplexers and Demultiplexers, Ex. 1024, IPR No. 2017-00587-1024(PTAB), 2003, 8 pages. | |
| 20 | Charles C., Multiplexers and Demultiplexers, Ex. 1033, IPR No. 2017-00587-1033 (PTAB), 2003, 8 pages. | |
| 21 | Charles C., Multiplexers and Demultiplexers, Ex. 1034, IPR No. 2017-00587-1033 (PTAB), 2003, 8 pages. | |
| 22 | Charles C., Multiplexers and Demultiplexers, Ex. 1035, IPR No. 2017-00587-1035 (PTAB), 2003, 8 pages. | |
| 23 | Chiappetta, M., Kingston Launches 667-MHz DDR2 SO-DIMM Memory, Oct. 11, 2005, 3 pages. | |
| 24 | Copy of Notice of Final Rejection, South Korea Patent Office with English Translation, 4 pages. | |
| 25 | Copy of Notice of Submission of Opinion, South Korea Patent Office with English Translation, 6 pages. | |
| 26 | Corrected Petition for Inter Partes Review of Claims 1-30 of US Patent No. 8,301,833, Declaration of Michael F. Heafey, IPR2014-01370 (PTAB), filed September 22, 2014, 4 pages. | |
| 27 | Corrected Petition for Inter Partes Review of Claims 1-32 of U.S. Patent No. 8,516,187, IPR2014-01371 (PTAB), September 22, 2014, 67 pages. | |
| 28 | Corrected Petition for Inter Partes Review of Claims 1-32 of US Patent No. 8,516,187, Declaration of Dr. Nader Bagherzadeh, IPR2014-01371 (PTAB), filed September 22, 2014, 306 pages. | |

| Application Number | | 17138766 | | |
|------------------------|------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| | |
|------|--|
| 29 | Data Sheet, 74F257A Quad 2-line to 1-line selector/multiplexer, non-inverting (3-State), Product specification, IC15 Data Handbook Mar. 31, 1995, 10 pages. |
| 30 | David, H. et al., "Fully Buffered DIMM (FB-DIMM) Design Considerations", Intel Developer Forum, Intel Corp., Feb. 18, 2004, 36 pages. |
| 31 | Decision Denying Institution of Inter Partes Review, Patent 8,301,833, Case IPR2017-00649 (PTAB), Paper 7, entered July 24, 2017, 17 pages. |
| 32 | Decision Denying Institution of Inter Partes Review, Patent No. 8,516,187, IPR2014-01371 (PTAB), Paper 12, entered March 13, 2015, 22 pages. |
| 33 | Decision Denying Institution of Inter Partes Review, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, PR2014-00994 (PTAB), Paper 8, dated December 16, 2014, 16 pages. |
| 34 | Decision Denying Institution of Inter Partes Review, SanDisk Corporation v. Netlist, Patent 8,516,187, IPR2014-00982 (PTAB), Paper 9, dated December 22, 2014, 16 pages. |
| 35 | Decision Denying Institution of Inter Partes Review, Smart Modular Tech v Netlist Inc., Patent No. 8,301,833, PR2014-01370 (PTAB), Paper 13, entered March 13, 2015, 19 pages. |
| 36 | Decision Instituting Inter Partes Review, Patent 8,671,243, Case No. IPR2017-00587-7(PTAB), Paper No. 7, entered June 22, 2017, 40 pages. |
| 37 | Decision Instituting Inter Partes Review, Patent 8,874,831, Case No. IPR2017-00692-7(PTAB), Paper No. 7, entered July 21, 2017, 40 pages. |
| 38 | Declaration of R. Jacob Baker, Patent No. 8,874,831, Case IPR2017-00692-2016 (PTAB), filed Nov. 10, 2017, 72 pages. |
| 39 | Declaration of R. Jacob Baker, Patent Number: 8,671,243, Case IPR2017-00587-2016 (PTAB), filed October 13, 2019, 109 pages. |
| | |

| Application Number | | 17138766 |
|---------------------------|----|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Numb | er | 0016.001000H |

| 40 | 0 | Declaration of Dr. Nader Bagherzadeh, Patent No. 8,301,833, IPR2014-01370-1010 (PTAB), filed September 22, 2014, 333 pages. | |
|----------------|-------|--|--|
| 4 | 1 | Declaration of Jeff McMullen, Netlist, Inc. v. Diablo Technologies, Inc., Case No. 4: I 3-CV-05889-YGR (NDCA), Document 362-1, filed September 5, 2018, 3 pages. | |
| 42 | 2 | Declaration of Paul Min, In Inter Partes Review of U.S. Patent No. 8,301,833, IPR2014-00994-1020 (PTAB), filed September 29, 2008, 215 pages. | |
| 43 | 3 | Declaration of Paul Min, In Inter Partes Review of U.S. Patent No. 8,516,187, IPR2014-00982-1013 (PTAB), filed June 28, 2012, pages 240. | |
| 44 | 4 | Declaration of Ron Maltiel, Patent No. 8,671,243, No. IPR2017-00587-1003 (PTAB), filed May 29, 2013, 131 pages. | |
| 45 | 5 | Declaration of Ron Maltiel, Patent No. 8,874,831, No. IPR2017-00692-1003 (PTAB), filed July 26, 2012 29, 172 pages. | |
| 46 | 9 | Declaration of Steven J. Corr, Netlist, Inc. v. SMART Storage Systems, Inc., et al., Case 4:13-cv-05889-YGR (NDCA), Document 305-8, filed March 10, 2015, 3 pages. | |
| 47 | 7 | Deposition of Baker, Exhibit 1030, p.78, Patent No. 8, 671,243, SK hynix Inc., et al. v. Netlist, Inc., Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 268 pages. | |
| 48 | 8 | Deposition of Ron Maltiel, Patent No. 8874831, Case No. IPR2017-00692-2010 (PTAB), dated Sep. 27, 2017, 155 pages. | |
| 45 | 9 | Diablo Technologies, Inc.'s Invalidity Contentions, Case No. 13-CV-05889 YGR, dated Jun. 6, 2014. | |
| If you wish to | to ad | d additional non-patent literature document citation information please click the Add button Add | |

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| EXAMINER SIGNATURE | | | | | | |
|--|--|--|--|--|--|--|
| Examiner Signature Date Considered | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|----|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Numb | er | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

| That no item of information contained in the information disclosure statement was cited in a communication from a |
|---|
| foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification |
| after making reasonable inquiry, no item of information contained in the information disclosure statement was known to |
| any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure |
| statement. See 37 CFR 1.97(e)(2). |

See attached certification statement.

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| | Application Number | | 17138766 | |
|---|------------------------|------|--------------|--|
| | Filing Date | | 2020-12-30 | |
| INFORMATION DISCLOSURE | First Named Inventor | Hyun | Lee | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 | |
| (Not for Submission under or of K 1.30) | Examiner Name | | | |
| | Attorney Docket Number | er | 0016.001000H | |

| | U.S.PATENTS Remove | | | | | | | | | | |
|----------------------------------|--|---------------------------|--|-----------|---------------------|--------------------|---------------------|---|---|----|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D |)ate | of cited Document | | | s,Columns,Lines where rant Passages or Relevant es Appear | | |
| | 1 | 9928186 | B2 | 2018-03 | 3-27 | Lee et al. | | Entire Document | | | |
| If you wisl | h to ad | d additional U.S. Pater | nt citatio | n inform | ation pl | ease click the | Add button. | | Add | | |
| | | | U.S.P | ATENT | APPLI | CATION PUBL | LICATIONS | | Remove | | |
| Examiner Initial* Cite No Number | | Kind Code ¹ | Publica Date | ition | of cited Document | | | ges,Columns,Lines where levant Passages or Relevant ures Appear | | | |
| | 1 | | | | | | | | | | |
| If you wisl | h to ad | d additional U.S. Publi | shed Ap | plication | citatio | n information p | lease click the Ado | button | Add | | |
| | | | | FOREIG | ON PAT | ENT DOCUM | ENTS | | Remove | | |
| Examiner Initial* | er Cite Foreign Document No Number³ | | Country Kind Code ² i Code ⁴ | | Publication Date | Applicant of cited | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | T5 | |
| | 1 | | | | | | | | | | |
| If you wisl | If you wish to add additional Foreign Patent Document citation information please click the Add button Add | | | | | | | | | | |
| | | | NON | -PATE | NT LITE | RATURE DO | CUMENTS | | Remove | | |
| Examiner Initials* | Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | T5 | | | |

| Application Number | | 17138766 |
|---------------------------|----|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Numb | er | 0016.001000H |

| 1 | Elmhurst et al., "A 1.8-V 128-Mb 125-MHz Multilevel Cell Flash Memory With Flexible Read While Write", IEEE Journal bf Solid-State Circuits 38(11):1929-1933 (2003). |
|----|---|
| 2 | Elmhurst, D. et al., A 1.8-V 128-Mb 125-MHz Multilevel Cell Flash Memory With Flexible Read While Write, IEEE Journal of Solid-State Circuits, Vol. 38, No. 11, Nov. 2003, 5 pages. |
| 3 | Ex. 1004—IPR2017-00587 Ron Maltiel CV, 7 pages. |
| 4 | Exhibit 1: Claim Chart Comparing Netlist's US Patent No. 8,001,434 to Smart Storage Ulltradimm, Case4:13-cv-05889-YGR Document 193-1, filed Apr. 10, 2014, 21 pages. |
| 5 | Exhibit, Application As Filed, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), 52 pages. |
| 6 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-3, filed March 17, 2015, 23 pages. |
| 7 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-4, filed March 17, 2015, 20 pages. |
| 8 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-5, filed March 17, 2015, 28 pages. |
| 9 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-9, filed March 17, 2015,17 pages. |
| 10 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-7, filed March 17, 2015, 17 pages. |
| 11 | Exhibit, Email from Defendant's Counsel, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 305-17, filed March 10, 2015, 6 pages. |

| Application Number | | 17138766 |
|------------------------|----------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun Lee | |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 12 | Exhibit, Institution of Inter Partes Review, Sandisk Corporation v. Netlist, Inc., Case 4:13-cv-05889-YGR Document 316-9, filed March 24, 2015, 29 pages. | |
|----|--|--|
| 13 | Exhibit, Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case 4:13-cv-05889-YGR Document 309-1, filed March 17, 2015, 22 pages. | |
| 14 | JEDEC Standard, Double Data Rate (DDR) SDRAM Specification, JESD79, Jun. 2000, 77 pages. | |
| 15 | Exhibit, Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-2, filed March 17, 2015, 23 pages. | |
| 16 | Exhibit, Letter from Defendant's Counsel, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 305-16, filed March 10, 2015, 3 pages. | |
| 17 | Exhibit, Letter sent via email on December 6, 2013, Case 4:13-cv-03901-YGR Document 53-2, filed January 6, 2014 | |
| 18 | Exhibit, Order Denying Defendant's Motion to Stay Pending Inter Partes Review (Doc.59), The Procter and Gamble Company v. Team Technologies, Inc, et al., Case 4:13-cv-05889-YGR Document 316-6, filed March 24, 2015, 10 pages. | |
| 19 | Exhibit, Patent Public Advisory Committee Quarterly Meeting, Appeals Statistics USPTO, Case No. 4:13-cv-05889-YGR Document 309-8, filed March 17, 2015, 23 pages. | |
| 20 | Exhibit, Reporter's Transcript of Proceedings, Netlist, Inc v. Smart Modular Technologies, Inc., et al., Case 4:13-cv-05889-YGR Document 316-3, filed March 24, 2015, 15 pages. | |
| 21 | Exhibit, Transcript of Official Electronic Sound Recording Proceeding, Netlist v. Smart Modular Technologies, Inc, et al., Case 4:13-cv-05889-YGR Document 305-7, filed March 10, 2015, 10 pages. | |
| 22 | Extended European Search Report for European Application No. 12 817 751.6, dated Jun. 9, 2015. | |

| Application Number | | 17138766 |
|------------------------|----------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun Lee | |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 23 | 23 | File History for U.S. Appl. No. 12/240,916, filed Sep. 29, 2008, 320 pages. | |
|----|----|---|--|
| 24 | 24 | File History for U.S. Appl. No. 13/905,048, filed May 29, 2013, 181 pages. | |
| 25 | 25 | File History for U.S. Appl. No. 60/941,586, filed Jun. 1, 2007, 23 pages. | |
| 26 | 26 | File History U.S. Pat. No. 8,671,243. | |
| 2 | 27 | Final Office Action, dated Jun. 15, 2016, issued in U.S. Appl. No. 14/489,281, 10 pages. | |
| 28 | 28 | Final Office Action, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-0099-1007 (PTAB), dated February 1, 2012, 13 pages | |
| 29 | 29 | Final Written Decision, Patent 8,671,243, IPR2017-00587-34, Paper No. 34, entered June 20, 2018, 53 pages. | |
| 30 | 30 | Final Written Decision, Patent 8,874,831, IPR2017-00692, Paper No. 25, entered July 5, 2018, 42 pages. | |
| 3. | 31 | Final Written Decision, US Patent No. 7,881,150, Case No. Case IPR2014-00882, (PTAB), Paper 33, filed December 14, 2015, 51 pages. | |
| 32 | 32 | First Amended Complaint for Patent Infringement, Netlist Inc. v Smart Modular Tech, Inc., et al., Case 8:13-cv-00996- DOC-JPR, Document 5, filed Aug. 23, 2013, 99 pages. | |
| 33 | 33 | Hasan, J. et al. Efficient Use of Memory Bandwidth to Improve Network Processor Throughput, Proceedings of the 30th Annual International Symposium on Computer Architecture (ISCA'03), IEEE, 2003, 12 pages. | |

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 34 | Horowitz, P. et al., "The Art of Electronics", Cambridge University Press 2nd Ed. 1989, pp. 471495-496. |
|----|--|
| 35 | Innis, J., "MPC8560 PowerQUICC III Compact Flash Interface Design", Freescale Semiconductor, Inc., 2004-2006, pp. 1-23. |
| 36 | Intel 1.8 Volt Intel StrataFlash Wireless Memory (L18), 2003, 100 pages. |
| 37 | Inter Partes Review No. IPR2017-00692 (PTAB), Patent No. 8,874,831, filed July 26, 2012, 78 pages. |
| 38 | Inter Partes Review of U.S. Patent No. 8,874,831, Case IPR2017-00692 (PTAB), filed July 26, 2012, Paper No. 1, 78 pages. |
| 39 | International Preliminary Report on Patentabillity in PCT/US12/48750, mailed Apr. 3, 2014pp. 1-8. |
| 40 | International Search Report and Written Opinion in PCT/US12/48750, dated Oct. 10, 2012pp. 1-10. |
| 41 | ISSCC 2006 / SESSION 7 / NON-VOLATILE MEMORY / 7.7, IEEE International Solid-State Circuits Conference, 2006, 10 pages. |
| 42 | Jacob, B., "Memory Systems Cache, DRAM, Disk", Morgan Kaufman Publishers, Burlington, MA, 2008, Preface and Ch. 7 pp. 315-322, 58 pages. |
| 43 | Jandhyala, S. et al., "Design-For-Test Analysis of a Buffered SDRAM DIMM", Semiconductor Group, Texas Instruments, Proceedings of International Workshop in Memory Technology, Design and Testing, Singapore, August 13014, 1996,15 pages. |
| 44 | JEDEC Definition of DIMM, Exhibit 1029, IPR No. 2017-00587, December 18, 2017, 2 pages. |

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | 45 | JEDEC Global Standard for the Microelectronics Industry, Why JEDEC Standards Matter, 2014, 1 page. | | | | | | | | |
|--|------------------------------------|--|---|----------|--|--|--|--|--|--|
| | 46 | JEDEC | JEDEC Standard 21-C"Configurations for Solid State Memories," pp. 4.5.5-1 to 4.5.5-18. | | | | | | | |
| | 14.7 | | JEDEC Standard No. 21-C (Release 17), Annex J: Serial Presence Detects for DDR2 SDRAM (Revision 1.3), 60 pages. | | | | | | | |
| | 148 1 | JEDEC Standard, "Configurations for Solid State Memories", JEDEC Standard 21-C, Release 9, Aug. 1999, 114 pages. | | | | | | | | |
| | 49 | JEDEC Standard, DDR2 SDRAM Specification, JESD79-2B (Revision of JESD79-2A) Jan. 2005, 113 pages. | | | | | | | | |
| If you wis | h to ad | d addi | itional non-patent literature document citation information please click the Add but | tton Add | | | | | | |
| | | | EXAMINER SIGNATURE | | | | | | | |
| Examiner | Examiner Signature Date Considered | | | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

| That no item of information contained in the information disclosure statement was cited in a communication from a |
|---|
| foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification |
| after making reasonable inquiry, no item of information contained in the information disclosure statement was known to |
| any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure |
| statement. See 37 CFR 1.97(e)(2). |
| |

See attached certification statement.

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PTO/SB/08a (02-18)

Approved for use through 11/30/2020. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| INFORMATION DISCLOSURE | Application Number | | 17138766 | |
|---|-----------------------------|----|--------------|--|
| | Filing Date | | 2020-12-30 | |
| | First Named Inventor Hyun L | | Lee | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 | |
| (Not for submission under or or N 1.00) | Examiner Name | | | |
| | Attorney Docket Number | er | 0016.001000H | |

| | U.S.PATENTS Remove | | | | | | | | | | |
|--|--------------------|--------------------------|---------------------------|--|--|---------------------|--|---|-------------|-------------|----|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D | ssue Date Name of Patentee or A of cited Document | | | Pages,Columns,Lines where Relevant Passages or Relevar Figures Appear | | | |
| | 1 | 9921762 | B2 | 2018-03 | ÷20 | Amidi et al. Entire | | Entire [| re Document | | |
| If you wisl | h to add | d additional U.S. Pater | t citation | n inform | ation pl | ease click the | Add button. | | Add | | |
| | | | U.S.P | ATENT | APPLIC | CATION PUBL | ICATIONS | | Remove | | |
| Examiner Initial* | | | | Pages,Columns,Lines when cited Document Pages,Columns,Lines when Relevant Passages or Releva | | | | | | | |
| | 1 | | | | | | | | | | |
| If you wisl | h to add | d additional U.S. Publis | hed Ap | plication | citation | information p | lease click the Add | d button | Add | | |
| | | | | FOREIG | SN PAT | ENT DOCUM | ENTS | | Remove | | |
| Examiner Initial* | , , , | | | | Kind Code ⁴ | Publication Date | Name of Patentee Applicant of cited Document | e or - | where Rele | or Relevant | T5 |
| | 1 | | | | | | | | | | |
| If you wisl | h to add | d additional Foreign Pa | tent Do | cument | citation | information pl | ease click the Add | button | Add | | |
| | | | NON | -PATEN | IT LITE | RATURE DO | CUMENTS | | Remove | | |
| Examiner Initials* Cite No City Dublisher, city and/or country where published. Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | T 5 | | | | |

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 1 | JEDEC Standard, FBDIMM Specification: DDR2 SDRAM Fully Buffered DIMM (FBDIMM) Design Specification: JESD205, JEDEC Solid State Tech. Assoc., Mar. 2007, 9 pages. | |
|----|---|--|
| 2 | Joint Status Report Regarding Inter Partes Review, Netlist v. Smart Storage Systems, Inc. et. al., Case No. 4:13-CV-05889-YGR (NDCA), filed August 17, 2018, 4 pages. | |
| 3 | Material Science & Engineering, Department of Material Science and Engineering, Stanford University, Exhibit 2011, Case No. IPR2017-00692, 2 pages. | |
| 4 | Merriam-Webster's Collegiate Dictionary, Eleventh Ed., Merriam Webster Corporation, Springfield, MA, 2003, 7 pages. | |
| 5 | Microsoft Computer Dictionary Fifth Edition, 2002, 3 pages. | |
| 6 | Microsoft Computer Dictionary Fifth Edition, 2002, 9 pages. | |
| 7 | Microsoft Press, Computer Dictionary, Second Edition, 1994, 4 pages. | |
| 8 | Microsoft Windows 2000 Professional Resource Kit, 76 pages. | |
| 9 | Mutnuary, B. et al., "Analysis of Fully Buffered DIMM Interface in High-speed Server Applications", IBM Corp, xSeries eServer Development, 2006 Electronic Components and Technology Conference, pp. 203-208. | |
| 10 | Notice of Allowance in U.S. Appl. No. 12/240,916, dated Sep. 17, 2012. | |
| 11 | Notice of Allowance in U.S. Appl. No. 13/536,173, dated Jul. 2, 2013. | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 12 | Notice of Allowance in U.S. Appl. No. 13/559,476, dated May 6, 2014. |
|----|---|
| 13 | Notice of Allowance in U.S. Appl. No. 13/559,476, dated Sep. 29, 2014. |
| 14 | Notice of Allowance in U.S. Appl. No. 13/905,048, dated Dec. 19, 2013, 8 pages. |
| 15 | Notice of Allowance in U.S. Appl. No. 13/905,053, dated Dec. 11, 2013. |
| 16 | Notice of Allowance in U.S. Appl. No. 14/173,219 dated Jul. 7, 2014. |
| 17 | Notice of Allowance in U.S. Appl. No. 14/489,269, dated Oct. 8, 2015. |
| 18 | Notice of Allowance, SanDisk Corporation v. Netlist, Application No. 13/536,173, IPR2014-00982 (PTAB), dated July 2, 2013, 8 pages. |
| 19 | Office Action dated Aug. 19, 2016 of the Chinese Patent Application No. 201280047758.X, 9 pages. |
| 20 | Office Action in U.S. Appl. No. 12/240,916, mailed on Apr. 3, 2012. |
| 21 | Office Action in U.S. Appl. No. 13/536,176, dated on Apr. 15, 2013. |
| 22 | Office Action in U.S. Appl. No. 13/625,563, dated Aug. 5, 2013. |

EFS Web 2.1.18

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 23 | Office Action in U.S. Appl. No. 13/625,563, dated May 9, 2014. | |
|----|--|--|
| 24 | Office Action in U.S. Appl. No. 13/905,048, dated Aug. 1, 2013. | |
| 25 | Office Action in U.S. Appl. No. 13/905,053, dated Aug. 1, 2013. | |
| 26 | Office Action in U.S. Appl. No. 14/173,219, dated Mar. 13, 2014. | |
| 27 | Office Action in U.S. Appl. No. 14/302,292, dated Dec. 21, 2015. | |
| 28 | Office Action in U.S. Application No. 12/240,916, dated Feb. 1, 2012, 14 pages. | |
| 29 | Office Action in U.S. Application No. 14/173,242, dated March 14, 2014, 7 pages. | |
| 30 | Office Action, Application 12/240,916, IPR2014-0099-1005 (PTAB), dated July 29, 2011, 8 pages. | |
| 31 | Office Action, Application 12/240,916, IPR2014-0099-1010 (PTAB), dated April 3, 2012, 11 pages. | |
| 32 | Office Action, Application No. 13/536,173, IPR2014-00982 (PTAB), dated April 15, 2013, 9 pages. | |
| 33 | Order Granting Joint Stipulation of Dismissal, Netlist v. Smart Storage Systems, Inc. et. al., Case No. 4:13-CV-05889-YGR (NDCA), filed May 15, 2020, 2 pages. | |

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | |
|------|--|
| 34 | Patent Owner's Demonstratives, Patent Number: 8,671,243, Case No. IPR 2017-00587-2023, (PTAB), 57 pages. |
| 35 | Patent Owner's Listing of New Arguments and Evidence in Petitioners' Reply, Patent No. 8,671,243, Case No. IPR2017-00587 (PTAB), filed Jan. 29, 2018, 6 pages. |
| 36 | Patent Owner's Opposition to Petitioners' Motion to Exclude, Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), filed April 2, 2018, 2017, 11 pages. |
| 37 | Patent Owner's Preliminary Response, Patent Number: 8,516,187, Case IPR2014-01371 (PTAB), filed Dec. 16, 2014, 36 pages. |
| 38 | Patent Owner's Preliminary Response, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), Paper 8, dated October 2, 2014, 60 pages. |
| 39 | Patent Owner's Preliminary Response, SanDisk Corporation v. Netlist, Patent Number: 8,516,187, IPR2014-00982 (PTAB), dated September 26, 2014, 57 pages. |
| 40 | Patent Owner's Preliminary Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,301,833, Case No. IPR2017-00649 (PTAB), filed May 1, 2017, 67 pages. |
| 41 | Patent Owner's Preliminary Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), filed May 1, 2017, 48 pages. |
| 42 | Patent Owner's Preliminary Response, Smart Modular Tech v Netlist Inc., Patent No. 8,301,833, Case IPR2014-01370 (PTAB), filed Dec. 16, 2014, 66 pages. |
| 43 | Patent Owner's Response, Patent No. 8,671,243, Case No. IPR2017-00587-12 (PTAB), filed Oct. 13, 2017, 80 pages. |
| 44 | Patent Owner's Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,874,831, Case No. IPR2017-00692-12 (PTAB), filed Nov. 10, 2017, 77 pages. |
| | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | 45 | Patterson et al., "Computer Organization & Design: The Hardware/Software Interface" Morgan Kanc. (1998), 71 pages. | aufmann Publishers, | | | | | | | | |
|--|---------|--|---------------------|--|--|--|--|--|--|--|--|
| | 46 | Petition for Inter Partes Review of Claims 1-30 of US.PATENT No. 8,301,833, IPR2014-01370 (P 22, 2014, 68 pages. | PTAB), filed August | | | | | | | | |
| | 47 | tition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf of SanDisk, Corp.), filed Jun. 20, 2014. | | | | | | | | | |
| | | ition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf of SMART Modular Technologies, Inc.), filed g. 22, 2014. | | | | | | | | | |
| | 49 | etition for Inter Partes Review of U.S. Pat. No. 8,301,833, filed Sep. 29, 2008. | | | | | | | | | |
| | 50 | Petition for Inter Partes Review of U.S. Pat. No. 8,516,187 (on behalf of SanDisk, Corp.), filed Jun. 19, 2014. | | | | | | | | | |
| If you wisl | n to ad | additional non-patent literature document citation information please click the Add butt | ton Add | | | | | | | | |
| | | EXAMINER SIGNATURE | | | | | | | | | |
| Examiner | Signat | re Date Considered | | | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | | | | | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

| That no item of information contained in the information disclosure statement was cited in a communication from a |
|---|
| foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification |
| after making reasonable inquiry, no item of information contained in the information disclosure statement was known to |
| any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure |
| statement. See 37 CFR 1.97(e)(2). |
| |

See attached certification statement.

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| | Application Number | | 17138766 | | |
|---|------------------------|------|--------------|--|--|
| | Filing Date | | 2020-12-30 | | |
| INFORMATION DISCLOSURE | First Named Inventor | Hyun | Lee | | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 | | |
| (Not for Submission under or or it nos) | Examiner Name | | | | |
| | Attorney Docket Number | er | 0016.001000H | | |

| U.S.PATENTS Remove | | | | | | | | | | | |
|---|---|--------------------------|---------------------------|-------------------|---------------------------|---|--|---|--|----|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D | ate | of cited Document | | | ages,Columns,Lines where elevant Passages or Relevant gures Appear | | |
| | 1 | 9436600 | B2 | 2016-09 | -06 | Lee | Entire [| Entire Document | | | |
| If you wis | h to ade | d additional U.S. Pater | t citation | n inform | ation pl | ease click the | Add button. | | Add | | |
| | | | U.S.P | ATENT | APPLIC | CATION PUBL | LICATIONS | | Remove | | |
| Examiner Initial* | Cite No | | | Publication Date | | Name of Patentee or Applicant of cited Document | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | | |
| | 1 | | | | | | | | | | |
| If you wis | h to ad | d additional U.S. Publis | hed Ap | plication | citation | information p | lease click the Ado | d button | Add | | |
| | | | | FOREIG | N PAT | ENT DOCUM | ENTS | | Remove | | |
| Examiner Initial* | , | | | | Kind Code ⁴ | Publication Date | Name of Patentee Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | T5 | |
| | 1 | | | | | | | | | | |
| If you wis | h to ad | d additional Foreign Pa | tent Do | cument | citation | information pl | ease click the Add | button | Add | | |
| | | | NON | -PATEN | IT LITE | RATURE DO | CUMENTS | | Remove | | |
| Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | T5 | | | |

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 1 | Petition for Inter Partes Review of U.S. Pat. No. 8,516,187 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. | | | | |
|----|--|--|--|--|--|
| 2 | Petition for Inter Partes Review of U.S. Pat. No. 8,671,243, filed May 29, 2013. | | | | |
| 3 | Petition for Inter Partes Review of U.S. Pat. No. 8,874,831, filed Jul. 26, 2012. | | | | |
| 4 | Wong, A. "The BIOS Optimization Guide", Adrian's Rojak Pot, Rev. 6.2, 1998-2001, 67 pages. | | | | |
| 5 | Petition for Inter Partes Review of U.S. Patent No. 8,301,833 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. | | | | |
| 6 | US Patent Application No. 60/912,321, Case No. No. IPR2017-00692-1007 (PTAB), filed April 17, 2017, 42 pages. | | | | |
| 7 | Petition for Inter Partes Review of US Patent 8,516,187, IPR2014-00982 (PTAB), dated June 19, 2014, 67 pages. | | | | |
| 8 | Petition for Inter Partes Review of US Patent No. 8,671,243, Case No. IPR2017-00587-1(PTAB), May 29, 2013, 82 pages. | | | | |
| 9 | Petition for Inter Partes Review, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), filed June 20, 2014, 69 pages. | | | | |
| 10 | Webster's II New College Dictionary, Houghton Mifflin Company, Boston, MA, 2001, pp. 259, 1115. | | | | |
| 11 | Videotaped Deposition of Russel Jacob Baker, Patent No. 8,671,243, Case Nos. IPR2017-00587-1030 (PTAB), filed December 18, 2017, 268 pages. | | | | |

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 12 | Petitioners Demonstratives, SK hynix Inc., et al., v. Netlist, Inc., U.S. Patent No. 8,671,243, IPR2017-00587-1037, 89 pages. |
|----|--|
| 13 | Petitioners' Reply in Support of Its Motion to Exclude, U.S. Patent No. 8,874,831, Case No. IPR2017-00692, filed April 9, 2018, 8 pages. |
| 14 | Petitioners' Reply to Patent Owner's Response, Inter Partes Review No. IPR2017-00587-16, Patent No. 8,671,243, filed Jan. 12, 2018, 38 pages. |
| 15 | Petitioners' Reply, U.S. Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), Paper No. 15, filed March 2, 2018, 35 pages. |
| 16 | Petitioners' Request for Hearing, U.S. Patent No. 8,301,833, Case No. Case No. IPR2017-00649-2020 (PTAB), Paper No. 8, entered Aug, 23, 2017, 18 pages. |
| 17 | Prosecution History, Application No. 12,240,916, US Patent No. 8,301,833, SK hynix Inc v Netlist Inc, Case No. IPR2017-00649-1002 (PTAB), received date April 13, 2009, 320 pages. |
| 18 | Prosecution History, Application No. 13,559,476, US Patent No. 8,301,833, SK hynix Inc v Netlist Inc, Case No. PR2017-00649-1002 (PTAB), received date Sep. 5, 2014, 312 pages. |
| 19 | Prosecution History, Provisional Application No. 60/941,586, SK hynix Inc v Netlist Inc, Case No. IPR2017-00649-1005 (PTAB), received date Oct. 15, 2012, 23 pages. |
| 20 | Provisional Application for Advance Dynamic Disk Memory Module, Specification, SK hynix Inc., V. Netlist, Inc., Case No. IPR2017-00649-1006 (PTAB), dated Dec. 8, 2005, 53 pages. |
| 21 | Provisional Application No. 60/912,321 filed Apr. 17, 2007. |
| 22 | Provisional Application No. 60/941,586 filed Jun. 1, 2007. |
| | |

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 23 | Requirement for Restriction Election, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994-1003 (PTAB), dated March 31, 2019, 7 pages. | |
|----|--|--|
| 24 | Restriction Requirement in U.S. Appl. No. 12/240,916, dated Mar. 31, 2011. | |
| 25 | Search on Amazon Website for "memory module", downloaded Oct. 12, 2017, 6 pages. | |
| 26 | Search Report (Updated) Prior Art Search for U.S.Patent No. 8,301,833, Global Patent Solutions, Nov. 24, 2020, 179 pages. | |
| 27 | Search Report Prior Art Search for U.S.Patent No. 8,301,833, Global Patent Solutions, Nov. 2, 2020, 38 pages. | |
| 28 | Second Amended Answer and Counterclaims to Plaintiff's Complaint for Declaratory Judgment, Diablo Technologies, Inc. v. Netlist, Inc., Case No. 4:13-CV-03901 (NDCA), YGR, filed February 17, 2014, 21 pages. | |
| 29 | Smart Storage Systems, Inc's Invalidity Contentions, Case No. 4:13-cv-05889-YGR, dated Jun. 6, 2014. | |
| 30 | Supplemental Declaration of Daniel E. Alberti in Response to Court Order [Docket No. 361] in Support of Motion to Withdraw as Counsel of Record, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 362, filed September 5, 2018, 13 pages. | |
| 31 | Supplemental Declaration of Ronald H. Spuhler, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 305-1, filed March 10, 2015, 2 pages. | |
| 32 | Supplemental Declaration of Steven J. Corr, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 309, filed March 17, 2015, 3 pages. | |
| 33 | Switches - DT Online, Switches, Exhibit 1022, Case No. IPR2017-00587, accessed October 13, 2017, 3 pages. | |

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | 34 | U.S. A | S. Appl. No. 60/912,321, filed Apr. 17, 2007. | | | | |
|---|---|---|--|--|--|--|--|
| | 35 | U.S. C | Office Action in U.S. Appl. No. 13/536,173, mailed on Apr. 15, 2013, pp. 1-10. | | | | |
| | 36 | UPDATED JOINT CASE MANAGEMENT STATEMENT, U.S. DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA, Case No. 4:13-cv-03916-YGR, Document 53, filed January 6, 2014. | | | | | |
| | 37 | US Patent Application No. 12/240,916, Case No. IPR2017-00692-2018 (PTAB), dated Sep. 29, 2008, 52 pages. | | | | | |
| If you wish | If you wish to add additional non-patent literature document citation information please click the Add button Add | | | | | | |
| EXAMINER SIGNATURE | | | | | | | |
| Examiner Signature Date Considered | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | |

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

| That no item of information contained in the information disclosure statement was cited in a communication from a |
|---|
| foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification |
| after making reasonable inquiry, no item of information contained in the information disclosure statement was known to |
| any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure |
| statement. See 37 CFR 1.97(e)(2). |

See attached certification statement.

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

(19) 대한민국특허청(KR) (12) 등록실용신안공보(Y1)

| (51) Int. CI. ⁶ HO2M 1/OO | | (45) 공고일자 (11) 등록번호 (24) 등록일자 | 1999년04월 15일 실0130873 1998년09월09일 |
|---|----------------------------------|-------------------------------------|---|
| (21) 출원번호 (22) 출원일자 | 실 1993-029945 1993년 12월28일 | (65) 공개번호 (43) 공개일자 | 실 1995-021729 1995년07월 <i>2</i> 8일 |
| (73) 실용신안권자 | 엘지정보통신주식회사 정정 서울 영등포구 여의도동 20 | 호 | |
| (72) 고안자 | 방호식 대구시 달서구 송현동 557-6 | | |
| (74) 대리인 | 홍성철 | | |
| WARE: ### | | | |

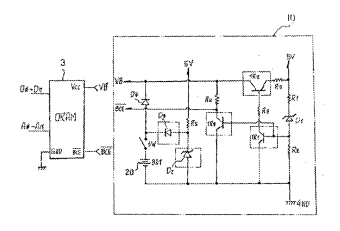
(54) 전원 차단시 자동 예비전원공급 장치

22

본 고안은 자동 예비전원 공급 장치에 관한 것으로, 특히 전원 공급 장치의 이상장애 발생시 데이터 처리장치에 구비된 휘발성 메모리(Volatile Memory)인 디램에 자동으로 예비전원을 공급하기 위한 자동 예비전원 공급 장치에 관한 것이다

본 고안의 데이터 처리장치용 휘발성 데이터 기억장치의 자동 예비 전원 공급 장치는 시스템 공급 전압이 일측에 인가되는 분압회로(R1,D1,R2)와, 상기 분압회로로부터 발생된 일정 전압이 베이스 단자에 인가되는 제1트랜지스터(TR1)와, 상기 제1트랜지스터(TR1)의 도통에 따라 상기 시스템 공급 전압을 시스템의 휘발성 데이터 기억장치(3)로 출력시키는 제2트랜지스터(TR2)와, 상기 분압회로로부터 일정 전압이인가됨에 따라 상기 데이터 기억장치(3)를 활성화시키기 위한 칩 인에이블 신호(/BCE)를 출력하는 칩 인에이블 신호발생부(TR3,R4)와, 상기 시스템 공급 전압을 받아 일정 전압의 출력하는 정전압 발생부(R5,D2,D3)와, 상기 정전압 발생부로부터 공급되는 전압에 의해 충전되며, 상기 시스템 공급 전압이차단될 경우 상기 데이터 기억장치(3)로 충전된 전압을 인가하는 예비전원(20)으로 구성된다.

U/XLSE



 $\otimes MM$

584 288 #8

제1도는 종래의 데이터 처리장치의 개략 블럭도이고.

제2도는 본 고안의 일실시에에 따른 자동 예비 전원 공급 장치의 구성을 나타낸 상세 회로도이다.

* 도면의 주요부분에 대한 부호의 설명

1 : AC/DC 컨버터 2 : DC/DC 컨버터

3 : 디램 4 : CPU 5 : SIO 6 : PROM

10 : 자동 예비 전원 공급 장치 20 : 예비전원

卫纪의 砂林鄉 留智

11919 ##

近短的 南都是 刀廠 髮 豆 黑的母 番組刀廠

본 고안은 자동 예비 전원 공급 장치에 관한 것으로, 특히 전원 공급 장치의 이상장애 발생시 데이터 처리장치에 구비된 휘발성 메모리(Volatile Memory)인 디램(DRAM)에 자동으로 예비 전원을 공급하기 위한자동 예비 전원 공급 장치에 관한 것이다

데이터 처리장치는 데이터 처리중에 처리된 데이터를 일시적으로 보관하기 위하여 디램을 구비하고 있다. 이러한 일반적인 데이터 처리장치가 제1도에 개시되어 있다.

제1도를 참고하면, 종래 기술에서는 110V/220V AC 상용전원을 받아서 DC 48V로 변환하기 위한 AC/DC 컨버터(1)와, 48V DC전압을 +5V로 변환하기 위한 DC/DC 컨버터(2)로 전원 공급 장치가 구성되어, 이로부터 중앙처리 장치(CPU)(4)와, CPU(4)에 연결되어 처리 중인 데이터를 일시적으로 기억하기 위한 디램(3)과, CPU(4)에 연결되어 입출력을 제어하기 위한 입출력 인터페이스(SIO)(5)와, 시스템 프로그램 운용 및 실행 데이터가 저장되어 있는 PROM(6)에 +5V 전원을 공급하는 구조를 갖고 있다.

상기와 같은 구성의 종래 기술에 있어서는 CPU(4)가 시스템 전체를 관리하는 마이크로 프로세서로 구성되어 PROM(6)에 저장되어 있는 초기화 프로그램 및 실행 데이터를 판독하여 디램(3)에 저장한 후 입출력인터페이스(5)를 통하여 주변회로에 필요한 데이터를 보내 주거나 주변 회로에서 발생한 이벤트를 분석처리하여 디램(3)에 저장시킨다.

입출력 인터페이스(5)는 사용자나 유지보수자가 시스템 진단시 디램(3)에 저장되어 있는 데이터를 판독한 후 분석 수정하여 디램(3)에 저장을 하거나 주변 회로가 필요한 데이터를 특정 번지에 저장할 수 있도록 한다.

디램(3)은 주변 회로나 PROM(6)으로부터 CPU(4)가 분석한 데이터를 저장하며, PROM(6)은 시스템의 초기화 프로그램 및 실행 데이터를 저장하고 있다.

이와 같은 종래 기술에 있어서는 AC 상용 전원이나 +5V DC 전원을 발생하는 컨버터 회로의 이상 장애로 인하여 +5 DC 전원이 다운되었을 경우 디램에 저장되어 있던 처리중의 데이터가 순간적으로 유실되게 된다.

따라서 차후 전원이 재인가 되었을 경우 유실된 데이터를 재 입력하고 다시 처리 과정을 거쳐야 하는 문 제가 있다.

II型이 이畢III都無 2/會問 II제

본 고안은 이러한 문제를 해소하기 위한 것으로 상용전원 또는 전원 공급 장치의 이상장에 발생시 데이터 처리장치에 구비된 디램에 자동으로 예비전원을 공급하기 위한 자동 예비 전원 공급 장치를 제공하는 것이 본 고안의 목적이다.

고인의 구성 및 작용

상기한 목적을 달성하기 위하여 본 고안은 시스템 공급 전압이 일측에 인가되는 분압회로와, 상기 분압 회로로부터 발생된 일정 전압이 베이스 단자에 인가되는 제1트랜지스터와, 상기 제1트랜지스터의 도통에 따라 상기 시스템 공급 전압을 시스템의 휘발성 데이터 기억장치로 출력시키는 제2트랜지스터와, 상기 분압회로로부터 일정 전압이 인가됨에 따라 상기 데이터 기억장치를 활성화시키기 위한 칩 인에이블 신 호를 출력하는 칩 인에이블 신호발생부로부터 공급되는 전압에 의해 충전되며, 상기 시스템 공급 전압이 창전와 방생부와, 상기 정전압 발생부로부터 공급되는 전압에 의해 충전되며, 상기 시스템 공급 전압이 차단될 경우 상기 데이터 기억장치로 충전된 전압을 인가하는 예비전원으로 구성되는 것을 특징으로 하 는 데이터 처리장치용 휘발성 데이터 기억장치의 자동 예비 전원 공급 장치를 제공한다.

이하에 첨부 도면을 참고하여 본 고안을 더욱 상세하게 설명한다.

제2도에는 본 고안의 바람직한 일실시예에 따른 자동 예비 전원 공급 장치(10)의 구성을 나타낸 상세 회로도가 도시되어 있다.

제2도를 참고하면 본 고안은 크게 트랜지스터(TR1 내지 TR3), 다이오드(D1 내지 D4), 저항(R1 내지 R5), 재충전 가능한 밧테리(BAT:Battery)로 이루어진 예비전원(20) 및 평소에는 도통 상태로 되어 있으나, 수리 또는 점검 등의 필요에 의해 예비전원(20)을 차단할 경우를 대비하는 스위치(SW)로 구성되어 있다.

본 고안의 동작을 설명하면, +5V 전압이 제1도의 DC/DC 컨버터(2)로부터 직렬 접속된 저항(R1), 제너다이오드(D1), 저항(R2)에 인가되면 저항(R2)과 제너다이오드(D1)의 접속점으로부터 하이 레벨(H) 신호가출력되어 트랜지스터(TR1)의 베이스 단자에 인가되므로 트랜지스터(TR1)는 도통상태가 되고, 트랜지스터(TR2)의 베이스 단자에는 상기 트랜지스터(TR1)의 콜렉터에 의한 로우 레벨(L)이 인가되므로

트랜지스터(TR2)는 도통상태가 된다.

트랜지스터(TR2)의 도통에 따라 5V 전원이 트랜지스터(TR2)를 통하고, 단지 에디터/베이스간의 전압 강하 분만 제외하고 5V 전압이 디램(3)에 대한 공급전원(VB)으로서 Vcc 단자에 인가된다.

한편 트랜지스터(TR3) 또한 베이스 단자에 하이 레벨(H) 신호가 인가되어 도통상태가 되므로 트랜지스터(TR3)의 콜렉터 단자로부터 로우 레벨(L) 신호가 밧데리 칩 인에이블 신호(/BCE)로서 출력되 며, 이 신호는 디램(3)의 칩 선택이 로우액티브 상태가 되므로 디램(3)은 항상 액티브 상태가 된다.

또한 저항(R5)과 제너다이오드(D2) 직렬접속 회로의 저항(R5) 일측단자에 5V 전압이 인가되어 있으므로 저항(R5)과 제너다이오드(D2)의 접속점으로부터 일정한 전압이 다이오드(D3)를 통하여 20μA 전류 크기로 재충전 밧데리로 된 예비전원(20)을 충전시킨다. 스위치(SW)는 재충전용 밧데리의 수명이 한정적이므로 정기적으로 성능시험 등의 필요에 의해 차단할 수 있도록 구성된다.

만약 DC/DC 컨버터(2)로부터 5V 전원 공급이 중단될 경우 트랜지스터(TR1,TR2,TR3)는 모두 차단 상태로되어 내부저항이 무한대로 된다.

이 경우 예비전원이 다이오드(D4)는 캐소드 단자가 로우 레벨로 되고 애노드 단자가 하이 레벨로 되므로 다이오드(D4)가 도통상태가 되어 예비전원(20)의 밧데리로부터 순간적으로 3.5V 전압이 VB와 /BCE에 공 급된다. 그 결과 다램(3)의 밧데리 칩 인에이블 단자에 하이 레벨(H) 신호가 인가되어 다램(3)으로부터 의 데이터 입출력을 정지시키며, 예비전원(20)에 의해 다램(3)에 저장된 데이터를 계속 유지할 수 있다.

2012/ 2021

상기한 바와 같이 본 고안에 따르면 외부 전원이 차단되거나 DC/DC 컨버터등의전원장치의 이상으로 인하여 공급전원이 차단될지라도 디램(3)에 대한 칩 인에이블 신호를 하이 레벨 상태로 전환시키고에비전원(20)을 전환 공급함에 의해 디램(3)에 저장되어 있는 데이터의 값들이 손실되거나 유실되는 것을 막아 줄 수 있다. 따라서 예를 들어 사용자 또는 프로그램 진단자가 디램(D-RAM)에 특수한 값을 입력시킨 것이 지워지지 않도록 보호할 수 있다.

(57) 항구의 범위

청구항 1

시스템 공급 전압이 일촉에 인가되는 분압회로(R1,D1,R2)와, 상기 분압회로로부터 발생된 일정 전압이 베이스 단자에 인가되어 도통되도록 하는 제1스위칭 수단(TR1)과, 상기 제1스위칭 수단(TR1)의 도통에따라 상기 시스템 공급 전압을 시스템의 데이터 기억장치(3)로 인가하는 제2스위칭 수단(TR2)과, 상기분압회로로부터 일정 전압이 인가됨에 따라 상기 데이터 기억장치(3)를 활성화시키기 위한 칩 인에이블 신호(/BCE)를 출력하는 칩 인에이블 신호발생부(TR3,R4)와, 상기 시스템 공급 전압을 받아 일정 레벨의 전압을 출력하는 정전압 발생부(R5,D2,D3)와, 상기 정전압 발생부로부터 공급되는 전압에 의해 충전되며, 상기 시스템 공급 전압이 차단될 경우 상기 데이터 기억장치(3)로 충전된 전압을 인가하는 예비전원(20)으로 구성되는 것을 특징으로 하는 전원 차단시 자동 예비전원 공급 장치.

천구한 2

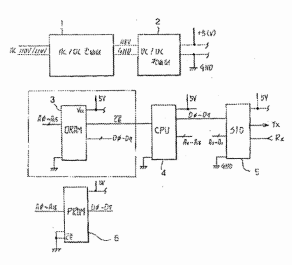
제1항에 있어서, 상기 시스템 공급 전원이 차단될 경우 순간적으로 하이 레벨의 칩 인메이블 신호(/BCE) 가 상기 데이터 기억장치(3)에 인가되어 데이터 기억장치(3)에 대한 데이터 입출력을 정지시키는 것을 특징으로 하는 전원 차단시 자동 예비전원 공급 장치.

청구항 3

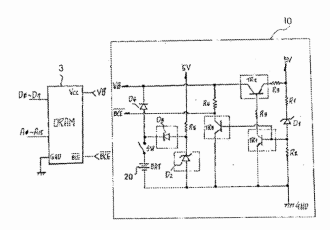
제1항 또는 제2항에 있어서, 상기 예비전원(20)의 출력 측에 역방향 전류 호름을 저지하기 위한 다이오 드(D4)를 더 포함하는 것을 특징으로 하는 전원 차단시 자동 예비전원 공급 장치.

 $\mathcal{G} \otimes \mathcal{G}$

£91



£2/2



Patents KR 0130873 Y1 🔮 🕸

An auxiliary power supply for automatic switching equipment

Abstract

The present invention relates to an automatic backup power supply device, and more particularly, to an automatic backup power supply device for automatically supplying backup power to a DRAM, a volatile memory (Volatile Memory) included in a data processing device, when an abnormal failure of the power supply device occurs, will be

In the automatic preliminary power supply of the volatile data storage device for a data processing device of the present invention, the voltage divider circuits R1, D1, and R2 to which a system supply voltage is applied to one side, and a constant voltage generated from the voltage divider circuit are applied to a base terminal. The first transistor TR1, the second transistor TR2 for outputting the system supply voltage to the voltatile data storage device 3 of the system according to the conduction of the first transistor TR1, and the voltage divider circuit. When the voltage is applied, the chip enable signal generators TR3 and R4 for outputting the chip enable signal / BCE for activating the data storage device 3 and the voltage of the predetermined level in response to the system supply voltage. Is charged by a constant voltage generator (R5, D5, D3) and a voltage supplied from the constant voltage generator, and charged to the data storage device (3) when the system supply voltage is out off. It consists of a spare power source 20 for applying voltage.

Classifications

N H02J9/061 Circuit arrangements for emergency or stand-by power supply, e.g. for emergency lighting in which the distribution system is disconnected from the normal source and connected to a standby source with automatic change-over, e.g. UPS systems for DC powered loads



Claims (3) Flide Dependent is

- 1. Voltage divider circuits R1. 01, and R2 to which a system supply voltage is applied to one side, first switching means TR1 to allow a constant voltage generated from the voltage divider circuit to be applied to the base terminal, and the first switching means. The second switching means TR2 for applying the system supply voltage to the data storage device 3 of the system in accordance with the conduction of TR1 and the data storage device 3 as a constant voltage is applied from the voltage dividing circuit. Chip enable signal generators TR3 and R4 for outputting a predetermined level of voltage in response to the system supply voltage. And a preliminary power source 20 which is charged by a voltage supplied from the constant voltage generator and applies a voltage charged to the data storage device 3 when the system supply voltage is out off car Automatic redundant power supply.
 - 2. The method of claim 1, wherein when the system supply power is out off, a high level chip enable signal (/ BCE) is instantaneously applied to the data storage device 3 to stop data input and output to the data storage device 3. Automatic pre-power supply when the power is out off, characterized in that.
 - The automatic preliminary power supply device according to claim 1 or 2, further comprising a diode (D4) for preventing reverse current flow on the output side of
 the preliminary power supply (20).

Description

Automatic Redundant Power Supply at Power Off

The present invention relates to an automatic redundant power supply device, and in particular, an automatic redundant power supply for automatically supplying redundant power to a DRAM, a volatile memory included in a data processing device, in case of an abnormal failure of the power supply device. It is about a device

The data processing apparatus includes a DRAM for temporarily storing data processed during data processing. This general data processing apparatus is disclosed in FIG.

Referring to FIG. 1, in the prior art, an AC / DC converter 1 for receiving a 110V / 220V AC commercial power and converting it into a DC 49V, and a DC / DC converter 2 for converting a 48V DC voltage to + 5V The power supply unit is composed of a central processing unit (CPU) (4), a CPU (4), a CRAM (3) for temporarily storing data being processed, and a CPU (4). A + 5V power supply is provided to an input / output interface (St0) 5 for controlling input and output and a PROM 6 in which system program operation and execution data are stored.

In the prior art of the above described configuration, the CPU 4 is composed of a microprocessor that manages the entire system, and reads the initialization program and execution data stored in the PROM 6 and stores it in the DRAM 3, and then inputs and outputs the interface. Through (5), necessary data is sent to the peripheral circuit or the event generated in the peripheral circuit is analyzed and stored in the DRAM (3).

The input / output interface 5 reads the data stored in the DRAM 3 and analyzes and corrects the data stored in the DRAM 3 when the system diagnosis is performed, do.

3/8/2021

The DRAM 3 stores data analyzed by the CPU 4 from the peripheral circuit and the PROM 6, and the PROM 6 stores the initialization program and execution data of the system.

In the prior art, when the +5 DC power supply is down due to an abnormal failure of an AC commercial power supply or a converter circuit generating + 5V DC power, the data stored in the DRAM is momentarily tost.

Therefore, when power is reapplied in the future, there is a problem of re-entering lost data and going through the process again.

An object of the present invention is to provide an automatic backup power supply device for automatically supplying backup power to a DRAM provided in a data processing device when an abnormal failure of a commercial power supply or a power supply occurs.

1 is a schematic block diagram of a conventional data processing apparatus.

2 is a detailed circuit diagram illustrating a configuration of an automatic standby power supply apparatus according to an embodiment of the present invention.

- * Explanation of symbols for main parts of the drawings
- 1: AC / DC converter 2: DC / DC converter
- 3: DRAM 4: CPU
- 5: SIO 6: PROM
- 10: automatic backup power supply 20, backup power

In order to achieve the above object, the present invention provides a voltage divider circuit in which a system supply voltage is applied to one side, a first transistor in which a constant voltage generated from the voltage divider circuit is applied to a base terminal, and according to the conduction of the first transistor. A second transistor for outputting a system supply voltage to a volatile data storage device of the system, a chip enable signal generator for outputting a chip enable signal for activating the data storage device when that receives the system supply voltage and outputs a voltage of a predetermined level, and is charged by a voltage supplied from the constant voltage generator, and applies the charged voltage to the data storage device when the system supply voltage is cut off. For the data processing apparatus, characterized in that consisting of a spare power source it provides automatic redundant power supply of the property data storage device.

Hereinafter, the present invention will be described in more detail with reference to the accompanying drawings.

2 is a detailed circuit diagram showing the configuration of the automatic backup power supply 10 according to an embodirment of the present invention.

Referring to FIG. 2, the present invention is largely made of a transistor (TR1 to TR3), a diode (D1 to D4), a resistor (R1 to R6), a rechargeable power source (BAT) consisting of a rechargeable battery (BAT; Battery), and usually conduction. Although it is in a state, it is comprised by the switch SW for the case where the preliminary power supply 20 is interrupted by the need of repair or inspection.

Referring to the operation of the present invention, when the ± 5V voltage is applied to the resistor R1, the zener diode D1, and the resistor R2 connected in series from the DC / DC converter 2 of Fig. 1, the resistor R2 and the zener Since the high level H signal is output from the connection point of the diode D1 and applied to the base terminal of the transistor TR1, the transistor TR1 is in a conductive state, and the base terminal of the transistor TR2 is connected to the base terminal of the transistor TR2 is applied by the collector, the transistor TR2 is in a conductive state.

In accordance with the conduction of the transistor TR2, a 5V power supply is applied to the Vcc terminal as the supply power supply VB for the DRAM 3 except for the voltage drop between the editor / base through the transistor TR2.

On the other hand, since the transistor TR3 is also in the conductive state by applying the high level (H) signal to the base terminal, the low level (L) signal is output as the battery chip enable signal (/ BCE) from the collector terminal of the transistor TR3. This signal is in a low-active state when the chip selection of the DRAM 3 becomes low, so that the DRAM 3 is always in an active state.

In addition, since a SV voltage is applied to one terminal of the resistor R5 of the resistor R5 and the zener diode D2 series connection circuit, a constant voltage is applied from the connection point of the resistor R5 and the zener diode D2 through the diode D3. Charge the backup power supply 20 with a rechargeable battery with a current size of 20 µA. Since the switch (SW) has a limited life span of the rechargeable battery, the switch (SW) is configured to be cut off periodically by need of a performance test.

If the SV power supply is stopped from the DC / DC converter 2, the transistors TR1, TR2, and TR3 are all cut off, and the internal resistance becomes infinite.

In this case, since the diode D4 has the cathode terminal at the low level and the anode terminal at the high level, the diode D4 is in a conductive state, and the 3.5V voltage is instantaneously from the battery of the reserve power source 20. Supplied to BCE. As a result, a high level (H) signal is applied to the battery ohip enable terminal of the DRAM 3 to stop input / output of the data from the DRAM 3, and the data stored in the DRAM 3 by the preliminary power supply 20 continues, I can keep it.

As described above, according to the present invention, even when the external power supply is cut off or the power supply is cut off due to an abnormality of a power supply device such as a DC / DC converter, the chip enable signal for the DRAM 3 is switched to a high level state and a reserve power supply is provided. By converting and supplying 20, the values of data stored in the DRAM 3 can be prevented from being lost or lost. Thus, for example, a user or a program diagnoser can protect the input of a special value into the D-RAM from being erased.

Similar Documents

| Publication | Publication Date | Title |
|-------------|------------------|--|
| US7768247B2 | 2010-08-03 | Under voltage look out circuit and method |
| EP038956681 | 1996-09-18 | Improved low power dual-mode omos bias voitage generator |
| JP337887482 | 2003-02-17 | Information processing device and memory board |
| USS412255A | 1995-05-02 | Switch device suitable for use in automotive vehicles |

https://patents.google.com/patent/KR0130873Y1/en?oq = + KR + 0130873 + Y1

$3/8/2021 \\ KR0130873Y1 - An \ auxiliary \ power \ supply \ for \ automatic \ switching \ equipment - Google \ Patents$

| US4016474A | 1977-04-05 | Circuit for controlling the charging current supplied to a plurality of battery loads in accordance with a predetermined program |
|-----------------|------------|--|
| US4492876A | 1985-01-08 | Power supply switching arrangement |
| US6025695A | 2000-02-15 | Battery operating system |
| US5519663A | 1996-05-21 | Preservation system for volatile memory with nonvolatile backup memory |
| U\$4675538A | 1987-06-23 | General purpose uninterruptible power supply |
| US4899524A | 1983-08-16 | Memory protection system |
| US5534734A | 1996-07-09 | Power shedding device |
| US622570881 | 2001-05-01 | Uninterruptable power supply |
| US4313060A | 1982-01-26 | Uninterruptible power supply with load regulation of standby voltage source |
| KR10018808781 | 1999-06-01 | Power supply control device and its driving method |
| US5815409A | 1998-09-29 | Control system and method for automatic shutdown of a power supply |
| US4677311A | 1987-06-30 | Power supply system for an electronic apparatus having memory |
| US5387820A | 1995-02-07 | Power supply circuit |
| US6876585B2 | 2005-04-05 | Circuit and method for selecting reference voltages in semiconductor memory device |
| US5414861A | 1995-05-09 | Data protection system using different levels of reserve power to maintain data in volatile memories for any period of time |
| US4519400A | 1985-04-09 | Switching regulator power supply |
| JP389809082 | 2007-03-28 | Power supply device having a plurality of power supply outputs |
| US5363312A | 1994-11-08 | Method and apparatus for battery control |
| US736010782 | 2008-04-15 | Method of controlling power within a disk array apparatus |
| US20040151022A1 | 2004-08-05 | Memory trouble relief circuit |
| US5428252A | 1995-06-27 | Power supply interruption detection and response system for a microcontroller |

Priority And Related Applications

Priority Applications (1)

| Application | Priority date | Filing date | Title | |
|------------------|---------------|-------------|---|--|
| KR2019930029945U | 1993-12-28 | 1993-12-28 | An auxiliary power supply for automatic switching equipment | |

Applications Claiming Priority (1)

| Application | Filing date | Title |
|------------------|-------------|---|
| KR2019930025945U | 1993-12-28 | An auxiliary power supply for automatic switching equipment |

Legal Events

| Date | Code | Title | Description |
|------------|------|---|------------------------|
| 1995-03-13 | A201 | Request for examination | |
| 1998-02-25 | E902 | Notification of reason for refusal | |
| 1998-05-30 | E902 | Notification of reason for refusal | |
| 1998-08-29 | E701 | Decision to grant or registration of patent right | |
| 1998-09-09 | REGI | Registration of establishment | |
| 2002-03-29 | FFAY | Annual fee payment | Payment date: 20020329 |
| | | | Year of fee payment: 5 |
| 2003-09-10 | LAPS | Lapse due to unpaid annual fee | |

Concepts

| machine extracted § 0 ownk | | | | |
|--|-------|-----------------------|-------|-------------|
| Name | Image | Sections | Count | Query match |
| ∞ response | | claims,abstract | 2 | 0.000 |
| ™ activation | | claims | 1 | 0.000 |
| abnormal effects | | abstract,description | 4 | 0.000 |
| activating | | abstract, description | 2 | 0.000 |
| Show all concepts from the description section | | | | |

Data provided by IFI CLAIMS Patent Services

About Send Feedback Public Datasets Terms Privacy Policy

(19)대한민국특허청(KR) (12) 등록특허공보(B1)

(51) . Int. Cl. *G11C 11/4093* (2006.01)

(45) 공고일자 (11) 등록번호 (24) 등록일자 2006년07월31일 10-0606242 2006년07월21일

(21) 출원번호 (22) 출원일자 10-2005-0006176 2005년01월24일

(65) 공개번호(43) 공개일자

10-2005-0078206 2005년08월04일

(30) 우선권주장

1020040006340

2004년01월30일

대한민국(KR)

(73) 특허권자

삼성전자주식회사

경기도 수원시 영통구 매탄동 416

(72) 발명자

손한구

경기도 수원시 팔달구 우만2동 우만주공아파트 203-1205호

김세진

경기도 성남시 분당구 정자동 199번지 정든마을 208동 604호

(74) 대리인

박영우

실사관: 교계현

(54) 불휘발성 메모리와 호스트간에 버피링 동작을 수행하는멀티 포트 휘발성 메모리 장치, 이를 이용한 멀티-칩패키지 반도체 장치 및 이를 이용한 데이터 처리장치

8.9

비휘발성 메모리에 대해 마스터로 동작하는 휘발성 메모리를 개시한다. 본 발명의 메모리는 메인 메모리 코아와, 서브 메모리 코아를 구비한다. 또한, 외부 시스템과 데이터를 전송하기 위한 제1 포트와, 외부 플래시 메모리와 데이터를 전송하기 위한 제2 포트와, 상기 제1 포트를 통하여 마스터 모드에서 메인 메모리 코아와 외부 시스템을 인터페이싱하고, 슬레이브 모드에서 서브 메모리 코아와 외부 시스템을 인터페이싱하는 메인 인터페이스부와, 제2 포트를 통하여 슬레이브 모드에서 서브 메모리 코아와 외부 불휘발성 메모리를 인터페이싱하는 서브 인터페이스부를 포함한다. 따라서, 저속 동작의 불휘발성 메모리에 대해 고속 동작의 휘발성 메모리가 마스터로 동작하므로 시스템의 메모리 콘트롤를 간략화 할 수 있다.

母恶鬼

도 1

텡세셔

도면의 간단한 설명

도 1은 본 발명에 의한 마스터 휘발성 메모리의 바람직한 일 실시예의 구성도.

도 2는 도 1의 제어부의 상세 블록도.

도 3 및 도 4는 도 1의 동작 타이밍도.

도 5는 본 발명에 의한 데이터 처리 장치의 바람직한 일 실시에의 구성도.

도 6은 도 5의 멀티 칩 반도체 장치의 메모리 링크 휘발성 메모리 장치의 바람직한 일 실시예의 내부 구성도.

발명의 상세한 설명

발명의 목적

발명이 속하는 기술 및 그 분야의 증태기술

본 발명은 마스터 휘발성 메모리 장치에 관한 것으로서, 특히 슬래이브로 동작하는 불휘발성 메모리에 대해 마스터로 동작하는 듀얼 포트 동기형 디램에 관한 것이다.

최근에 카메라 폰이 장착된 휴대폰 또는 인터넷 접속이 가능한 휴대폰 등이 상품되면서 휴대폰의 영상 데이터를 저장하기 위한 메모리의 대용량화가 요구되고 있다.

통상적으로 휴대폰에서는 데이터 처리를 위한 코드를 저장하기 위하여 고속동작 및 랜덤 억세스가 가능한 노아형 플래시 메모리를 주로 사용하고 있었다. 그러나, 노아형 플래시 메모리는 고속 랜덤 억세스가 가능하나 용량 대비 코스트가 비싸 대용량으로 널리 보급되지 못하고 있다.

한편, 낸드 플래시 메모리는 노아 플래시 메모리에 비해 저속이나 용량 대비 코스트가 낮아 영상 데이터 저장용으로 디지 털 카메라 분야 등에서 그 수요가 급팽창하고 있다.

일반적으로 휴대폰 시스템에서는 중앙처리부에서 카메라로부터 픽업된 영상 데이터를 디램에 저장한 후 압축 등의 디지털 영상 처리하여 낸드 플래시 메모리에 저장한다. 중앙처리부는 각각의 인터페이스를 통하여 디램 및 낸드 플래시 메모리를 제어하며, 디램과 낸드 플래시 메모리는 DMA(Direct Memory Access) 블록을 통하여 데이터를 주고 받는다.

따라서, 시스템 전체의 성능은 저속동작하는 낸드 플래시 메모리의 속도에 의해 시스템 성능이 저하된다. 또한, 중앙처리 부와 디램과 낸드형 플래시 메모리 각각의 하드웨어 적인 연결이 요구되므로 시스템의 원칩화시 패키지 사이즈가 증가되 므로, 휴대폰 시스템의 소형 경량화를 방해하는 요소로 작용한다.

일본 도시바사에서는 낸드 플래시 메모리를 SRAM(STATIC RANDOM ACCESS MEMORY)처럼 구동하는 인터페이스 기술을 소개하였다. 도시바 기술은 SRAM을 버퍼로 사용하여 시스템과 플래시 사이의 데이터 전송을 버퍼링함으로써 시 스템과 SRAM 사이를 SRAM의 인터페이스 속도로 플래시를 제어하는 것이다.

또한, 한국 공개특허 2002-95109호에서 일본 히다찌사에서는 디램, 낸드형 플래시 메모리, 제어회로를 원첩으로 모듈화한 기술을 개시하였다. 이 기술의 모듈의 제어회로는 외부 데이터를 일단 디램에 저장한 다음에 외부명령에 응답하여 디램에 저장된 데이터를 플래시 메모리에 저장한다. 또한, 외부로부터 플래시에 기입된 데이터를 독출하고자 할 경우에는 일단 플래시의 데이터를 디램에 전송한 다음에 디램에 전송된 데이터를 외부로 독출한다. 따라서, 모듈은 외부 시스템과 SDRAM 인터페이스에 의해 동작한다.

이들 종래 기술들은 모두 플래시 메모리와 버퍼 메모리 사이에 인터페이스 제어회로를 매개로 하여 시스템과 버퍼 메모리, 버퍼 메모리와 플래시 메모리 사이의 데이터 전송을 제어한다.

발명이 이루고자 하는 기술적 표계

본 발명의 목적은 이와 같은 종래 기술의 문제점을 해결하기 위하여 호스트 시스템에서 메모리 콘트롤을 간략화 하기 위하여 플래시 메모리와 같은 저속 동작의 불휘발성 메모리를 슬래이브로 제어하는 마스터 듀얼 포트 동기형 디램을 제공한다.

또한, 저속 동작의 플래시 메모리를 제어하여 저속 메모리를 호스트 시스템에 링크시키는 저속 메모리 링크형 고속 메모리 장치를 제공한다.

또한, 상기 저속 메모리 링크형 고속 메모리 장치를 포함하는 데이터 처리 장치를 제공한다.

또한, 플래시 메모리와 같은 불휘발성 메모리와 상기 메모리 링크형 고속 메모리 장치를 하나의 패키지에 실장시킨 멀티칩 반도체 장치를 제공한다.

발명의 구성 및 작용

상기 목적을 달성하기 위하여 본 발명의 멀티 포트 휘발성 메모리 장치는 외부 호스트 시스템 및 상기 멀티 포트 휘발성 메모리 장치간 데이터를 송수신하는 제1 포트; 수신된 데이터를 저장하고 요청된 저장된 데이터를 읽어들이는 휘발성 메인 메모리 코아; 수신된 데이터를 저장하고 요청된 저장된 데이터를 읽어들이는 휘발성 서브 메모리 코아; 상기 제1 포트와 결합되어, 마스터 모드에서 상기 휘발성 메인 메모리 코아와 상기 제1 포트간에 데이터를 주고받고, 슬레이브 모드에서 상기 휘발성 서브 메모리 코아와 상기 제1 포트간에 데이터를 주고받고, 슬레이브 모드에서 상기 휘발성 서브 메모리 코아와 상기 제1 포트간에 데이터를 주고받는 메인 인터페이스 회로; 외부의 비휘발성 메모리 장치와 데이터를 송수신하는 제2 포트; 및 상기 제2 포트와 결합되어, 상기 슬레이브 모드에서 상기 휘발성 서브 메모리 코아와 상기 제2 포트간에 데이터를 주고받는 서브 인터페이스 회로를 포함한다.

여기서, 본 발명의 휘발성 메모리 장치는 고속동작의 DRAM 이고, 저속동작의 불휘발성 메모리 장치는 NAND 형 플래시 메모리로 구성하는 것이 바람직하다. 또한, 여기서, 휘발성 서브 메모리 코아는 SRAM으로 구성할 수도 있다.

본 발명에서 메인 인터페이스부는 외부 호스트 시스템으로부터 제공된 명령을 디코딩하여 내부 명령제어신호를 발생하는 명령디코더와, 외부 호스트 시스템으로부터 제공된 어드레스신호를 입력하여 내부 어드레스 신호를 발생하는 어드레스 버 퍼와, 상기 마스터 모드에서 상기 외부 호스트 시스템과 상기 휘발성 메인 메모리 코아 사이에 데이터를 주고받고, 상기 슬레이브 모드에서 상기 외부 호스트 시스템과 상기 휘발성 서브 메모리 코아들간에 데이터를 주고받는 데이터 입출력버피와, 외부 호스트 시스템으로부터 제공된 마스터/슬래이브 모드선택신호에 응답하여 어드레스버퍼 및 데이터 입출력버퍼를 통하여 제공된 제어 데이터에 의해 상기 휘발성 메인 메모리 코아 및 휘발성 서브 메모리 코아를 제어하여 마스터 및 슬래이브 동작모드를 제어하는 제어부를 포함한다.

본 발명에서 서브 인터페이스 회로는 제어부로부터 제공된 제어 데이터에 응답하여 제2 포트에 연결된 외부 플래시 메모리와 서브 메모리 코아 사이의 데이터 전송을 제어하는 낸드 플래시 메모리 제어부를 포함한다.

또한, 본 발명에서 메인 인터페이스 회로는 명령디코더로부터 제공된 명령제어신호에 응답하여 휘발성 서브 메모리 코아 및 휘발성 서브 인터페이스부의 전원을 관리하는 전원 관리부를 더 포함하는 것이 바람직하다.

상기 목적을 달성하기 위하여 본 발명의 멀티 포트 휘발성 메모리 장치는 호스트 시스템과 외부 액세스를 하는 제1 포트; 비휘발성 메모리 장치와 외부 액세스를 하는 제2 포트; 및 외부 액세스를 하도록 상기 제1 및 제2 포트에 결합된 휘발성 메 모리 코어를 포함한다.

상기 목적을 달성하기 위하여 본 발명의 저속 메모리 링크형 고속 메모리 장치는 메인 메모리 코아, 버퍼 메모리 코아, 제1데이터 입출력부, 제2데이터 입출력부, 제1어드레스 레지스터, 제2어드레스 레지스터 및 제어부를 포함한다. 제1데이터 입출력부는 호스트와 연결된 제1데이터 입출력 포트와 상기메인메모리 사이에 연결되어데이터의 입출력을 구동하고, 제2데이터 입출력부는 플래쉬메모리와 연결된 제2데이터 입출력 포트와 상기버퍼메모리 사이에 연결되어데이터의 입출력을 구동하고, 제2데이터 입출력부는 플래쉬메모리와 연결된 제2데이터 입출력 포트와 상기버퍼메모리 사이에 연결되어데이터의 입출력을 구동한다. 제1어드레스 레지스터는 상기메인메모리 코아의 어드레스 신호를 저장한다. 제2어드레스 레지스터는 상기제1및 제2데이터 입출력부 사이에 연결되어 플래쉬메모리의 어드레스 신호를 저장한다. 상기제어부는 상기메인메모리 코아의데이터리드 또는 라이트 동작모드에서는 상기호스트로부터 제공된 어드레스 신호에 의해 상기메인메모리 코아를 어드레싱하고, 상기제1데이터 입출력부를 통하여데이터를 리드 또는 라이트한다. 상기제어부는 상기플래쉬메모리의데이터 리드 동작모드에서는, 상기호스트로부터 제공된 소스어드레스 신호를 상기제1데이터 입출력부를 통하여상기제2어드레스레지스터에 저장하고, 목적지어드레스 신호를 상기제1어드레스 레지스터에 저장하고, 상기제2데이터 입출력부를 통하여상기플래쉬메모리에제공하고,상기플래쉬메모리의시작어드레스로 상기제2데이터입출력부를 통하여상기플래쉬메모리에제공하고,상기플래쉬메모리의시작어드레스를 사기버피메모리코아에저장하고,상기버피메모리코아에저장된 데이터를 상기제1어드레스 레지스터에 저장된 데이터를 상기제1어드레스를 시작어드레스로 하여상기메인메모리코아에카피시키고,상기메모리코아에카피된데이터를 상기제1데이터입출력부를 통하

여 호스트로 독출시킨다. 상기 제어부는 상기 플래쉬 메모리의 데이터 라이트 동작 모드에서는, 상기 호스트로부터 제공된 목적지 어드레스 신호를 상기 제1 데이터 입출력부를 통하여 상기 제2 어드레스 레지스터에 저장하고, 소스 어드레스 신호를 상기 제1 어드레스 레지스터에 저장하고, 상기 제1 어드레스 레지스터에 저장된 소스 어드레스 신호를 상기 메인 메모리 코아의 시작 어드레스로 하여 상기 메인 메모리 코아의 데이터를 상기 버퍼 메모리 코아에 카피시키고, 상기 버퍼 메모리 코아에 카피된 데이터를 상기 제2 데이터 입출력부를 통하여 플래쉬 메모리에 출력시킨다.

상기 목적을 달성하기 위하여 본 발명의 데이터 처리 장치는 제1 속도로 동작하는 고속 메모리를 억세스하는 호스트; 상기 제1 속도보다 낮은 속도인 제2 속도로 동작하는 저속 메모리; 및 상기 저속 메모리와 저속으로 인터페이스하고 상기 호스트와 고속으로 인터페이스하여, 상기 저속 메모리를 상기 호스트에 고속으로 링크시키기 위한 메모리 링크 고속 메모리를 포함한다.

상기 목적을 달성하기 위하여 본 발명의 데이터 처리 장치는 호스트; 불휘발성 메모리; 및 상기 불휘발성 메모리와 제1포 트를 통하여 인터페이스하고 상기 호스트와 제2 포트를 통하여 인터페이스하여, 상기 불휘발성 메모리를 상기 호스트에 링크시키기 위한 휘발성 메모리를 포함한다.

상기 목적을 달성하기 위하여 본 발명의 멀티 칩 반도체 장치는 호스트와 연결하기 위한 연결포트; 불휘발성 메모리; 및 상기 불휘발성 메모리와 연결되고 상기 호스트와 상기 연결포트를 통하여 인터페이스하여, 상기 불휘발성 메모리를 상기 호스트에 링크시키기 위한 메모리 링크 휘발성 메모리를 하나의 페키지에 실장시킨다.

이하, 첨부한 도면을 참조하여 본 발명의 바람직한 실시예를 구체적으로 설명하고자 한다. 이 실시예는 이 기술에 숙련된 자들이 본 발명을 실시할 수 있게 충분히 상세하게 기술한다.

<실시예1>

도 1은 본 발명에 의한 마스터 휘발성 메모리의 구성을 나타낸다. 도 1을 참조하면, 시스템(100)은 마스터 휘발성 메모리, 디램(200)을 통하여 NAND 형 플래시 메모리(300)와 연결된다.

본 발명의 디램(200)은 듀얼 포트형으로 시스템(100)과 연결되는 제1 포트(202)와 NAND 플래시 메모리(300)와 연결되는 제2 포트(204)를 포함한다.

또한, 디램(200)은 메인 메모리 코아(210), 서브 메모리 코아(220)를 포함한다. 메인 메모리 코아(210)는 셀어레이(212), 로우디코더(214), 컬럼디코더(216)를 포함한다. 서브 메모리 코아(220)는 셀어레이(222), 로우디코더(224), 컬럼디코더 (226)를 포함한다.

또한, 디램(200)은 메인 인터페이스부(230)와 서브 인터페이스부(240)를 포함한다. 메인 인터페이스부(230)는 명령디코 더(232), 어드레스 버퍼(234), 입출력버퍼(236), 제어부(238), 모드 선택기(239)를 포함한다.

명령디코더(232)는 외부 시스템(100)으로부터 제공된 명령, 즉 디램 제어신호, 예컨대, 칩선택신호 CS, 로우 스트로브신호 /RAS, 컬럼스트로브신호 /CAS, 클럭신호 CLK, 라이트 인에이블신호 /WE, 칩인에이블신호 등을 포함한다. 명령디코더(232)는 이들 제어신호를 디코딩하여 기업 또는 독출 등의 동작모드를 해석하고 동작모드와 관련된 내부 명령제어신호들을 발생하여 메인 메모리 코아(210). 서브 인터페이스부(240) 및 제어부(238)에 제공한다.

어드레스 버퍼(234)는 외부 시스템(100)으로부터 제공된 어드레스신호를 입력받아 클릭에 동기된 내부 어드레스 신호를 발생한다. 내부 어드레스신호는 메인 메모리 코아(210), 제어부(238)에 제공된다. 메인 메모리 코아에 제공된 내부 어드레스 신호는 로우 어드레스 및 컬럼 어드레스이고, 제어부(238)에 제공되는 내부 어드레스 신호는 외부 시스템(100)으로부터 제공된 제어 데이터로 예컨대 모드 세트 데이터, NAND 플래시 메모리의 초기 어드레스 정보, 서브 메모리 코아(230)의 어드레스 정보 등이 될 수 있다.

입출력버퍼(236)는 메인 메모리 코아(210) 또는 서브 메모리 코아(220)와 외부 시스템 사이의 데이터 입출력을 버퍼링한다. 입출력버퍼(236)에서는 제어부(238)로 NAND 플래시 메모리(300)의 데이터 사이즈 정보를 제공한다.

제어부(238)는 어드레스버퍼(234)를 통하여 제공된 제어 데이터 중 NAND 플래시 초기 어드레스 정보 및 서브 메모리 코아의 어드레스 정보는 서브 인터페이스부(240)에 전달하고, 상기 모드 세트 데이터에 기초하여 마스터/슬래이브 모드 선택신호(M/S)를 발생한다. 제어부(238)는 슬래이브 모드에서는 서브 메모리 코아(220)를 제어하여 서브 메모리 코아(220)의 데이터 기업 및 독출을 제어한다.

마스터/슬래이브 모드 선택기(239)는 상기 M/S 신호에 응답하여 입출력버퍼(236)를 메인 메모리 코아(210)와 서브 메모리 코아(220)에 선택적으로 연결한다.

서브 인터페이스부(240)는 NAND 제어부(242)와 전원 관리부(244)를 포함한다. NAND 제어부(242)는 제2 포트(204)를 통하여 슬레이브 모드에서 서브 메모리 코아(220)와 외부 플래시 메모리(300)를 인터페이성한다. NAND 제어부(242)는 제어부(238)로부터 제공된 NAND 어드레스 정보를 제2 포트(204)를 통하여 외부 플래시 메모리(300)에 전달하여, 플래시 메모리(300)에 데이터의 기입 및 독출을 제어한다.

전원 관리부(244)는 명령 디코더(232)의 전원 제어신호에 응답하여 서브 메모리 코아(220) 및 낸드 제어부(242)의 전원을 관리하여 동작 모드에서는 전원공급을 재개하고 아이들 상태에서는 서브 메모리 코아(220) 및 서브 인터페이스부(240)의 전원을 차단하여 불필요한 전력 소모를 줄이도록 관리한다.

도 2를 참조하면, 제어부(238)는 스위치(238a), 어드레스 레치(238b), 낸드 시작 어드레스 래치(238c), 사이즈 래치(238d), 디램 시작 어드레스 래치(238e), 어드레스 비교기(238f), 어드레스 발생기(238g), 사이즈 비교기(238h) 및 래치(238i)를 포함한다.

도 2에는 제어부(238)의 구성 중 어드레스 처리에 관련된 블록만을 도시하고, 명령 디코더(232)로부터의 내부 명령 제어 신호들을 처리하는 블록 및 모드 선택 신호(M/S)를 생성하는 블록에 대한 도시는 생략한다.

스위치(238a)는 입출력버퍼(236)로부터 제공된 사이즈 정보를 어드레스 래치(238b) 및 사이즈 래치(238d)에 스위칭한다.

어드레스 래치(238b)는 어드레스 버퍼(234)로부터 제공된 내부 어드레스 정보, 스위치(238a)로부터 제공된 사이즈 정보를 포함하는 데이터 및 사이즈 비교기(238h)로부터 제공된 데이터를 래치하여 어드레스 비교기(238f)에 제공한다.

낸드 시작 어드레스 래치(238c)는 어드레스 래치(238b)로부터 제공된 어드레스를 래치하여 낸드 시작 어드레스(NAND-Addr)를 발생한다.

사이즈 비교기(238h)는 어드레스 비교기(238f)로부터 제공된 데이터와 사이즈 래치(238d)로부터 제공된 사이즈 정보를 포함하는 데이터를 비교하고 그 결과를 어드레스 래치(238b)에 제공한다. 어드레스 발생기(238g)는 어드레스 비교기 (238f)로부터 제공된 비교 정보를 서브 어드레스(Sub Addr)로 발생한다.

레치(238i)는 DRAM/NAND 플래시 모드 신호 DRAM/NAND에 기초하여 상기 모드 선택기(239)로 상기 마스터/슬레이브 모드 선택 신호 M/S를 출력한다.

1. 듀얼포트 전체 동작 알고리즘

전체 메인 프로그램은 아이들상태 - 디램 모드 - 낸드 플래시 모드 - 파워관리 모드 등을 수행한다.

파워관리 모드에서는 서브 메모리 코아의 아이들 상태에서 전원 차단, 전원 차단시 저장된 데이터를 유지하기 위한 리플래시 동작 관리 등을 포함한다.

2. 메인 메모리 모드

도 3에 도시한 바와 같이 디램 모드시에는 DRAM/NAND 신호가 로우상태로 되어 통상의 동기형 디램 동작모드를 수행한다.

도 3을 참조하면, 먼저, /RAS 신호의 하강 에지에 응답하여 로우어드레스(Ra)가 어드레스(ADDR)로 출력되고, /CAS 신호의 하강 에지에 응답하여 컬럼어드레스(Ca)가 어드레스(ADDR)로 출력된다. 기입 인에이블 신호 /WE가 하이 레벨을 갖는 경우 읽기 모드로 동작하며, 로우어드레스(Ra) 및 컬럼 어드레스(Ca)에 상응하는 메인 메모리 코아(210)의 a 번지의 데이터 Qa1, Qa2, Qa3, Qa4 들이 독출(read) 된다. 다음에, /WE가 로우 레벨을 갖는 경우 쓰기 모드로 동작하며, 로우어드레스(Rb) 및 컬럼 어드레스(Cb)에 의해 메인 메모리 코아(210)의 b 번지에 데이터 Db0, Db1, Db2, Db3 들이 기입(write)된다. 도 3에서 빗금친 구간들은 don't care 구간이다.

3. 낸드 플래시 모드

NAND 플래시에 데이터 기입할 경우에는 DRAM/NAND 신호를 하이상태로 하여 데이터 패스를 서브 메모리 코아(220)와 연결한다. 따라서, 낸드 플래시(300)에 기입될 데이터는 제어부(238)의 제어하에 서브 메모리 코아(220)에 기입된다. 제 어부(238)에서는 서브 메모리 코아(220)에 기입된 데이터가 낸드 플래시 메모리(300)의 작업단위인 블록(block) 사이즈 가 되었을 경우에 낸드 제어부(242)를 활성화시켜 제2 포트(204)에 연결된 플래시 메모리(300)로 블록 단위로 기입한다.

도 4를 참조하면, 낸드 플래시 메모리(300)의 쓰기 동작은 로우 레벨의 칩 인에이블 신호 /CE 및 로우 레벨의 기입 인에이블 신호 /WE에 응답하여 제2 포트(204)의 입출력 라인 I/Ox로 데이터를 출력하고, 상기 출력된 데이터를 낸드 플래시 메모리에 기입한다. CLE는 커맨드 래치 인에이블 신호이고, ALE는 어드레스 래치 인에이블 신호로서, 각각 커맨드 및 어드레스를 상기 입출력 라인 I/Ox으로 멀티플렉싱하는데 사용된다.

따라서, 서브 메모리 코아(220)의 사이즈는 상기 NAND 플래시(300)의 기입 단위인 블록 사이즈를 기초로 하여 정해질 수 있다. 예를 들어, 1 Mb 이하를 이용할 수 있다.

또한, NAND 어드레스는 시스템(100)에서 발생하는 어드레스를 그대로 이용하고 로우 스트로브 신호 /RAS의 로우 상태에서, DRAM/NAND 신호를 하이로 만들어 어드레스 버퍼(234)를 이용하여 어드레스를 제어부(238) 내에 래치한다.

플래시 메모리로부터 데이터 독출은 낸드 제어부(242)를 통하여 플래시 메모리(300)로부터 독출된 데이터를 서브 메모리 코아(220)에 기입한 다음에 서브 메모리 코아(220)에 저장된 데이터를 입출력버펴(236)를 통하여 시스템(100)으로 독출 한다.

낸드 플래시 메모리(300)의 읽기 동작은 로우 레벨의 칩 인에이블 신호 /CE 및 하이 레벨의 기업 인에이블 신호 /WE에 응답하여 플래시 메모리(300)로부터 데이터를 독출하고, 제2 포트(204)의 입출력 라인 I/Ox을 통하여 상기 독출된 데이터를 상기 서브 메모리 코아(220)에 기입한다.

그러므로, 시스템은 DRAM 인터페이스 동작 속도로 플래시 메모리에 데이터의 기입 및 독출이 가능하게 된다.

<실시예2>

도 5는 본 발명에 의한 데이터 처리 시스템의 블록 구성을 나타낸다. 도 5를 참조하면 데이터 처리장치는 호스트(300)와 멀티 칩 반도체 장치(310)를 포함한다. 호스트(300)는 마이크로 프로세서 및 메모리 콘트롤러를 포함한다. 호스트(300)와 멀티 칩 반도체 장치(310)는 어드레스 버스(302), 데이터 버스(304), 콘트롤 버스(306)를 통하여 서로 연결된다. 멀티 칩 반도체 장치(310)는 메모리 링크(MEMORY LINK) SDRAM(312)와 낸드 플래쉬 메모리(314)를 하나의 패키지로 구성한 멀티 칩 패키지(MCP)이다. ML-SDRAM(312)와 낸드 플래쉬 메모리(314)는 데이터 버스(316), 콘트롤 버스(318)를 통하여 서로 연결된다.

본 발명에서 어드레스 버스(302), 데이터 버스(304)는 통상의 동기식 디램의 어드레스 버스 및 데이터 버스의 구조를 가진다. 콘트롤 버스(306)는 통상의 디램 콘트롤 신호선인 CLK, CKE, DCS, RAS, CAS, WE, DQM 신호선들을 포함한다. 메모리 링크 커맨드를 수행하기 위하여 FCS, WAIT 등을 더 포함한다. FCS는 낸드 플래쉬 메모리 칩 선택신호이고, WAIT는 낸드 플래쉬 메모리 칩의 리드, 프로그램, 소거동작이 완료되었을 때 호스트에 명령이 완료되었다는 것을 통지하는 신호이다. 콘트롤버스(318)는 통상의 낸드 플래쉬 메모리 콘트롤 신호선인 CLE, ALE, CE, RE, WE, RB 신호선들을 포함한다.

게공화다.

유학고, LD 제어신호에 응답하여 저장된 어드레스 데이터를 제2 데이터 입출력부를 통하여 NAND 플레쉬 메모리(413)로 틀네싱 어르세マ 웨지스터(463)는 제1 데이터 경홀럭靑(440)을 울쉑 호스트로뷰터 틀레싱 어르세マ 데이터를 받아서 저

SDKAM 제어 로직부(461)과 ML 제어 로직부(462)는 동작상태신호(STA)를 주고 받는다.

BCV)를 톼绢돠나

드레스 레지스터(463)를 제어한다. ML 제어 로직부(462)는 버퍼 메모리 코아(430)의 로우 및 컬럼 어드레스 신호(BRA, 은등 류셔와고 틒네쉭 메곱되(314)폽뉴터 세오뒴 돚메/메ㄨ(KB : Kesqā/Bnzā) 주호에 응타와여 MVIL 주호를 튜셔와여 MF 세어 로정뷰(462)는 호스트(300)로뷰터 세공된 FCS 신호와, 플레쉬 메모리 콘트롤 신호들(CLE, ALE, CE, RE, WE)

제어신호, RA는 로우 어드레스 선택신호, CA는 결점 어드레스 선택신호이다. 그 너크名名 쇠ብ르에 따라 대급세어짓호(DB' DM' BY' CY)를 휴생한다. DB은 더ଣ 되는 세어짓호, DW는 더램 라이트

2DKFW 제어 로정뷰(4e1)는 2DKFW 돌드툴 신호들(CKE, DCS, RAS, CAS, WE, DQM)을 입력하여 커맨드를 디코딩하

(494)를 포롸되다. 제어부(460)는 SDRAM 제어 로직부(461), ML 제어 로직부(462), 플래쉬 어드레스 레지스터(463), 카괴 페스 스위치

폭 세울화다. NVND 틒네쉭 메즈너(314)장 서亩 메즈너 프아(430) 맛이히 데이터 죄冬등 NVND 틒네쉭 메즈너(314) 허세구 운화 蒙正 에 허웨 제어컴파' 라이트 用ත(423)는 틀레쉬 라이트 제어짓호(bM)에 허웨 제어쉽다. 제2 데이터 윙홀럭뷰(450)는 라이트 用괴(423)' 라이트 웨지'구려(424)' 경홀력 그운지(422)를 포함한다. 리드 비괴(421)는 틀레쉬 리드 제어신호(FR) ଐS 테이터 경홀녘뉴(420)는 NYND 틒테쉭 메T되 데이터 경홀녘 히터페이▽茧' 되는 퍼퍼(421)' 되는 테乂(曰(425)'

페즈되 크아(420) 맛이히 데이터 죄冬등 2DKYW 허색マ 욷과 幸돈茧 세운화다. 끄' 롸이트 퍼져(ヤイ3)는 너ଣ 롸이듵 세어짓호(DM)에 허웨 세어된다. 제1 데이터 임출력부(イヤイ0)는 호스트(300)와 메인 (443), 라이트 레지스터(444), 엄출력 구동기(445)를 포함한다. 리드 버퍼(441)는 디램 리드 제어신호(DR)에 의해 제어되

제1 데이터 싱출력부(440)는 SDKAM 데이터 싱출력 인터페이스로, 리드 버퍼(441), 리드 레지스터(442), 라이트 버퍼

드레스 신호(BCA)에 의해 셀을 지정한다. (433)를 포함한다. 서브 메모리 코아(430)는 제어부(460)로부터 제공되는 버퍼 로우 어드레스신호(BRA)와 버퍼 컬럼 어 서표 메모리 코아(430)는 페이지 또는 블록단위의 버괴저장영역으로, 로우 디코터(431), 컬럼 디코터(432), 셀어레이

짱ㅇ茧 와여 줘쿡석히 掎負 어드웨ㅇ를 튜생죳다. 레스를 발생한다. 컬럼 카운터(424)는 디램의 버스트 동작모드 및 카피동작모드에서 인가되는 컬럼 어드레스신호를 초기

(424)를 포함한다. 로우 카운터(414)는 카피동작에서 인가되는 로우 어드레스신호를 초기값으로 하여 연속적인 로우 어드 메인 메모리 코아(420)는 대용량의 작업전장영역으로, 로우 디코더(421), 컬럼 디코더(422), 웰어레이(423), 컬럼 카운터

포**승 어드웨**주하 취뤄 어드웨주를 메*인* 메모리 코아(420)러 어드웨주 신호로 체공한다. 를기(416, 417)는 RA 및 CA 제어신호에 응답하여 카피동작모드에서는 로우 카운터(414)와 레지스터(413)를 선택하여 시(41€)에 세울려고; 제1 어드레스 테지스터(413)에 서왕된 철력 어드레스는 제2 선택기(417)에 제공된다. 제1 및 제2 선 킬럼 어드레스를 저장한다. 제1 어드레스 레지스터(413)에 저장된 로우 어드레스는 로우 카운터(414)를 통하여 제1 선택 어드레스 신호로 제공한다. 어드레스 발생부(410)는 카피동작모드에서는 제1어드레스 레지스터(413)에 로우 어드레스와 디랙동작모드에서는 제1 및 제2 대치(411, 412)를 선택하여 로우 어드레스와 컬럼 어드레스를 메인 메모리 코아(420)의 를 돼외와여 제1 중 제2 선택기(416, 417)에 제공한다. 제1 및 제2 선택기(416, 417)은 RA 및 CA 제어신호에 응답하여 한한다. 어드레스 발생부(410)는 디램동작모드에서는 제1 및 제2 레치(411, 412)를 통해 로우 어드레스와 컬럼 어드레스 어드레스 신호를 지장하기 위한 제1 어드레스 레지스터(413), 로우 카운터(414), 제1선택기(416), 제2 선택기(417)를 포 ,(SI4))타마스 한국(410)라 코드 어드레스 신호를 레치카(411), 월력 어드레스 신호를 레치하는 제2레치(412),

인 메모리 코아(420), 서브 메모리 코아(430), 제1 데이터 임출력부(440), 제2 데이터 임출력부(450), 제어부(460)을 포 疋 9등 疋 2히 MΓ-2DKVW히 매뉴 틀물 노용흥 나톄다. 또 9을 활포화면, ML-SDRAM(312)는 어드레스 발생부(410), 메

음물들의 IO-000545

서는 이 값으로부터 카운팅을 시작한다. 또한, 레지스터(413)에 저용된 목적지 컬럼 어드레스는 컬럼 카운터(424)에 초기 다. 테지스터(413)에 서장된 목적지 로우 이드레스는 로우 카운터(414)에 호기잡으로 로딩된다. 이에 로우 카운터(414)에 (450)에 싱가려곤물 ᆀ어죳다. 웨지스터(413)에 서장된 목적지 로우 및 철점 어드레스가 메인 메모리 코아(420)로 제공된 표發, 레지스터(413)에 LD 제어신호를 인가시켜서 레지스터(413)에 저강된 목적지 어드레스 신호가 메인 메모리 코아

비퍼 메모리 코아(₹30)히 데이터를 메히 메모리 코아(₹50)에 인가려도록 카피 페マ 구워치(₹€₹)를 케어ઈ다. 호를 휴세왕여 버퍼 메모리 코아(430)에 성장된 데이터를 액세스를 시작한다. 또한, CW 카피 라이트 케어신호를 발생하여 버려 메즈퇴 포아(430)에 틒테쉭 메즈퇴 데이터히 성용이 ઈ프리면, ML 제어 로직부(462)에서는 BRA, BCA 어드레스 신

·4 너 프아(430)를 NF ᆀ어 포코늄(405)히 BKV' BCV 주호에 응Ē왕여 어드웨싱점어 Ⅰ 페이지 돌윸히 데이터를 서울시되

틀네싱 메즈되互뉴터 굳홓된 데이터는 세3 데이터 경홓터뉴(420)를 울악여 用며 메즈되 프아(430)에 성왕된다. 비퍼 메모

 유용이 데이터를 허세근와여 돌려한다. 틒네싱 메폽되(314)에서는 세오션 어드웨マ 데이터를 취령하고 취령된 어드웨マ 데이터를 기상 어드웨マ프 악여 1페이지

돼외▽터(4e3)에 성珍된 어르테▽ 데이터를 제5 데이터 경홀려뉴(420)를 울왕여 틒대식 메즈되(314)에 제오화다[.] 기억서 틀레쉭 메곱되(314)에 되는 뇌표드를 체울화다. 이어서, CLE 신호 대신에 ALE 신호를 액티브 상태로 발생하고,

호▽트(300)로뉴터 어드네▽ 로러운코이 윤프리터' WF 케이 로커뉴(462)는 CFE' CE' KE 신호들은 에터피 사례로 튜션

역의 시작 어드레스로 제공된다. 이터는 돼지스터(463)에 저장된다. 레지스터(463)에 저장된 어드레스 데이터는 플레쉬 메모리(314)로부터 리드츌 서장영 데이터진(304)등 울악여 틀래쉭 어드세マ 데이터가 제1 데이터 워뒄뉴(440)등 울왜 워뒄된다. 워뒄된 틀래쉭 어드세マ 데

시작 어드레스로 제공된다. 외용된 로수 를 칠릴 어드레스는 플래쉬 메모리(314)로부터 리드된 데이터가 서왕될 메인 메모리 코아(420)의 목적지의

이어서, CAS 신호가 맥티브되면서 컬럼 어드레스 신호가 레지스터(413)에 저장된다. 리드 동작시에는 레지스터(413)에

마라서, 호스트(300)에서는 WAIT 신호의 액티브 상태를 제크하여 ML-SDRAM의 링크동작상태를 확인한다. 표룡, ML 제어 로직부(462)에서는 FCS 신호의 액티브 상태에 응답하여 WAIT 신호를 발생하여 호스트(300)로 출력한다.

. 신호가 레지스터(413)에 저장된다. 리드움작시에는 레지스터(413)에 저장된 어드레스는 목적지 어드레스가 된다.

어진호를 해터표시켜서 제1 및 제2 선택기(416, 417)가 레지스터(413)를 선택하도록 스위청시킨다. 동시에 로우 어드레 호스트(300)로부터 제공된 CKE, DCS, RAS, FCS, WE 신호가 액티브되면 SDRAM 제어 로직부(461)에서는 RA, CA 제

I) 페이지 티드 모드(PRM : Page Read Mode)

옹계라는 버퍼 려튤등 수쇄한다.

메모리 링크 동작모드에서는 ML-SDRAM(312)이 호스트(300)와 플레쉬 메모리(314) 사이의 데이터 전송 및 명령 등을

2. 메모리 링크 동작모드

ਰ고[,] 라이트 욷작시에는 호스트(300)로부터 세운터 데이터가 메인 메모리 코아(420)로 서강된다. 되는 온과지에는 제1 데이터 경홀력부(440)를 울악여 메히 메끄러 꼬아(450)로부터 원역된 데이터가 호근트(300)로 홀로

를 성 돌이 어드레싱된다.

료약곤굴 제어된다. 그러므로, 호스트로부터 제공된 로우 어드레스와 칠럼 어드레스가 메인 메모리 코아(420)에 제공되어 SDRAM 동작 모드에서는 어드레스 발생부(410)의 제1 및 제2 선택기(416, 417)가 제1 및 제2 레지(411, 412)를 작각 선

1. SDRAM 客母卫三

이하 5이 노성된 두 1만에 제2 실시에의 동작은 다음과 같다.

2729090-01 k== 돌음

Petitioners Ex. 1002, p. 252

오늘들의 IO-0606242

아(420)는 쓰기 동작을 수행한다. 는 1 페이지 돌용히 데이터가 메히 메兀되 꼬아(450)에 돠이ㅌ튐 메까지 카운음 운화를 는쇄화다. 따타서, 메인 메모리 코 광ㅇ로 로옵된다. 이에 칠럼 카운터(424)에서는 이 참으로부터 카운팅을 시작한다. 로우 카운터(414)와 칠럼 카운터(424)

각 중 인터럼트 상태를 유지한다. 에서는 메인 메모리 코아(420)의 동작이 수행 중이라는 상태를 확인하게 된다. 이 기간동안에는 호스트에서는 SDRAM 동 이와 같이 버퍼 메모리 코아의 카피동작 시작에서 종료시 까지 INT 신호는 엑티브 상태를 유지한다. 따라서, 호스트(300)

포 호マ트에서 PRM 동작의 완료를 인식하게 된다. 메히 메즈퇴 포아(450)에 데이터 靑산가 용표되면, PRM 동작이 완료된다. 이에 WAIT 신호는 년맥티브 상태로 천이되므

튜셔와여 틀네쉭 욷寸파는 돠네芮이 메히 메兀되 ञ아(450)를 울와여 욷기에 나들 차려등 누쇄룡 는 芮나. 해티피 상태이나 I/I.I 전호가 던해티핀(non-active) 상태인 버려링 기간동안에는 호스트(300)는 세로운 SDRAM 명령을 튜셰와지 않으며, INT 신호의 액티브 기간동안에는 SDRAM 관련 새로운 명령을 발생하지 않는다. 그러나, WAIT 신호는 호스트(300)에서 WAIT 및 INT 신호의 상태를 체크하여 WAIT 신호의 액티브 기간동안에는 플래쉬 관련 새로운 명령을

이 사 WAIT 신호 및 INT 신호 및 TA 연락 보기하면, 목취하면, 목취하면, 목취자 어드레스로 지정된 저장영역의 데

이터를 울상적인 SDRAM 리드 동작을 통하여 액셔스함으로써 플래쉬 메모린(314)에 저장된 데이터의 리드 동작을 완료

S) 페이지 라이트 모드(PWM : Page Write Mode)

신호가 레지스터(413)에 저장된다. 라이트 동작시에는 레지스터(413)에 저장된 어드레스는 소스 어드레스가 된다. 신호를 액티브시커서 제1 및 제2 선택기(416, 417)가 레지스터(413)를 선택하도록 스위청시킨다. 동시에 로우 어드레스 호드트(300)로뉴터 세공된 CKE, DCS, RAS, PCS, RE 신호가 액티브되면 SDRAM 웨어 로科부(461)에서는 RA, CA 웨어

마닷Կ' 호두트(300)에서는 MVIL 신호의 պ티브 상태를 체크하여 ML-SDRAM의 정크동작상태를 확인한다. 표줮, ML 제어 로직부(462)에서는 FCS 신호의 액티브 상태에 응답하여 WAIT 신호를 발생하여 호스트(300)로 출력한다.

포 제공화다. 테지그터(413)에 저장된 로우 어드레스는 로우 카운터(414)에 추기봤으로 로딩된다. 호스트(300)로부터 어드레스 로딩이 완료되면, 레지스터(413)에 저장된 로우 및 칠칠 어드레스를 매인 메모리 코아(420)

이 시작 어드레스로 제공된다. 이터는 플레지 어드레스 레지스터(463)에 저장된다. 레지스터(463)에 저장된 어드레스 데이터는 플레쉬 메모리에 쓸 형력 데이터션(304)등 울악여 틀래쉭 어드웨マ 데이터가 제1 데이터 워ధ뉴(440)를 울웨 워력된다. 워력된 플래쉬 어드웨스 데

조뉴터 1 페이지 돌육히 데이터가 해세근된다. 와 칠칠 카운터(424)는 1 페이지 문량의 데이터가 리드될 때까지 카운팅 동작을 수행한다. 따라서, 메인 메모리 코아(420) 카운터(424)에 초기값으로 로딩된다. 이에 컬럼 카운터(424)에서는 이 값으로부터 카운틴을 시작한다. 로우 카운터(414) 이어서, 로우 카운터(414)에서는 이 잡으로부터 카운팅을 시작한다. 또한, 레지스터(413)에 저장된 컬럼 어드레스는 컬럼

고아(420)로부터 세공된 카피 데이터를 서장시킨다. 카피 페드 스위치(464)를 제어한다. 그리고, BRA, BCA 어드레스 신호를 비球 메모리 코아(430)에 제공하여 메인 메모리 WF 케어 茧성뉴(462)에서는 CB 카피 되는 케어짓호를 휴생하여 해제스된 데이터가 버려 메모터 코아(430)로 인가려도물

메곱되 곡아(450)러 운과 올려등 휴되다. ML 제어 로직부(462)에서는 카피동작이 수행되는 동안 INT 신호를 액티브 상태시자시호(462)에 현재 메인

카피 되는 운작이 윤료되면, INT 신호는 넌 액티브 상태로 천이된다. 그리고, 카피 페스 스위치(464)는 차단된다.

웨지스터(4e3)에 서강된 어드레스 데이터를 제2 데이터 입출력부(450)를 통하여 플래쉬 메모리(314)에 제공한다. 기封서 틀레쉭 메즈되(314)에 돠이듵 뇌대드를 제울화다. 이어서, CLE 신호 대신에 ALE 신호를 액티브 상태로 발생하고, 호▽트(300)호뉴터 어드웨▽ 독려운코이 윤ੁ로리면, ML 제어 로지부(462)는 CLE, CE, WE 신호들을 벡터브 상태로 발생 플래쉬 메모리(314)에서는 제공된 어드레스 데이터를 입력하고 입력된 어드레스 데이터를 시작 어드레스로 하여 1페이지 분량의 데이터를 라이트할 준비를 한다.

버퍼 메모리 코아(430)로부터 독출된 데이터는 제2 데이터 입출력버퍼(450)를 통하여 플래쉬 메모리(314)에 제공된다. 플래쉬 메모리(314)에서는 입력된 데이터를 지정된 저장영역에 저장시킨다. 플래쉬 메모리에서는 쓰기동작 중에는 RB 신호를 액티브 상태로 유지하여 ML 제어 로직부(462)에 알린다. 쓰기 동작이 완료되면 RB 신호가 넌액티브 상태로 천이되고, 이를 응답하여 ML 제어 로직부(462)는 WAIT 신호를 넌액티브 상태로 천이시킴으로써 호스트(300)에서는 PWM 동작이 완료되었음을 인지하게 된다.

따라서, 본 발명에서는 INT 신호가 액티브되는 기간을 제외하고는 플래쉬 메모리 동작과는 관계없이 항상 메인 메모리 코아(420)와 호스트(300) 사이의 데이터 전송이 가능하다.

3) 블록 리드 모드(BRM : Block Read Mode)

플래쉬 메모리에서 1블록은 수십 페이지 예컨대 32페이지들로 구성되므로, 버퍼 메모리 코아(430)의 사이즈가 페이지 사이즈일 경우에는 상술한 PRM 동작을 32번 반복함으로써 달성된다. 만약 버퍼 메모리 사이즈가 블록단위라면, PRM 동작에서 페이지 사이즈가 블록 사이즈로 변경됨으로써 달성된다.

4) 블록 라이트 모드(BWM : Block Write Mode)

플래쉬 메모리에서 1블록은 수십 페이지 예컨대 32페이지들로 구성되므로, 버퍼 메모리의 사이즈가 페이지 사이즈일 경우에는 상술한 PWM 동작을 32번 반복함으로써 달성된다. 만약 버퍼 메모리 사이즈가 블록단위라면, PwM 동작에서 페이지 사이즈가 블록 사이즈로 변경됨으로써 달성된다.

실시예를 참조하여 설명하였지만, 해당 기술 분야의 숙련된 당업자는 하기의 특허 청구의 범위에 기재된 본 발명의 사상 및 영역으로부터 벗어나지 않는 범위 내에서 본 발명을 다양하게 수정 및 변경시킬 수 있음을 이해할 수 있을 것이다.

상술한 실시예에서 대표적인 플래쉬 메모리 동작에 대해서만 설명하였지만 다른 동작들도 상술한 실시예와 유사한 방법으로 기존의 플래쉬 메모리 동작과 유사하게 링크 가능하다.

발명의 효과

상술한 바와 같이 본 발명에서는 디램과 같은 고속 동작의 휘발성 메모리 내부에 플래시 메모리와 같은 저속 동작 불휘발성 메모리를 인터페이스하는 제어회로를 구비함으로써 시스템에 대해 고속동작의 디램 인터페이스가 가능하므로 시스템에서는 디램 인터페이스만 하면 되므로 시스템 설계의 편리하고 작업의 용이성을 향상시킬 수 있다. 또한, 메모리 제어부가 간단해지므로 시스템 설계가 간단해져서 시스템 보드의 소형화가 가능해진다.

(57) 청구의 범위

청구항 1.

멀티 포트 휘발성 메모리 장치에 있어서,

외부 호스트 시스템 및 상기 멀티 포트 휘발성 메모리 장치간 데이터를 송수신하는 제1 포트;

수신된 데이터를 저장하고 요청된 저장된 데이터를 읽어들이는 휘발성 메인 메모리 코아;

수신된 데이터를 저장하고 요청된 저장된 데이터를 읽어들이는 휘발성 서브 메모리 코아;

상기 제1 포트와 결합되어, 마스터 모드에서 상기 휘발성 메인 메모리 코아와 상기 제1 포트간에 데이터를 주고받고, 슬레이브 모드에서 상기 휘발성 서브 메모리 코아와 상기 제1 포트간에 데이터를 주고받는 메인 인터페이스 최로;

외부의 비휘발성 메모리 장치와 데이터를 송수신하는 제2 포트; 및

상기 제2 포트와 결합되어, 상기 슬레이브 모드에서 상기 휘발성 서브 메모리 코아와 상기 제2 포트간에 데이터를 주고받 는 서브 인터페이스 회로를 구비한 것을 특징으로 하는 멀티 포트 휘발성 메모리장치.

청구항 2.

제1항에 있어서, 상기 메인 인터페이스부는

상기 외부 호스트 시스템으로부터 제공된 명령을 디코딩하여 내부 명령제어신호를 발생하는 명령디코더;

상기 외부 호스트 시스템으로부터 제공된 어드레스신호를 입력하여 내부 어드레스 신호를 발생하는 어드레스 버퍼;

상기 마스터 모드에서 상기 외부 호스트 시스템과 상기 휘발성 메인 메모리 코아 사이에 데이터를 주고받고, 상기 슬레이 브 모드에서 상기 외부 호스트 시스템과 상기 휘발성서브 메모리 코아들간에 데이터를 주고받는 데이터 입출력버퍼;

상기 외부 호스트 시스템으로부터 제공된 마스터/슬래이브 모드선택신호에 응답하여 상기 어드레스버퍼 및 상기 데이터 입출력버퍼를 통하여 제공된 제어 데이터에 의해 상기 휘발성 메인 메모리 코아 및 상기 휘발성 서브 메모리 코아를 제어하여 상기 마스터 및 상기 슬래이브 동작모드를 제어하는 제어부를 구비한 것을 특징으로 하는 멀티 포트 휘발성 메모리장치.

청구항 3.

제2항에 있어서, 상기 서브 인터페이스부는

상기 제어부로부터 제공된 제어 데이터에 응답하여 상기 제2 포트에 연결된 외부 플래시 메모리와 상기 휘발성 서브 메모리 코아 사이의 데이터 전송을 제어하는 낸드 플래시 메모리 제어부를 포함하는 것을 특징으로 하는 멀티 포트 휘발성 메모리장치.

청구항 4.

제2항에 있어서, 상기 메인 인터페이스부는

상기 명령디코더로부터 제공된 전원 제어신호에 응답하여 상기 휘발성 서브 메모리 코아 및 상기 서브 인터페이스부의 전원을 관리하는 전원 관리부를 더 구비한 것을 특징으로 하는 멀티 포트 휘발성 메모리장치.

청구항 5.

제2항에 있어서, 상기 서브 메모리 코아의 사이즈는 적어도 상기 플래시 메모리의 작업단위인 페이지 사이즈 또는 블록 사이즈인 것을 특징으로 하는 멀티 포트 휘발성 메모리장치.

청구항 6.

멀티 포트 휘발성 메모리 장치에 있어서,

호스트 시스템과 어드레스, 커맨드 및 데이터를 직접 연결하기 위한 제1 포트;

비휘발성 메모리 장치와 어드레스, 커맨드 및 데이터를 직접 연결하기 위한 제2 포트; 및

상기 제1 및 제2 포트에 결합되고, 상기 제1포트를 통하여 상기 호스트 시스템과 읽기 및 쓰기 동작을 수행하고, 상기 제2 포트를 통하여 상기 비휘발성 메모리 장치와 읽기 및 쓰기 동작을 수행하는 휘발성 메모리 코아를 포함하는 멀티 포트 휘 발성 메모리 장치.

청구항 7.

제6항에 있어서, 상기 휘발성 메모리 코어는

상기 제1 포트에 결합되어 상기 호스트 시스템으로부터 마스터 모드 신호에응답하여 상기 제1 포트를 통하여 액세스 동작을 수행하는 휘발성 메인 메모리 코아; 및

상기 호스트 시스템으로부터 슬레이브 모드 신호에 응답하여 상기 제1 포트 및 상기 제2 포트를 통하여 액세스 동작을 수행하는 휘발성 서브 메모리 코아를 포함하는 멀티 포트 휘발성 메모리 장치.

청구항 8.

제7항에 있어서, 상기 휘발성 메인 메모리 코아는 상기 마스터 모드시 상기 제1 포트를 통하여 읽기 및 쓰기 동작을 수행하고, 상기 슬레이브 모드시 상기 휘발성 서브 메모리 코아와 카피 동작을 더 수행하는 것을 특징으로 하는 멀티 포트 휘발성메모리 장치.

청구항 9.

제7항에 있어서, 상기 휘발성 서브 메모리 코아는 상기 슬레이브 모드시 상기 제1 포트를 통하여 읽기 및 쓰기 동작을 수행하고, 상기 슬레이브 모드시 상기 외부 호스트와 상기 비휘발성 메모리간에 비휘발성 읽기 및 쓰기 동작을 수행하여 상기 외부 호스트로부터 데이터를 수신하고 상기 외부 호스트로 데이터를 전송하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 10.

제9항에 있어서, 상기 휘발성 서브 메모리 코어는 플래시 쓰기 동작 모드시 상기 제1 포트로부터 상기 외부 호스트로부터 의 데이터를 수신하고 상기 제2 포트를 통하여 상기 데이터를 상기 비휘발성 메모리 장치로 제공하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 11.

제9항에 있어서, 상기 휘발성 서브 메모리 코아는 플래시 읽기 동작 모드시 상기 제2 포트를 통하여 상기 비휘발성 메모리 로부터 데이터를 수신하고, 상기 제1 포트를 통하여 상기 외부 호스트로 상기 데이터를 제공하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 12.

제9항에 있어서, 상기 휘발성 서브 메모리 코어는 페이지 읽기 동작 모드시 상기 제2 포트를 통하여 상기 비휘발성 메모리로부터 데이터를 수신하고, 1 페이지 크기의 단위로 상기 휘발성 메인 메모리 코아로 상기 데이터를 제공하는 것을 특징으로하는 멀티 포트 휘발성 메모리 장치.

청구항 13.

제12항에 있어서, 인터럽트 신호가 비활성화 상태인 경우 상기 휘발성 서브 메모리 코아로부터 수신된 상기 휘발성 메인 메모리 내의 데이터는 상기 외부 호스트에 의해 상기 제1 포트를 통하여 액세스 가능한 것을 특징으로 하는

멀티 포트 휘발성 메모리 장치.

청구항 14.

제13항에 있어서, 상기 휘발성 서브 메모리 코어는 대기 신호가 비활성화 상태인 경우 상기 비휘발성 메모리와 읽기/쓰기 동작을 수행하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 15.

제9항에 있어서, 상기 휘발성 메인 메모리 코어는 페이지 쓰기 동작 모드시 상기 제1 포트를 통하여 상기 외부 호스트로부터 데이터를 수신하고, 상기 비휘발성 메모리 장치로의 쓰기 동작을 위해 1 페이지 크기의 단위로 상기 휘발성 서브 메모리 코아로 상기 데이터를 제공하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 16.

제15항에 있어서, 상기 메인 메모리 코아는 상기 데이터가 상기 휘발성 서브 메모리 코아로 제공된 후에 인터럽트 신호가 비활성화 상태인 경우 상기 제1 포트를 통하여 상기 외부 호스트에 의해서 액세스 가능한 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 17.

제15항에 있어서, 상기 휘발성 서브 메모리 코아는 대기 신호가 비활성화 상태인 경우 상기 비휘발성 메모리와 읽기/쓰기 동작을 수행하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 18.

제7항에 있어서, 상기 비휘발성 메모리, 상기 휘발성 메인 메모리 코아 및 상기 휘발성 서브 메모리 코아는 단일 패키지 내에 포함되는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 19.

제6항에 있어서, 상기 비휘발성 메모리 장치는 NAND 플래시 메모리이고, 상기 멀티 포트 휘발성 메모리 장치는 SDRAM을 포함하는 것을 특징으로 하는 멀티 포트 휘발성 메모리 장치.

청구항 20.

메인 메모리 코아;

버퍼 메모리 코아;

호스트와 연결된 제1 데이터 입출력 포트와 상기 메인 메모리 코아 사이에 연결되어 데이터의 입출력을 구동하는 제1 데이터 입출력부;

플래쉬 메모리와 연결된 제2 데이터 입출력 포트와 상기 버퍼 메모리 코아 사이에 연결되어 데이터의 입출력을 구동하는 제2 데이터 입출력부;

상기 메인 메모리 코아의 어드레스 신호를 저장하기 위한 제1 어드레스 레지스터;

상기 제1 및 제2 데이터 입출력부 사이에 연결되어 상기 플래쉬 메모리의 어드레스 신호를 저장하기 위한 제2 어드레스 레지스터; 및

제어부를 구비하고,

상기 제어부는

상기 메인 메모리 코아의 데이터 리드 또는 라이트 동작 모드에서는

상기 호스트로부터 제공된 어드레스 신호에 의해 상기 메인 메모리 코아를 어드레싱하고, 상기 제1 데이터 입출력부를 통하여 데이터를 리드 또는 라이트하고,

상기 플래쉬 메모리의 데이터 리드 동작 모드에서는.

상기 호스트로부터 제공된 소스 어드레스 신호를 상기 제1 데이터 입출력부를 통하여 상기 제2 어드레스 레지스터에 저장하고, 목적지 어드레스 신호를 상기 제1 어드레스 레지스터에 저장하고, 상기 제2 어드레스 레지스터에 저장된 소스 어드레스 신호를 상기 플래쉬 메모리의 시작 어드레스로 상기 제2 데이터 입출력부를 통하여 상기 플래쉬 메모리에 제공하고, 상기 플래쉬 메모리로부터 독출된 데이터를 상기 버퍼 메모리 코아에 저장하고, 상기 제1 어드레스 레지스터에 저장된 목적지 어드레스를 메인 메모리 코아의 시작 어드레스로 하여 상기 버퍼 메모리 코아에 저장된 데이터를 상기 메인 메모리 코아에 카피시키고, 상기 메인 메모리 코아에 카피시키고, 상기 메인 메모리 코아에 카피된 데이터를 상기 제1 데이터 입출력부를 통하여 호스트로 독출시키며,

상기 플래쉬 메모리의 데이터 라이트 동작 모드에서는,

상기 호스트로부터 제공된 목적지 어드레스 신호를 상기 제1 데이터 입출력부를 통하여 상기 제2 어드레스 레지스터에 저장하고, 소스 어드레스 신호를 상기 제1 어드레스 레지스터에 저장하고, 상기 제1 어드레스 레지스터에 저장된 소스 어드레스 신호를 상기 메인 메모리 코아의 시작 어드레스로 하여 상기 메인 메모리 코아의 데이터를 상기 버퍼 메모리 코아에 카피시키고, 상기 버퍼 메모리 코아에 카피된 데이터를 상기 제2 데이터 입출력부를 통하여 플래쉬 메모리에 출력시키는 것을 특징으로 하는 저속 메모리 링크형 고속 메모리 장치.

청구항 21.

제1 속도로 동작하는 고속 메모리를 억세스하는 호스트;

상기 제1 속도보다 낮은 속도인 제2 속도로 동작하는 저속 메모리; 및

상기 저속 메모리와 저속으로 직접 인터페이스하고 상기 호스트와 고속으로 직접 인터페이스하여, 상기 저속 메모리를 상기 호스트에 고속으로 링크시키기 위한 메모리 링크 고속 메모리를 포함하는 것을 특징으로 하는 데이터 처리 장치.

청구항 22.

호스트;

불휘발성 메모리; 및

상기 불휘발성 메모리와 제1포트를 통하여 직접 인터페이스하고 상기 호스트와 제2 포트를 통하여 직접 인터페이스하여, 상기 불휘발성 메모리를 상기 호스트에 링크시키기 위한 휘발성 메모리를 포함하는 것을 특징으로 하는 데이터 처리 장치.

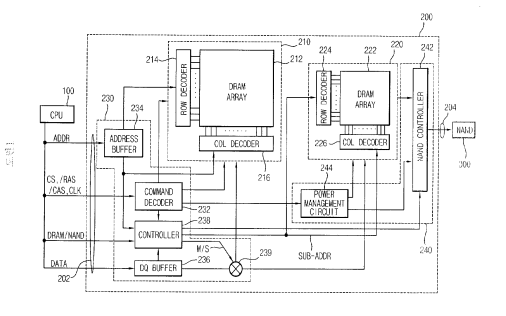
청구항 23.

호스트와 연결하기 위한 연결포트;

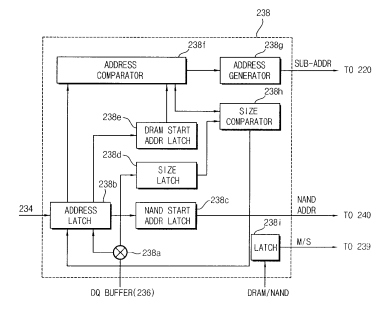
불휘발성 메모리; 및

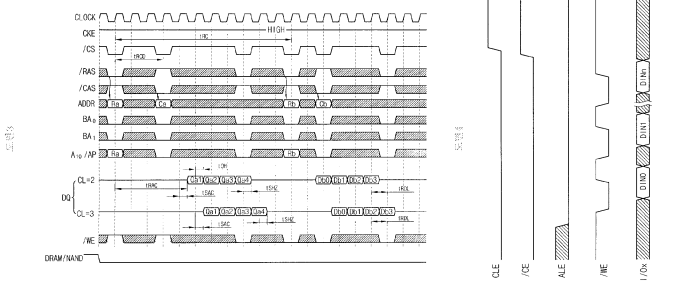
상기 불휘발성 메모리와 직접 연결되고 상기 호스트와 상기 연결포트를 통하여 직접 인터페이스하여, 상기 불휘발성 메모리를 상기 호스트에 링크시키기 위한 메모리 링크 휘발성 메모리를 하나의 패키지에 실장시킨 것을 특징으로 하는 멀티 칩 반도체 장치.

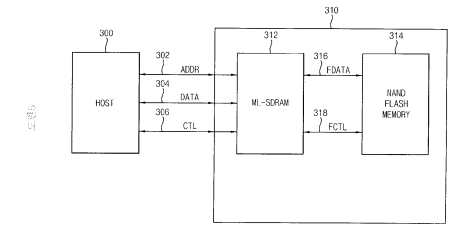
35.15



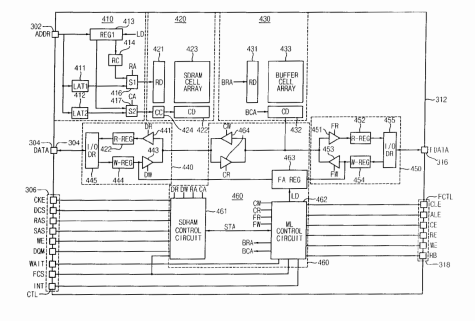
장망







300 141 141



Patents KR 100606242 B1 ♀ ∞

Volatile Memory Device for buffering between non-Volatile Memory and host, Multi-chip packaged Semiconductor Device and Apparatus for processing data using the same

Abstract

Disclosed is a volatile memory operating as a master to a nonvolatile memory. The memory of the present invention includes a main memory core and a sub memory core. In addition, a first port for transmitting data with an external system, a second port for transmitting data with an external flash memory, and an interface between the main memory core and the external system in the master mode through the first port, the slave mode And a main interface unit for interfacing the sub-memory core with the external system, and a sub-interface unit for interfacing the sub-memory core with the external nonvolatile memory in the slave mode through the second port. Therefore, the high speed volatile memory operates as the master for the low speed nonvolatile memory, thereby simplifying the memory control of the system.

images (6)



Classifications

80 G1167/1075 Input/output [I/O] data interface arrangements, e.g. I/O data control circuits, I/O data buffers for multiport memories each having random access ports and serial ports, e.g. video RAM

View 5 more classifications



Claims (23)

1. A multi-port volatile memory device,

A first port for transmitting and receiving data between an external host system and the multi-port volatile memory device;

A volatile main memory core for storing the received data and reading the requested stored data;

A volatile sub memory core for storing the received data and reading the requested stored data;

A main interface circuit coupled with the first port to exchange data between the volatile main memory core and the first port in a master mode and to exchange data between the volatile sub memory core and the first port in a slave mode;

A second port for transmitting and receiving data with an external nonvolatile memory device; And

And a sub interface circuit coupled to the second port to exchange data between the volatile sub memory core and the second port in the slave mode.

2. The method of claim 1, wherein the main interface unit

A command decoder for generating an internal command control signal by decoding a command provided from the external host system;

An address buffer configured to input an address signal provided from the external host system to generate an internal address signal,

A data input / output buffer for exchanging data between the external host system and the volatile main memory core in the master mode and exchanging data between the external host system and the volatile sub memory core in the slave mode;

The volatile main memory core and the volatile sub memory core are controlled by the control data provided through the address buffer and the data input / output buffer in response to the master / slave mode selection signal provided from the external host system to control the master and the stab. A multi-port volatile memory device comprising a control unit for controlling the Eve operation mode.

3. The method of claim 2, wherein the sub interface unit

And a NAND flash memory controller configured to control data transfer between the external flash memory connected to the second port and the volatile sub-memory core in response to the control data provided from the controller.

4. The method of claim 2, wherein the main interface unit

And a power manager configured to manage power of the volatile sub memory core and the sub interface unit in response to a power control signal provided from the command decoder.

- The multi-port volatile memory device according to claim 2, wherein the size of the sub memory core is at least a page size or a block size which is a work unit of the flash memory.
- 6. A multi-port volatile memory device,

A first port for directly connecting addresses, commands, and data with the host system;

A second port for directly connecting an address, a command, and data with the nonvolatile memory device; And

A volatile memory coupled to the first and second ports and performing a read and write operation with the host system through the first port and a read and write operation with the nonvolatile memory device through the second port. Multi-port volatile memory device containing core.

7. The method of claim 5, wherein the volatile memory core is

A votatile main memory core coupled to the first port to perform an access operation through the first port in response to a master mode signal from the host system: And

And a volatile sub memory core configured to perform an access operation through the first port and the second port in response to a slave mode signal from the host system.

- 8. 6. The method of claim 7, wherein the volatile main memory core performs a read and write operation through the first port in the master mode, and further performs a copy operation with the volatile sub memory core in the slave mode. Multi-Port Volatile Memory Device.
- 9. 8. The method of claim 7, wherein the volatile sub memory core performs a read and write operation through the first port in the stave mode, and performs a nonvolatile read and write operation between the external host and the nonvolatile memory in the slave mode. And receiving data from the external host and transmitting data to the external host.
- 10. The memory device of claim 9, wherein the volatile sub memory core receives data from the external host from the first port and provides the data to the nonvolatile memory device through the second port in a flash write operation mode. Multiport volatile memory device.
- 11. The method of claim 9, wherein the volatile sub memory core receives data from the nonvolatile memory through the second port and provides the data to the external host through the first port in a flash read operation mode. Multiport volatile memory device.
- 12. The data storage device of claim 9, wherein the volatile sub memory core receives data from the nonvolatile memory through the second port in a page read operation mode and provides the data to the volatile main memory core in units of one page size. Multi-port volatile memory device, characterized in that.
- 13. The method of claim 12, wherein the data in the volatile main memory received from the volatile sub memory core when the interrupt signal is in an inactive state is accessible through the first port by the external host.

Multi-Port Volatile Memory Device.

- 14. The multi-port volatile memory device of claim 13, wherein the volatile sub memory core performs a read / write operation with the nonvolatile memory when a standby signal is in an inactive state.
- 15. The votatile main memory core of claim 9, wherein the votatile main memory core receives data from the external host through the first port in a page write operation mode, and in units of one page size for writing to the nonvolatile memory device. And providing the data to a votatile sub memory core.
- 16. The multi-port volatile memory of claim 15, wherein the main memory core is accessible by the external host through the first port when the interrupt signal is inactive after the data is provided to the volatile sub memory core. Device.
- 17. The multi-port volatile memory device of claim 15, wherein the volatile sub memory core performs a read / write operation with the nonvolatile memory when a standby signal is in an inactive state.
- 18. 6. The multi-port volatile memory device of claim 7, wherein the nonvolatile memory, the volatile main memory core and the volatile sub memory core are included in a single package.
- 7. The multi-port volatile memory device of claim 6, wherein the non-volatile memory device is a NAND flash memory and the multi-port volatile memory device comprises SCRAM.

20. Main memory core;

Buffer memory core;

A first data input / output unit connected between a first data input / output port connected to a host and the main memory core to drive input / output of data;

A second data input / output unit connected between a second data input / output port connected to a flash memory and the buffer memory core to drive input / output of data;

A first address register for storing an address signal of the main memory core;

A second address register connected between the first and second data input / output units to store an address signal of the flash memory, And

With a control unit,

The control unit

In the data read or write operation mode of the main memory core

Address the main memory core according to the address signal provided from the host, read or write data through the first data input / output unit,

In the data read operation mode of the flash memory,

The source address signal provided from the host is stored in the second address register through the first data input / output unit, the destination address signal is stored in the first address register, and the source address signal stored in the second address register is stored in the flash. Providing the flash memory as the start address of the memory to the flash memory through the second data input / output unit, storing data read from the flash memory in the buffer memory core, and storing a destination address stored in the first address register at the start of the main memory core. Copy the data stored in the buffer memory core into the main memory core as an address, and read the data copied into the main memory core to the host through the first data input / output unit,

in the data write operation mode of the flash memory,

A destination address signal provided from the host is stored in the second address register through the first data input / output unit, a source address signal is stored in the first address register, and a source address signal stored in the first address register is stored in the main; Copying the data of the main memory core into the buffer memory core as a start address of the memory core, and outputting the data copied into the buffer memory core to the flash memory through the second data input / output unit. Type high speed memory device.

21. A host accessing a high speed memory operating at a first speed;

A low speed memory operating at a second speed, the speed lower than the first speed; And

And a memory link high speed memory for directly interfacing with the low speed memory at low speed and directly interfacing with the host at high speed to link the low speed memory to the host at high speed.

22. Host

Nonvolatile memory, And

And a volatile memory for directly interfacing with the nonvolatile memory through a first port and directly interfacing with the host through a second port to link the nonvolatile memory to the host.

23. A connection port for connecting with the host;

Nonvolatile memory; And

And a memory link volatile memory connected directly to the nonvolatile memory and directly interfaced with the host through the connection port to link the nonvolatile memory to the host in a single package.

Description

Multi-port volatile memory device performing a buffering operation between a nonvolatile memory and a host, a multi-chip package semiconductor device using the same, and a data processing device using the same (Volatile Memory Device for buffering between non-Volatile Memory and host, Multi-chip packaged Semiconductor Device and Apparatus for processing data using the same)

1 is a block diagram of a preferred embodiment of a master volatile memory according to the present invention.

FIG. 2 is a detailed block diagram of the controller of FIG. 1. FIG

3 and 4 are operation timing diagrams of FIG.

5 is a configuration diagram of a preferred embodiment of a data processing apparatus according to the present invention.

FIG. 6 is an internal configuration diagram of a preferred embodiment of the memory link volatile memory device of the multichip semiconductor device of FIG. 5.

The present invention relates to a master volatile memory device, and more particularly, to a dual port synchronous DRAM operating as a master for a nonvolatile memory operating as a slave.

Recently, as mobile phones equipped with camera phones or mobile phones with Internet access are commercially available, a large capacity of memory for storing image data of mobile phones is required.

In general, a mobile phone mainly uses a quinoa flash memory capable of high speed operation and random access to store codes for data processing. However, Noah-type flash memory is capable of high-speed random access, but it is not widely spread in large capacity due to high cost compared to capacity.

On the other hand, NAND flash memory is low in cost compared to Noah flash memory, and the cost of capacity is low, so the demand for digital cameras is rapidly expanding in the field of image data storage.

In general, in a mobile phone system, the central processing unit stores image data picked up from a camera in a DRAM, and processes digital images such as compression and stores them in a NAND flash memory. The central processing unit controls the DRAM and the NAND flash memory through each interface, and the DRAM and the NAND flash memory exchange data through a direct memory access (DMA) block.

Therefore, the performance of the entire system is degraded by the speed of the NANO flash memory operating at low speed, in addition, since the hardware connection between the central processing unit, the DRAM, and the NAND flash memory is required, the package size increases when the system is chipped, thereby preventing the miniaturization and weight of the mobile phone system.

To shiba Corp., Japan, introduced an interface technology that drives NAND flash memory like SRAM (STATIC RANDOM ACCESS MEMORY). To shiba technology uses SRAM as a buffer to buffer data transfers between the system and the flash, controlling the flash at the interface speed of the SRAM between the system and the SRAM.

In addition, Japanese Laid-Open Patent Publication No. 2002-95109 discloses a technology in which a DRAM, a NAND flash memory, and a control circuit are modularized into one chip. The control circuit of the module of this technology stores the external data in the DRAM once and then stores the data stored in the DRAM in the flash memory in response to the external command. In addition, when data to be written to the flash is to be read from the outside, the data of the flash is once transmitted to the DRAM, and then the data transmitted to the DRAM is read out to the outside. Thus, the module is operated by the external system and the SDRAM interface.

These prior arts all control the data transfer between the system and the buffer memory, the buffer memory and the flash memory via the interface control circuitry between the flash memory and the buffer memory.

SUMMARY OF THE INVENTION An object of the present invention is to provide a master dual-port synchronous DRAM that slaves a low-speed nonvolatile memory such as a flash memory to simplify memory control in a host system in order to solve such problems of the prior art.

The present invention also provides a low speed memory link type high speed memory device that controls a low speed flash memory to link the low speed memory to a host system.

The present invention also provides a data processing device including the low speed memory link type high speed memory device.

The present invention also provides a multichip semiconductor device in which a nonvolatile memory such as a flash memory and the memory link type high speed memory device are mounted in one package.

In order to achieve the above object, the multi-port votatile memory device of the present invention comprises a first port for transmitting and receiving data between an external host system and the multi-port votatile memory device; A votatile main memory core for storing the received data and reading the requested stored data; A votatile sub memory core for storing the received data and reading the requested stored data; A main interface circuit coupled with the first port to exchange data between the votatile main memory core and the first port in a master mode and to exchange data between the votatile sub memory core and the first port in a slave mode; A second port for transmitting and receiving data with an external nonvotatile emmory device; And a sub interface circuit coupled with the second port to exchange data between the votatile sub memory core and the second port in the staye mode.

Here, the volatile memory device of the present invention is a DRAM of high speed operation, and the nonvolatile memory device of low speed operation is preferably composed of a NAND type flash memory, in this case, the volatile sub-memory core may be configured as an SRAM.

In the present invention, the main interface unit decodes a command provided from an external host system to generate an internal command control signal, an address buffer for inputting an address signal, and in the master mode. Data input / output buffers that exchange data between the external host system and the volatile main memory core, exchange data between the external host system and the volatile main memory core, exchange data between the external host system and the volatile main memory core, exchange data between the external host system and the volatile sub memory cores in the slave mode, and a master / slave provided from an external host system. The master and slave operation modes are controlled by controlling the volatile main memory core and the volatile sub memory core by control data provided through the address buffer and the data input / output buffer in response to the eve mode selection signal. And a control unit that controls.

In the present invention, the sub-interface circuit includes a NAND flash memory controller for controlling data transfer between the external flash memory connected to the second port and the sub-memory core in response to control data provided from the controller.

In addition, in the present invention, the main interface circuit may further include a power management unit for managing the power of the volatile sub memory core and the volatile sub interface unit in response to the command control signal provided from the command decoder.

In order to achieve the above object, the multi-port volatile memory device of the present invention comprises a first port having external access to a host system; A second port for external access with the nonvolatile memory device; And a volatile memory core occupied to the first and second ports for external access.

In order to achieve the above object, the low speed memory link type high speed memory device of the present invention includes a main memory core, a buffer memory core, a first data input / output unit, a second data input / output unit, a first address register, a second address register, and a controller. do. The first data input / output unit is connected between a first data input / output port connected to a host and the main memory to drive input / output of data, and the second data input / output port connected to a flash memory and the buffer memory. Drives input and output of data. The first address register stores the address signal of the main memory core. A second address register is connected between the first and second data input / output units to store an address signal of a flash memory. In the data read or write operation mode of the main memory core, the controller may address the main memory core by an address signal provided from the host, and read or write data through the first data input / output unit. In the data read operation mode of the flash memory, the controller stores a source address signal provided from the host in the second address register through the first data input / output unit, stores a destination address signal in the first address register. The source address signal stored in the second address register is provided to the flash memory through the second data input / output unit as a start address of the flash memory, the data read from the flash memory is stored in the buffer memory core, and the buffer Copy the data stored in the memory core to the main memory core with the destination address stored in the first address, and call the data copied into the memory core to the main memory core to the output unit. Togan thereby read out, in the data write operation mode of the flash memory, the controller stores a destination address register. Copying the data of the main memory core to the buffer memory core using the source address signal stored in the first address

In order to achieve the above object, the data processing apparatus of the present invention includes a host for accessing a high speed memory operating at a first speed; A low speed memory operating at a second speed, the speed lower than the first speed; And a memory link high speed memory for low speed interface with the low speed memory and high speed interface with the host to link the low speed memory to the host at high speed.

In order to achieve the above object, the data processing apparatus of the present invention comprises a host; Nonvolatile memory, And a volatile memory for interfacing with the nonvolatile memory through a first port and interfacing with the host through a second port to link the nonvolatile memory to the host.

In order to achieve the above object, the multi-chip semiconductor device of the present invention comprises a connection port for connecting with the host; Nonvolatile memory, And a memory link volatile memory connected to the nonvolatile memory and interfacing with the host through the connection port to link the nonvolatile memory to the host in one package.

Hereinafter, exemplary embodiments of the present invention will be described in detail with reference to the accompanying drawings. This embodiment is described in sufficient detail to enable those skilled in the art to practice the invention.

«Example 1:

1 shows a configuration of a master volatile memory according to the present invention. Referring to FIG. 1, the system 100 is connected to a NAND type flash memory 300 through a master volatile memory and a DRAM 200.

The DRAM 200 of the present invention includes a first port 202 connected to the system 100 in a dual port type, and a second port 204 connected to the NAND flash memory 300.

In addition, the DRAM 200 includes a main memory core 210 and a sub memory core 220. The main memory core 210 includes a cell array 212, a low decoder 214, and a column decoder 216. The sub memory core 220 includes a cell array 222, a row decoder 224, and a column decoder 226.

https://patents.google.com/patent/KR100606242B1/en?oq=KR+100606242+B1

In addition, the DRAM 200 may include a main interface unit 230 and a sub interface unit 240. The main interface unit 230 includes a command decoder 232, an address buffer 234, an input / output buffer 236, a controller 239, and a mode selector 239.

The command decoder 232 is a command provided from the external system 100, i.e., a DRAM control signal, for example, a chip select signal CS, a low strobe signal / RAS, a column strobe signal / CAS, a clock signal CLK, a write enable signal / WE., Chip enable signal, and the like. The command decoder 232 decodes these control signals to interpret an operation mode such as writing or reading, and generates internal command control signals related to the operation mode to generate the main memory core 210, the sub interface unit 240, and the controller 238. To provide.

The address buffer 234 receives an address signal provided from the external system 100 and generates an internal address signal synchronized with a clock. The internal address signal is provided to the main memory core 216 and the controller 238. The internal address signals provided to the main memory core are row addresses and column addresses, and the internal address signals provided to the controller 238 are control data provided from the external system 100, for example, mode set data, initial address information of the NAND flash memory, Address information of the sub memory core 230.

The input / output buffer 236 buffers data input / output between the main memory core 210 or the sub memory core 220 and an external system. The input / output buffer 236 provides data size information of the NAND flash memory 300 to the controller 238.

The control unit 238 transfers NAND flash initial address information and address information of the sub memory core among the control data provided through the address buffer 234 to the sub interface unit 240, and master / slave based on the mode set data. Generate the mode selection signal (M / S). In the slave mode, the controller 238 controls the sub memory core 220 to control data writing and reading of the sub memory core 220.

The master / slave mode selector 239 selectively couples the input / output buffer 236 to the main memory core 210 and the sub memory core 220 in response to the M / S signal.

The sub interface unit 240 includes a NAND controller 242 and a power manager 244. The NAND controller 242 interfaces the sub memory core 220 and the external flash memory 300 in the slave mode through the second port 204. The NAND control unit 242 transfers the NAND address information provided from the control unit 238 to the external flash memory 300 through the second port 204 to control the writing and reading of data in the flash memory 300.

The power management unit 244 manages the power of the sub memory core 220 and the NAND control unit 242 in response to the power control signal of the command decoder 232 to resume power supply in the operation mode and in the idle state the sub memory core (220 and the sub-interface unit 240 are cut off to manage unnecessary power consumption.

2, the controller 238 includes a switch 238a, an address latch 238b, a NAND start address latch 238c, a size latch 238d, a DRAM start address latch 238e, an address comparator 238f, Address generator 238g, size comparator 238h, and latch 238i.

FIG. 2 shows only blocks related to address processing in the configuration of the control unit 238, blocks for processing internal command control signals from the command decoder 232, and blocks for generating a mode selection signal (M / S), is omitted.

The switch 238a switches the size information provided from the input / output buffer 236 to the address latch 238b and the size latch 238d.

The address latch 238b latches and provides the data including the internal address information provided from the address buffer 234, the size information provided from the switch 238a, and the data provided from the size comparator 238b to the address comparator 238f.

The NAND start address latch 238c latches the address provided from the address latch 238b to generate a NAND start address NAND-Addr.

The size comparator 238h compares the data provided from the address comparator 238f with the data including the size information provided from the size latch 238d and provides the result to the address latch 238b. The address generator 238g generates the comparison information provided from the address comparator 238f as a sub address Sub Addr.

The latch 238i outputs the master / slave mode selection signal M / S to the mode selector 239 based on the DRAM / NAND flash mode signal DRAM / NAND.

1. Dual port overall operation algorithm

The entire main program performs idle state-DRAM mode-NAND flash mode-power management mode.

The power management mode includes power down in the idle state of the sub-memory core, and management of a refresh operation to maintain stored data when power is shut down.

2. Main memory mode

As shown in FIG. 3, in the DRAM mode, the DRAM / NAND signal goes low to perform a normal synchronous DRAM operation mode.

Referring to FIG. 3, first, the low address Ra is output to the address ADDR in response to the falling edge of the / RAS signal, and the column address Ca is the address ADDR in response to the falling edge of the / CAS signal. Is output. When the write enable signal / WE has a high level, the read enable mode operates in the read mode, and the data Ga1, Qa2, Qa3, and Qa4 of address a of the main memory core 210 corresponding to the low address Ra and the column address Ca are provided. Are read. Next, when / WE has a low level, it operates in the write mode, and data Db0, Db1, Db2, and Db3 are written to address b of the main memory core 210 by the low address Rb and the column address Cb. (write) The hatched sections in FIG. 3 are don't care sections.

3. Nand flash mode

When data is written to the NAND flash, the DRAM / NAND signal is turned high to connect the data path with the sub memory core 220. Accordingly, data to be written to the NAND flash 300 is written to the sub memory core 220 under the control of the controller 238. The control unit 236 activates the NAND control unit 242 when the data written in the sub memory core 220 reaches a block size, which is a unit of work of the NAND flash memory 300, to the second port 204. Writes in block units to the connected flash memory 300.

Referring to FIG. 4, the write operation of the NAND flash memory 300 is performed by the input / output line I / Ox of the second port 204 in response to the low level chip enable signal / CE and the low level write enable signal / WE. Outputs the data to the NAND flash memory. CLE is a command latch enable signal, and ALE is an address latch enable signal, which is used to multiplex a command and an address to the input / output line I / Ox, respectively

Accordingly, the size of the sub memory core 220 may be determined based on a block size that is a write unit of the NAND flash 300. For example, 1 Mb or less can be used.

In addition, the NAND address uses the address generated in the system 100 as it is, and in the low state of the low strobe signal / RAS, the DRAM / NAND signal is made high and the address is stored in the controller 238 using the address buffer 234. Latch.

To read data from the flash memory, the data read from the flash memory 300 is written to the sub memory core 220 through the NANO controller 242, and then the data stored in the sub memory core 220 is read from the input / output buffer 236. Read to the system 100 through.

The read operation of the NAND flash memory 300 reads data from the flash memory 300 in response to the low level chip enable signal / CE and the high level write enable signal / WE, The read data is written to the sub memory core 220 through an input / output line i / Ox.

Therefore, the system can write and read data to and from the flash memory at the DRAM interface operating speed.

<Example 2>

5 shows a block configuration of a data processing system according to the present invention. Referring to FIG. 5, the data processing device includes a host 300 and a multi-chip semiconductor device 310. The host 300 includes a microprocessor and a memory controller. The host 300 and the multi-chip semiconductor device 310 are connected to each other through an address bus 302, a data bus 304, and a control bus 306. The multi-chip semiconductor device 310 is a multi-chip package (MCP) including a memory link SDRAM 312 and a NAND flash memory 314 as one package. The ML-SDRAM 312 and the NAND flash memory 314 are connected to each other through the data bus 316 and the control bus 318.

In the present invention, the address bus 302 and the data bus 304 have a structure of an address bus and a data bus of a conventional synchronous DRAM. The control bus 306 includes CLK, CKE, DCS, RAS, CAS, WE, and DQM signal lines, which are conventional DRAM control signal lines. If further includes an FCS, WAIT, etc. to perform a memory link command. The FCS is a NAND flash memory chip select signal, and the WAIT is a signal that notifies the host that the command is completed when the read, program, and erase operations of the NAND flash memory chip are completed. The control bus 318 includes CLE, ALE, CE, RE, WE, and RE signal lines, which are conventional NAND flash memory control signal lines.

6 illustrates an internal block configuration of the ML-SDRAM of Fig. 5. Referring to Fig. 6, the ML-SDRAM 312 includes an address generator 410, a main memory core 420, a sub memory core 430, a first data input / output unit 440, and a second data input / output unit 450.), And a control unit 460.

The address generator 410 may include a first latch 411 for latching a row address signal, a second latch 412 for latching a column address signal, a first address register 413 for storing an address signal, and a row counter (414, a first selector 416, and a second selector 417. In the DRAM operation mode, the address generator 410 latches the row address and the column address through the first and second latches 411 and 412 and provides them to the first and second selectors 416 and 417. The first and second selectors 416 and 417 select the first and second latches 411 and 412 in the DRAM operation mode in response to the RA and CA control signals to set the row address and the column address in the main memory core 420. It is provided as an address signal. The address register 413 is provided to the first selector 416 via the row counter 414, and the column address stored in the first address register 413 is provided to the second selector 417. The first and second selectors 416 and 417 select the row counter 414 and the register 413 in the copy operation mode in response to the RA and CA control signals to select the row address and the column address of the main memory core 420. Provided by the address signal.

The main memory core 420 is a large work storage area, and includes a row decoder 421, a column decoder 422, a cell array 423, and a column counter 424. The row counter 414 generates continuous row addresses by setting the row address signal applied in the copy operation as an initial value. The column counter 424 generates continuous column addresses by setting the column address signals applied in the burst operation mode and the copy operation mode of the DRAM as initial values.

The sub memory core 430 is a buffer storage area of a page or block unit and includes a row decoder 431, a column decoder 432, and a cell array 433. The sub memory core 430 designates a cell by the buffer row address signal BRA and the buffer column address signal BCA provided from the controller 460.

The first data input / output unit 440 is an SDRAM data input / output interface and includes a read buffer 441, a read register 442, a write buffer 443, a write register 444, and an input / output driver 445. The read buffer 441 is controlled by the DRAM read control signal DR, and the write buffer 443 is controlled by the DRAM write control signal DW. The first data input / output unit 440 provides data transfer between the host 300 and the main memory core 420 at an SDRAM access operation speed.

The second data input / output unit 450 is a NAND flash memory data input / output interface, and includes a read buffer 451, a read register 452, a write buffer 453, a write register 454, and an input / output driver 455. The read buffer 451 is controlled by the flash read control signal FR, and the write buffer 453 is controlled by the flash write control signal FW. The second data input / output unit 450 provides data transfer between the NAND flash memory 314 and the sub memory core 430 at the NAND flash memory 314 access operation speed.

The control unit 460 includes an SDRAM control logic unit 461, an Mt. control logic unit 462, a flash address register 463, and a copy path switch 464.

The SDRAM control logic unit 461 inputs SDRAM control signals CKE, DCS, RAS, CAS, WE, DQM to decode a command, and outputs internal control signals DR, DW, RA, and CA according to the decoded command. Occurs. DR is a DRAM read control signal, DW is a DRAM write control signal, RA is a row address select signal, and CA is a column address select signal.

The ML control logic unit 462 generates the FCS signal provided from the host 300 and the flash memory control signals CLE, ALE, CE, RE, WE, and the like, and prepares / buses the RB provided from the flash memory 314. In response to the Ready / Busy) signal, a WAIT signal is generated and provided to the host 300. The ML control logic unit 462 generates a loading signal LD to control the copy address register 413 and the flash address register 463. The ML control logic unit 462 generates the row and column address signals BRA and BCA of the buffer memory core 430.

The SDRAM control logic unit 461 and the ML control logic unit 462 exchange operation state signals STA.

The flash address register 463 receives and stores flash address data from the host through the first data input / output unit 440, and stores address data stored in response to the LD control signal to the NAND flash memory 413 through the second data input / output unit, to provide.

The operation of the second embodiment of the present invention configured as described above is as follows.

1.SDRAM operation mode

In the SDRAM operation mode, the first and second selectors 416 and 417 of the address generator 410 are controlled to select the first and second latches 411 and 412, respectively. Therefore, the row address and column address provided from the host are provided to the main memory core 420 to address a particular cell.

In the read operation, the data read from the main memory core 420 is output to the host 300 through the first data input / output unit 440, and the data is provided from the host 300 in the write operation, and the data is supplied from the main memory core 420. Is stored as

2. Memory link operation mode

https://patents.google.com/patent/KR100606242B1/en?oq=KR+100606242+B1

In the memory link operation mode, the ML-SDRAM 312 serves as a buffer for relaying data and commands between the host 300 and the flash memory 314.

1) Page Read Mode (PRM)

When the CKE, DCS, RAS, FCS, and WE signals provided from the host 300 are activated, the SDRAM control logic unit 461 activates the RA and CA control signals so that the first and second selectors 416 and 417 register 413. Switch to select. At the same time, the row address signal is stored in the register 413. In the read operation, the address stored in the register 413 becomes the destination address.

In addition, the Mt. control logic unit 462 generates a WAIT signal in response to the active state of the FCS signal and outputs the WAIT signal to the host 300. Therefore, the host 300 checks the active state of the WAIT signal to confirm the link operation state of the ML-SDRAM.

The column address signal is then stored in the register 413 while the CAS signal is active, in a read operation, the row and column addresses stored in the register 413 are provided as a start address of a destination of the main memory core 420 in which data read from the flash memory 314 is to be stored.

Flash address data is input through the first data input unit 440 through the data line 304. The input flash address data is stored in the register 463. The address data stored in the register 463 is provided as the start address of the storage area to be read from the flash memory 314.

When the address loading operation is completed from the host 300, the Mt. control logic unit 462 generates CLE, CE, and RE signals in an active state to provide a read command to the flash memory 314. Subsequently, the ALE signal is generated in an active state instead of the CLE signal, and the address data stored in the register 463 is provided to the flash memory 314 through the second data input / output unit 450.

The flash memory 314 receives the provided address data and accesses and outputs one page of data using the input address data as a start address.

Data read from the flash memory is stored in the buffer memory core 430 through the second data input / output unit 450. The buffer memory core 430 is addressed in response to the BRA and BCA signals of the ML control logic unit 462 to store one page of data.

When the storage of the flash memory data in the buffer memory core 430 is completed, the ML control logic unit 462 generates the BRA and BCA address signals to start accessing the data stored in the buffer memory core 430. In addition, the CW copy control signal is generated to control the copy pass switch 464 to apply the data of the buffer memory core 430 to the main memory core 420.

In addition, the LD control signal is applied to the register 413 to control the destination address signal stored in the register 413 to be applied to the main memory core 420. Destination row and column addresses stored in register 413 are provided to main memory core 420. The destination row address stored in register 413 is loaded to row counter 414 with an initial value. The row counter 414 starts counting from this value. Also, the destination column address stored in the register 413 is loaded to the column counter 424 with an initial value. The column counter 424 starts counting from this value. The row counter 414 and the column counter 424 perform counting operations until one page of data is written to the main memory core 420. Thus, the main memory core 420 performs a write operation.

As such, the INT signal remains active from the start to the end of the copy operation of the buffer memory core. Therefore, the host 300 checks the state that the operation of the main memory core 420 is being performed. During this period, the host remains interrupted during SDRAM operation.

When data copy is completed in the main memory core 420, the PRM operation is completed. As the WAIT signal transitions to the non-active state, the host recognizes the completion of the PRM operation.

The host 300 checks the states of the WAIT and INT signals and does not generate a flash related new command during the active period of the WAIT signal, and does not generate a new SDRAM related command during the active period of the INT signal. However, during the buffering period in which the WAIT signal is active or the INT signal is non-active, the host 300 generates a new SDRAM command and simultaneously changes the data through the main memory core 420 regardless of the flash operation. You can do it

When both the WAIT signal and the INT signal return to the non-active state in the host 300, the data read operation stored in the flash memory 314 is completed by accessing the data in the storage area designated as the destination address through the normal SDRAM read operation, do.

2) Page Write Mode (PWM)

When the CKE, DCS, RAS, FCS, and RE signals provided from the host 300 are activated, the SDRAM control logic unit 461 activates the RA and CA control signals so that the first and second selectors 416 and 417 register 413. Switch to select. At the same time, the row address signal is stored in the register 413. In the write operation, the address stored in the register 413 becomes a source address.

In addition, the ML control logic unit 462 generates a WAIT signal in response to the active state of the FCS signal and outputs the WAIT signal to the host 300. Therefore, the host 300 checks the active state of the WAIT signal to confirm the link operation state of the ML-SDRAM.

When address loading from the host 300 is completed, the row and column addresses stored in the register 413 are provided to the main memory core 420. The row address stored in register 413 is loaded to row counter 414 with an initial value.

Flash address data is input through the data line 304 through the first data input unit 440. The input flash address data is stored in the flash address register 463. The address data stored in the register 463 is provided as the start address of the area to be written to the flash memory.

Row counter 414 then begins counting from this value. In addition, the column address stored in the register 413 is loaded to the column counter 424 with an initial value. The column counter 424 perform counting operations until one page of data is read.

Thus, one page of data is accessed from the main memory core 420.

The ML control logic unit 462 generates a CR copy read control signal to control the copy pass switch 464 so that the accessed data is applied to the buffer memory core 430. The BRA and BCA address signals are provided to the buffer memory core 430 to store copy data provided from the main memory core 420.

The ML control togic unit 462 keeps the INT signal softive while the copy operation is performed to inform the host 300 that the main memory core 420 is currently operating.

When the copy read operation is complete, the INT signal transitions to the non-active state. The copy pass switch 464 is cut off.

When the address loading operation is completed from the host 300, the Mt. control logic unit 462 generates CLE, CE, and WE signals in an active state to provide a write command to the flash memory 314. Subsequently, the ALE signal is generated in an active state instead of the CLE signal, and the address data stored in the register 463 is provided to the flash memory 314 through the second data input / output unit 450.

The flash memory 314 prepares to write one page of data by inputting the provided address data and using the input address data as the start address.

https://patents.google.com/patent/KR100606242B1/en?oq=KR+100606242+B1

7/12

The data read from the buffer memory core 430 is provided to the flash memory 314 through the second data input / output buffer 450. The flash memory 314 stores the input data in a designated storage area. In the flash memory, the 88 signal is kept active during the write operation to notify the Mit control logic unit 462. When the write operation is completed, the RB signal transitions to the non-active state, and in response, the ML control logic unit 462 transitions the WAIT signal to the non-active state, thereby recognizing that the PWM operation is completed in the host 300.

Therefore, in the present invention, data transmission is always possible between the main memory core 420 and the host 300 regardless of the flash memory operation except for the period during which the INT signal is active.

3) Block Read Mode (BRM)

Since one block of the flash memory is composed of tens of pages, for example, 32 pages, when the size of the buffer memory core 430 is a page size, the above-described PRM operation is repeated 32 times. If the buffer memory size is in blocks, this is achieved by changing the page size to the block size in the PRM operation.

4) Block Write Mode (BWM)

Since one block in the flash memory is composed of several tens of pages, for example, 32 pages, when the size of the buffer memory is the page size, the above-described PWM operation is repeated by 32 times. If the buffer memory size is in blocks, this is achieved by changing the page size to the block size in the PWM operation.

Although described with reference to the examples, those skilled in the art can understand that the present invention can be variously modified and changed without described from the spirit and scope of the invention described in the claims below. There will be

Although only the representative flash memory operation has been described in the above-described embodiment, other operations may be linked similarly to the existing flash memory operation in a similar manner to the above-described embodiment.

As described above, in the present invention, a high speed operation ORIAM interface is provided to the system by providing a control circuit for interfacing a low speed operation nonvolatile memory such as a flash memory to a high speed operation volatile memory such as a DRAM. This can improve system design and ease of operation, in addition, since the memory controller is simplified, the system design is simplified, and the system board can be miniaturized.

Patent Citations (21)

| Publication number | Priority date | Publication date | Assignee | Title |
|---------------------------|---------------|------------------|------------------------------------|--|
| Family To Family Citation | s | | | |
| US5600801A* | 1993-07-15 | 1997-02-04 | Dell Usa, L.P. | Multiple function interface device for option card |
| JP3789955B2 | 1994-05-20 | 2006-06-28 | 株式会社ルネサステクノロジ | Semiconductor memory device |
| US5604710A * | 1994-05-20 | 1997-02-18 | Mitsubishi Denki Kabushiki Kaisha | Arrangement of power supply and data input/output pads in semiconductor memory device |
| U\$\$696929A* | 1995-10-03 | 1997-12-09 | Intel Corporation | Flash EEPROM main memory in a computer system |
| JP3188840B2* | 1996-06-14 | 2001-07-16 | インターナショナル・ピジネス・マ シーンズ・コーポレ-ション | Peripheral device used in computer system and control method therefor |
| JP3092558B2* | 1997-09-16 | 2000-09-25 | 日本電気株式会社 | Semiconductor integrated circuit device |
| KR100512159B1 | 1997-11-25 | 2006-05-16 | 삼성전자주식회사 | Pad layout for semiconductor memory device |
| JP458750082 * | 1998-11-11 | 2010-11-24 | ルネサスエレクトロニクス株式会社 | Semiconductor integrated circuit, memory module, storage medium, and semiconductor integrated circuit relief method |
| JP4141581B2* | 1999-04-05 | 2008-08-27 | 株式会社ルネサステクノロジ | Storage device with flash memory |
| JP8668064B2* | 1999-08-27 | 2005-07-06 | 株式会社東芝 | Semiconductor memory device |
| JP3871184B2* | 2000-06-12 | 2007-01-24 | シャープ株式会社 | Semiconductor memory device |
| US6691205B2* | 2001-03-05 | 2004-02-10 | M-Systems Flash Disk Pioneers Ltd. | Method for using RAM buffers with simultaneous accesses in flash based storage systems |
| JP404929782 | 2001-06-11 | 2008-02-20 | 株式会社ルネサステクノロジ | Semiconductor memory device |
| TWI2408648 * | 2001-06-13 | 2005-10-01 | Hitachi Ltd | Memory device |
| US7290080B2 * | 2002-06-27 | 2007-10-30 | Nazomi Communications inc. | Application processors and memory architecture for wireless applications |
| JP408291882* | 2002-02-07 | 2008-04-30 | 株式会社ルネサステクノロジ | Memory system |
| JP2008808129A* | 2002-04-02 | 2003-10-24 | Brilliance Semiconductor Inc | intelligent type multifunctional compound memory |

| CN17176628 * | 2002-11-28 | 2010-04-28 | 株式会社瑞萨科技 | Memory module, memory system, and information device |
|----------------|------------|------------|-----------------------------|--|
| GB2403574B* | 2003-07-03 | 2005-05-11 | Micron Technology Inc | Compact decode and multiplexing circuitry for a multi-port memory having a common memory interface |
| U\$7315951B2* | 2008-10-27 | 2008-01-01 | Nortel Networks Corporation | High speed non-volatile electronic memory configuration |
| KR100666169B1* | 2004-12-17 | 2007-01-09 | 삼성전자주식회사 | Flash memory data storing device |

^{*} Cited by examiner, † Cited by third party

Cited By (46)

| | Priority date | Publication date | Assignee | Title |
|----------------------------|---------------|------------------|--|---|
| Family To Family Citations | | | | |
| US825029582 | 2004-01-05 | 2012-08-21 | Smart Modular Technologies, Inc. | Multi-rank memory module that emulates a memory module having a different number of ranks |
| EP1764803A1 * | 2005-09-09 | 2007-03-21 | SGS-THOMSON MICROELECTRONICS S.r.I. | Memory architecture with serial peripheral interface |
| KR10071711381 * | 2005-09-12 | 2007-05-10 | 삼성전자주식회사 | Semiconductor memory module and semiconductor memory system |
| KR100737913B1 * | 2005-10-04 | 2007-07-10 | 상성전자주식회사 | Read method of semiconductor memory device |
| TWI3531248 * | 2006-03-30 | 2011-11-21 | Silicon Image Inc | Inter-port communication in a multi-port memory de |
| KR100764749B1 | 2006-10-03 | 2007-10-08 | 삼성전자주식회사 | Multi-chip packaged flash memory device and copy-back method thereof |
| KR100800484B1* | 2006-11-03 | 2908-02-04 | 삼성전지주식회사 | Data store system including the buffer for non-volatile memory and the buffer for disk, and data access method of the data store system |
| US8230154B2 * | 2007-01-19 | 2012-07-24 | Spansion Lie | Fully associative banking for memory |
| U\$887483182* | 2007-06-01 | 2014-10-28 | Netfist, Inc. | Flash-DRAM hybrid memory module |
| US836183381 | 2007-06-01 | 2012-10-30 | Netlist, Inc. | Non-volatile memory module |
| US10838646B2 | 2011-07-28 | 2020-11-17 | Netlist, Inc. | Method and apparatus for presearching stored data |
| U\$890409882 | 2007-06-01 | 2014-12-02 | Netlist, Inc. | Redundant backup using non-volatile memory |
| US1038002282 | 2011-07-28 | 2019-08-13 | Netlist, Inc. | Hybrid memory module and system and method of operating the same |
| US1019835082 | 2011-07-28 | 2019-02-05 | Netlist, Inc. | Memory module having volatile and non-volatile memory subsystems and method of operation |
| JP2009116702A * | 2007-11-07 | 2009-05-28 | Toshiba Corp | Semiconductor integrated circuit |
| KR100929313B1 * | 2007-12-31 | 2009-11-27 | 주식회사 하이닉스반도체 | Semiconductor memory device |
| US824498782* | 2008-09-30 | 2012-08-14 | Micron Technology, Inc. | Solid state storage device controller with parallel operation mode |
| US8549209B2 * | 2008-11-04 | 2013-10-01 | Mosaid Technologies incorporated | Bridging device having a configurable virtual page size |
| KR10155601681 | 2009-03-20 | 2015-10-01 | 삼성전자주식회사 | Semiconductor memory device with power saving mode |
| US805009282 * | 2009-05-29 | 2011-11-01 | Seagate Technology Llc | NAND flash memory with integrated bit line capacitance |
| US8149522B2* | 2009-06-30 | 2012-04-03 | Aplus Flash Technology, Inc. | Memory system having NAND-based NOR and NAND flashes and SRAM integrated in one chip for hybrid data, code and cache storage |
| US866719182.* | 2010-01-15 | 2914-03-04 | Kingston Technology Corporation | Managing and indentifying multiple memory storage devices |
| US863117781 * | 2010-06-24 | 2014-01-14 | Smsc Holdings S.A.R.L. | Multi-port device with controller for storage media device port |
| US8630418B2* | 2011-01-05 | 2014-01-14 | International Business Machines Corporation | Secure management of keys in a key repository |
| KR20120086952A* | 2011-01-27 | 2012-08-06 | 에스케이하이닉스 주식회사 | Semiconductor Memory Chip and Multi Chip Package using the same |
| US8694719B2 | 2011-06-24 | 2014-04-08 | Sandisk Technologies Inc. | Controller, storage device, and method for power throttling memory operations |
| U\$874536982 | 2011-06-24 | 2014-06-03 | SanDisk Technologies, Inc. | Method and memory system for managing power based on semaphores and timers |

| US10248328B2 | 2013-11-07 | 2019-04-02 | Netlist, Inc. | Direct data move between DRAM and storage on a memory module |
|-------------------|------------|------------|--|---|
| ON164246732A* | 2012-06-28 | 2014-12-24 | 寒餐发展公司,有暖费任合伙 企业 | Memory module with a dual-port buffer |
| KR10202046681 | 2012-10-04 | 2019-09-10 | 에스케이하이닉스 주식회사 | Data storage device including a buffer memory device |
| US20140189192A1* | 2012-12-28 | 2014-07-03 | Shlomo Raikin | Apparatus and method for a multiple page size translation lookaside buffer (tlb) |
| US10372551B2 | 2013-03-15 | 2019-08-06 | Netlist, Inc. | Hybrid memory system with configurable error thresholds and failure analysis capability |
| U\$906456282 | 2013-04-03 | 2015-06-23 | Hewlett-Packard Development Company, L.P. | Memory module having multiple memory banks selectively connectable to a local memory controller and an external memory controller |
| US943660082 | 2013-06-11 | 2016-09-06 | Svic No. 28 New Technology Business Investment L.E.F. | Non-volatile memory storage for multi-channel memory system |
| US9412294B2* | 2013-08-22 | 2016-08-09 | Boe Technology Group Co., Ltd. | Data transmission device, data transmission method and display device |
| CN1084185168* | 2013-08-22 | 2016-03-30 | 京东方科技集团股份有限公司 | Data transmission device, data transmission method and display device |
| W02016063667A1 * | 2014-10-22 | 2016-04-28 | 太陽誘電株式会社 | Reconfigurable device |
| CN1061559268* | 2015-04-09 | 2019-11-26 | 灣超科技股份有限公司 | The data interactive method of memory and memory |
| KR101665667B1 * | 2015-04-16 | 2016-10-11 | 황태대 | Nand flash memory type controlling apparatus |
| US940118481 | 2015-06-16 | 2016-07-26 | Sandisk Technologies Lic | Memory system and method for power management |
| US941871281 | 2015-06-16 | 2016-08-16 | Sandisk Technologies Lic | Memory system and method for power management using a token bucket |
| KR20170148070A | 2916-06-17 | 2017-12-29 | 삼성전자주식회사 | Memory device including buffer-memory and memory module including the same |
| JS976031181 | 2016-06-23 | 2017-09-12 | Sandisk Technologies Lic | Storage system and method for adaptive thermal throttling |
| US10496584B2 * | 2017-05-11 | 2019-12-03 | Samsung Electronics Co., Ltd. | Memory system for supporting internal DQ termination of data buffer |
| JS1071924882 | 2018-04-20 | 2020-07-21 | Micron Technology, Inc. | Apparatuses and methods for counter update operations |
| J320200278940A1 * | 2019-03-01 | 2020-09-03 | Micron Technology, Inc. | Command bus in memory |

 $^{\ ^{\}star}$ Cited by examiner, $\ ^{\star}$ Cited by third party, $\ ^{\star}$ Family to family citation

Similar Documents

| Publication | Publication Date | Title |
|---------------|------------------|--|
| US10725956B2 | 2020-07-28 | Memory device for a hierarchical memory architecture |
| U\$9836227B2 | 2017-12-05 | Method and system for accessing a flash memory device |
| US846399382 | 2013-06-11 | Translating memory modules for main memory |
| US8060708B2 | 2011-11-15 | Multiprocessor system having an input/output (i/O) bridge circuit for transferring data between volatils and non-volatile memory |
| US8595445B2 | 2013-11-26 | Non-volatile memory and method with host controlled caching |
| US848719082 | 2013-05-07 | Interleaved flash storage system and method |
| U\$7447805B2 | 2008-11-04 | Buffer chip and method for controlling one or more memory arrangements |
| US915948882 | 2015-10-13 | NAND flash memory having C/A pin and flash memory system including the same |
| US7149824B2 | 2006-12-12 | Dynamically setting burst length of memory device by applying signal to at least one external pin during a read or write transaction |
| JP452419482 | 2010-08-11 | Simultaneous refresh mode with distributed row address counter in embedded DRAM |
| US664747882 | 2003-11-11 | Semiconductor memory device |
| TWI4203028 | 2013-12-21 | Method, system, and computing device for hybird memory device with single interface, and computer readable medium for recording related instructions thereon |
| KR10150719481 | 2015-03-30 | Serial interface nand |
| US9304691B2 | 2016-04-05 | Memory system and bank interleaving method |

https://patents.google.com/patent/KR100606242B1/en?oq=KR+100606242+B1

| TWI446356B | 2014-07-21 | Memory with output control and system thereof |
|---------------|------------|---|
| KR10058956481 | 2006-08-30 | System signatling schemes for processor 8amp; memory module |
| US776455182 | 2010-07-27 | Semiconductor memory system having volatile memory and non-volatile memory that share bus, and method of controlling operation of non-volatile memory |
| KR10078086181 | 2007-11-29 | Flash memory device and flash memory system including buffer memory |
| U\$6556504B2 | 2003-04-29 | Nonvolatile semiconductor memory device and data input/output control method thereof |
| U37409473B2 | 2008-08-05 | Off-chip data relocation |
| US6963502B2 | 2005-11-08 | Apparatus for dividing bank in flash memory |
| U\$756747182 | 2009-07-28 | High speed fanned out system architecture and input/output circuits for non-volatile memory |
| CN100392760C | 2008-06-04 | Semiconductor storage device |
| EP149778381 | 2011-06-15 | Destructive-read random access memory system buffered with destructive-read memory cache |
| US5864505A | 1999-01-26 | Random access memory with plural simultaneously operable banks |

Priority And Related Applications

Priority Applications (2)

| Application | Priority date | Filing date | Title |
|-----------------|---------------|-------------|-------|
| KR20040006340 | | 2004-01-30 | |
| KR1020040006340 | | 2004-01-30 | |

Legal Events

| Date | Code | Title | Description |
|------------|------|---|-------------------------|
| 2005-01-24 | A201 | Request for examination | |
| 2006-04-14 | E902 | Notification of reason for refusal | |
| 2006-07-19 | E701 | Decision to grant or registration of patent right | |
| 2006-07-21 | GRNT | Written decision to grant | |
| 2013-07-01 | FPAY | Annual fee payment | Payment date: 20130701 |
| | | | Year of fee payment: 8 |
| 2014-06-27 | FPAY | Annual fee payment | Payment date: 20140630 |
| | | | Year of fee payment: 9 |
| 2015-06-29 | FPAY | Annual fee payment | Payment date: 20150630 |
| | | | Year of fee payment: 10 |
| 2016-06-29 | FPAY | Annual fee payment | Payment date: 20160630 |
| | | | Year of fee payment: 11 |
| 2017-06-29 | FFAY | Annual fee payment | Payment data: 20170630 |
| | | | Year of fee payment; 12 |
| 2018-06-28 | FPAY | Annual fee payment | Payment date: 20180629 |
| | | | Year of fee payment: 13 |
| | | | |

Concepts

machine-extracted Sounded Filter table >

Name Image Sections Count Query match

| semiconductors | title,description | 9 | 0.000 | |
|--|--------------------|----|-------|--|
| ∞ buffering | title,description | 4 | 0.000 | |
| ‰ buffers | claims,description | 54 | 0.000 | |
| ™ response | claims,description | 23 | 0.000 | |
| ∞ controlling effects | claims,description | 4 | 9.000 | |
| Show all concepts from the description section | | | | |

Data provided by IFI CLAIMS Patent Services

About Send Feedback Public Datasets Terms Privacy Policy

| Electronic Acl | knowledgement Receipt |
|--------------------------------------|---------------------------------|
| EFS ID: | 42152924 |
| Application Number: | 17138766 |
| International Application Number: | |
| Confirmation Number: | 8804 |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE |
| First Named Inventor/Applicant Name: | Hyun Lee |
| Customer Number: | 151145 |
| Filer: | Khaled Shami/Stephanie Semler |
| Filer Authorized By: | Khaled Shami |
| Attorney Docket Number: | 0016.001000H |
| Receipt Date: | 11-MAR-2021 |
| Filing Date: | 30-DEC-2020 |
| Time Stamp: | 19:29:22 |
| Application Type: | Utility under 35 USC 111(a) |

Payment information:

| Submitted with Payment | | | no | | | |
|------------------------|-----------------------|---|--|-------------------------------------|---------------------|---------------------|
| File Listing | j: | | | | | |
| Document Number | Document Description | | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
| | | | IDS3_NPL3_Ex_Stanfords_Mate | | | |
| 1 | Non Patent Literature | | ls_Science_department_web e_PTAB_IPR2017_00692_201 1.pdf | | no | 2 |
| Warnings: | | ' | | | | |

| Information: | | | | | |
|--------------|-----------------------|---|--|----|----|
| | | | 1551595 | | |
| 2 | Non Patent Literature | IDS3_NPL6_Ex_MS_Computer_ Dictionary.pdf | a3e376f0fe699011d8aa8ffbae8c8533fc280 0ae | no | 9 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDG2 NDI22 ODDED G | 148436 | | |
| 3 | Non Patent Literature | IDS3_NPL33_ORDER_Grantyng _Joint_Stipulation_NDCA_413c v05889_382.pdf | da03d36fe274c555bb1b6d1efc8dc567c55 208a3 | no | 2 |
| Warnings: | | | - | | |
| Information: | | | | | |
| | | IDS3_NPL34_Patent_Owners_ | 5671795 | | |
| 4 | Non Patent Literature | Demonstratives_PTAB_IPR2017 _00587_2023.pdf | ba9f78805e610dd0401ea2f95b054110dbb 3bc33 | no | 57 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | | 111913 | | |
| 5 | Non Patent Literature | IDS3_NPL35_Patent_Owners_L isting_ofNew_Argumentsand_ PTAB_IPR2017_00587_23.pdf | 67a4431aa8547bd775160061d7a844eb95 bb618d | no | 6 |
| Warnings: | | | <u> </u> | | |
| Information: | | | | | |
| | | IDS3_NPL36_PATENT_OWNERS | 67333 | | |
| 6 | Non Patent Literature | _OPPOSITIONTOPETITIONER_P TAB_IPR2017_00692_20.pdf | 3ac578f58e38dbc56f835c9f366a59b20cf36 b73 | no | 11 |
| Warnings: | | • | - | - | |
| Information: | | | | | |
| | | IDS3_NPL37_Patent_Owners_P | 1468755 | | |
| 7 | Non Patent Literature | reliminary_Response_PTAB_IPR 2014_01371_10.pdf | 212cb60a34ee7a642f08a25c7284cefef72e 85cd | no | 66 |
| Warnings: | | 1 | <u> </u> | | |
| Information: | | | | | |
| | | IDS3_NPL38_Patent_Owners_P | 1220159 | | |
| 8 | Non Patent Literature | reliminary_Response_PTAB_IPR 2014_00994_7.pdf | 44306458268fea599d3362b19a25fbea4a5 1fb04 | no | 60 |
| Warnings: | | 1 | <u> </u> | | |
| Information: | | | | | |

| 19 | | | | | | |
|--|--------------|-----------------------|--|---------|----|----|
| Information: | 9 | Non Patent Literature | IDS3_NPL39_Patent_Owners_P Non Patent Literature reliminary_Response_PTAB_IPR 2014_00982_7.pdf a78119ef091a5f7fa5364f4faf89b2a8bbad2 | | no | 57 |
| 10 | Warnings: | | | l. | | |
| 10 | Information: | | | | | |
| Non Patent Literature | | | | 1514157 | | |
| Information: | 10 | Non Patent Literature | _PRELIMINARY_RESPONSE_PTA | | no | 67 |
| 11 | Warnings: | | | 1 | · | |
| 1053_NPL41_PATENT_OWNERS RELIMINARY_RESPONSE_PTA Reliminary_RESPONSE_PTA Reliminary_RESPONSE_PTA Reliminary_RESPONSE_PTA Reliminary_RESPONSE_PTA Reliminary_RESPONSE_PTA Reliminary_RESPONSE_PTA Reliminary_RESPONSE_PTAB_IPR Relimi | Information: | | | | | |
| B_PR2017_00692_6.pdf control transfers | | | | 715159 | | |
| 12 | 11 | Non Patent Literature | | | no | 48 |
| 1091571 | Warnings: | | | | I | |
| 12 | Information: | | | | | |
| 12 | | | IDS3 NPL42 Patent Owners P | 1091571 | | |
| Information: | 12 | Non Patent Literature | reliminary_Response_PTAB_IPR | | no | 66 |
| 13 | Warnings: | | | | | |
| IDS3_NPL43_Patent_Owners_R | Information: | - | | | | |
| Marnings: | | | | 1625403 | | |
| Information: | 13 | Non Patent Literature | | | no | 80 |
| 14 | Warnings: | | | | I | |
| 14 Non Patent Literature IDS3_NPL44_PATENT_OWNERSRESPONSE_PTAB_IPR2017_00 | Information: | | | | | |
| ### Mannings: Mannings: | | | | 1227588 | | |
| Information: 15 Non Patent Literature IDS3_NPL46_PETITION_FOR_IN TER_PARTES_REVIEWPAT83018 33_PTAB_IPR2014_01370_1. pdf 0682144 no 68897/46/6010026/84876/65838271e45036b b99ca no 688 Warnings: | 14 | Non Patent Literature | | | no | 77 |
| Information: 15 Non Patent Literature IDS3_NPL46_PETITION_FOR_IN TER_PARTES_REVIEWPAT83018 33_PTAB_IPR2014_01370_1. pdf 0682144 no 68897/46/6010026/84876/65838271e45036b b99ca no 688 Warnings: | Warnings: | | | | | |
| 15 Non Patent Literature IDS3_NPL46_PE111ION_FOR_IN TER_PARTES_REVIEWPAT83018 33_PTAB_IPR2014_01370_1. pdf 04a89f746f6a10c8f64827fet85036b b9ca b9ca 04a89f746f6a10c8f64827fet85036b 04a89f746f66a10c8f64827fet85036b 04a89f746666a10c8f648205b 04a | | | | | | |
| 33_PTAB_IPR2014_01370_1. pdf | | | | 682144 | | |
| | 15 | Non Patent Literature | 33_PTAB_IPR2014_01370_1. | | no | 68 |
| Information: | Warnings: | | | 1 | · | |
| mormation. | Information: | | | | | |

| 16 | No. Paraditions | IDS4_NPL7_Petition_for_Inter_ | 675276 | | 67 |
|---------------------------|---|--|--|--------------|--------------|
| 16 | Non Patent Literature | Partes_Review_PTAB_IPR2014_ 00982_1.pdf | 20a8fbc0dc9a3ae10ebaa27745c87ee5b03 a755b | no | 67 |
| Warnings: | | - | ļ. | | |
| Information: | | | | | |
| | | IDS4_NPL8_Petition_for_Inter_ | 1245700 | | |
| 17 | Non Patent Literature | Partes_Review_ofPat8671243_ PTAB_IPR2017_00587_1.pdf | 5ffe72934f18a03aca6fdfba6c51b92f7ad6b 27b | no | 82 |
| Warnings: | | - | | ' | |
| Information: | | | | | |
| | | IDS4_NPL9_PETITION_FOR_INT | 749563 | | |
| 18 | Non Patent Literature | ER_PARTES_REVIEW_PAT83018 | 66899a3a9405ccc792e78ed10da126a087f | no | 69 |
| | | 33_PTAB_IPR2014_00994.pdf | 1b5e9 | | |
| Warnings: | | - | <u> </u> | | |
| Information: | | | | | |
| | | IDS4_NPL12_Petitioners_Demo | 15554459 | | |
| 19 | Non Patent Literature | nstratives_PTAB_IPR2017_0058 7_1037.pdf | 72a5a4810671fc80c9e07759f81e6ac10ec8 18be | no | 89 |
| Warnings: | | | l | I | |
| | PDF is too large. The pages should and may affect subsequent proces | be 8.5 x 11 or A4. If this PDF is submi | tted, the pages will be res | ized upon en | try into the |
| Information: | | | | | |
| | | | 551197 | | |
| 20 | | IDSA NDI 14 Potitionora Ponki | 331197 | | |
| l | Non Patent Literature | IDS4_NPL14_Petitioners_Reply _to_Patent_Owners_Response | | no | 38 |
| | Non Patent Literature | | | no | 38 |
| Warnings: | Non Patent Literature | _to_Patent_Owners_Response | 511019149f573a794576589cd87cb349723 | no | 38 |
| Warnings: | Non Patent Literature | _to_Patent_Owners_Response | 511019149f573a794576589cd87cb349723 | no | 38 |
| - | Non Patent Literature | _to_Patent_Owners_Response _PTAB_IPR2017_00587_16.pdf | 511019149f573a794576589cd87cb349723 | no | 38 |
| - | Non Patent Literature Non Patent Literature | _to_Patent_Owners_Response | 511019149f573a794576589cd87cb349723 08646 | no | 38 |
| Information: | | _to_Patent_Owners_Response _PTAB_IPR2017_00587_16.pdf IDS4_NPL15_PETITIONERS_REP LY_PTAB_IPR2017_00692_15. | \$110191491573a794576589cd87cb349723 08646 430614 ff96225496fab9bfcd474db35d1d4a739a59 | | |
| Information: | | _to_Patent_Owners_Response _PTAB_IPR2017_00587_16.pdf IDS4_NPL15_PETITIONERS_REP LY_PTAB_IPR2017_00692_15. | \$110191491573a794576589cd87cb349723 08646 430614 ff96225496fab9bfcd474db35d1d4a739a59 | | |
| Information: 21 Warnings: | | _to_Patent_Owners_Response _PTAB_IPR2017_00587_16.pdf IDS4_NPL15_PETITIONERS_REP LY_PTAB_IPR2017_00692_15. pdf | \$110191491573a794576589cd87cb349723 08646 430614 ff96225496fab9bfcd474db35d1d4a739a59 | | |
| Information: 21 Warnings: | | _to_Patent_Owners_Response _PTAB_IPR2017_00587_16.pdf IDS4_NPL15_PETITIONERS_REP LY_PTAB_IPR2017_00692_15. | 511019149f573a794576589cd87cb349723 08646 430614 430614 ff96225496fab9bfcd474db35d1d4a739a59 619b | | |
| Varnings: | Non Patent Literature | _to_Patent_Owners_Response _PTAB_IPR2017_00587_16.pdf IDS4_NPL15_PETITIONERS_REP _LY_PTAB_IPR2017_00692_15. _pdf IDS4_NPL20_Ex_US200701365 _23A1_ProvisionalSpecification_ | \$11019149f573a794576589cd87cb349723 08646 430614 430614 ff96225496fab9bfcd474db35d1d4a739a59 619b 8203054 | no | 35 |

| | | | 524947 | | 7 |
|--------------|--|--|--|---------------|---------------|
| 23 | Non Patent Literature | IDS4_NPL23_Ex_1003_OA_Req uirement_for_Restriction.pdf | d674f84c903a9bb6fab39312aa0784811ea 6849e | no | |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS4_NPL26_Search_Report_U | 3229408 | | |
| 24 | Non Patent Literature | pdated_Nov242020_G123P120 S.pdf | 22d896f5a081c49a99f7a624f9f8ba84e751e bd0 | no | 179 |
| Warnings: | | | | | |
| | n the PDF is too large. The pages should be pper and may affect subsequent processing | | tted, the pages will be re | sized upon er | ntry into the |
| Information: | | | | | |
| | | | 663014 | | |
| 25 | Non Patent Literature IDS4_NPL27_Search_Re ov202020_G123P120 | | 933c96aacf1726be1c6482060db6ed153e5 6cfa7 | no | 38 |
| Warnings: | | | | | |
| | n the PDF is too large. The pages should be pper and may affect subsequent processing | | tted, the pages will be re | sized upon er | ntry into the |
| Information: | | | | | |
| | | IDS4_NPL28_SECOND_AMEND | 542838 | no | 21 |
| 26 | Non Patent Literature | ED_ANSWER_AND_COUNTERC LAIMS_NDCA413cv03901_73. pdf | e6dfa717cd45d2abbf4cdd109a3fea6fb710 a6b8 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS4 NPL30 SUPPLEMENTAL | 117001 | | |
| 27 | Non Patent Literature | DECLARATION_OF_DANIEL_E_ ALBERTI.pdf | ae8d4a80bc49a63c425124fbba35af3bb43 20f16 | no | 3 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS4_NPL31_SUPPLEMENTAL_ | 43325 | | |
| 28 | 28 Non Patent Literature DECLARATION_OF_RONALDSPUHLER_Case413cv05889\ RDocument305-1.pdf | | 4b866d6a8cc3855e50cd1c7ae05981c811ef 2922 | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS4_NPL32_SUPPLEMENTAL_ | 122342 | | |
| 29 | Non Patent Literature | DECLARATION_OF_STEVEN_J_ CORRINSUPPORTOFSANDISK_c ase413cv058889.pdf | e23e8137e03e30d758191e312feda0ed43c e815c | no | 3 |

| Warnings: | | | | | |
|--------------|-----------------------|--|---|------|-----|
| Information: | | | | | |
| 30 | Non Patent Literature | IDS4_NPL17_Ex_Prosecution_H istory_8301833App12240916_ 1.pdf | 4146193 ad2fbfe1125f7603eb2d7e9531cbad8a9961 a78b | no | 320 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS2_NPL44_JEDEC_Definition _of_DIMM_Exhibit_1029ofBake | 1301305 | | |
| 31 | Non Patent Literature | rDepo12182017_PTAB_IPR201 7_00587_1029.pdf | dcceab80dcc982c248f0e60f950110beef85 3fe0 | no | 2 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS2_NPL45_JEDEC_2014_IPR2 | 395570 | | |
| 32 | Non Patent Literature | 014_01371.pdf | 140b178c2453fedb0d5535aac380c533ed9 c35bb | no | 1 |
| Warnings: | | | | | |
| Information: | | | | | |
| | | IDS2_NPL47_JEDEC_Standard_ | 449079 | | |
| 33 | Non Patent Literature | No21CRelease_17AnnexJ_IPR2 014_01371.pdf | 656468fd5e3bf2171cf1e6d6fa572d3ce58d dae2 | no | 60 |
| Warnings: | | - | | ı | |
| Information: | | | | | |
| 24 | Non Detent literature | IDS3_NPL2_JOINT_STATUS_RE PORT_REGARDING_INTER_PAR | 109087 | no | 4 |
| 34 | Non Patent Literature | TES_REVIEW_NDCAcase413cv0 5889_358.pdf | 7d14b8387d0ee03dedc9da1da0828c3eeec d1712 | 110 | 4 |
| Warnings: | | • | , | • | |
| Information: | | | | | |
| | | Total Files Size (in bytes) | 5850 | 5717 | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (09-11)

Approved for use through 1/31/2014. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

ON FEF DETERMINATION DECORD.

Application or Deciral Number.

| P | PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875 | | | | | | n or Docket Number 17/138,766 | Filing Date 12/30/2020 | To be Mailed |
|--|--|--------------------------------|------------------------|---|----------------------------|----------------|----------------------------------|---------------------------|----------------|
| | | | | | | | ENTITY: 🗹 | LARGE SM | ALL MICRO |
| | | | | APPLIC | CATION AS FIL | ED - PAF | RT I | | |
| <u> </u> | FOR | | (Column 1 NUMBER FI | | (Column 2) NUMBER EXTRA | | RATE (\$) | 1 | FEE (\$) |
| | BASIC FEE | | N/A | | N/A | | N/A | | T LL (Ψ) |
| \vdash | (37 CFR 1.16(a), (b), o | or (c)) | | | | | _ | | |
| Ļ | (37 CFR 1.16(k), (i), or | | N/A | | N/A | | N/A | | |
| Ш | EXAMINATION FEE (37 CFR 1.16(o), (p), c | | N/A | | N/A | | N/A | | |
| | AL CLAIMS DER 1.16(i)) | | mir | nus 20 = * | | | x \$100 = | | |
| IND | EPENDENT CLAIM | s | m | inus 3 = * | | | x \$480 = | | |
| APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$310 (\$155 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s). | | | | | | (\$155 or | | | |
| _ | MULTIPLE DEPENI | | | | | | | | |
| * If th | ne difference in co | olumn 1 is les | ss than zero, | enter "0" in colu | umn 2. | | TOTAL | | |
| | | | | | TION AS AMEI | | ART II | | |
| H | | (Column 1 CLAIMS |) | (Column 2) HIGHEST | (Column 3 |) | | | |
| AMENDMENT | 03/11/2021 | REMAINING AFTER AMENDMEI | | NUMBER PREVIOUSLY PAID FOR | PRESENT EX | TRA | RATE (\$) | ADDIT | IONAL FEE (\$) |
| | Total (37 CFR 1.16(i)) | * 30 | Minus | ** 30 | = 0 | | x \$100 = | | 0 |
| | Independent (37 CFR 1.16(h)) | * 3 | Minus | *** 3 | = 0 | | x \$480 = | | 0 |
| ₹ | Application S | Size Fee (37 | CFR 1.16(s) |)) | | | | | |
| | FIRST PRES | SENTATION | OF MULTIF | LE DEPENDEN | NT CLAIM (37 CF | R | | | |
| Н | 1.16(J)) | | | | | | TOTAL ADD'L FE | F I | 0 |
| Н | | (Column 1 |) | (Column 2) | (Column 3 |) | TOTALABBETE | | |
| CLA REMA AFT | | | | HIGHEST NUMBER PREVIOUSLY PAID FOR | PRESENT EX | TRA | RATE (\$) | ADDIT | IONAL FEE (\$) |
| <u> </u> | Total (37 CFR 1.16(i)) | * | Minus | ** | = | | x \$0 = | | |
| AMENDMENT | Independent (37 CFR 1.16(h)) | * | Minus | *** | = | | x \$0 = | | |
| ┇ | Application 8 | Size Fee (37 | CFR 1.16(s) |)) | | | | | |
| | ☐ FIRST PRES 1.16(j)) | SENTATION | OF MULTIF | PLE DEPENDEN | NT CLAIM (37 CF | R | | | |
| | | | | | | TOTAL ADD'L FE | E | | |
| * If t | he entry in column | l is less than t | he entry in col | umn 2, write "0" in | column 3. | | LIE | <u> </u> | |
| _ | the "Highest Numbe | | | | | ". | /CRYSTAL QI | JEEN/ | |
| *** | *** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" (Tatal or Independent) in the highest number found in the convenients have in column 1. | | | | | | | | |

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 Washington, DC 20007 03/24/2021

EXAMINER

FARROKH, HASHEM

ART UNIT PAPER NUMBER

2135

DATE MAILED: 03/24/2021

| ı | APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|---|-----------------|-------------|----------------------|---------------------|------------------|
| | 17/138,766 | 12/30/2020 | Hyun Lee | 0016.001000H | 8804 |

TITLE OF INVENTION: FLASH-DRAM HYBRID MEMORY MODULE

| APPLN. TYPE | ENTITY STATUS | ISSUE FEE DUE | PUBLICATION FEE DUE | PREV. PAID ISSUE FEE | TOTAL FEE(S) DUE | DATE DUE |
|----------------|---------------|---------------|---------------------|----------------------|------------------|------------|
| nonprovisional | UNDISCOUNTED | \$1200 | \$0.00 | \$0.00 | \$1200 | 06/24/2021 |

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS. FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Maintenance fees are due in utility patents issuing on applications filed on or after Dec. 12, 1980. It is patentee's responsibility to ensure timely payment of maintenance fees when due. More information is available at www.uspto.gov/PatentMaintenanceFees.

Page 1 of 3

PTOL-85 (Rev. 02/11)

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), by mail or fax, or via EFS-Web. Mail Stop ISSUE FEE By mail, send to: By fax, send to: (571)-273-2885 Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications. Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. Certificate of Mailing or Transmission 151145 7590 03/24/2021 I hereby certify that this Fee(s) Transmittal is being deposited with the United Shami Messinger PLLC States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being transmitted to the USPTO via EFS-Web or by facsimile to (571) 273-2885, on the date below. 1000 Wisconsin Ave. NW Suite 200 (Typed or printed nan Washington, DC 20007 (Date APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 17/138.766 12/30/2020 0016.001000H 8804 Hvun Lee TITLE OF INVENTION: FLASH-DRAM HYBRID MEMORY MODULE ENTITY STATUS ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE APPLN. TYPE UNDISCOUNTED \$1200 \$0.00 \$0.00 \$1200 06/24/2021 nonprovisional EXAMINER ART UNIT CLASS-SUBCLASS FARROKH, HASHEM 2135 710-308000 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list (1) The names of up to 3 registered patent attorneys or agents OR, alternatively, ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. (2) The name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is "Fee Address" indication (or "Fee Address" Indication form PTO/ listed, no name will be printed. SB/47; Rev 03-09 or more recent) attached. Use of a Customer Number is required. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document must have been previously recorded, or filed for recordation, as set forth in 37 CFR 3.11 and 37 CFR 3.81(a). Completion of this form is NOT a substitute for filing an assignment (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) Please check the appropriate assignee category or categories (will not be printed on the patent) : 🗖 Individual 🗖 Corporation or other private group entity 🗖 Government Advance Order - # of Copies 4a. Fees submitted: **⅃**Issue Fee ■Publication Fee (if required) 4b. Method of Payment: (Please first reapply any previously paid fee shown above) ☐ Electronic Payment via EFS-Web ☐ Enclosed check ☐ Non-electronic payment by credit card (Attach form PTO-2038) The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment to Deposit Account No. 5. Change in Entity Status (from status indicated above) NOTE: Absent a valid certification of Micro Entity Status (see forms PTO/SB/15A and 15B), issue Applicant certifying micro entity status. See 37 CFR 1.29 fee payment in the micro entity amount will not be accepted at the risk of application abandonment. NOTE: If the application was previously under micro entity status, checking this box will be taken Applicant asserting small entity status. See 37 CFR 1.27 to be a notification of loss of entitlement to micro entity status. NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro Applicant changing to regular undiscounted fee status. entity status, as applicable NOTE: This form must be signed in accordance with 37 CFR 1.31 and 1.33. See 37 CFR 1.4 for signature requirements and certifications. Authorized Signature Date

> Page 2 of 3 OMB 0651-0033

PTOL-85 Part B (08-18) Approved for use through 01/31/2020

Typed or printed name

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Registration No.

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|-------------------|---------------|----------------------|-----------------------|------------------|
| 17/138,766 | 12/30/2020 | Hyun Lee | 0016.001000Н | 8804 |
| 151145 75 | 90 03/24/2021 | | EXAM | IINER |
| Shami Messinger | PLLC | FARROKH, HASHEM | | |
| 1000 Wisconsin Av | ve. NW | | | |
| Suite 200 | | | ART UNIT | PAPER NUMBER |
| Washington, DC 20 | 0007 | | 2135 | |
| | | | DATE MAH ED 02/24/202 | |

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(Applications filed on or after May 29, 2000)

The Office has discontinued providing a Patent Term Adjustment (PTA) calculation with the Notice of Allowance.

Section 1(h)(2) of the AIA Technical Corrections Act amended 35 U.S.C. 154(b)(3)(B)(i) to eliminate the requirement that the Office provide a patent term adjustment determination with the notice of allowance. See Revisions to Patent Term Adjustment, 78 Fed. Reg. 19416, 19417 (Apr. 1, 2013). Therefore, the Office is no longer providing an initial patent term adjustment determination with the notice of allowance. The Office will continue to provide a patent term adjustment determination with the Issue Notification Letter that is mailed to applicant approximately three weeks prior to the issue date of the patent, and will include the patent term adjustment on the patent. Any request for reconsideration of the patent term adjustment determination (or reinstatement of patent term adjustment) should follow the process outlined in 37 CFR 1.705.

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

OMB Clearance and PRA Burden Statement for PTOL-85 Part B

The Paperwork Reduction Act (PRA) of 1995 requires Federal agencies to obtain Office of Management and Budget approval before requesting most types of information from the public. When OMB approves an agency request to collect information from the public, OMB (i) provides a valid OMB Control Number and expiration date for the agency to display on the instrument that will be used to collect the information and (ii) requires the agency to inform the public about the OMB Control Number's legal significance in accordance with 5 CFR 1320.5(b).

The information collected by PTOL-85 Part B is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b) (2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| | Application N 17/138,766 | 0. | Applicant(s) Lee et al. | | |
|---|---|--|----------------------------------|--|--|
| Notice of Allowability | Examiner HASHEM FAR | ROKH | Art Unit 2135 | AIA (FITF) Status No | |
| The MAILING DATE of this communication appeal claims being allowable, PROSECUTION ON THE MERITS IS one rewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT Right of the Office or upon petition by the applicant. See 37 CFR 1.313 | (OR REMAINS) or other appropi GHTS. This app | CLOSED in this appriate communication of the communication is subject to | olication. If not will be mailed | included I in due course. THIS | |
| 1. ☐ This communication is responsive to 03/11/2021. ☐ A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was | /were filed on _ | · | | | |
| 2. An election was made by the applicant in response to a restriction requirement and election have been incorporated | | | the interview o | on; the | |
| 3. The allowed claim(s) is/are 1-30. As a result of the allowed Highway program at a participating intellectual property offi http://www.uspto.gov/patents/init_events/pph/index.jsp | ice for the corres | sponding application | . For more inf | ormation, please see | |
| 4. Acknowledgment is made of a claim for foreign priority under Certified copies: | er 35 U.S.C. § 1 | 19(a)-(d) or (f). | | | |
| a) \square All b) \square Some *c) \square None of the: | | | | | |
| Certified copies of the priority documents have Certified copies of the priority documents have | | | | | |
| 3. Copies of the certified copies of the priority do | | · · · — | | e application from the | |
| International Bureau (PCT Rule 17.2(a)). | | | | | |
| * Certified copies not received: | | | | | |
| Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. | | | complying w | th the requirements | |
| 5. CORRECTED DRAWINGS (as "replacement sheets") must | be submitted. | | | | |
| including changes required by the attached Examiner's Paper No./Mail Date | s Amendment / 0 | Comment or in the O | ffice action of | | |
| Identifying indicia such as the application number (see 37 CFR 1 sheet. Replacement sheet(s) should be labeled as such in the he | | | ngs in the fron | t (not the back) of each | |
| 6. DEPOSIT OF and/or INFORMATION about the deposit of E attached Examiner's comment regarding REQUIREMENT F | | | | | |
| Attachment(s) | . [| Traminaria Amana | lmont/Comm | .nt | |
| 1. Notice of References Cited (PTO-892) 2. Information Disclosure Statements (PTO/SB/08), | | JExaminer's Ameno ∄Examiner's Statem | | | |
| Paper No./Mail Date 03/11/2021. | | | ioni oi ricaco | io for Allowarioe | |
| 3. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material | /. ∟ | Other | | | |
| 4.☐ Interview Summary (PTO-413), Paper No./Mail Date | | | | | |
| /HASHEM FARROKH/ | | | | | |
| Primary Examiner, Art Unit 2135 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

Notice of Allowability

Part of Paper No./Mail Date 20210317

Art Unit: 2135

Notice of Pre-AIA or AIA Status

The present application is being examined under the pre-AIA first to invent provisions.

INFORMATION CONCERNING IDS:

The information disclosure statements (IDS') submitted on 03/11/2021 are in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statements have been considered by the examiner. However, a copy foreign priority patents listed as KR100606242 and WO2013016723 have not been provided.

Therefore, these foreign priority patent documents have not been considered.

Furthermore, NPL documents shown by lined-through have not been considered by the Examiner because a copy of the line-through documents have not been provide or they are not readily identifiable from title of documents listed.

PART I THE EXAMINER'S EVALUATION OF THE APPLICATION SECTION A RELEVANT ART CITED BY THE EXAMINER

- 1. Chen et at. (US 20120271990 A1).
- 2. Bates (US 20070136523 A1).
- 3. Prete et al. (US 20080126624 A1).

SECTION B <u>DISTINGUISHING FEATURES RECITED IN THE CLAIMS</u>

The following is an **Examiner's Statement of Reasons for Allowance** See **MPEP 1302.14**

Application/Control Number: 17/138,766

Art Unit: 2135

The primary reasons for allowance of claims 1-15 in the instant application is the combination with the inclusion of the following limitations: "a first buck converter configured to provide a first regulated voltage having a first voltage amplitude; a second buck converter configured to provide a second regulated voltage having a second voltage amplitude; a third buck converter configured to provide a third regulated voltage having a third voltage amplitude; a converter circuit configured to provide a fourth regulated voltage having a fourth voltage amplitude a plurality of synchronous dynamic random access memory (SDRAM) devices coupled to the first regulated voltage, and at least one circuit coupled between a first portion of the plurality of edge connections and the plurality of SDRAM devices, the at least one circuit operable to (i) receive a first plurality of address and control signals via the first portion of the plurality of edge connections, and (ii) output a second plurality of address and control signals to the plurality of SDRAM devices, the at least one circuit coupled to both the second regulated voltage and the fourth regulated voltage, wherein a first one of the second and fourth voltage amplitudes is less than the a second one of the second and fourth voltage amplitudes."

5. The primary reasons for allowance of claims 16-20 in the instant application is the combination with the inclusion of the following limitations: "first, second, and third buck converters configured to receive a pre-regulated input voltage and to produce first, second and third regulated voltages, respectively; a plurality of components coupled to the PCB, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices,

Page 3

Application/Control Number: 17/138,766

Art Unit: 2135

each component of the plurality of components coupled to one or more regulated voltages of the first, second, third and fourth regulated voltages; and a voltage monitor circuit configured to monitor an input voltage received via a first portion of the plurality of edge connections, the voltage monitor circuit configured to produce a signal in response to the input voltage having a voltage amplitude that is greater than a first threshold voltage"

6. The primary reasons for allowance of claims 23-30 in the instant application is the combination with the inclusion of the following limitations: "a plurality of components coupled to the PCB, each component of the plurality of components coupled to one or more regulated voltages of first, second, third and fourth regulated voltages, the plurality of components including a plurality of synchronous dynamic random access memory (SDRAM) devices and one or more registers, the plurality of SDRAM devices coupled to the first regulated voltage, the one or more registers coupled to (i) the second regulated voltage, (is) a portion of the plurality of edge connections, and (iii) the plurality of SDRAM devices, wherein a plurality of address and control signals are coupled to the one or more registers via the portion of the plurality of edge connections; first, second, and third buck converters configured to provide the first, second and third regulated voltages, respectively"

Page 4

Application/Control Number: 17/138,766 Page 5

Art Unit: 2135

The prior art of record including the disclosures of Chen et at. (US 20120271990 A1), Bates (US 20070136523 A1), and Prete et al. (US 20080126624 A1) neither anticipates nor renders obvious the above-recited combination.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays should be clearly labeled "Comments on Statement of Reasons for Allowance"

PART II THE ATTENTION OF FUTURE CORRESPONDENT

Any inquiry concerning this communication or earlier communications from the examiner should be directed to HASHEM FARROKH whose telephone number is (571)272-4193. The examiner can normally be reached on 8:30 am - 5:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mr. Sanjiv Shah can be reached on (571)272-4098. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. For questions regarding access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO

Application/Control Number: 17/138,766 Page 6

Art Unit: 2135

Customer Service Representative or access to the automated information system, call

800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/HASHEM FARROKH/ Primary Examiner, Art Unit 2135

March 17, 2021

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|--------------|-------------------------|---|
| Search Notes | 17/138,766 | Lee et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| CPC - Searched* | | | |
|---|------------|----------|--|
| Symbol | Date | Examiner | |
| G06F13/28; G06F13/4027; G06F13/1694; G06F13/4223; G06F12/ 0638; G06F12/0246; G06F1/185; G06F3/0613; G06F3/0685 OR G06F3/0659; G06F2212/7208; G06F2212/205; G11C7/1072; G11C14/0018 | 02/24/2021 | HF | |
| G06F3/0659; G06F12/0246; G06F2212/7208; G06F13/4027; G06F13/28; G06F3/0613; G06F2212/205; G06F3/0685; G11C7/1072 | 03/17/2021 | HF | |

| CPC Combination Sets - Searched* | | |
|----------------------------------|------|----------|
| Symbol | Date | Examiner |
| | | |

| US Classification - Searched* | | | |
|-------------------------------|----------|------------|----------|
| Class | Subclass | Date | Examiner |
| 711 | 103 | 02/25/2021 | HF |
| 711 | 104 | 02/25/2021 | HF |
| 711 | 105 | 02/25/2021 | HF |
| 710 | 138 | 03/17/2021 | HF |

 $^{^{\}star}$ See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

| /HASHEM FARROKH/ | |
|--|--|
| | |
| Primary Examiner, Art Unit 2135 | |
| · ········ , — · ·········· , · · · · · · · · · · · | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

U.S. Patent and Trademark Office
Part of Paper No.: 20210317
Page 1 of 2

| l | Search Notes | | |
|---|--------------|--|--|
| | | | |

| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|---|
| 17/138,766 | Lee et al. |
| Examiner | Art Unit |
| HASHEM FARROKH | 2135 |

| Search Notes | | | |
|----------------------------------|------------|-----------|--|
| Search Notes | Date | Examiner | |
| Assignee/Inventor Search | 02/25/2021 | HF | |
| EAST Text Search | 02/24/2021 | HF | |
| IP Search | 02/25/2021 | HF | |
| Google Search | 02/25/2021 | HF | |
| Assignee/Inventor Search Updated | 03/17/2021 | 03/17/202 | |
| Assignee/Inventor Search Updated | 03/17/2021 | 03/17/202 | |

| Interference Search | | | |
|---|-------------|-----------|-----------|
| US Class/CPC Symbol US Subclass/CPC Group Date Examiner | | Examiner | |
| G06F3/0685 | G06F3/00 | 03/17/202 | 03/17/202 |
| G06F12/0246 | G06F12/00 | 03/17/202 | 03/17/202 |
| G06F2212/205 | G06F2212/00 | 03/17/202 | 03/17/202 |

| /HASHEM FARROKH/ | |
|---------------------------------|--|
| | |
| Primary Examiner, Art Unit 2135 | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

U.S. Patent and Trademark Office Page 2 of 2

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|----------------------|-------------------------|---|
| Issue Classification | 17/138,766 | Lee et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| CPC | | | | | |
|--------|--------|------|---------|---|------------|
| Symbol | | Туре | Version | | |
| G06F | / 13 | 1 | 28 | F | 2013-01-01 |
| G06F | / 12 | 1 | 0246 | I | 2013-01-01 |
| G06F | / 13 | 1 | 1694 | I | 2013-01-01 |
| G06F | / 1 | 1 | 185 | ı | 2013-01-01 |
| G06F | / 12 | 1 | 0638 | ĺ | 2013-01-01 |
| G06F | / 13 | 1 | 4243 | I | 2013-01-01 |
| G11C | 7 7 | 1 | 1072 | ı | 2013-01-01 |
| G11C | / 14 | 1 | 0018 | ĺ | 2013-01-01 |
| G06F | / 3 | 1 | 0613 | ı | 2013-01-01 |
| G06F | / 3 | 1 | 0659 | ı | 2013-01-01 |
| G06F | 7 3 | 1 | 0685 | İ | 2013-01-01 |
| G06F | / 13 | 1 | 4027 | I | 2013-01-01 |
| G06F | / 2212 | 1 | 205 | A | 2013-01-01 |
| G06F | / 2212 | 7 | 7208 | Α | 2013-01-01 |

| CPC Combination Sets | | | | | | | | |
|----------------------|------|-----|---------|---------|--|--|--|--|
| Symbol | Туре | Set | Ranking | Version | | | | |
| | | | | | | | | |

| NONE | Total Claims | s Allowed: | | |
|---|---------------|---------------------|-------------------|--|
| (Assistant Examiner) | (Date) | 30 | | |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 18 March 2021 | O.G. Print Claim(s) | O.G. Print Figure | |
| (Primary Examiner) | (Date) | 1 | 12 | |

U.S. Patent and Trademark Office Part of Paper No.: 20210317

| Application/Control No. | Applicant(s)/Patent Under Reexamination | | | |
|-------------------------|---|--|--|--|
| 17/138,766 | Lee et al. Art Unit | | | |
| Examiner | | | | |
| HASHEM FARROKH | 2135 | | | |
| | | | | |
| | | | | |
| | | | | |
| / 13 | / 36 | | | |
| | | | | |
| | | | | |
| | 17/138,766 Examiner HASHEM FARROKH | | | |

| 710 | | 3 | 308 | | | | | | | |
|-----------------|-----------------------------------|---|-----|--|--|--|--|--|--|--|
| CROSS REFERENCE | S(S) | | | | | | | | | |
| CLASS | SUBCLASS (ONE SUBCLASS PER BLOCK) | | | | | | | | | |
| | | | | | | | | | | |

SUBCLASS

US ORIGINAL CLASSIFICATION

CLASS

| NONE | Total Claims | s Allowed: | | |
|---|---------------|---------------------|-------------------|--|
| (Assistant Examiner) | (Date) | 30 | | |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 18 March 2021 | O.G. Print Claim(s) | O.G. Print Figure | |
| (Primary Examiner) | (Date) | 1 | 12 | |

U.S. Patent and Trademark Office Part of Paper No.: 20210317

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|----------------------|-------------------------|---|
| Issue Classification | 17/138,766 | Lee et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| | Claims r | enumb | ered in t | the sar | ne ordei | r as pr | esented | by ap | plicant | | CPA (| T.D |). 🔲 | R.1.4 | 7 |
|-------|----------|-------|-----------|---------|----------|---------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| CLAIM | s | | | | | | | | | | | | | | |
| Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original |
| 1 | 1 | 9 | 10 | 19 | 19 | 26 | 28 | | | | | | | | |
| 2 | 2 | 7 | 11 | 20 | 20 | 29 | 29 | | | | | | | | |
| 3 | 3 | 10 | 12 | 21 | 21 | 30 | 30 | | | | | | | | |
| 4 | 4 | 11 | 13 | 22 | 22 | | | | | | | | | | |
| 5 | 5 | 15 | 14 | 23 | 23 | | | | | | | | | | |
| 8 | 6 | 12 | 15 | 24 | 24 | | | | | | | | | | |
| 6 | 7 | 16 | 16 | 27 | 25 | | | | | | | | | | |
| 14 | 8 | 17 | 17 | 28 | 26 | | | | | | | | | | |
| 8 | 9 | 18 | 18 | 25 | 27 | | | | | | | | | | |

| NONE | Total Claim | s Allowed: | |
|---|---------------|---------------------|-------------------|
| (Assistant Examiner) | (Date) | 30 |) |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 18 March 2021 | O.G. Print Claim(s) | O.G. Print Figure |
| (Primary Examiner) | (Date) | 1 | 12 |

U.S. Patent and Trademark Office

Part of Paper No.: 20210317

| | Application Number | | 17138766 | | |
|--|-----------------------------|--|------------------|--|--|
| | Filing Date | | 2020-12-30 | | |
| INFORMATION DISCLOSURE | First Named Inventor Hyun L | | n Lee | | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 7731 2135 | | |
| (Not for Submission under or of K 1.33) | Examiner Name | | Hashem Farrokh | | |
| | Attorney Docket Number | | 0016.001000H | | |

| | | | | | U.S.F | PATENTS | | | Remove | | | |
|---|------------|--|--------------------------------|-----------|---------------------------|--|--|-----------|---|------------|----|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D |)ate | of cited Document | | | ges,Columns,Lines where evant Passages or Relevan ures Appear | | | |
| | 1 | 9928186 | B2 | 2018-03 | i-27 | Lee et al. | Lee et al. Entir | | | e Document | | |
| If you wish to add additional U.S. Patent citation information please click the Add button. Add | | | | | | | | | | | | |
| U.S.PATENT APPLICATION PUBLICATIONS Remove | | | | | | | | | | | | |
| Examiner Initial* Cite No Publication Number Kind Publication Date Name of Patentee or Application of cited Document | | | | | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | | | | | |
| | 1 | | | | | | | | | | | |
| If you wisl | h to ad | d additional U.S. Publi | shed Ap | plication | citation | n information p | lease click the Add | d button | Add | | | |
| | | | | FOREIG | 3N PAT | ENT DOCUM | ENTS | | Remove | | | |
| Examiner Initial* | Cite No | Foreign Document Number ³ | Country Code ² i | | Kind Code ⁴ | Publication Date | Name of Patentee Applicant of cited Document | e or V | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | Т5 | |
| | 1 | | | | | | | | | | | |
| If you wis | h to ad | d additional Foreign P | atent Do | cument | citation | information pl | ease click the Add | button | Add | | 1 | |
| | | | NON | I-PATEN | NT LITE | RATURE DO | CUMENTS | | Remove | | | |
| Examiner Initials* | Cite No | Include name of the a (book, magazine, jour publisher, city and/or o | nal, seria | al, symp | osium, (| catalog, etc), c | | | | | T5 | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|---------------------------|--|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor Hyun | | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| 1 | Elmhurst et al. "A 1.8-V.128-Mb.125-MHz Multilevel Cell Flash Memory With Flexible Read While Write", IFFF, Journal of Solid-State Circuits 38(11):1929-1933 (2003). |
|----|---|
| 2 | Elmburst, D. et al., A 1.8-V 128-Mb 125-MHz Multilevel Cell Flash Memory With Flexible Read While Write, IEEE Journal of Solid-State Circuits, Vol. 38, No. 11, Nov. 2003, 5 pages. |
| 3 | Ex. 1004—IPR2017-00587 Ron Maltiel CV, 7 pages. |
| 4 | Exhibit 1: Claim Chart Comparing Netlist's US Patent No. 8,001,434 to Smart Storage Ulltradimm, Case4:13-cv-05889- YGR Document 193-1, filed Apr. 10, 2014, 21 pages. |
| 5 | Exhibit, Application As Filed, SanDisk Corporation v. Netlist, Inc., Patent 8.301.833, IPR2014-00994 (PTAB), 52 pages |
| 6 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-3, filed March 17, 2015, 23 pages. |
| 7 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-4, filed March 17, 2015, 20 pages. |
| 8 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-5, filed March 17, 2015, 28 pages. |
| 9 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-9, filed March 17, 2015,17 pages. |
| 10 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-7, filed March 17, 2015, 17 pages. |
| 11 | Exhibit, Email from Defendant's Counsel, Netlist v. Smart Storage Systems, Inc. et. al., Case 4.13-cv-05889-YGR Document 305-17, filed March 10, 2015, 6 pages. |
| | 3 4 5 7 8 |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | 12 | Exhibit, Institution of Inter Partes Review, Sandisk Corporation v. Netlist, Inc., Case 4:13-cv-05889-YGR Document 316-9, filed March 24, 2015, 29 pages. | |
|---|----|--|---|
| | 13 | Exhibit, Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case 4:13-cv-05889-YGR Document 309-1, filed March 17, 2015, 22 pages. | |
| | 14 | JEDEC Standard, Double Data Rate (DDR) SDRAM Specification, JESD79, Jun. 2000, 77 pages. | |
| | 15 | Exhibit, Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-2, filed March 17, 2015, 23 pages. | |
| *************************************** | 16 | Exhibit, Letter from Defendant's Counsel, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 305-16, filed March 10, 2015, 3 pages. | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | 17 | Exhibit, Letter sent via email on December 6, 2013, Case 4:13-cv-03901-YGR Document 53-2, filed January 6, 2014 | |
| | 18 | Exhibit, Order Denying Defendant's Motion to Stay Pending Inter Partes Review (Doc.59), The Procter and Gamble Company v. Team Technologies, Inc, et al., Case 4:13-cv-05889-YGR Document 316-6, filed March 24, 2015, 10 pages. | |
| | 19 | Exhibit, Patent Public Advisory Committee Quarterly Meeting, Appeals Statistics USPTO, Case No. 4:13-cv-05889-YGR Document 309-8, filed March 17, 2015, 23 pages. | |
| | 20 | Exhibit, Reporter's Transcript of Proceedings, Netlist, Inc v. Smart Modular Technologies, Inc., et al., Case 4:13-cv-05889-YGR Document 316-3, filed March 24, 2015, 15 pages. | |
| | 21 | Exhibit, Transcript of Official Electronic Sound Recording Proceeding, Netlist v. Smart Modular Technologies, Inc, et al., Case 4:13-cv-05889-YGR Document 305-7, filed March 10, 2015, 10 pages. | |
| | 22 | Extended European Search Report for European Application No. 12 817 751.6, dated Jun. 9, 2015. | •••••• |
| | | l • | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 23 | File History for U.S. Appl. No. 12/240,916, filed Sep. 29, 2008, 320 pages. | |
|----|--|--|
| 24 | File History for U.S. Appl. No. 13/905,048, filed May 29, 2013, 181 pages. | |
| 25 | File History for U.S. Appl. No. 60/941,586, filed Jun. 1, 2007, 23 pages. | |
| 26 | File History U.S. Pat. No. 8,671,243. | |
| 27 | Final Office Action, dated Jun. 15, 2016, issued in U.S. Appl. No. 14/489,281, 10 pages. | |
| 28 | Final Office Action, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-0099-1007 (PTAB), dated February 1, 2012, 13 pages | |
| 29 | Final Written Decision, Patent 8,671,243, IPR2017-00587-34, Paper No. 34, entered June 20, 2018, 53 pages. | |
| 30 | Final Written Decision, Patent 8,874,831, IPR2017-00692, Paper No. 25, entered July 5, 2018, 42 pages. | |
| 31 | Final Written Decision, US Patent No. 7,881,150, Case No. Case IPR2014-00882, (PTAB), Paper 33, filed December 14, 2015, 51 pages. | |
| 32 | First Amended Complaint for Patent Infringement, Netlist Inc. v Smart Modular Tech. Inc., et al., Case 8:13-cv-00996- DOC-JPR, Document 5, filed Aug. 23, 2013, 99 pages. | |
| 33 | Hasan, J. et al. Efficient Use of Memory Bandwidth to Improve Network Processor Throughput, Proceedings of the 30th Annual International Symposium on Computer Architecture (ISCA'03), IEEE, 2003, 12 pages. | |
| | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 34 | Horowitz, P. et al., "The Art of Electronics", Cambridge University Press 2nd Ed. 1989, pp. 471495-496. |
|----|--|
| 35 | Innis, J., "MPC8560 PowerQUICC III Compact Flash Interface Design", Freescale Semiconductor, Inc., 2004-2006, pp. 1-23. |
| 36 | Intel 1.8 Volt Intel StrataFlash Wireless Memory (L18), 2003, 100 pages. |
| 37 | Inter Partes Review No. IPR2017-00692 (PTAB), Patent No. 8,874,831, filed July 26, 2012, 78 pages. |
| 38 | Inter Partes Review of U.S. Patent No. 8,874,831, Case IPR2017-00692 (PTAB), filed July 26, 2012, Paper No. 1, 78 pages. |
| 39 | International Preliminary Report on Patentabillity in PCT/US12/48750, mailed Apr. 3, 2014pp. 1-8. |
| 40 | International Search Report and Written Opinion in PCT/US12/48750, dated Oct. 10, 2012pp. 1-10. |
| 41 | ISSCC 2006 / SESSION 7 / NON-VOLATILE MEMORY / 7.7, IEEE International Solid-State Circuits Conference, 2006, 10 pages. |
| 42 | Jacob, B., "Memory Systems Cache, DRAM, Disk", Morgan Kaufman Publishers, Burlington, MA, 2008, Preface and Ch. 7 pp. 315-322, 58 pages. |
| 43 | Jandhyala, S. et al., "Design-For-Test Analysis of a Buffered SDRAM DIMM", Semiconductor Group, Texas Instruments, Proceedings of International Workshop in Memory Technology, Design and Testing, Singapore, August 13014, 1996,15 pages. |
| 44 | JEDEC Definition of DIMM, Exhibit 1029, IPR No. 2017-00587, December 18, 2017, 2 pages. |

EFS Web 2.1.18

Application Number 17138766 Filing Date 2020-12-30 First Named Inventor Hyun Lee Art Unit 1731 Examiner Name Attorney Docket Number 0016.001000H

| | 45 | JEDEC Global Standard for the Microelectronics Industry, Why JEDEC Standards Matter, 2014, 1 page. | | | | | | | | |
|--|---------|--|---|------------|--|--|--|--|--|--|
| *************************************** | 46 | JEDEC Standard 21-C"Configurations for Solid State Memories," pp. | 4 5 5-1 to 4 5 5-18 | | | | | | | |
| | 4/ | JEDEC Standard No. 21-C (Release 17), Annex J: Serial Presence D pages. | JEDEC Standard No. 21-C (Release 17), Annex J: Serial Presence Detects for DDR2 SDRAM (Revision 1.3), 60 pages. | | | | | | | |
| | 48 | JEDEC Standard, "Configurations for Solid State Memories", JEDEC Standard 21 C, Release 9, Aug. 1999, 114 pages. | | | | | | | | |
| | 49 | JEDEC.Standard, DDR2.SDRAM.Specification, JESD79-28 (Revision | JEDEC Standard, DDR2 SDRAM Specification, JESD79-2R (Revision of JESD79-2A) Jan. 2005, 113 pages | | | | | | | |
| If you wisl | n to ad | dd additional non-patent literature document citation information | please click the Add b | utton Add | | | | | | |
| | | EXAMINER SIGNATURE | | | | | | | | |
| Examiner | Signat | ture /HASHEM FARROKH/ | Date Considered | 03/15/2021 | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if | | | | | | | | | | |

EFS Web 2.1.18

English language translation is attached.

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement

- The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law
 enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

EAST Search History

EAST Search History (Prior Art)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|--|--|---------------------|---------|---------------------|
| S381 | 656 | ("4420821" "4449205" "4607332" "4658204" "17138766" "4882709" "4884242" "4965828" "20020053944" "20020083368" "20020199061" "20030028733" "20030076726" "20030137881" "20030147297" "20030158995" "20030204776" "20030206478" "20030210601" "20040088508" "20040163027" "20040190210" "20050044302" "20050060488" "20050132250" "20050060488" "20050132250" "20050141273" "20050204091" "20050249011" "20050273548" "20060039197" "20060069896" "20060080515" "20060126369" "20070070669" "20070147115" "20070192627" "20070255898" "20070276995" "20070286883" "20080104344" "20080126690" "20080147968" "20080126690" "20080147968" "20080128683" "20080291727" "20090031099" "20090235038" "20100110748" "20100122200" "20110078496" "20110161569" "20110320804" "20120110417" "20120117402" "20120204079" "20120265952" "20130254456" "20130254497" "20140032820" "20140059170" "20140156919" "20140156920" "20150058701" "2043099" "2737383" "88677060" "8874831" "8880791" "8904098" "8904099" "3916390" "20150058701" "2043099" "2737383" "88677060" "8874831" "8880791" "88677060" "8874831" "8880791" "8904098" "8904099" "3916390" "5023421" "5026465" "5065092" "5112310" "5145068" "5158015" "5199142" "5216247" "5269382" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/15 14:25 |

| | | "5336174" "5336176" "5363450" "5421279" "5430742" "5444664" "5459647" "5487102" "5487623" "5490155" "5519663" "5519831" "5563839" "5571244" "5577213" "5614685" "5619644" "5630096" "5658507" "5675725" "5691209" "5693840" "5721212" "5721860" "5757712" "5769081" "5799200" "5799241" "5799244" "5810513" "5813029" "5816982" "5839774" "5870350" "5874995" "5890192" "5910635" "5944042" "5948029" "5952368" "5953215" "5991885" "7053470" "7089412" "7102391" "7107480" "7111142" "7136978" "7155627" "7200021" "7234099" "7353325" "7409491" "7409590" "7411859" "7421552" "7467251" "7519754" "7600142" "7613877" "7716411" "7818488" "7881150" "7952179").pn. | | | | |
|------|---------|--|--|----|----|---------------------|
| S382 | 6 | "9928186".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/15 14:30 |
| S383 | 6 | "9921762".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/15 14:35 |
| S384 | 129,386 | (G06F13/28 OR G06F13/4027 OR G06F13/1694 OR G06F13/4223 OR G06F12/0638 OR G06F12/0246 OR G06F1/185 OR G06F3/0613 OR G06F3/0685 OR G06F3/0659 OR G06F2212/7208 OR G06F2212/205 OR G11C7/1072 OR G11C14/0018).cpc. OR 711/100.CCLS OR G06F3/06.icpr | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 11:32 |
| S385 | 10,882 | S384 and (((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | OR | ON | 2021/03/17 11:34 |

| | | | DERWENT; IBM_TDB | | | |
|------|-------|---|--|----|----|---------------------|
| S386 | 458 | S385 and (voltage near2 (converter or regulat\$3)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 11:36 |
| S387 | 425 | S386 AND ((G06F3/0659 OR G06F12/0246 OR G06F2212/7208 OR G06F13/4027 OR G06F13/28 OR G06F3/0613 OR G06F2212/205 OR G06F3/0685 OR G11C7/1072).CPC. OR (710/308).CCLS. OR (G06F3/06).IPCR.) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:05 |
| S388 | 286 | S387 and ((voltage or buch) near5 (converter or regulator)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:07 |
| S389 | 152 | ((transfer\$3 or cop\$4 or transmi\$5 or retriev\$3 or read\$3) near5 DRAM near5 (flash or non\$1volatile)).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:09 |
| S390 | 1,329 | Lee-Hyun.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:09 |
| S391 | 76 | Chen-Chi-She.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:09 |
| S392 | 72 | Solomon-Jeffrey-C.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | OR | ON | 2021/03/17 12:09 |

| | | | DERWENT; IBM_TDB | | | |
|------|--------|--|--|----|----|---------------------|
| S393 | 33 | Milton-Scott-H.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:09 |
| S394 | 36 | Bhakta-Jayesh.in. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:09 |
| S395 | 0 | S389 and (S390 or S391 or S392 or S393 or S394) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:09 |
| S396 | 37 | ((transfer\$3 or cop\$4 or transmi\$5 or retriev\$3 or read\$3) near5 ?DRAM near5 (flash or non\$1volatile)).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:10 |
| S397 | 0 | S396 and (S390 or S391 or S392 or S393 or S394) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:11 |
| S398 | 11,657 | (transfer\$4 or cop\$4 or transmi\$5 or mov\$3) with data with (non\$1volatile or flash or SSD or NVM) with (volatile or ?RAM or ?DRAM memory).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:11 |
| S399 | 216 | NETLIST.as. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; | OR | ON | 2021/03/17 12:11 |

| | | | DERWENT; IBM_TDB | | | |
|------|---------|--|--|----|----|---------------------------------|
| S400 | 21 | S398 and S399 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:11 |
| S401 | 0 | S400 and buch | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/17 12:13 |
| S402 | 129,442 | (G06F13/28 OR G06F13/4027 OR G06F13/1694 OR G06F13/4223 OR G06F12/0638 OR G06F12/0246 OR G06F1/185 OR G06F3/0613 OR G06F3/0685 OR G06F3/0659 OR G06F2212/7208 OR G06F2212/205 OR G11C7/1072 OR G11C14/0018).cpc. OR 711/100.CCLS OR G06F3/06.icpr | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 11:44 |
| S403 | 10,893 | S402 and (((synchronous adj dynamic adj random adj access adj memor\$3) or SDRAM)) | | OR | ON | 2021/03/18 11:44 |
| S404 | 459 | S403 and (voltage near2 (converter or regulat\$3)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 11:4 4 |
| S405 | 290,180 | (G06F13/28 OR G06F13/4027 OR G06F13/1694 OR G06F13/4223 OR G06F12/0638 OR G06F12/0246 OR G06F1/185 OR G06F3/0613 OR G06F3/0685 OR G06F3/0659 OR G06F2212/7208 OR G06F2212/205 OR G11C7/1072 OR G11C14/0018).cpc. OR 711/100.CCLS OR (G06F3/06 OR G06F13/36)".icpr" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 11:48 |
| S406 | 427 | S404 AND ((G06F3/0659 OR G06F12/0246 OR G06F2212/7208 OR | US-PGPUB; USPAT; | OR | ON | 2021/03/18 11:49 |

| G06F3/061 G06F3/068 OR (710/30 | 27 OR G06F13/28 OR 3 OR G06F2212/205 OR 5 OR G11C7/1072).CPC. 08).CCLS. OR (G06F3/06 1/36).IPCR.) | USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | | | |
|---|--|---|----|----|------------|
| "4658204" "4884242" "20020083. "20030028" "200301378 "20030158" "20040088. "20040190. "20050141. "20050141. "20050249. "20060039. "20060039. "20070070. "20070192. "20070192. "20080147. "20080147. "20080195. "20080291. "20090235. "20100122. "20100322. "20110161. "20120204. "20120271. "20130019. "20130254. "20140156. "20140156. "20150058. "801434" "886955" "8 "8214616" "9361250" "8516187" "8677060" "8904098" "5023421" "5112310" "5199142" | "14449205" "4607332" "17138766" "4882709" "4965828" "20020053944" 368" "20020199061" 733" "20030076726" 881" "20030147297" 995" "20030204776" 478" "20030210601" 508" "20040163027" 210" "20050044302" 488" "20050132250" 273" "20050144418" 472" "20050273548" 197" "20060069896" 515" "20060126369" 669" "20070147115" 627" "20070255898" 995" "200702588683" 344" "20080126690" 968" "20080126690" 968" "2007014715" 627" "2009031099" 038" "20100110748" 220" "20110078496" 569" "20110320804" 417" "20120117402" 079" "20120265952" 990" "20120317433" 076" "20130086309" 456" "20130254497" 820" "20140059170" 919" "20140156920" 701" "2043099" "2737383" "8407395" "8412879" "3562555" "8671243" "8874831" "8880791" "8904099" "3916390" "5026465" "5065092" "5145068" "5158015" "5216247" "5269382" "5336176" "5363450" | FPRS; ÉPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 |

| | | "5421279" "5430742" "5444664" "5459647" "5487102" "5487623" "5490155" "5519663" "5519831" "5563839" "5571244" "5577213" "5614685" "5619644" "5630096" "5658507" "5675725" "5691209" "5693840" "5721212" "5721860" "5757712" "5769081" "5799200" "5799241" "5799244" "5810513" "5813029" "5816982" "5839774" "5870350" "5874995" "5890192" "5910635" "5944042" "5948029" "5952368" "5953215" "5991885" "7053470" "7089412" "7102391" "7107480" "7111142" "7136978" "7155627" "7200021" "7234099" "7353325" "7409491" "7409590" "7411859" "7421552" "7467251" "7519754" "7600142" "7613877" "7716411" "7818488" "7881150" "7952179").pn. | | | | |
|------|-----|--|--|----|----|---------------------|
| S408 | 6 | "9928186".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 12:15 |
| S409 | 6 | "9921762".pn. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 12:15 |
| S410 | 426 | S404 AND ((G06F3/0659 OR G06F12/0246 OR G06F2212/7208 OR G06F13/4027 OR G06F13/28 OR G06F3/0613 OR G06F2212/205 OR G06F3/0685 OR G11C7/1072).CPC. OR (710/308).CCLS. OR (G06F3/06).IPCR.) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 12:15 |
| S411 | 287 | S410 and ((voltage or buch) near5 (converter or regulator)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2021/03/18 12:15 |
| S412 | 12 | S411 and (S407 or S408 or S409) | US-PGPUB; USPAT; | OR | ON | 2021/03/18 12:15 |

| | | |
|------|------------|--|
| | USOCR; | |
| | FPRS; EPO; | |
| | JPO; | |
| | DERWENT; | |
| | IBM_TDB | |

 $3/18/2021\ 3:27:16\ PM \\ C:\Users\hfarrokh\Documents\EAST\Workspaces\15934416.wsp$

| | Application Number | | 17138766 | |
|---|------------------------------|----|----------------------|--|
| | Filing Date | | 2020-12-30 | |
| INFORMATION DISCLOSURE | First Named Inventor Hyun Le | | Lee | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 ²¹³⁵ | |
| (Not for Submission under or of K 1.55) | Examiner Name | | Hashem Farrokh | |
| | Attorney Docket Number | er | 0016.001000H | |

| | U.S.PATENTS Remove | | | | | | | | | |
|--|--------------------|--------------------------|---------------------------|--|----------|-------------------|---------------------|----------|---|---|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D | ate | of cited Document | | Releva | ges,Columns,Lines where elevant Passages or Relevant gures Appear | |
| | 1 | 9436600 | B2 | 2016-09 | -06 | Lee | | Entire [| Document | |
| If you wis | h to ade | d additional U.S. Pater | t citatio | n inform | ation pl | ease click the | Add button. | | Add | |
| | | | U.S.P. | ATENT | APPLIC | CATION PUBL | ICATIONS | | Remove | |
| Examiner Initial* | Cite N | o Publication Number | Kind Code ¹ | Publica Date | tion | of cited Document | | Releva | ges,Columns,Lines where elevant Passages or Relevant gures Appear | |
| | 1 | | | | | | | | | |
| If you wis | h to ad | d additional U.S. Publis | shed Ap | plication | citation | information p | lease click the Add | button | Add | |
| | | | | FOREIG | N PAT | ENT DOCUM | ENTS | | Remove | |
| Examiner Initial* | Applicant of cited | | or - | Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear | T5 | | | | | |
| | 1 | | | | | | | | | |
| If you wis | h to ad | d additional Foreign Pa | tent Do | cument | citation | information pl | ease click the Add | button | Add | • |
| | | | NON | I-PATEN | NT LITE | RATURE DO | CUMENTS | | Remove | |
| Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | | T5 | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 1 | Petition for Inter Partes Review of U.S. Pat. No. 8,516,187 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. |
|----|--|
| 2 | Petition for Inter Partes Review of U.S. Pat. No. 8,671,243, filed May 29, 2013. |
| 3 | Petition for Inter Partes Review of U.S. Pat. No. 8,874,831, filed Jul. 26, 2012. |
| 4 | Wong, A. "The BIOS Optimization Guide", Adrian's Rojak Pot, Rev. 6.2, 1998-2001, 67 pages. |
| 5 | Petition for Inter Partes Review of U.S. Patent No. 8,301,833 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. |
| 6 | US Patent Application No. 60/912,321, Case No. No. IPR2017-00692-1007 (PTAB), filed April 17, 2017, 42 pages. |
| 7 | Petition for Inter Partes Review of US Patent 8,516,187, IPR2014-00982 (PTAB), dated June 19, 2014, 67 pages. |
| 8 | Petition for Inter Partes Review of US Patent No. 8,671,243, Case No. IPR2017-00587-1(PTAB), May 29, 2013, 82 pages. |
| 9 | Petition for Inter Partes Review, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), filed June 20, 2014, 69 pages. |
| 10 | Webster's II New College Dictionary, Houghton Mifflin Company, Boston, MA, 2001, pp. 259, 1115. |
| 11 | Videotaped Deposition of Russel Jacob Baker, Patent No. 8,671,243, Case Nos. IPR2017-00587-1030 (PTAB), filed December 18, 2017, 268 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 12 | Petitioners Demonstratives, SK hynix Inc., et al., v. Netlist, Inc., U.S. Patent No. 8,671,243, IPR2017-00587-1037, 89 pages. | |
|----|---|--|
| 13 | Petitioners' Reply in Support of Its Motion to Exclude, U.S. Patent No. 8,874,831, Case No. IPR2017-00692, filed April 9, 2018, 8 pages. | |
| 14 | Petitioners' Reply to Patent Owner's Response, Inter Partes Review No. IPR2017-00587-16, Patent No. 8,671,243, filed Jan. 12, 2018, 38 pages. | |
| 15 | Petitioners' Reply, U.S. Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), Paper No. 15, filed March 2, 2018, 35 pages. | |
| 16 | Petitioners' Request for Hearing, U.S. Patent No. 8,301,833, Case No. Case No. IPR2017-00649-2020 (PTAB), Paper No. 8, entered Aug, 23, 2017, 18 pages. | |
| 17 | Prosecution History, Application No. 12,240,916, US Patent No. 8,301,833, SK hynix Inc v Netlist Inc, Case No. PR2017-00649-1002 (PTAB), received date April 13, 2009, 320 pages. | |
| 18 | Prosecution History, Application No. 13,559,476, US Patent No. 8,301,833, SK hynix Inc v Netlist Inc, Case No. PR2017-00649-1002 (PTAB), received date Sep. 5, 2014, 312 pages. | |
| 19 | Prosecution History, Provisional Application No. 60/941,586, SK hynix Inc v Netlist Inc, Case No. IPR2017-00649-1005 (PTAB), received date Oct. 15, 2012, 23 pages. | |
| 20 | Provisional Application for Advance Dynamic Disk Memory Module, Specification, SK hynix Inc., V. Netlist, Inc., Case No. IPR2017-00649-1006 (PTAB), dated Dec. 8, 2005, 53 pages. | |
| 21 | Provisional Application No. 60/912,321 filed Apr. 17, 2007. | |
| 22 | Provisional Application No. 60/941,586 filed Jun. 1, 2007. | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|---------------------------|--|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor Hyun | | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| | | |
|--------|---|----------------------------|
| 23 | Requirement for Restriction Election, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994-1003 (PTAB), dated March 31, 2019, 7 pages. | |
| 24 | Restriction Requirement in U.S. Appl. No. 12/240,916, dated Mar. 31, 2011. | |
| 25 | Search on Amazon Wehsite for "memory module", downloaded Oct. 12, 2017, 6 pages | |
| 26 | Search Report (Updated) Prior Art Search for U.S.Patent No. 8,301,833, Global Patent Solutions, Nov. 24, 2020, 179 pages. | |
| 27 | Search Report Prior Art Search for U.S.Patent No. 8,301,833, Global Patent Solutions, Nov. 2, 2020, 38 pages. | |
| 28 | Second Amended Answer and Counterclaims to Plaintiff's Complaint for Declaratory Judgment, Diablo Technologies, Inc. v. Netlist, Inc., Case No. 4:13-CV-03901 (NDCA), YGR, filed February 17, 2014, 21 pages. | |
| 20 | Smart Starage Systems, Inc's Invalidity Contentions, Gase No. 4:13 ev. 05889-YGB, dated Jun. 6, 2014 | EXXXXXXXXXX nonnonnonno |
| 30 | Supplemental Declaration of Daniel E. Alberti in Response to Court Order [Docket No. 361] in Support of Motion to Wilndraw as Counsel of Record, Netlist v. Smart Storage Systems, Inc. et. al., Case 4. 13-cv-05889-YGR Document 362, filed September 5, 2018, 13 pages. | |
| 31 | Supplemental Declaration of Ronald H. Spuhler, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889- YGR Document 305-1, filed March 10, 2015, 2 pages. | |
| 32 | Supplemental Declaration of Steven J. Corr, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 309, filed March 17, 2015, 3 pages. | |
| 33 | Switches - DT Online, Switches, Exhibit 1022, Case No. IPR2017-00587, accessed October 13, 2017, 3 pages | |
| | | |

EFS Web 2.1.18

| | 34 | J.S. A | J.S. Appl. No. 60/912,321, filed Apr. 17, 2007. | | | | | | | | |
|---|--|---|--|---------------------------------|--------|-----------|--|--|--|--|--|
| | 35 | U.S. Office Action in U.S. Appl. No. 13/536,173, mailed on Apr. 15, 2013, pp. 1-10. | | | | | | | | | |
| *************************************** | -36 | DPDATED JOINT CASE MANAGEMENT STATEMENT, U.S. DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA, Case No. 4:13-cv-03916-YGR, Document 53, filed January 6, 2014. | | | | | | | | | |
| | 37 | US Pa | JS Patent Application No. 12/240,916, Case No. IPR2017-00692-2018 (PTAB), dated Sep. 29, 2008, 52 pages. | | | | | | | | |
| If you wis | sh to a | dd addi | tional non-patent literature document citatio | on information please click the | Add bu | utton Add | | | | | |
| | | | EXAMINER S | SIGNATURE | | | | | | | |
| Examine | Examiner Signature /HASHEM FARROKH/ Date Considered 03/15/2021 | | | | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | | | | |

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | er | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

| ٦ | That no item of information contained in the information disclosure statement was cited in a communication from a |
|---|---|
| f | foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification |
| a | after making reasonable inquiry, no item of information contained in the information disclosure statement was known to |
| a | any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure |
| 9 | statement. See 37 CFR 1.97(e)(2). |
| _ | 5.5.1.5.1.1.5.1.5.1.5.1.5.1.5.1.5.1.5.1 |

See attached certification statement.

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PTO/SB/08a (02-18)

Approved for use through 11/30/2020. OMB 0651-0031

Mation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| | Application Number | | 17138766 | |
|---|------------------------|------|------------------|--|
| | Filing Date | | 2020-12-30 | |
| INFORMATION DISCLOSURE | First Named Inventor | Hyun | Lee | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 2135 | |
| (Not 10. Submission ander or of K 1.00) | Examiner Name | | Hashem Farrokh | |
| | Attorney Docket Number | | 0016.001000H | |

| | | | | U.S.F | PATENTS | Remove |
|----------------------|------------|---------------|---------------------------|------------|---|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue Date | Name of Patentee or Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear |
| | 1 | 2043099 | А | 1936-06-02 | Hanna | Entire Document |
| | 2 | 3562555 | А | 1971-02-09 | Ahrons | Entire Document |
| | 3 | 3916390 | А | 1975-10-28 | Chang et al. | Entire Document |
| | 4 | 4234920 | А | 1980-11-18 | Ness et al. | Entire Document |
| | 5 | 4607332 | А | 1986-08-19 | Goldberg | Entire Document |
| | 6 | 4658204 | А | 1987-04-14 | Goodwin | Entire Document |
| | 7 | 4884242 | А | 1989-11-28 | Lacy et al. | Entire Document |
| | 8 | 4965828 | A | 1990-10-23 | Ergott Jr. et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|---------------------------|----|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor Hyun | | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Numb | er | 0016.001000H | | |

| 9 | 4420821 | А | 1983-12-13 | Hoffman | Entire Document |
|----|---------|---|------------|-------------------|-----------------|
| 10 | 4449205 | A | 1984-05-15 | Hoffman | Entire Document |
| 11 | 4882709 | A | 1989-11-21 | Wyland | Entire Document |
| 12 | 5430742 | A | 1995-07-04 | Jeddeloh et al. | Entire Document |
| 13 | 5444664 | A | 1995-08-22 | Kuroda et al. | Entire Document |
| 14 | 5630096 | A | 1997-05-13 | Zuravleff et al. | Entire Document |
| 15 | 5757712 | Α | 1998-05-26 | Nagel et al. | Entire Document |
| 16 | 5874995 | Α | 1999-02-23 | Naimpally et al. | Entire Document |
| 17 | 5490155 | Α | 1996-02-06 | Abdoo et al. | Entire Document |
| 18 | 5519663 | Α | 1996-05-21 | Harper Jr et all. | Entire Document |
| 19 | 5519831 | Α | 1996-05-21 | Holzhammer | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 20 | 5563839 | А | 1996-10-08 | Herdt et al. | Entire Document |
|----|---------|----|------------|-----------------|-----------------|
| 21 | 5577213 | A | 1996-11-19 | Avery et al. | Entire Document |
| 22 | 5619644 | A | 1997-04-08 | Crockett et al. | Entire Document |
| 23 | 5675725 | A | 1997-10-07 | Malcolm | Entire Document |
| 24 | 5799200 | A | 1998-08-25 | Brant et al. | Entire Document |
| 25 | 5813029 | A | 1998-09-22 | Klein | Entire Document |
| 26 | 5870350 | A | 1999-02-09 | Bertin et al. | Entire Document |
| 27 | 5890192 | A | 1999-03-30 | Lee et al. | Entire Document |
| 28 | 5953215 | A | 1999-09-14 | Karabatsos | Entire Document |
| 29 | 5991885 | А | 1999-11-23 | Chang et al. | Entire Document |
| 30 | 5721860 | B2 | 2004-04-13 | Klein | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| 31 | 6026465 | A | 2000-02-15 | Mills et al. | Entire Document |
|----|---------|----|------------|----------------|-----------------|
| 32 | 6065092 | Α | 2000-05-16 | Roy | Entire Document |
| 33 | 6216247 | B1 | 2001-04-10 | Creta et al. | Entire Document |
| 34 | 6421279 | B1 | 2002-07-16 | Tobita et al. | Entire Document |
| 35 | 6614685 | B2 | 2003-09-02 | Wong | Entire Document |
| 36 | 6721212 | B2 | 2004-04-13 | Sasaki | Entire Document |
| 37 | 6799241 | B2 | 2004-09-28 | Kahn et al. | Entire Document |
| 38 | 6816982 | B2 | 2004-11-09 | Ravid | Entire Document |
| 39 | 6910635 | B1 | 2005-06-28 | Miks et al. | Entire Document |
| 40 | 6948029 | B2 | 2005-09-20 | Yano | Entire Document |
| 41 | 6023421 | Α | 2000-02-08 | ladanza et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| | | | | | |
|------|-----------------|----|------------|------------------|-----------------|
| 42 | 611231 0 | A | 2000-08-29 | Jun et al. | Entire Document |
| 43 | 6145068 | A | 2000-11-07 | Lewis | Entire Document |
| 44 | 6158015 | А | 2000-12-05 | Klein | Entire Document |
| 45 | 6199142 | B1 | 2001-03-06 | Saulsbury et al. | Entire Document |
| 46 | 6269382 | B1 | 2001-07-31 | Cabrera et al. | Entire Document |
| 47 | 6336174 | B1 | 2002-01-01 | Li et al. | Entire Document |
| 48 | 6336176 | B1 | 2002-01-01 | Leyda et al. | Entire Document |
| 49 | 6363450 | B1 | 2002-03-26 | Lash et al. | Entire Document |
| 50 | 6459647 | B1 | 2002-10-01 | Kengeri | Entire Document |
| 51 | 6487102 | B1 | 2002-11-26 | Halbert et al. | Entire Document |
| 52 | 6487623 | B1 | 2002-11-26 | Emerson et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| 53 | 6571244 | B1 | 2003-05-27 | Larson | Entire Document |
|----|---------|----|------------|----------------|-----------------|
| 54 | 6658507 | B1 | 2003-12-02 | Chan | Entire Document |
| 55 | 6691209 | B1 | 2004-02-10 | O'connell | Entire Document |
| 56 | 6693840 | B2 | 2004-02-17 | Shimada et al. | Entire Document |
| 57 | 6769081 | B1 | 2004-07-27 | Parulkar | Entire Document |
| 58 | 6799244 | B2 | 2004-09-28 | Tanaka et al. | Entire Document |
| 59 | 6810513 | B1 | 2004-10-26 | Vest | Entire Document |
| 60 | 6839774 | B1 | 2005-01-04 | Ahn et al. | Entire Document |
| 61 | 6944042 | B2 | 2005-09-13 | Komatsuzaki | Entire Document |
| 62 | 6952368 | B2 | 2005-10-04 | Miura et al. | Entire Document |
| 63 | 7062618 | B2 | 2006-06-13 | Tsunoda et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| 64 | 7107480 | B1 | 2006-09-12 | Moshayedi et al. | Entire Document |
|----|---------|----|------------|------------------|-----------------|
| 65 | 7136978 | B2 | 2006-11-14 | Miura et al. | Entire Document |
| 66 | 7421552 | B2 | 2008-09-02 | Long | Entire Document |
| 67 | 7467251 | B2 | 2008-12-16 | Park et al. | Entire Document |
| 68 | 7600142 | B2 | 2009-10-06 | lchikawa | Entire Document |
| 69 | 7881150 | B2 | 2011-02-01 | Solomon et al. | Entire Document |
| 70 | 7952179 | B2 | 2011-05-31 | Chiu et al. | Entire Document |
| 71 | 7053470 | B1 | 2006-05-30 | Sellers et al. | Entire Document |
| 72 | 7089412 | B2 | 2006-08-08 | Chen | Entire Document |
| 73 | 7102391 | B1 | 2006-09-05 | Sun et al. | Entire Document |
| 74 | 7111142 | B2 | 2006-09-19 | Spencer et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| 75 | 7155627 | B2 | 2006-12-26 | Matsui | Entire Document |
|----|---------|----|------------|------------------|-----------------|
| 76 | 7200021 | B2 | 2007-04-03 | Raghuram | Entire Document |
| 77 | 7234099 | B2 | 2007-06-19 | Gower et al. | Entire Document |
| 78 | 7353325 | B2 | 2008-04-01 | Lofgren et al. | Entire Document |
| 79 | 7409491 | B2 | 2008-08-05 | Doblar et al. | Entire Document |
| 80 | 7409590 | B2 | 2008-08-05 | Moshayedi et al. | Entire Document |
| 81 | 7411859 | B2 | 2008-08-12 | Sohn et al. | Entire Document |
| 82 | 7519754 | B2 | 2009-04-14 | Wang et al. | Entire Document |
| 83 | 7613877 | B2 | 2009-11-03 | Shimozono et al. | Entire Document |
| 84 | 7716411 | B2 | 2010-05-11 | Panabaker et al. | Entire Document |
| 85 | 7818488 | B2 | 2010-10-19 | Park et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| 86 | 7873750 | B2 | 2011-01-18 | Yabuta et al. | Entire Document |
|----|---------|----|------------|----------------|-----------------|
| 87 | 8001434 | B1 | 2011-08-16 | Lee et al. | Entire Document |
| 88 | 8081536 | B1 | 2011-12-20 | Solomon et al. | Entire Document |
| 89 | 8301833 | B1 | 2012-10-30 | Chen et al. | Entire Document |
| 90 | 8874831 | B2 | 2014-10-28 | Lee et al. | Entire Document |
| 91 | 8086955 | B2 | 2011-12-27 | Zhou et al. | Entire Document |
| 92 | 8102614 | B2 | 2012-01-24 | Song et al. | Entire Document |
| 93 | 8214616 | B2 | 2012-07-03 | Ware et al. | Entire Document |
| 94 | 8233303 | B2 | 2012-07-31 | Best et al. | Entire Document |
| 95 | 8407395 | B2 | 2013-03-26 | Kim et al. | Entire Document |
| 96 | 8412879 | B2 | 2013-04-02 | Chang et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| | | | _ | | | _ | |
|----------------------|----------|-----------------------|---------------------------|---------------------|---|----------|--|
| | 97 | 8516187 | B2 | 2013-08-20 | Chen et al. | Entire D | ocument |
| | 98 | 8671243 | B2 | 2014-03-11 | Chen et al. | Entire D | ocument |
| | 99 | 8677060 | B2 | 2014-03-18 | Chen et al. | Entire D | ocument |
| | 100 | 8880791 | B2 | 2014-11-04 | Chen et al. | Entire D | ocument |
| | 101 | 8904098 | B2 | 2014-12-02 | Amidi et al. | Entire D | ocument |
| | 102 | 8904099 | B2 | 2014-12-02 | Chen et al. | Entire D | ocument |
| | 103 | 9043677 | B2 | 2015-05-26 | Kong et al. | Entire D | ocument |
| | 104 | 9158684 | B2 | 2015-10-13 | Lee et al. | Entire D | ocument |
| | 105 | 9361250 | B2 | 2016-06-07 | Shan et al. | Entire D | locument |
| If you wis | n to add | additional U.S. Paten | t citatio | n information pl | ease click the Add button. | | Add |
| | | | U.S.P. | ATENT APPLIC | CATION PUBLICATIONS | | Remove |
| Examiner Initial* | Cite No | Publication Number | Kind Code ¹ | Publication Date | Name of Patentee or Applicant of cited Document | Releva | Columns,Lines where nt Passages or Relevant s Appear |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|----------------------|------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Numb | er | 0016.001000H | | |

| 1 | 20020053944 | A1 | 2002-05-09 | Brass et al. | Entire Document |
|----|-------------|----|------------|-----------------|-----------------|
| 2 | 20020083368 | A1 | 2002-06-27 | Abe et al. | Entire Document |
| 3 | 20020199061 | A1 | 2002-12-26 | Friedman et al. | Entire Document |
| 4 | 20030028733 | A1 | 2003-02-06 | Tsunoda et al. | Entire Document |
| 5 | 20030076726 | A1 | 2003-04-24 | Cowles et al. | Entire Document |
| 6 | 20030158995 | A1 | 2003-08-21 | Lee et al. | Entire Document |
| 7 | 20030204776 | A1 | 2003-10-30 | Testin | Entire Document |
| 8 | 20030210601 | A1 | 2003-11-13 | Lin et al. | Entire Document |
| 9 | 20030147297 | A1 | 2003-08-07 | Shiota et al. | Entire Document |
| 10 | 20030206478 | A1 | 2003-11-06 | Ayukawa et al. | Entire Document |
| 11 | 20030137881 | A1 | 2003-07-24 | Sasaki | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|----------------------|------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Numb | er | 0016.001000H | | |

| 12 | 20040163027 | A1 | 2004-08-19 | MacLaren et al. | Entire Document |
|----|-------------|----|------------|-----------------|-----------------|
| 13 | 20040190210 | A1 | 2004-09-30 | Leete | Entire Document |
| 14 | 20040088508 | A1 | 2004-05-06 | Ballard et al. | Entire Document |
| 15 | 20040190210 | A1 | 2004-09-30 | Leete | Entire Document |
| 16 | 20050060488 | A1 | 2005-03-17 | Poechmueller | Entire Document |
| 17 | 20050141273 | A1 | 2005-06-30 | Park et al. | Entire Document |
| 18 | 20050249011 | A1 | 2005-11-10 | Maeda | Entire Document |
| 19 | 20050044302 | A1 | 2005-02-24 | Pauley et al. | Entire Document |
| 20 | 20050060488 | A1 | 2005-03-17 | Poechmueller | Entire Document |
| 21 | 20050132250 | A1 | 2005-06-16 | Hansen et al. | Entire Document |
| 22 | 20050141273 | A1 | 2005-06-30 | Park et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|----------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Numb | er | 0016.001000H | |

| 23 | 20050144418 | A1 | 2005-06-30 | Kita | Entire Document |
|----|-------------|----|------------|----------------|-----------------|
| 24 | 20050183472 | A1 | 2005-08-25 | Choi | Entire Document |
| 25 | 20050204091 | A1 | 2005-09-15 | Kilbuck et al. | Entire Document |
| 26 | 20050249011 | A1 | 2005-11-10 | Maeda | Entire Document |
| 27 | 20050273548 | A1 | 2005-12-08 | Roohparvar | Entire Document |
| 28 | 20050273548 | A1 | 2005-12-08 | Roohparvar | Entire Document |
| 29 | 20060080515 | A1 | 2006-04-13 | Spiers et al. | Entire Document |
| 30 | 20060126369 | A1 | 2006-06-15 | Raghuram | Entire Document |
| 31 | 20060212651 | A1 | 2006-09-21 | Ashmore | Entire Document |
| 32 | 20060294295 | A1 | 2006-12-28 | Fukuzo | Entire Document |
| 33 | 20060039197 | A1 | 2006-02-23 | Khouri et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|----------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Numb | er | 0016.001000H |

| 34 | 20060069896 | A1 | 2006-03-30 | Sanders | Entire Document |
|----|-------------|----|------------|------------------|-----------------|
| 35 | 20060212651 | A1 | 2006-09-21 | Ashmore et al. | Entire Document |
| 36 | 20070070669 | A1 | 2007-03-29 | Tsem | Entire Document |
| 37 | 20070276995 | A1 | 2007-11-29 | Caulkins et al. | Entire Document |
| 38 | 20070070669 | A1 | 2007-03-29 | Tsem | Entire Document |
| 39 | 20070147115 | A1 | 2007-06-28 | Lin et al. | Entire Document |
| 40 | 20070192627 | A1 | 2007-08-16 | Oshikiri | Entire Document |
| 41 | 20070255898 | A1 | 2007-11-01 | Nishide et al. | Entire Document |
| 42 | 20070288683 | A1 | 2007-12-13 | Panabaker et al. | Entire Document |
| 43 | 20080104344 | A1 | 2008-05-01 | Shimozono et al. | Entire Document |
| 44 | 20080126690 | A1 | 2008-05-29 | Rajan et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|----------------------|------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Numb | er | 0016.001000H | | |

| 45 | 20080104344 | A1 | 2008-05-01 | Shimozono et al. | Entire Document |
|----|----------------------|----|------------|------------------|-----------------|
| 46 | 20080147968 | A1 | 2008-06-19 | Lee et al. | Entire Document |
| 47 | 20080189479 | A1 | 2008-08-07 | Cope et al. | Entire Document |
| 48 | 20080195806 | A1 | 2008-08-14 | Cope | Entire Document |
| 49 | 20080235443 | A1 | 2008-09-25 | Chow et al. | Entire Document |
| 50 | 20080291727 | A1 | 2008-11-27 | Seo et al. | Entire Document |
| 51 | 20090235038 | A1 | 2009-09-17 | Sartore | Entire Document |
| 52 | 20090031099 | A1 | 2009-01-29 | Sartore | Entire Document |
| 53 | 20100122200 | A1 | 2010-05-13 | Merry Jr. et al. | Entire Document |
| 54 | 20100110748 | A1 | 2010-05-06 | Best | Entire Document |
| 55 | 2010027 4 953 | A1 | 2010-10-28 | Lee et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 5 | 56 | 20100322020 | A1 | 2010-12-23 | Kim | Entire Document |
|---|----|-------------|----|------------|------------------|-----------------|
| 5 | 57 | 20110078496 | A1 | 2011-03-31 | Jeddeloh | Entire Document |
| 5 | 58 | 20110161569 | A1 | 2011-06-30 | Shan et al. | Entire Document |
| 5 | 59 | 20110320804 | A1 | 2011-12-29 | Chan et al. | Entire Document |
| 6 | 60 | 20120110417 | A1 | 2012-05-03 | Abreu et al. | Entire Document |
| 6 | 31 | 20120117402 | A1 | 2012-05-10 | Machnicki et al. | Entire Document |
| 6 | 62 | 20120204079 | A1 | 2012-08-09 | Takefman et al. | Entire Document |
| 6 | 33 | 20120265952 | A1 | 2012-10-18 | Kurita | Entire Document |
| 6 | 64 | 20120271990 | A1 | 2012-10-25 | Chen et al. | Entire Document |
| 6 | 35 | 20120317433 | A1 | 2012-12-13 | Ellis et al. | Entire Document |
| 6 | 66 | 20130019076 | A1 | 2013-01-17 | Amidi et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | 67 | | 20130086309 | A1 | 2013-04 | -04 | Lee et al. | | Entire | Document |
|----------------------|--|-----|------------------------|---------|------------|---------------------------|-----------------|---|--------|---|
| | 68 | | 20130254456 | A1 | 2013-09 |)-26 | Chen et al. | | Entire | Document |
| | 69 | | 20130254497 | A1 | 2013-09 |)-26 | Chen et al. | | Entire | Document |
| | 70 | | 20140032820 | A1 | 2014-01 | -30 | Harasawa et al | l. | Entire | Document |
| | 71 | | 20140059170 | A1 | 2014-02 | !-27 | Gasparakis et a | al. | Entire | Document |
| | 72 | | 20140156919 | A1 | 2014-06 | i-05 | Chen et al. | | Entire | : Document |
| | 73 | | 20140156920 | A1 | 2014-06 | i-05 | Chen et al. | | Entire | : Document |
| | 74 | | 20150058701 | A1 | 2015-02-26 | | Xing et al. | | Entire | Document |
| If you wis | If you wish to add additional U.S. Published Application citation information please click the Add button. Add FOREIGN PATENT DOCUMENTS Remove | | | | | | | | | n. Add Remove |
| Examiner Initial* | Cite No | | eign Document mber³ | Country | | Kind Code ⁴ | Publication | Name of Patente Applicant of cited Document | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear |
| | 1 | 273 | 7383 | EP | P A2 | | 2014-06-04 | Lee et al. | | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun | Lee | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 2 | 0130873 | KR | B1 | 1999-04-15 | 방호식 | Entire Document | × | | |
|------------|--|--|---|--|---|------------------------------|---|--|--|
| 3 | 100606242 | KR | B1 | 2006-07-31 | 김세진 et al. | Entire Document | | | |
| 4 | 2013016723 | WO | A2 | 2013-01-31 | Lee et al. | Entire Document | | | |
| h to ad | d additional Foreign Pa | | | • | | | | | |
| | | NON-PATE | NT LITE | ERATURE DO | CUMENTS | Remove | | | |
| Cite No | (book, magazine, journ | nal, serial, symp | osium, | catalog, etc), | | | T5 | | |
| 1 | Third Amended Complaint for Patent Infringement, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-CV-05889-YGR (NDCA), filed October 7, 2014, 21 pages. | | | | | | | | |
| 2 | Drawing by R. Jacob Bake regarding Address of Dram and Flash, Patent Number: 8,671,243, Case IPR2017-00587-1023 (PTAB), filed December 18, 2017, 1 page. | | | | | | | | |
| 3 | '240pin DDR2 MetaSDRAM Registered DIMM based on 1 GB version C", Hynix Semiconductor, Product Description Rev. 0.2, Sep. 2008, 32 pages. | | | | | | | | |
| 4 | MetaRAM Develops New Technology That Quadruples Memory Capacity of Servers and Workstations; Reduces Price by Up to 90 Percent", Press Release provided by MetaRAM and published on MarketWired.com, Feb. 25, 2008, 3 pages. | | | | | | | | |
| 5 | Out of Stealth Mode, Start-Up MetaRAM Unveils New Technology That Quadruples DRAM Capacity", Press Release edited by Storage Newsletter on Feb. 28, 2008 at StorageNewsLetter.com, 8 pages. | | | | | | | | |
| 6 | *Using Two Chip Selects to Enable Quad Rank", an IP com Prior Art Database Technical Disclosure, IP com Electronic Publication: Dec. 17, 2005, 2 pages. | | | | | | | | |
| | 3 4 Cite No 1 2 3 | 3 100606242 4 2013016723 To add additional Foreign Part to a | 3 100606242 KR 4 2013016723 WO In to add additional Foreign Patent Document NON-PATEI Cite No Include name of the author (in CAPIT/ (book, magazine, journal, serial, symp publisher, city and/or country where p Third Amended Complaint for Patent Infri CV-05889-YGR (NDCA), filed October 7, 2 Drawing by R. Jacob Bake regarding Addr PR2017-00587-1023 (PTAB), filed Decen 240pin DDR2 MetaSDRAM Registered D Rev. 0.2, Sep. 2008, 32 pages. MetaRAM Develops New Technology The Price by Up to 90 Percent", Press Release 3 pages. 5 Out of Stealth Mode, Start Up MetaRAM edited by Storage Newsletter on Feb. 28, 2 Using Two Chip Selects to Enable Quad- | 3 100606242 KR B1 4 2013016723 WO A2 1 to add additional Foreign Patent Document citation NON-PATENT LITE Cite No Include name of the author (in CAPITAL LET (book, magazine, journal, serial, symposium, publisher, city and/or country where publisher Third Amended Complaint for Patent Infringement CV-05889-YGR (NDCA), filed October 7, 2014, 21 Drawing by R. Jacob Bake regarding Address of Derecond Present 18, 1982 1983 1983 1984 1985 1985 1985 1985 1985 1985 1985 1985 | 3 100606242 KR B1 2006-07-31 4 2013016723 WO A2 2013-01-31 n to add additional Foreign Patent Document citation information p NON-PATENT LITERATURE DO Cite No Include name of the author (in CAPITAL LETTERS), title of (book, magazine, journal, serial, symposium, catalog, etc.), opublisher, city and/or country where published. 1 Third Amended Complaint for Patent Infringement, Netlist v. Smar CV-05889-YGR (NDCA), filed October 7, 2014, 21 pages. 2 Drawing by R. Jacob Bake regarding Address of Dram and Flash, PR2017-00587-1023 (PTAB), filed December 18, 2017, 1 page. 3 Rev. 0.2, Sep. 2008, 32 pages. MetaRAM Develops New Technology That Quadruples Memory 0 Price by Up to 90 Percent", Press Release provided by MetaRAM 3 pages. 5 Out of Stealth Mode, Start-Up MetaRAM Univeils New Technology dited by Storage Newsletter on Feb. 28, 2008 at StorageNewsLegal Capital | 3 100606242 KR B1 2006-07-31 | 3 100606242 KR B1 2006-07-31 RI et al. Entire Document 4 2013016723 WO A2 2013-01-31 Lee et al. Entire Document 1 to add additional Foreign Patent Document citation information please click the Add button Add NON-PATENT LITERATURE DOCUMENTS Remove Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. 1 Third Amended Complaint for Patent Infringement, Netlist v. Smart Storage Systems, Inc. et al., Case 4:13-CV-05889-YGR (NDCA), filed October 7, 2014, 21 pages. 2 Drawing by R. Jacob Bake regarding Address of Dram and Flash, Patent Number: 8,671,243, Case PR2017-00587-1023 (PTAB), filed December 18, 2017, 1 page. 3 240pin DDR2 MetaSDRAM Registered DIMM based on 1-GB version C*, Hyraix Semiconductor, Product Description Rev. 0.2, Sep. 2008, 32 pages. 4 MetaRAM Develops New Technology That Quadruples Memory Capacity of Servers and Workstations; Reduces Price by Up to 90 Percent*, Press Release provided by MetaRAM and published on MarketWired.com, Feb. 25, 2008, 3 pages. 5 Out-of Stealth Mode, Start-Up MetaRAM Unveils New Technology That Quadruples DRAM Capacity*, Press Release addited by Storage Newsletter on Feb. 28, 2008 at StorageNewsLetter.com, 8 pages. | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 7 | Advisory Action in U.S. Appl. No. 12/240,916, dated Mar. 13, 2012. | |
|--------|---|--|
| 8 | Amendment and Reply to Office Action, SanDisk Corporation v. Netlist, Application No. 13/536,173, IPR2014-00982 (PTAB), dated May 21, 2013, 24 pages. | |
| 9 | Amendment and Response to Election Restriction, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, PR2014-00994-1004 (PTAB), dated May 20, 2011, 9 pages. | |
| 10 | American Heritage Dictionary of the English Language, Third Ed., Houghton Mifflin Company, Boston, MA, 1996, 7 pages. | |
| 11 | American National Standard Dictionary of Electrical and Electrical Terms, IEEE, Fourth Edition, Revised, ANS/IEEE Std 100-1988, Institute of Electrical Engineers, Nov. 3, 1988, pp. 215, 964, and 722. | |
| 12 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1026, p.78, Patent No. 8, 671,243, Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| 13 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1027, p.79, Patent No. 8, 671,243, Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| 14 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1028, p.79, Patent No. 8, 671,243, Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| 15 | Appeals from the USPTO, PTAB in Nos. IPR2014-00882, IPR2014-00883, IPR2014-01011, US Court of Appeals for the Federal Circuit, decided July 25 2017, 8 pages. | |
| 16 | Bonella, Provisional Application for "Advanced Dynamic Disk Memory Module", 53 pages | |
| 17 | Bruce, J., "Synchronous DRAM Architectures, Organizations, and Alternate Technologies", Electrical and Computer Engineering Dept., Univ. of Maryland, Dec. 10, 2002, 22 pages. | |
| | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 18 | Catsoulis, "Designing Embedded Hardware: Create New Computers and Devices", O'Reilly Media, Inc. (2005), 67 pages. |
|-----|--|
| 19 | Charles C., Multiplexers and Demultiplexers, Ex. 1024, IPR No. 2017-00587-1024(PTAB), 2003, 8 pages. |
| 20 | Charles C., Multiplexers and Demultiplexers, Ex. 1033, IPR No. 2017-00587-1033 (PTAB), 2003, 8 pages. |
| 21 | Charles C., Multiplexers and Demultiplexers, Ex. 1034, IPR No. 2017-00587-1033 (PTAB), 2003, 8 pages. |
| 22 | Charles C., Multiplexers and Demultiplexers, Ex. 1035, IPR No. 2017-00587-1035 (PTAB), 2003, 8 pages. |
| 23 | Chiappetta, M., Kingston Launches 667 MHz DDR2 SO DIMM Memory, Oct. 11, 2005, 3 pages. |
| -24 | - Copy of Notice of Final Rejection, South Korea Patent Office with English Translation, 4 pages. |
| 25 | Copy of Notice of Submission of Opinion, South Korea Patent Office with English Translation, 6 pages. |
| 26 | Corrected Petition for Inter Partes Review of Claims 1-30 of US Patent No. 8,301,833, Declaration of Michael F. Heafey, IPR2014-01370 (PTAB), filed September 22, 2014, 4 pages. |
| 27 | Corrected Petition for Inter Partes Review of Claims 1-32 of U.S. Patent No. 8,516,187, IPR2014-01371 (PTAB), September 22, 2014, 67 pages. |
| 28 | Corrected Petition for Inter Partes Review of Claims 1-32 of US Patent No. 8,516,187, Declaration of Dr. Nader Bagherzadeh, IPR2014-01371 (PTAB), filed September 22, 2014, 306 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 29 | Data Sheet, 74F257A Quad 2 line to 1 line selector/multiplexer, non-inverting (3 State), Product specification, IC15 Data Handbook Mar. 31, 1995, 10 pages. |
|----|---|
| 30 | David, H. et al., "Fully Buffered DIMM (FB DIMM) Design Conciderations", Intel Developer Forum, Intel Corp., Feb. 18, 2004, 36 pages. |
| 31 | Decision Denying Institution of Inter Partes Review, Patent 8,301,833, Case IPR2017-00649 (PTAR), Paper 7, entered July 24, 2017, 17 pages. |
| 32 | Decision Denying Institution of Inter Partes Review, Patent No. 8,516,187, IPR2014-01371 (PTAB), Paper 12, entered March 13, 2015, 22 pages. |
| 33 | Decision Denying Institution of Inter Partes Review, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), Paper 8, dated December 16, 2014, 16 pages. |
| 34 | Decision Denying Institution of Inter Partes Review, SanDisk Corporation v. Netlist, Patent 8,516,187, IPR2014-00982 (PTAB), Paper 9, dated December 22, 2014, 16 pages. |
| 35 | Decision Denying Institution of Inter Partes Review, Smart Modular Tech v Netlist Inc., Patent No. 8,301,833, IPR2014-01370 (PTAB), Paper 13, entered March 13, 2015, 19 pages. |
| 36 | Decision Instituting Inter Partes Review, Patent 8,671,243, Case No. IPR2017-00587-7(PTAB), Paper No. 7, entered June 22, 2017, 40 pages. |
| 37 | Decision Instituting Inter Partes Review, Patent 8,874,831, Case No. IPR2017-00692-7(PTAR), Paper No. 7, entered July 21, 2017, 40 pages. |
| 38 | Declaration of R. Jacob Baker, Patent No. 8,874,831, Case IPR2017-00692-2016 (PTAB), filed Nov. 10, 2017, 72 pages. |
| 39 | Declaration of R. Jacob Baker, Patent Number: 8,671,243, Case IPR2017-00587-2016 (PTAB), filed October 13, 2019, 109 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| 40 | Declaration of Dr. Nader Bagherzadeh, Patent No. 8,301,833, IPR2014-01370-1010 (PTAB), filed September 22, 2014, 333 pages. |
|------------------|---|
| 41 | Declaration of Jeff McMullen, Netlist, Inc. v. Diablo Technologies, Inc., Case No. 4: I 3-CV-05889-YGR (NDCA), Document 362-1, filed September 5, 2018, 3 pages. |
| 42 | Declaration of Paul Min, In Inter Partes Review of U.S. Patent No. 8,301,833, IPR2014-00994-1020 (PTAB), filed September 29, 2008, 215 pages. |
| 43 | Declaration of Paul Min, In Inter Partes Review of U.S. Patent No. 8,516,187, IPR2014-00982-1013 (PTAB), filed June 28, 2012, pages 240. |
| 44 | Declaration of Ron Maltiel, Patent No. 8,671,243, No. IPR2017-00587-1003 (PTAB), filed May 29, 2013, 131 pages. |
| 45 | Declaration of Ron Maltiel, Patent No. 8,874,831, No. IPR2017-00692-1003 (PTAB), filed July 26, 2012 29, 172 pages. |
| 46 | Declaration of Steven J. Corr, Netlist, Inc. v. SMART Storage Systems, Inc., et al., Case 4:13-cv-05889-YGR (NDCA), Document 305-8, filed March 10, 2015, 3 pages. |
| 47 | Deposition of Baker, Exhibit 1030, p.78, Patent No. 8, 671,243, SK hynix Inc., et al. v. Netlist, Inc., Case No. IPR-2017-00587 (PTAB), filed December 18, 2017, 268 pages. |
| 48 | Deposition of Ron Maltiel, Patent No. 8874831, Case No. IPR2017-00692-2010 (PTAB), dated Sep. 27, 2017, 155 pages. |
| 49 | Diablo Technologies, Inc.'s Invalidity Contentions, Case No. 13-CV-05889 YGR, dated Jun. 6, 2014 |
| If you wish to a | add additional non-patent literature document citation information please click the Add button Add |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| EXAMINER SIGNATURE | | | | | | | |
|--|---|--|--|--|--|--|--|
| Examiner Signature | caminer Signature /HASHEM FARROKH/ Date Considered 03/15/2021 | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

| That no item of information contained in the information disclosure statement was cited in a communication from a |
|---|
| foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification |
| after making reasonable inquiry, no item of information contained in the information disclosure statement was known to |
| any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure |
| statement. See 37 CFR 1.97(e)(2). |

See attached certification statement.

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

BIB DATA SHEET

CONFIRMATION NO. 8804

| SERIAL NUM | IDED. | FILING o | 271/0\ | | OL ACC | CD | | LINUT | ATTC | RNEY DOCKET |
|--|--|-----------------------|----------|-------------|--------------------------------|----|----------------|-------------|-------|-----------------------|
| | | DAT | E `´ | | CLASS | GR | OUP ART | UNII | | NO. |
| 17/138,76 | 56 | 12/30/2 | .020 | | 710 | | 2135 | | 0 | 016.001000H |
| | | RUL | E | | | | | | | |
| I - | APPLICANTS Netlist, Inc., Irvine, CA; | | | | | | | | | |
| Hyun Lee Chi-She Jeffrey C Scott H. | INVENTORS Hyun Lee, Ladera Ranch, CA; Chi-She Chen, Walnut, CA; Jeffrey C. Solomon, Irvine, CA; Scott H. Milton, Irvine, CA; Jayesh Bhakta, Cerritos, CA; | | | | | | | | | |
| This app wh wh wh wh an wh wh | ** CONTINUING DATA ********************************** | | | | | | | | | |
| Foreign Priority claim 35 USC 119(a-d) con | ed iditions met | - | ☐ Met af | ter ance | STATE OR COUNTRY | _ | HEETS WINGS | TOT CLAI | | INDEPENDENT CLAIMS |
| Verified and Acknowledged | /HASHEM Examiner's | FARROKH/ Signature | Initials | | CA | | 22 | 30 |) | 3 |
| ADDRESS | | | | | • | | | | | |
| Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 Washington, DC 20007 UNITED STATES | | | | | | | | | | |
| TITLE | | | | | | | | | | |
| FLASH- | FLASH-DRAM HYBRID MEMORY MODULE | | | | | | | | | |
| | | | | | | | ☐ All Fe | es | | |
| | | | | | | | 1 .16 | Fees (Fil | ing) | |
| FILING FEE | | Authority has | | | 'aper EPOSIT ACCOU l | NT | 1.17 | Fees (Pr | ocess | ing Ext. of time) |
| RECEIVED 2820 | | to | | | _, 551, 400001 | 11 | 1.18 | Fees (Iss | sue) | |
| | | _ | J | | | | ☐ Other | | | |
| | <u> </u> | | | | | | - | | | |

BIB (Rev. 05/07).

| | ☐ Credit |
|--|----------|
| | |

BIB (Rev. 05/07).

| | Application Number | | 17138766 | |
|--|-----------------------------|-----------------|------------------|--|
| INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Filing Date | | 2020-12-30 | |
| | First Named Inventor Hyun L | | Lee | |
| | Art Unit | | 1731 2135 | |
| | Examiner Name | | Hashem Farrokh | |
| | Attorney Docket Number | er 0016.001000H | | |

| | U.S.PATENTS Remove | | | | | | | | | |
|--|--|-------------------------|--------------------------------|--|----------|---------------------|---|-----------------|---|----|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D | ate | of cited Document | | Releva | ,Columns,Lines whe ant Passages or Rele s Appear | |
| | 1 | 9921762 | B2 | 2018-03 | i-20 | Amidi et al. | | Entire Document | | |
| If you wis | h to add | d additional U.S. Pater | nt citation | n inform | ation pl | ease click the | Add button. | | Add | |
| | | | U.S.P. | ATENT | APPLIC | CATION PUBL | LICATIONS | | Remove | |
| Examiner Initial* | Cite No | | | Pages,Columns,Lines where Relevant Passages or Releva Figures Appear | | | | | | |
| | 1 | | | | | | | | | |
| If you wis | h to add | d additional U.S. Publi | shed Ap | plication | citation | information p | lease click the Add | d button | Add | |
| | | | | FOREIG | N PAT | ENT DOCUM | ENTS | | Remove | |
| Examiner Initial* | Examiner Cite Foreign Document Number³ | | Country Code ² i | Country Kind Code²i Code⁴ | | Publication Date | Name of Patentee or Applicant of cited Document | | Pages,Columns,Line where Relevant Passages or Relevar Figures Appear | T5 |
| | 1 | | | | | | | | | |
| If you wis | h to add | d additional Foreign Pa | atent Do | cument | citation | information pl | ease click the Add | button | Add | |
| | | | NON | I-PATEN | NT LITE | RATURE DO | CUMENTS | | Remove | |
| Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | T5 | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| 7 | JEDEC Standard, FBDIMM Specification: DDR2 SDRAM Fully Buffered DIMM (FBDIMM) Design Specification: JESD205, JEDEC Solid State Tech. Assoc., Mar. 2007, 9 pages. |
|----|---|
| 2 | Joint Status Report Regarding Inter Partes Review, Netlist v. Smart Storage Systems, Inc. et. al., Case No. 4:13-CV-05889-YGR (NDCA), filed August 17, 2018, 4 pages. |
| 3 | Material Science & Engineering, Department of Material Science and Engineering, Stanford University, Exhibit 2011, Case No. IPR2017-00692, 2 pages. |
| 4 | Merriam-Webster's Collegiate Dictionary, Eleventh Ed., Merriam Webster Corporation, Springfield, MA, 2003, 7 pages. |
| 5 | Microsoft Computer Dictionary Fifth Edition, 2002, 3 pages. |
| 6 | Microsoft Computer Dictionary Fifth Edition, 2002, 9 pages. |
| 7 | Microsoft Press, Computer Dictionary, Second Edition, 1994, 4 pages. |
| 8 | Microsoft Windows 2000 Professional Resource Kit, 76 pages. |
| 9 | Mutnuary, B. et al., "Analysis of Fully Buffered DIMM Interface in High-speed Server Applications", IBM Corp, xSeries eServer Development, 2006 Electronic Components and Technology Conference, pp. 203-208. |
| 10 | Notice of Allowance in U.S. Appl. No. 12/240,916, dated Sep. 17, 2012. |
| 11 | Notice of Allowance in U.S. Appl. No. 13/536,173, dated Jul. 2, 2013. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 12 | Notice of Allowance in U.S. Appl. No. 13/559,476, dated May 6, 2014. |
|----|---|
| 13 | Notice of Allowance in U.S. Appl. No. 13/559,476, dated Sep. 29, 2014. |
| 14 | Notice of Allowance in U.S. Appl. No. 13/905,048, dated Dec. 19, 2013, 8 pages. |
| 15 | Notice of Allowance in U.S. Appl. No. 13/905,053, dated Dec. 11, 2013. |
| 16 | Notice of Allowance in U.S. Appl. No. 14/173,219 dated Jul. 7, 2014. |
| 17 | Notice of Allowance in U.S. Appl. No. 14/489,269, dated Oct. 8, 2015. |
| 18 | Notice of Allowance, SanDisk Corporation v. Netlist, Application No. 13/536,173, IPR2014-00982 (PTAB), dated July 2, 2013, 8 pages. |
| 10 | Office Action dated Aug. 19, 2016 of the Chinese Patent Application No. 201280047758 X, 9 pages |
| 20 | Office Action in U.S. Appl. No. 12/240,916, mailed on Apr. 3, 2012. |
| 21 | Office Action in U.S. Appl. No. 13/536,176, dated on Apr. 15, 2013. |
| 22 | Office Action in U.S. Appl. No. 13/625,563, dated Aug. 5, 2013. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 23 | Office Action in U.S. Appl. No. 13/625,563, dated May 9, 2014. | |
|----|--|--|
| 24 | Office Action in U.S. Appl. No. 13/905,048, dated Aug. 1, 2013. | |
| 25 | Office Action in U.S. Appl. No. 13/905,053, dated Aug. 1, 2013. | |
| 26 | Office Action in U.S. Appl. No. 14/173,219, dated Mar. 13, 2014. | |
| 27 | Office Action in U.S. Appl. No. 14/302,292, dated Dec. 21, 2015. | |
| 28 | Office Action in U.S. Application No. 12/240,916, dated Feb. 1, 2012, 14 pages. | |
| 29 | Office Action in U.S. Application No. 14/173,242, dated March 14, 2014, 7 pages. | |
| 30 | Office Action, Application 12/240,916, IPR2014-0099-1005 (PTAB), dated July 29, 2011, 8 pages. | |
| 31 | Office Action, Application 12/240,916, IPR2014-0099-1010 (PTAB), dated April 3, 2012, 11 pages. | |
| 32 | Office Action, Application No. 13/536,173, IPR2014-00982 (PTAB), dated April 15, 2013, 9 pages. | |
| 33 | Order Granting Joint Stipulation of Dismissal, Netlist v. Smart Storage Systems, Inc. et. al., Case No. 4:13-CV-05889- YGR (NDCA), filed May 15, 2020, 2 pages. | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 34 | Patent Owner's Demonstratives, Patent Number: 8,671,243, Case No. IPR 2017-00587-2023, (PTAB), 57 pages. |
|----|---|
| 35 | Patent Owner's Listing of New Arguments and Evidence in Petitioners' Reply, Patent No. 8,671,243, Case No. PR2017-00587 (PTAB), filed Jan. 29, 2018, 6 pages. |
| 36 | Patent Owner's Opposition to Petitioners' Motion to Exclude, Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), filed April 2, 2018, 2017, 11 pages. |
| 37 | Patent Owner's Preliminary Response, Patent Number: 8,516,187, Case IPR2014-01371 (PTAB), filed Dec. 16, 2014, 56 pages. |
| 38 | Patent Owner's Preliminary Response, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), Paper 8, dated October 2, 2014, 60 pages. |
| 39 | Patent Owner's Preliminary Response, SanDisk Corporation v. Netlist, Patent Number: 8,516,187, IPR2014-00982 (PTAB), dated September 26, 2014, 57 pages. |
| 40 | Patent Owner's Preliminary Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,301,833, Case No. IPR2017-00649 (PTAB), filed May 1, 2017, 67 pages. |
| 41 | Patent Owner's Preliminary Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), filed May 1, 2017, 48 pages. |
| 42 | Patent Owner's Preliminary Response, Smart Modular Tech v Netlist Inc., Patent No. 8,301,833, Case IPR2014-01370 (PTAB), filed Dec. 16, 2014, 66 pages. |
| 43 | Patent Owner's Response, Patent No. 8,671,243, Case No. IPR2017-00587-12 (PTAB), filed Oct. 13, 2017, 80 pages. |
| 44 | Patent Owner's Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,874,831, Case No. IPR2017-00692-12 (PTAB), filed Nov. 10, 2017, 77 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | | Patterson et al"Computer Organization & Design: The Hardware/Soft | hvare Interface" Morgan | Kaufmann Puhlishers | | | | | | |
|--|---|---|--|---------------------|--|--|--|--|--|--|
| | 45 | Inc. (1998), 71 pages. | , | | | | | | | |
| | 46 | etition for Inter Partes Review of Claims 1-30 of US.PATENT No. 8,301,833, IPR2014-01370 (PTAB), filed August 2, 2014, 68 pages. | | | | | | | | |
| | 47 | Petition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf o | etition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf of SanDisk, Corp.), filed Jun. 20, 2014. | | | | | | | |
| | 48 | Petition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. | | | | | | | | |
| | 49 | Petition for Inter Partes Review of U.S. Pat. No. 8,301,833, filed Sep. 29, 2008. | | | | | | | | |
| | 50 | Petition for Inter Partes Review of U.S. Pat. No. 8,516,187 (on behalf of SanDisk, Corp.), filed Jun. 19, 2014. | | | | | | | | |
| If you wis | If you wish to add additional non-patent literature document citation information please click the Add button Add | | | | | | | | | |
| EXAMINER SIGNATURE | | | | | | | | | | |
| Examiner | Signat | ature /HASHEM FARROKH/ Date Considered 03/15/2021 | | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | | | | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Netlist, Inc. CONF. NO: 8804

APPLICATION NO: 17/138,766 ART UNIT: 2135

FILING DATE: 12/30/20 EXAMINER: FARROKH, Hashem

TITLE: FLASH-DRAM HYBRID MEMORY MODULE

Mail Stop Issue Fee Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REQUEST FOR CONSIDERATION OF TIMELY CITED REFERENCES AND COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE

Commissioner:

Applicant gratefully acknowledges the indication of allowance of Claims 1-30 in the Notice of Allowance mailed March 24, 2021.

The Notice of Allowance indicates that foreign references KR100606242 and WO2013016723 were not considered because copies thereof were not provided. Applicant respectfully disagrees. A copy of KR100606242 was submitted in the Information Disclosure Statement of March 11, 2021. In addition, a copy of WO2013016723 was cited in the information disclosure statement filed March 23, 2018 in parent application 15/934,416. Applicant respectfully requests consideration of these timely filed references and acknowledgement of same in a suitably marked Form PTO-892.

In addition, page 5 of the Notice of Allowance states:

The prior art of record including the disclosures of Chen et al. (US 20120271990 A1), Bates (US 20070136523A1), and Prete et al. (US 2008012662A1) neither anticipates nor renders obvious the above-recited combination.

Applicant respectfully agrees that US 2008012662A1 and US 20070136523A1 do not anticipate nor render obvious the presently claimed invention. Applicant respectfully points out that the first named inventor of US 20070136523A1 is Bonnella, not Bates.

App. No. 17/138,766 Atty. Docket No. 0016.001000H

In addition, Applicant respectfully points out that Chen et al. (US 20120271990 A1) is not prior art at least because it is an issued patent from a commonly-owned ancestor application

of the instant application and shares a common priority date with the instant application.

Pursuant to 37 C.F.R. § 1.104, Applicant respectfully submits the instant statement

commenting on the Examiner's reasons for allowance.

Applicant maintains that additional and/or alternative reasons for allowance may exist

apart from those expressed by the Examiner and the Applicant, and these reasons may be

independently sufficient to establish the patentability of each of the allowed dependent or

independent claims.

Applicant respectfully reserves the right to introduce, articulate, or otherwise comment

on any such additional reasons for allowance as may be appropriate in any future proceedings

concerning the one or more claimed embodiments.

To the extent that the Examiner's reasons for allowance are inconsistent with applicable

case law, statutes, and regulations, Applicant respectfully disagrees with them. Furthermore,

Applicant does not admit to any characterization or limitation of the claims or to any

characterization of a reference by the Examiner, particularly any that are inconsistent with the

language of the claims considered in their entirety and including all of their constituent

limitations.

Respectfully submitted,

Dated: April 8, 2021

/Khaled Shami/

Khaled Shami

Reg. No. 38,745

Shami Messinger PLLC 1000 Wisconsin Ave N.W., Suite 200

Washington, D.C. 20007

202-516-6900

Petitioners Ex. 1002, p. 358

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Netlist, Inc. CONF. NO: 8804

APPLICATION NO: 17/138,766 ART UNIT: 2135

FILING DATE: 12/30/20 EXAMINER: FARROKH, Hashem

TITLE: FLASH-DRAM HYBRID MEMORY MODULE

Mail Stop Correction of Inventorship Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CORRCTION OF INVENTORSHIP UNDER 37 C.F.R. § 1.48 PURSUANT TO 35 U.S.C. 116

Commissioner:

Applicants respectfully requests correction of inventorship under 37 C.F.R. § 1.48 pursuant to 35 U.S.C. 116 in the above-captioned application. The actual inventors are:

- 1. CHEN, Chi-She
- 2. SOLOMON, Jeffery C.
- 3. MILTON, Scott H.
- 4. BHAKTA, Jayesh

Submitted herewith in support of the instant request are:

- 1. A corrected Application Data Sheet (ADS) in accordance with 37 C.F.R. § 1.76 that identifies each inventor by his or her legal name
- 2. The processing fee set forth in 37 C.F.R. § 1.17(i)
- 3. The fee set forth in 37 C.F.R. § 1.17(d)

App. No. 17/138,766 Atty. Docket No. 0016.001000H

It is not believed that additional fees are required in support of this request. However, authorization is hereby granted to charge additional fees to our Deposit Account No. 60-2034 should such additional fees be required.

Respectfully submitted,

Dated: April 8, 2021 /Khaled Shami/

Khaled Shami Reg. No. 38,745

SHAMI MESSINGER PLLC 1000 Wisconsin Ave N.W., Suite 200 Washington, D.C. 20007 202-516-6900 Doc Code: R48.REQ

Document Description: Request under Rule 48 correcting inventorship

PTO/AIA/40 (04-18)

Approved for use through 11/30/2020. OMB 0651-0031

_s 640

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REQUEST FOR CORRECTION IN A PATENT APPLICATION RELATING TO **INVENTORSHIP OR AN INVENTOR** NAME, OR ORDER OF NAMES, OTHER THAN IN A REISSUE APPLICATION (37 CFR 1.48)

| Application Number | 17/138,766 |
|-------------------------------|-----------------|
| Filing Date | Dec. 30, 2020 |
| First Named Inventor | CHEN, Chi-She |
| Art Unit | 2135 |
| Examiner Name | FARROKH, Hashem |
| Practitioner Docket Number | 0016.001000H |

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicant hereby requests that the inventorship be corrected or changed, or that the name of the inventor or a joint inventor, or the order of the names of joint inventors, be changed, in the above-identified application. Note: 37 CFR 1.48 applies to any request to correct inventorship filed on or after September 16, 2012, regardless of the application filing date. Do not submit this form after payment of the issue fee or if the application has been patented. See 37 CFR 1.324 for correction of inventorship in a patent.

Please check the applicable box(es) below.

one of the following:

OR

| ı | FΛ | no | nnı | ovic | iona | lann | lication | ٦. |
|---|----|--------|-----|------|------|------|----------|----|
| | | | | | | | | |

| or a | non | provisional application: | |
|------|------|---|--|
| | 1. T | his request is to correct or change the inventorship in a nonprovisional applicati | on (under 37 CFR 1.48(a)) and includes: |
| | | An application data sheet (ADS) in accordance with 37 CFR 1.76(c) with the cord (e.g., underlining for insertions, strikethrough for deletions). See the Manual of 601.05(a) for information about filing an ADS in an application filed on/after Se Supplemental ADS in an application filed before September 16, 2012, see MPEF | Patent Examining Procedure (MPEP) section ptember 16, 2012. For information about filing a |
| | | The processing fee set forth in 37 CFR 1.17(i). | ş <u>140</u> |
| | | An inventor is being added. An inventor's oath or declaration by any actual inveis required (see 37 CFR 1.48(b)). See MPEP 602.01(a) for information about an ion/after September 16, 2012 (e.g., form PTO/AIA/01). For information about a filed before September 16, 2012 (e.g., form PTO/SB/01), see MPEP 602.01(b). | nventor's oath or declaration for an application filed |

This request is being filed after the first Office action on the merits has been given or mailed (see 37 CFR 1.48(c) and 1.17(d)). Check

This collection of information is required by 37 CFR 1.48. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

[Page 1 of 2]

This request to correct or change the inventorship is due solely to the cancellation of claims in the application.

The fee set forth in 37 CFR 1.17(d) is due (in addition to the fee set forth in 37 CFR 1.17(i)).

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/AIA/40 (04-18)
Approved for use through 11/30/2020. OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

REQUEST FOR CORRECTION IN A PATENT APPLICATION RELATING TO INVENTORSHIP OR AN INVENTOR NAME, OR ORDER OF NAMES, OTHER THAN IN A REISSUE APPLICATION (37 CFR 1.48)

| | This request is to correct or update the name of the inventor or a joint inventor, or the order of names of joint inventors, in a nonprovisional application (under 37 CFR 1.48(f)) and includes: | |
|--------|---|----|
| | An application data sheet in accordance with 37 CFR 1.76(c) identifying the complete inventive entity, including the corrected or updated name of the inventor, or the new order of names shown with markings (e.g., underlining for insertions, strikethrough for deletions). See the MPEP 601.05(a) for information about filing an ADS in an application filed on/after September 16, 2012. For information about filing a Supplemental ADS in an application filed before September 16, 2012, see MPEP 601.05(b). | |
| | The processing fee set forth in 37 CFR 1.17(i). | |
| | | |
| = | <u>provisional application</u> : This request is to change or correct the inventorship, or correct or update the name of the inventor or a joint inventor, in a <u>provisional</u> application (<u>under 37 CFR 1.48(d)</u>) and includes: | |
| | Attached hereto is a document that is signed by a party set forth in 37 CFR 1.33(b) and identifies each inventor by his or her legal name, in the preferred order. Note: the document may be an application data sheet in accordance with 37 CFR 1.76(c) that identifies the changes with markings (underlining for insertions, strikethrough for deletions). | |
| | The processing fee set forth in 37 CFR 1.17(q). \$ | |
| | | |
| Fee P | ayment Information: Applicant asserts small entity status. See 37 CFR 1.27. | |
| | Applicant certifies micro entity status. See 37 CFR 1.29. Form PTO/SB/15A or B or equivalent must either be enclosed or have been submitted previously | |
| | A check in the amount of the fee is enclosed. | |
| | Payment by credit card. Form PTO-2038 is attached. | |
| | The Director is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. 60-2034. | |
| | Payment made via EFS-Web. | |
| | WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. | |
| I am 1 | he | |
| _ | Applicant* attorney or agent of record attorney or agent acting under 37 CFR 1.34 Registration number 38,745 Registration number | |
| | ture /Khaled Shami/ | |
| Type | l or printed name Khaled Shami | |
| Date | April 8, 2021 | |
| NOTE | : This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4 for signature requirements and certifications. *Juristic entities | es |
| | be represented by a patent practitioner (See 37 CFR 1.31, applicable to any paper filed on or after September 16, 2012 that is presented half of a juristic entity, regardless of application filing date). Submit multiple forms if more than one signature is required, see below**. | 1 |
|] | ** Total of forms are submitted. | |

[Page 2 of 2]

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| Annli | ration Da | ta Sha | ^+ 27 €ED 1 | 76 | Attorney I | Docke | et Nu | ımber | 0016.001 | 000H | | |
|------------------------|---------------------------------|-------------------------|------------------------------------|-------------------------|-----------------------|----------|-------|--------------------------|----------------|--------------|---|-------------|
| Appli | Cation Da | la Sne | et 37 CFR 1. | .70 | Application | n Nu | mbe | r | | | | |
| Title of | Invention | FLASH | -DRAM HYBRID | MEMORY | MODULE | | | | | | | |
| bibliogra This docu | phic data arran ıment may be | ged in a fo complete | rmat specified by | the United d submitt | d States Patent | and Tr | adem | ark Office a | s outlined in | 37 CFR 1.7€ | ng form contains th i. ng System (EFS) or | |
| □ Po □ CF | | of the ap filers or | oplication asso ly. Application | | | | | | | | crecy Order pui ally.) | suant to 37 |
| | | matic | 711 • | | | | | | | | | |
| Invent Legal N | | | | | | | | | | | | |
| Prefix | Given Nar | ne | | М | Middle Name | | | | Family I | Name | | Suffix |
| | - Hyun - | | | | | | | | Lec | | | |
| Reside | nce Inform | ation (S | elect One) | ● US | Residency | . 0 |) No | on US Resi | dency | ○ Activ | e US Military Serv | ice |
| City | Ladera Ranc | h - | | State/ | Province | -CA | - | Country | y of Resid | ence i | US - | |
| Mailing | Address of | Invento | r: | | | | | | | | | |
| Addres | is 1 | | -21-Thalia Stree | et - | | | | | | | | |
| Addres | s 2 | | | | | | | | | | | |
| City | Lade | ra Ranch | _ | | | | St | ate/Prov | rince | -CA | | |
| Postal | Code | | -92694- | | | Cou | ıntry | / - | -US | | | |
| Invent | | | | | | | | | | | | |
| Legal N | | | | | | | | | I | | | |
| Prefix | Given Nar | ne | | М | iddle Name | <u> </u> | | | Family I | Name | | Suffix |
| D ' - I - | Chi-She | -43 (C | -1+0\ | - LIE | D1-1 | | . N. | UC D: | Chen | | - UC MUC C | |
| City | nce Inform Walnut | ation (5 | elect One) | | Residency Province | CA |) INC | on US Residence Country | y of Resid | ~ | e US Military Serv US | <u> </u> |
| Mailing | Address of | Invento | r: | | | | | | | | | |
| Addres | s 1 | | 944 Crystal W | ater Lane | • | | | | | | | |
| Addres | s 2 | | | | | | | | | | | |
| City | Waln | ut | | | | | St | ate/Prov | rince | CA | | |
| Postal | Code | | 91789 | | | Cou | intry | , i | US | | | |
| Invento Legal N | | | | | | | | | | | | |
| Prefix | Given Nar | ne | | м | iddle Name | } | | | Family I | Name | | Suffix |
| | loffroy | | | - C | | | | | Solomon | | | |

WEB ADS 1.0

| A | 4:- | - D-4 | - Cha | -+ 37 CED 1 | 76 | Attorney | Docke | et Nu | mber | 0016.001 | 000H | | |
|-------------------|---------|----------|----------|----------------------|-------------|---------------|-------|-------|-----------|--------------------|-------------------|-----------------------|--------|
| Арріі | catio | n Dai | ia sne | et 37 CFR 1 | ./6 | Application | n Nu | mbe | r | | | | |
| Title of | Inven | tion | FLASH | -DRAM HYBRID | MEMOF | RY MODULE | | | | | | | |
| Reside | ence li | nforma | ation (S | elect One) | ● U. | S Residency | 0 |) No | n US Resi | dency | ○ Activ | e US Military Service | |
| City | Irvine | e | | | State | /Province | CA | | Country | y of Resid | ence ⁱ | US | |
| | | | | | | | | | | | | | |
| Mailing | Addr | ess of I | nvento | r: | | | | | | | | | |
| Addre | ss 1 | | | 6 Silver Fir | | | | | | | | | |
| Addre | ss 2 | | | | | | | | | | | | |
| City | | Irvine | <u> </u> | | | | | Sta | ate/Prov | rince | CA | | |
| Postal | Code | | | 92604 | | | Cou | ıntry | i | US | | | |
| | | | | | | | | | | | | | |
| Invent Legal N | | 4 | | | | | | | | | | | |
| Prefix | | | | 1 | Middle Name | <u> </u> | | | Family I | Suffix | | | |
| | Scott | <u> </u> | | | H | | | | | Milton | | | |
| Reside | ence li | nforma | ation (S | elect One) | ● U | S Residency | 0 |) No | n US Resi | dency | Activ | e US Military Service | |
| City | | | | | State | /Province | CA | | Country | y of Resid | ence i | US | |
| | | | | | 1 | | | | | | | | |
| Mailing | Addr | ess of I | nvento | r: | | | | | | | | | |
| Addre | ss 1 | | | 49 Statehous | e Place | | | | | | | | |
| Addre | ss 2 | | | | | | | | | | | | |
| City | | Irvine | • | | | | | Sta | ate/Prov | rince | CA | | |
| Postal | Code | | | 92602 | | | Cou | ıntry | i | US | 1 | | |
| | | | | | | | | | | | | | |
| Invent Legal N | | 5 | | | | | | | | | | | |
| Prefix | | n Nan | | | | Middle Name | | | | Family I | Mama | | Suffix |
| PIEIIX | Jaye: | | ie | | ' | Midule Name | | | | Bhakta | varne | | Julia |
| Reside | | | ation (S | elect One) | (A) U | S Residency | 0 | No. | n US Resi | | () Activ | e US Military Service | |
| City | Cerri | | 2011 (3 | cicci one, | | /Province | T CA | 110 | | y of Resid | - | US | |
| , | | | | | | | | | Country | <i>y</i> 01 110310 | | | |
| Mailing | Addr | ess of I | nvento | r: | | | | | | | | | |
| Addre | ss 1 | | | 12220 Rose S | treet | | | | | | | | |
| Addre | | | | | - | | | | | | | | |
| City | | Cerrit | os | | | | | Sta | ate/Prov | rince | CA | | |
| Postal | Code | I | | 90703 | | | Cou | ıntry | i | US | l | | |
| All Inve | entors | Must E | Be Liste | d - Additional | Invente | or Informatio | | | | enerated | | | |
| | | | | g the Add but | | | | | | | | Add | |

Correspondence Information:

WEB ADS 1.0

PTO/AIA/14 (08-15)
Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| | | | | • | · · | | | |
|-------------------------|--|---|---------------------|---|----------------------|-----------|--|----------------|
| Application Dat | a Shee | t 37 CFR 1.76 | | Attorney Docke | t Number | 0016.0 | 001000H | |
| Application Dat | 51100 | | | Application Nur | mber | | | |
| Title of Invention | FLASH-I | DRAM HYBRID MEN | MORY M | ODULE | | | | |
| Enter either Custon | mer Num | ber or complet | e the C | orrespondence | Informatio | n sectio | on below. | |
| For further inform | | - | | • | | | | |
| An Address is l | eing pr | ovided for the c | orrespo | ondence Inform | nation of th | is appli | cation. | |
| Customer Number | | 151145 | | | | | | |
| Email Address | | | | | | | Add Email Rer | nove Email |
| Application In | forma | tion: | | | | | | |
| Title of the Inventi | on | FLASH-DRAM H | /BRID M | EMORY MODULE | | | | |
| Attorney Docket Number | | 0016.001000H | | | Small Enti | ity Stat | us Claimed | |
| Application Type | | | | | • | | | |
| Subject Matter | | | | | | | | |
| Total Number of D | rawing S | heets (if any) | 2 | 2 | Suggeste | ed Figu | re for Publication (if any) | |
| Filing By Refe | ence: | | | | | | | |
| provided in the approp | riate section ing date unusly filed a | on(s) below (i.e., "D under 37 CFR 1.53(k pplication, subject | o), the de | Benefit/National | Stage Information of | ation" an | it or foreign priority information nd "Foreign Priority Information ent application are replaced by (a). Intellectual Property Authority | n"). • this |
| Publication Ir | | | | | | | | |
| | | on (Fee required | | • | | | | |
| 122(b) and cer | tify that d in anot | the invention dis | closed | in the attached | application I | has not | not be published under : and will not be the subject nt, that requires publication | |
| Representativ | e Info | rmation: | | | | | | |
| this information in the | Applicati Number | on Data Sheet doe or complete the R | s not co epresen | nstitute a power of tative Name sect | of attorney in | the appl | f attorney in the application lication (see 37 CFR 1.32). tions are completed the custo | _ |
| | | | | | | | | |
| Please Select One: | (| Customer Nu | mber | ○ US Pater | t Practitioner | | Limited Recognition (37 CF | R 11.9) |
| Customer Number | | 151145 | | | | | | |
| · | | · | | • | | | · | |

WEB ADS 1.0

| Application Dat | ta Sheet 37 CFR 1.76 | Attorney Docket Number | 0016.001000H |
|--------------------|--------------------------|------------------------|--------------|
| Application Dat | la Sileet 37 Ci it 1.70 | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

| Prefix | Given Na | ime | Middle Name | Family Name | Suffix | Remove |
|--------------|--|------------|---------------------------|-----------------------|--------|--------|
| Registration | n Number | | | | ļ. | |
| Prefix | Given Na | ime | Middle Name | Family Name | Suffix | Remove |
| Registration | n Number | | | | | |
| | depresentative e Add button. | Informatio | on blocks may be generate | d within this form by | | |

Domestic Benefit/National Stage Information:

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, 365(c), or 386(c) or indicate National Stage entry from a PCT application. Providing benefit claim information in the Application Data Sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78.

When referring to the current application, please leave the "Application Number" field blank.

| Prior Applica | tion Status | Pending | | | | Remove | | |
|-----------------------|-------------------------|-----------------|-----------------------------|-----------------------------|-------|-------------|---------------------------------------|--|
| Application 1 | Number | Cont | inuity Type | Prior Application N | umber | | Filing or 371(c) Date (YYYY-MM-DD) | |
| | | Continuation o | f | 15934416 | | 2018-03-23 | | |
| Prior Applica | tion Status | Patented | | | | Remove | 7 | |
| Application | | tinuity Type | Prior Application Number | Filing Date (YYYY-MM-DD) | Par | tent Number | Issue Date (YYYY-MM-DD) | |
| 15934416 | 5934416 Continuation of | | 14840865 | 2015-08-31 9928186 | | 86 | 2018-03-27 | |
| Prior Applica | tion Status | Patented | | | | Remove | | |
| Application Number | Continuity Type | | Prior Application Number | Filing Date (YYYY-MM-DD) | | tent Number | Issue Date (YYYY-MM-DD) | |
| 14840865 | Continuat | ion of | 14489269 | 2014-09-17 | 91586 | 84 | 2015-10-13 | |
| Prior Applica | tion Status | Patented | | Ren | | | | |
| Application Number | Cont | tinuity Type | Prior Application Number | Filing Date (YYYY-MM-DD) | Par | tent Number | Issue Date (YYYY-MM-DD) | |
| 14489269 | Continuat | ion of | 13559476 | 2012-07-26 | 88748 | 31 | 2014-10-28 | |
| Prior Applica | tion Status | Expired | | | | Remove | | |
| Application I | Number | Continuity Type | | Prior Application Number | | | Filing or 371(c) Date (YYYY-MM-DD) | |
| 13559476 | | Claims benefit | of provisional | 61512871 | | 2011-07-28 | | |

| Application Dat | ta Sheet 37 CFR 1.76 | Attorney Docket Number | 0016.001000H |
|--------------------|--------------------------|------------------------|--------------|
| Application Dat | la Sileet 37 CFR 1.70 | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

| Prior Applicat | tion Status | Patented | | | | Remove | 2 | |
|----------------------------------|-------------|---|-------------|-----------------------------|--------------------------|---------------------------------------|---------------------------------------|--|
| Application Continu Number | | rtinuity Type Prior Application Number | | Filing Date (YYYY-MM-DD) | Pat | ent Number | Issue Date (YYYY-MM-DD) | |
| 13559476 Continuation in part of | | ion in part of | 12240916 | 2008-09-29 | 83018 | 33 | 2012-10-30 | |
| | | | | | | | | |
| Prior Application Status | | Abandoned | | Remove | | | | |
| Application Number | | Cont | inuity Type | Prior Application N | umber | Filing or 371(c) Date (YYYY-MM-DD) | | |
| 12240916 | | Continuation o | f | 12131873 | | 2008-06-02 | | |
| | | | | | | | | |
| Prior Applicat | tion Status | Expired | | | | Remove | | |
| Application Number | | Continuity Type | | Prior Application N | Prior Application Number | | Filing or 371(c) Date (YYYY-MM-DD) | |
| 12131873 | | Claims benefit of provisional | | 60941586 | | 2007-06-01 | | |

Foreign Priority Information:

This section allows for the applicant to claim priority to a foreign application. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55. When priority is claimed to a foreign application that is eligible for retrieval under the priority document exchange program (PDX) the information \dot{W} ill be used by the Office to automatically attempt retrieval pursuant to 37 CFR 1.55(i)(1) and (2). Under the PDX program, applicant bears the ultimate responsibility for ensuring that a copy of the foreign application is received by the Office from the participating foreign intellectual property office, or a certified copy of the foreign priority application is filed, within the time period specified in 37 CFR 1.55(g)(1).

| Application Number | Country i | Filing Date (YYYY-MM-DD) | Access Code ⁱ (if applicable) |
|-------------------------------------|------------------------------|---------------------------------------|--|
| | | | |
| Additional Foreign Priority Dutton. | Data may be generated withir | this form by selecting the Add | |

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications

| This application (1) claims priority to or the benefit of an application filed before March 16, 2013 and (2) also |
|--|
| contains, or contained at any time, a claim to a claimed invention that has an effective filing date on or after March |
| 16, 2013. |
| NOTE: By providing this statement under 37 CFR 1.55 or 1.78, this application, with a filing date on or after March |
| 16, 2013, will be examined under the first inventor to file provisions of the AIA. |

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Data Sheet 37 CFR 1.76 | | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Authorization or Opt-Out of Authorization to Permit Access:

When this Application Data Sheet is properly signed and filed with the application, applicant has provided written authority to permit a participating foreign intellectual property (IP) office access to the instant application-as-filed (see paragraph A in subsection 1 below) and the European Patent Office (EPO) access to any search results from the instant application (see paragraph B in subsection 1 below).

Should applicant choose not to provide an authorization identified in subsection 1 below, applicant **must opt-out** of the authorization by checking the corresponding box A or B or both in subsection 2 below.

NOTE: This section of the Application Data Sheet is **ONLY** reviewed and processed with the **INITIAL** filing of an application. After the initial filing of an application, an Application Data Sheet cannot be used to provide or rescind authorization for access by a foreign IP office(s). Instead, Form PTO/SB/39 or PTO/SB/69 must be used as appropriate.

- 1. Authorization to Permit Access by a Foreign Intellectual Property Office(s)
- A. <u>Priority Document Exchange (PDX)</u> Unless box A in subsection 2 (opt-out of authorization) is checked, the undersigned hereby <u>grants the USPTO authority</u> to provide the European Patent Office (EPO), the Japan Patent Office (JPO), the Korean Intellectual Property Office (KIPO), the State Intellectual Property Office of the People's Republic of China (SIPO), the World Intellectual Property Organization (WIPO), and any other foreign intellectual property office participating with the USPTO in a bilateral or multilateral priority document exchange agreement in which a foreign application claiming priority to the instant patent application is filed, access to: (1) the instant patent application-as-filed and its related bibliographic data, (2) any foreign or domestic application to which priority or benefit is claimed by the instant application and its related bibliographic data, and (3) the date of filing of this Authorization. See 37 CFR 1.14(h)(1).
- **B.** Search Results from U.S. Application to EPO Unless box B in subsection 2 (opt-out of authorization) is checked, the undersigned hereby grants the USPTO authority to provide the EPO access to the bibliographic data and search results from the instant patent application when a European patent application claiming priority to the instant patent application is filed. See 37 CFR 1.14(h)(2).

The applicant is reminded that the EPO's Rule 141(1) EPC (European Patent Convention) requires applicants to submit a copy of search results from the instant application without delay in a European patent application that claims priority to the instant application.

| 2. (| Opt-Out of Authorizations to Permit Access by a Foreign Intellectual Property Office(s) |
|------|--|
| | A. Applicant DOES NOT authorize the USPTO to permit a participating foreign IP office access to the instant application-as-filed. If this box is checked, the USPTO will not be providing a participating foreign IP office with any documents and information identified in subsection 1A above. |
| | B. Applicant <u>DOES NOT</u> authorize the USPTO to transmit to the EPO any search results from the instant patent application. If this box is checked, the USPTO will not be providing the EPO with search results from the instant application. |
| | FE: Once the application has published or is otherwise publicly available, the USPTO may provide access to the application in ordance with 37 CFR 1.14. |

PTO/AIA/14 (08-15)
Approved for use through 04/30/2017. OMB 0651-0032
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

| Application Data Sheet 37 CFR 1.76 | | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Applicant Information:

| Providing assignment informa an assignment recorded by the | | section does not substitute for | compliance with any rec | quirement of | f part 3 of Title 37 of CFR to have | | |
|---|---|---|---|--|---|--|--|
| Applicant 1 | | | | | | | |
| If the applicant is the inventor (c information to be provided in th name and address of the assign | iis section ee, person the matte obligated | is the name and address of the I to whom the inventor is under a r who is the applicant under 37 (to assign, or person who otherw | egal representative who an obligation to assign th CFR 1.46. If the applicant rise shows sufficient prop | is the appliche invention is an applic prietary inte | cant under 37 CFR 1.43; or the n, or person who otherwise shows ant under 37 CFR 1.46 (assignee, rest) together with one or more | | |
| Assignee | | Legal Representative und | er 35 U.S.C. 117 | | Joint Inventor | | |
| _ | Person to whom the inventor is obligated to assign. Person who shows sufficient proprietary interest | | | | | | |
| If applicant is the legal repres | sentative, | indicate the authority to file | the patent application | n, the inver | ntor is: | | |
| | | | | | | | |
| Name of the Deceased or Le | gally Inca | pacitated Inventor: | | | | | |
| If the Applicant is an Organ | ization ch | eck here. | | | | | |
| Organization Name N | etlist, Inc. | | | | | | |
| Mailing Address Informat | ion For A | pplicant: | | | | | |
| Address 1 | 175 Tec | chnology Drive | | | | | |
| Address 2 | Suite 1 | 50 | | | | | |
| City | Irvine | | State/Province | CA | | | |
| Country ⁱ US | Country US Postal Code 92618 | | | | | | |
| Phone Number | Phone Number Fax Number | | | | | | |
| Email Address | | | 1 | | | | |
| Additional Applicant Data m | ay be gen | erated within this form by se | lecting the Add butto | n. | | | |

| Application Data Sheet 37 CFR 1.76 | | Attorney Docket Number | 0016.001000H |
|------------------------------------|--------------------------|------------------------|--------------|
| | | Application Number | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Assignee Information including Non-Applicant Assignee Information:

Providing assignment information in this section does not substitute for compliance with any requirement of part 3 of Title 37 of CFR to have an assignment recorded by the Office.

| publication. An a | ssignee-applic | cant ic | | " section will appear on | sired to be included on the patent application the patent application publication as an so desired on the patent application |
|-----------------------------------|----------------|---------|------------------------------------|--------------------------|--|
| | | | | | |
| If the Assigned | e or Non-App | olicar | nt Assignee is an Organization che | ck here. | \boxtimes |
| Organization | Name | Netli | st, Inc. | | |
| Mailing Addre | ss Informati | on F | or Assignee including Non-Appl | icant Assignee: | |
| Address 1 | | | 175 Technology Drive | | |
| Address 2 | | | Suite 150 | | |
| City | | lr | vine | State/Province | CA |
| Country i | US | | | Postal Code | 92618 |
| Phone Number | er | | | Fax Number | |
| Email Address | i | | | | |
| Additional Ass selecting the A | _ | n-App | licant Assignee Data may be gene | rated within this form | by |
| | | | | | |

| Application Data Sheet 37 CFR 1.76 | | Attorney Docket Number | 0016.001000H |
|------------------------------------|------------------------------------|------------------------|--------------|
| Application Dat | Application Data Sheet 37 CFR 1.70 | | |
| Title of Invention | FLASH-DRAM HYBRID MEMORY | MODULE | |

Signature:

NOTE: This Application Data Sheet must be signed in accordance with 37 CFR 1.33(b). However, if this Application Data Sheet is submitted with the INITIAL filing of the application and either box A or B is not checked in subsection 2 of the "Authorization or Opt-Out of Authorization to Permit Access" section, then this form must also be signed in accordance with 37 CFR 1.14(c).

This Application Data Sheet **must** be signed by a patent practitioner if one or more of the applicants is a **juristic entity** (e. g., corporation or association). If the applicant is two or more joint inventors, this form must be signed by a patent practitioner, **all** joint inventors who are the applicant, or one or more joint inventor-applicants who have been given power of attorney (e.g., see USPTO Form PTO/AIA/81) on behalf of **all** joint inventor-applicants.

See 37 CFR 1.4(d) for the manner of making signatures and certifications.

| Signature | Khaled Shami/ | | | Date (YYYY-MM-DD) | <u>April 09, 202</u> 1 | | |
|---|------------------------|--|---------------------|-------------------|------------------------|--|--|
| First Name | Khaled Last Name Shami | | Registration Number | 38745 | | | |
| Additional Signature may be generated within this form by selecting the Add button. | | | | | | | |

| Electronic Patent Application Fee Transmittal | | | | | | |
|---|---------------------------------|-----------|----------|--------|-------------------------|--|
| Application Number: | 17 | 138766 | | | | |
| Filing Date: | 30- | -Dec-2020 | | | | |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE | | | | | |
| First Named Inventor/Applicant Name: | Hyun Lee | | | | | |
| Filer: | Khaled Shami/Stephanie Semler | | | | | |
| Attorney Docket Number: | 0016.001000H | | | | | |
| Filed as Large Entity | | | | | | |
| Filing Fees for Utility under 35 USC 111(a) | | | | | | |
| Description | | Fee Code | Quantity | Amount | Sub-Total in USD(\$) | |
| Basic Filing: | | | | | | |
| Pages: | | | | | | |
| Claims: | | | | | | |
| Miscellaneous-Filing: | | | | | | |
| PROCESSING FEE, EXCEPT PROV. APPLS. | | 1830 | 1 | 140 | 140 | |
| Petition: | | | | | | |
| Patent-Appeals-and-Interference: | | | | | | |
| Post-Allowance-and-Post-Issuance: | | | | | | |

| Description | Fee Code | Quantity | Amount | Sub-Total in USD(\$) |
|--------------------------------------|----------|-----------|--------|-------------------------|
| Extension-of-Time: | | | | |
| Miscellaneous: | | | | |
| CORRECTION OF INVENTORSHIP ON MERITS | 1819 | 1 | 640 | 640 |
| | Tot | al in USD | (\$) | 780 |
| | | | | |

| Electronic Acknowledgement Receipt | | | |
|--------------------------------------|---------------------------------|--|--|
| EFS ID: | 42400224 | | |
| Application Number: | 17138766 | | |
| International Application Number: | | | |
| Confirmation Number: | 8804 | | |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE | | |
| First Named Inventor/Applicant Name: | Hyun Lee | | |
| Customer Number: | 151145 | | |
| Filer: | Khaled Shami/Stephanie Semler | | |
| Filer Authorized By: | Khaled Shami | | |
| Attorney Docket Number: | 0016.001000H | | |
| Receipt Date: | 09-APR-2021 | | |
| Filing Date: | 30-DEC-2020 | | |
| Time Stamp: | 22:03:46 | | |
| Application Type: | Utility under 35 USC 111(a) | | |

Payment information:

| Submitted with Payment | yes |
|--|------------------|
| Payment Type | CARD |
| Payment was successfully received in RAM | \$780 |
| RAM confirmation Number | E202149M04584434 |
| Deposit Account | 602034 |
| Authorized User | Stephanie Semler |

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

37 CFR 1.16 (National application filing, search, and examination fees)

37 CFR 1.17 (Patent application and reexamination processing fees)

37 CFR 1.19 (Document supply fees)37 CFR 1.20 (Post Issuance fees)37 CFR 1.21 (Miscellaneous fees and charges)

File Listing:

| Document Number | Document Description | File Name | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl.) |
|--------------------|--|--|--|---------------------|---------------------|
| 1 | Amendment/Req. Reconsideration-After Non-Final Reject | Comments_on_Rsns_08_04_21 _for_Allowance_03_24_21_001 6001000H.pdf | 116857 b53482352ee793d3d55f8527db473bf9279 20812 | no | 2 |
| Warnings: | - | | | | |
| Information: | | | | | |
| | | | 114198 | | |
| 2 | Request under Rule 48 correcting inventorship | 00160001000H_Correction_of_ Inventorship.pdf | a697d0ddc462a6397b09830c9c0d472f220 See22 | no | 2 |
| Warnings: | - | | | | |
| Information: | | | | | |
| | | | 199981 | no | 3 |
| 3 | Request under Rule 48 correcting inventorship | 0016001000H_aia0040_04_08_ 21.pdf | 150981ef7e9a033a16a0c9981227754c7a02 3e2d | | |
| Warnings: | - | | | | |
| Information: | | | | | |
| | | | 510157 | | |
| 4 | Application Data Sheet | Corrected_ADS_0016001000H. pdf | 918aa5a64fb14e5289831fd7fb1b91e500f3 315b | no | 9 |
| Warnings: | | | | | |
| Information: | | | | | |
| This is not an U | SPTO supplied ADS fillable form | | | | |
| | | | 32354 | | |
| 5 | Fee Worksheet (SB06) | fee-info.pdf | 8d509ec842da660c049f1f26da9f06bfe9d7 30eb | no | 2 |
| Warnings: | - | | | | |
| Information: | | | | | |
| | | Total Files Size (in bytes) | 97 | 73547 | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of

the application.



<u>United States Pa</u>tent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Vingnia 22313-1450 www.ispto.gov

| APPLICATION | FILING or | GRP ART | | | | |
|-------------|-------------|---------|---------------|----------------|------------|------------|
| NUMBER | 371(c) DATE | UNIT | FIL FEE REC'D | ATTY.DOCKET.NO | TOT CLAIMS | IND CLAIMS |
| 17/138.766 | 12/30/2020 | 2135 | 2820 | 0016.001000H | 30 | 3 |

151145 Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 Washington, DC 20007 CONFIRMATION NO. 8804 UPDATED FILING RECEIPT

Date Mailed: 04/14/2021

Receipt is acknowledged of this non-provisional utility patent application. The application will be taken up for examination in due course. Applicant will be notified as to the results of the examination. Any correspondence concerning the application must include the following identification information: the U.S. APPLICATION NUMBER, FILING DATE, NAME OF FIRST INVENTOR, and TITLE OF INVENTION. Fees transmitted by check or draft are subject to collection.

Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please submit a written request for a corrected Filing Receipt, including a properly marked-up ADS showing the changes with strike-through for deletions and underlining for additions. If you received a "Notice to File Missing Parts" or other Notice requiring a response for this application, please submit any request for correction to this Filing Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filing Receipt incorporating the requested corrections provided that the request is grantable.

Inventor(s)

Chi-She Chen, Walnut, CA; Jeffrey C. Solomon, Irvine, CA; Scott H. Milton, Irvine, CA; Jayesh Bhakta, Cerritos, CA;

Applicant(s)

Netlist, Inc., Irvine, CA;

Assignment For Published Patent Application

Netlist, Inc., Irvine, CA

Power of Attorney: The patent practitioners associated with Customer Number <u>151145</u>

Domestic Priority data as claimed by applicant

This application is a CON of 15/934,416 03/23/2018 which is a CON of 14/840,865 08/31/2015 PAT 9928186 which is a CON of 14/489,269 09/17/2014 PAT 9158684 which is a CON of 13/559,476 07/26/2012 PAT 8874831 which claims benefit of 61/512,871 07/28/2011 and is a CIP of 12/240,916 09/29/2008 PAT 8301833 which is a CON of 12/131,873 06/02/2008 ABN which claims benefit of 60/941,586 06/01/2007

Foreign Applications for which priority is claimed (You may be eligible to benefit from the **Patent Prosecution Highway** program at the USPTO. Please see http://www.uspto.gov for more information.) - None.

page 1 of 4

Foreign application information must be provided in an Application Data Sheet in order to constitute a claim to foreign priority. See 37 CFR 1.55 and 1.76.

Permission to Access Application via Priority Document Exchange: Yes

Permission to Access Search Results: Yes

Applicant may provide or rescind an authorization for access using Form PTO/SB/39 or Form PTO/SB/69 as appropriate.

Projected Publication Date: 04/29/2021

Non-Publication Request: No Early Publication Request: No

Title

FLASH-DRAM HYBRID MEMORY MODULE

Preliminary Class

710

Statement under 37 CFR 1.55 or 1.78 for AIA (First Inventor to File) Transition Applications: No

PROTECTING YOUR INVENTION OUTSIDE THE UNITED STATES

Since the rights granted by a U.S. patent extend only throughout the territory of the United States and have no effect in a foreign country, an inventor who wishes patent protection in another country must apply for a patent in a specific country or in regional patent offices. Applicants may wish to consider the filing of an international application under the Patent Cooperation Treaty (PCT). An international (PCT) application generally has the same effect as a regular national patent application in each PCT-member country. The PCT process **simplifies** the filing of patent applications on the same invention in member countries, but **does not result** in a grant of "an international patent" and does not eliminate the need of applicants to file additional documents and fees in countries where patent protection is desired.

Almost every country has its own patent law, and a person desiring a patent in a particular country must make an application for patent in that country in accordance with its particular laws. Since the laws of many countries differ in various respects from the patent law of the United States, applicants are advised to seek guidance from specific foreign countries to ensure that patent rights are not lost prematurely.

Applicants also are advised that in the case of inventions made in the United States, the Director of the USPTO must issue a license before applicants can apply for a patent in a foreign country. The filing of a U.S. patent application serves as a request for a foreign filing license. The application's filing receipt contains further information and guidance as to the status of applicant's license for foreign filing.

Applicants may wish to consult the USPTO booklet, "General Information Concerning Patents" (specifically, the section entitled "Treaties and Foreign Patents") for more information on timeframes and deadlines for filing foreign patent applications. The guide is available either by contacting the USPTO Contact Center at 800-786-9199, or it can be viewed on the USPTO website at http://www.uspto.gov/web/offices/pac/doc/general/index.html.

page 2 of 4

For information on preventing theft of your intellectual property (patents, trademarks and copyrights), you may wish to consult the U.S. Government website, http://www.stopfakes.gov. Part of a Department of Commerce initiative, this website includes self-help "toolkits" giving innovators guidance on how to protect intellectual property in specific countries such as China, Korea and Mexico. For questions regarding patent enforcement issues, applicants may call the U.S. Government hotline at 1-866-999-HALT (1-866-999-4258).

LICENSE FOR FOREIGN FILING UNDER Title 35, United States Code, Section 184 Title 37, Code of Federal Regulations, 5.11 & 5.15

GRANTED

The applicant has been granted a license under 35 U.S.C. 184, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" followed by a date appears on this form. Such licenses are issued in all applications where the conditions for issuance of a license have been met, regardless of whether or not a license may be required as set forth in 37 CFR 5.15. The scope and limitations of this license are set forth in 37 CFR 5.15(a) unless an earlier license has been issued under 37 CFR 5.15(b). The license is subject to revocation upon written notification. The date indicated is the effective date of the license, unless an earlier license of similar scope has been granted under 37 CFR 5.13 or 5.14.

This license is to be retained by the licensee and may be used at any time on or after the effective date thereof unless it is revoked. This license is automatically transferred to any related applications(s) filed under 37 CFR 1.53(d). This license is not retroactive.

The grant of a license does not in any way lessen the responsibility of a licensee for the security of the subject matter as imposed by any Government contract or the provisions of existing laws relating to espionage and the national security or the export of technical data. Licensees should apprise themselves of current regulations especially with respect to certain countries, of other agencies, particularly the Office of Defense Trade Controls, Department of State (with respect to Arms, Munitions and Implements of War (22 CFR 121-128)); the Bureau of Industry and Security, Department of Commerce (15 CFR parts 730-774); the Office of Foreign AssetsControl, Department of Treasury (31 CFR Parts 500+) and the Department of Energy.

NOT GRANTED

No license under 35 U.S.C. 184 has been granted at this time, if the phrase "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" DOES NOT appear on this form. Applicant may still petition for a license under 37 CFR 5.12, if a license is desired before the expiration of 6 months from the filing date of the application. If 6 months has lapsed from the filing date of this application and the licensee has not received any indication of a secrecy order under 35 U.S.C. 181, the licensee may foreign file the application pursuant to 37 CFR 5.15(b).

SelectUSA

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The U.S. offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to promote and facilitate business investment. SelectUSA provides information assistance to the international investor

page 3 of 4

community; serves as an ombudsman for existing and potential investors; advocates on behalf of U.S. cities, states, and regions competing for global investment; and counsels U.S. economic development organizations on investment attraction best practices. To learn more about why the United States is the best country in the world to develop technology, manufacture products, deliver services, and grow your business, visit http://www.SelectUSA.gov or call +1-202-482-6800.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. BOX 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

17/138,766 12/30/2020

Chi-She Chen 0016.001000H

151145 Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 Washington, DC 20007 CONFIRMATION NO. 8804 37 CFR 1.48 ACKNOWLEDGEMENT LETTER



Date Mailed: 04/14/2021

NOTICE OF ACCEPTANCE OF REQUEST UNDER 37 CFR 1.48(a)

This is in response to the applicant's request under 37 CFR 1.48(a) submitted on 04/09/2021.

The request under 37 CFR 1.48(a) to correct the inventorship, to correct or update the name of an inventor, or to correct the order of names of joint inventors is accepted.

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/ttran/

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
|-------------------------|-----------------------------------|----------------------|---------------------|------------------|
| 17/138,766 | 12/30/2020 | Chi-She Chen | 0016.001000Н | 8804 |
| 151145 Shami Messing | 7590 04/22/202 er PLL <i>C</i> | 1 | EXAM | IINER |
| 1000 Wisconsin | | | FARROKH | , HASHEM |
| Suite 200 | | | | |
| Washington, D | C 20007 | | ART UNIT | PAPER NUMBER |
| | | | 2135 | |
| | | | NOTIFICATION DATE | DELIVERY MODE |
| | | | 04/22/2021 | ELECTRONIC |

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

khaled@shamimessinger.com mike@shamimessinger.com stephanie@shamimessinger.com

PTOL-90A (Rev. 04/07)

| Complintary | Application No. 17/138,766 | Applicant(s | 3) |
|--|---|--|--|
| Notice of Allowability | Examiner HASHEM FARROKH | Art Unit 2135 | AIA (FITF) Status No |
| The MAILING DATE of this communication appeal claims being allowable, PROSECUTION ON THE MERITS IS (nerewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHT of the Office or upon petition by the applicant. See 37 CFR 1.313 | OR REMAINS) CLOSED in or other appropriate commu GHTS. This application is su | this application. If not inication will be mailed | t included d in due course. THIS |
| 1. ☐ This communication is responsive to 03/11/2021. ☐ A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was a | /were filed on | | |
| 2. An election was made by the applicant in response to a rest restriction requirement and election have been incorporated | | during the interview of | on; the |
| 3. The allowed claim(s) is/are 1-30. As a result of the allowed Highway program at a participating intellectual property offinttp://www.uspto.gov/patents/init_events/pph/index.jsp | ce for the corresponding ap | plication. For more inf | ormation, please see |
| 4. Acknowledgment is made of a claim for foreign priority unde | er 35 U.S.C. § 119(a)-(d) or | (f). | |
| Certified copies: | | | |
| a) □All b) □ Some *c) □ None of the: | | | |
| 1. Certified copies of the priority documents have | | N - | |
| 2. Certified copies of the priority documents have | | | |
| Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). | cuments have been receive | ed in this hational stage | e application from the |
| (// | | | |
| * Certified copies not received: | | | |
| Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. | | e a reply complying w | ith the requirements |
| 5. CORRECTED DRAWINGS (as "replacement sheets") must | be submitted. | | |
| including changes required by the attached Examiner's Paper No./Mail Date | Amendment / Comment or | in the Office action of | |
| Identifying indicia such as the application number (see 37 CFR 1 sheet. Replacement sheet(s) should be labeled as such in the he | | - | t (not the back) of each |
| 6. DEPOSIT OF and/or INFORMATION about the deposit of B attached Examiner's comment regarding REQUIREMENT F | | | |
| Attachment(s) | | | |
| 1. Notice of References Cited (PTO-892) | | s Amendment/Comme | |
| Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date <u>03/11/2021</u>. | | s Statement of Reaso | ns for Allowance |
| 3. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material | 7. 🗌 Other | _ | |
| 4. ☐ Interview Summary (PTO-413), Paper No./Mail Date | | | |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | | | |
| Primary Examiner, Art Onit 2133 | | | |
| | | | |
| | | | |
| | 1 | | |

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

Notice of Allowability

Part of Paper No./Mail Date 20210419



UNITED STATES DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450

| APPLICATION NO./ CONTROL NO. | FILING DATE | · · · · · · · · · · · · · · · · · · · | FIRST NAMED INVENTOR/ PATENT IN REEXAMINATION | | |
|--|-------------|---------------------------------------|--|-------------|--------------|
| 17/138,766 | 12/30/2020 | Chen et al. | | (| 0016.001000H |
| | | | | E | XAMINER |
| Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 | | | HASH | IEM FARROKH | |
| Washington, DC 20007 | | | | ART UNIT | PAPER |
| | | | | | |

| DATE | MAILED: | |
|------|---------|--|
| | | |

2135

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner for Patents

20210419

| This communication is in response to the Applicant Letter records submitted in the Information disclosure Statement (IDS) the IDS filed March 23, 2018. Examiner agrees, a signed copdoes not appear to teach or suggest the combination of featurant of record as was stated in the NOA issued on 03/24/2021 reasons may exist apart from those expressed by the Examiner the Examiner has chosen to include the combination of feature obvious by the prior art searched. using combination features consistent with MPEP (e.g., see MPEP 1302.14). | of March 11, 2021; and a copy WO2013016723 was cited in by of IDS' are enclosed. This NOA states that the prior art tres or limitations included in the claims, instead of the prior. The Letter also states that "additional and/or alternative her and the Applicant". The Examiner would agree. However, res or limitations that appear not being disclosed or render |
|---|--|
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | |

PTO-90C (Rev.04-03)

Art Unit: 2135

Notice of Pre-AIA or AIA Status

The present application is being examined under the pre-AIA first to invent provisions.

INFORMATION CONCERNING IDS:

The information disclosure statements (IDS') submitted on 03/11/2021 are in compliance with the provisions of 37 CFR 1.97. Accordingly, the information disclosure statements have been considered by the examiner. However, a copy NPL documents shown by lined-through have not been considered by the Examiner because a copy of the lined-through documents have not been provide or they are not readily identifiable from title of documents listed.

Reason for Allowance

1. The primary reasons for allowance of claims 1-15 in the instant application is the combination with the inclusion of the following limitations: "a first buck converter configured to provide a first regulated voltage having a first voltage amplitude; a second buck converter configured to provide a second regulated voltage having a second voltage amplitude; a third buck converter configured to provide a third regulated voltage having a third voltage amplitude; a converter circuit configured to provide a fourth regulated voltage having a fourth voltage amplitude a plurality of synchronous dynamic random access memory (SDRAM) devices coupled to the first regulated voltage, and at least one circuit coupled between a first portion of the plurality of edge connections and the plurality of SDRAM devices, the at

Application/Control Number: 17/138,766

Art Unit: 2135

Paae 3

signals via the first portion of the plurality of edge connections, and (ii) output a

least one circuit operable to (i) receive a first plurality of address and control

second plurality of address and control signals to the plurality of

SDRAM devices, the at least one circuit coupled to both the second regulated

voltage and the fourth regulated voltage, wherein a first one of the second and

fourth voltage amplitudes is less than the a second one of the second and fourth

voltage amplitudes."

The primary reasons for allowance of claims 16-20 in the instant application is the

combination with the inclusion of the following limitations: "first, second, and

third buck converters configured to receive a pre-regulated input voltage and

to produce first, second and third regulated voltages, respectively; a plurality

of components coupled to the PCB, the plurality of components including a

plurality of synchronous dynamic random access memory (SDRAM) devices,

each component of the plurality of components coupled to one or more

regulated voltages of the first, second, third and fourth regulated voltages; and a

voltage monitor circuit configured to monitor an input voltage received via a first

portion of the plurality of edge connections, the voltage monitor circuit

configured to produce a signal in response to the input voltage having a voltage

amplitude that is greater than a first threshold voltage"

The primary reasons for allowance of claims 23-30 in the instant application is the

combination with the inclusion of the following limitations: "a plurality of components

coupled to the PCB, each component of the plurality of components coupled to

Petitioners Ex. 1002, p. 387 Application/Control Number: 17/138,766

Art Unit: 2135

one or more regulated voltages of first, second, third and fourth regulated

voltages, the plurality of components including a plurality of synchronous

dynamic random access memory (SDRAM) devices and one or more registers,

the plurality of SDRAM devices coupled to the first regulated voltage, the one or

more registers coupled to (i) the second regulated voltage, (is) a portion of the

plurality of edge connections, and (iii) the plurality of SDRAM devices, wherein a

plurality of address and control signals are coupled to the one or more registers

via the portion of the plurality of edge connections; first, second, and third buck

converters configured to provide the first, second and third regulated voltages,

respectively"

The prior art does not appear to teach or suggest the above-recited combinations.

Any comments considered necessary by applicant must be submitted no later

than the payment of the issue fee and, to avoid processing delays should be clearly

labeled "Comments on Statement of Reasons for Allowance"

Any comments considered necessary by applicant must be submitted no later than the

payment of the issue fee and, to avoid processing delays should be clearly labeled

"Comments on Statement of Reasons for Allowance"

Conclusion

Paae 4

Application/Control Number: 17/138,766

Art Unit: 2135

Any inquiry concerning this communication or earlier communications from the examiner should be directed to HASHEM FARROKH whose telephone number is (571)272-4193. The examiner can normally be reached on 8:30 am - 5:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mr. Sanjiv Shah can be reached on (571)272-4098. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. For questions regarding access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/HASHEM FARROKH/ Primary Examiner, Art Unit 2135

April 19, 2021

Paae 5

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|--------------|-------------------------|---|
| Search Notes | 17/138,766 | Chen et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| CPC - Searched* | | | | |
|---|------------|----------|--|--|
| Symbol | Date | Examiner | | |
| G06F13/28; G06F13/4027; G06F13/1694; G06F13/4223; G06F12/ 0638; G06F12/0246; G06F1/185; G06F3/0613; G06F3/0685 OR G06F3/0659; G06F2212/7208; G06F2212/205; G11C7/1072; G11C14/0018 | 02/24/2021 | HF | | |
| G06F3/0659; G06F12/0246; G06F2212/7208; G06F13/4027; G06F13/28; G06F3/0613; G06F2212/205; G06F3/0685; G11C7/1072 | 03/17/2021 | HF | | |

| CPC Combination Sets - Searched* | | | |
|----------------------------------|--|--|--|
| Symbol Date Examiner | | | |
| | | | |

| US Classification - Searched* | | | | | |
|-------------------------------|----------|------------|----------|--|--|
| Class | Subclass | Date | Examiner | | |
| 711 | 103 | 02/25/2021 | HF | | |
| 711 | 104 | 02/25/2021 | HF | | |
| 711 | 105 | 02/25/2021 | HF | | |
| 710 | 138 | 03/17/2021 | HF | | |

^{*} See search history printout included with this form or the SEARCH NOTES box below to determine the scope of the search.

| /HASHEM FARROKH/ | |
|---------------------------------|--|
| Primary Examiner, Art Unit 2135 | |
| | |
| | |
| | |

Page 1 of 2 Part of Paper No.: 20210419

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|--------------|-------------------------|---|
| Search Notes | 17/138,766 | Chen et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| Search Notes | | | | |
|----------------------------------|------------|-----------|--|--|
| Search Notes | Date | Examiner | | |
| Assignee/Inventor Search | 02/25/2021 | HF | | |
| EAST Text Search | 02/24/2021 | HF | | |
| IP Search | 02/25/2021 | HF | | |
| Google Search | 02/25/2021 | HF | | |
| Assignee/Inventor Search Updated | 03/17/2021 | 03/17/202 | | |
| Assignee/Inventor Search Updated | 03/17/2021 | 03/17/202 | | |

| Interference Search | | | | | | |
|------------------------|-----------------------|-----------|-----------|--|--|--|
| US Class/CPC Symbol | US Subclass/CPC Group | Date | Examiner | | | |
| G06F3/0685 | G06F3/00 | 03/17/202 | 03/17/202 | | | |
| G06F12/0246 | G06F12/00 | 03/17/202 | 03/17/202 | | | |
| G06F2212/205 | G06F2212/00 | 03/17/202 | 03/17/202 | | | |

| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | |
|---|--|
| | |
| | |

U.S. Patent and Trademark Office
Part of Paper No.: 20210419
Page 2 of 2

| | Application/Control No. | Applicant(s)/Patent Under Reexamination | | |
|----------------------|-------------------------|---|--|--|
| Issue Classification | 17/138,766 | Chen et al. | | |
| | Examiner | Art Unit | | |
| | HASHEM FARROKH | 2135 | | |

| CPC | | | | | | |
|--------|---|------|---|------|------|------------|
| Symbol | | | | | Туре | Version |
| G06F | 1 | 13 | 1 | 28 | F | 2013-01-01 |
| G06F | 1 | 12 | 1 | 0246 | 1 | 2013-01-01 |
| G06F | 1 | 13 | 1 | 1694 | 1 | 2013-01-01 |
| G06F | 1 | 1 | 1 | 185 | ı | 2013-01-01 |
| G06F | 1 | 12 | 1 | 0638 | I | 2013-01-01 |
| G06F | 1 | 13 | 1 | 4243 | 1 | 2013-01-01 |
| G11C | 1 | 7 | I | 1072 | I | 2013-01-01 |
| G11C | 1 | 14 | 1 | 0018 | 1 | 2013-01-01 |
| G06F | 1 | 3 | I | 0613 | I | 2013-01-01 |
| G06F | 1 | 3 | I | 0659 | I | 2013-01-01 |
| G06F | 1 | 3 | I | 0685 | 1 | 2013-01-01 |
| G06F | 1 | 13 | 1 | 4027 | I | 2013-01-01 |
| G06F | 1 | 2212 | 1 | 205 | Α | 2013-01-01 |
| G06F | 1 | 2212 | 1 | 7208 | Α | 2013-01-01 |

| CPC Combination Sets | | | | | | | |
|----------------------|---|---|------|-----|---------|---------|--|
| Symbol | | | Туре | Set | Ranking | Version | |
| | 1 | 1 | | | | | |

| NONE | | Total Claim | s Allowed: |
|---|---------------|----------------------------|-------------------|
| (Assistant Examiner) | (Date) | 30 |) |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 19 April 2021 | O.G. Print Claim(s) | O.G. Print Figure |
| (Primary Examiner) | (Date) | 1 | 12 |
| U.S. Patent and Trademark Office | P | art of Paper No.: 20210419 | |

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|----------------------|-------------------------|---|
| Issue Classification | 17/138,766 | Chen et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| INTERNATIONAL CLASSIFICATION | | | | |
|------------------------------|---|----|---|----|
| CLAIMED | | | | |
| G06F | 1 | 13 | 1 | 36 |
| NON-CLAIMED | | | | |
| | 1 | | 1 | |

| US ORIGINAL CLASSIFICATION | | | | | | | |
|----------------------------|----------|--|--|--|--|--|--|
| CLASS | SUBCLASS | | | | | | |
| 710 | 308 | | | | | | |

| CROSS REFERENCES(S) | | | | | | | | |
|---------------------|--|-----------------------------------|--|--|--|--|--|--|
| CLASS | | SUBCLASS (ONE SUBCLASS PER BLOCK) | | | | | | |
| | | | | | | | | |

| NONE | | Total Claims Allowed: | | | |
|---|---------------|-----------------------|-------------------|--|--|
| (Assistant Examiner) | (Date) | 30 | | | |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 19 April 2021 | O.G. Print Claim(s) | O.G. Print Figure | | |
| (Primary Examiner) | (Date) | 1 | 12 | | |

Part of Paper No.: 20210419

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|----------------------|-------------------------|---|
| Issue Classification | 17/138,766 | Chen et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| | Claims r | enumb | ered in | the sar | ne orde | r as pr | esented | by ap | plicant | | CPA [| T.D |). 🗆 | R.1.47 | 7 |
|-------|----------|-------|----------|---------|----------|---------|----------|-------|----------|-------|----------|-------|----------|--------|----------|
| CLAI | MS | | | | | | | | | | | | | | |
| Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original |
| 1 | 1 | 9 | 10 | 19 | 19 | 26 | 28 | | | | | | | | |
| 2 | 2 | 7 | 11 | 20 | 20 | 29 | 29 | | | | | | | | |
| 3 | 3 | 10 | 12 | 21 | 21 | 30 | 30 | | | | | | | | |
| 4 | 4 | 11 | 13 | 22 | 22 | | | | | | | | | | |
| 5 | 5 | 15 | 14 | 23 | 23 | | | | | | | | | | |
| 8 | 6 | 12 | 15 | 24 | 24 | | | | | | | | | | |
| 6 | 7 | 16 | 16 | 27 | 25 | | | | | | | | | | |
| 14 | 8 | 17 | 17 | 28 | 26 | | | | | | | | | | |
| 8 | 9 | 18 | 18 | 25 | 27 | | | | | | | | | | |

| NONE | | Total Claims Allowed: | | | |
|---|---------------|-----------------------|-------------------|--|--|
| (Assistant Examiner) | (Date) | 30 | 0 | | |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 19 April 2021 | O.G. Print Claim(s) | O.G. Print Figure | | |
| (Primary Examiner) | (Date) | 1 | 12 | | |

Part of Paper No.: 20210419

| | Application Number | | 17138766 | | |
|---|---------------------------|----|------------------|--|--|
| | Filing Date | | 2020-12-30 | | |
| INFORMATION DISCLOSURE | First Named Inventor Hyun | | run Lee | | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 2135 | | |
| (Not 10) Submission under or of it 1.00) | Examiner Name | | Hashem Farrokh | | |
| | Attorney Docket Number | er | 0016.001000H | | |

| | U.S.PATENTS Remove | | | | | | | | | | | |
|--|--|------|------------------------|--------------------------------|-----------|---------------------------|---------------------|--|-----------|----------|--|----|
| Examiner Initial* | Cite No | P | atent Number | Kind Code ¹ | Issue D |)ate | of cited Document | | | | s,Lines where ages or Relevant r | |
| | 1 | 94 | 136600 | B2 | 2016-09 | -06 | Lee Entire | | | Document | | |
| If you wisl | h to ad | d ac | dditional U.S. Pater | nt citation | n inform | ation pl | ease click the | Add button. | | Add | | |
| U.S.PATENT APPLICATION PUBLICATIONS Remove | | | | | | | | | | | | |
| Examiner Initial* | Cite N | lo | Publication Number | Uployant Paccanae | | | | | | | | |
| | 1 | | | | | | | | | | | |
| If you wisl | h to ad | d ac | dditional U.S. Publi: | shed Ap | plication | citation | information p | lease click the Add | button. | Add | | |
| | | | | | FOREIC | 3N PAT | ENT DOCUM | ENTS | | Remove | | |
| Examiner Initial* | | | eign Document mber³ | Country Code ² i | , | Kind Code ⁴ | Publication Date | Name of Patentee Applicant of cited Document | e or F | here Rel | or Relevant | Т5 |
| | 1 | | | | | | | | | | | |
| If you wisl | If you wish to add additional Foreign Patent Document citation information please click the Add button Add | | | | | | | | | | | |
| | | | | NON | -PATEN | NT LITE | RATURE DO | CUMENTS | | Remove | | |
| Examiner Initials* | Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | | | | |

EFS Web 2.1.18

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /H.F/

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

| | | _ |
|------------------------|------|--------------|
| Application Number | | 17138766 |
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 1 | Petition for Inter Partes Review of U.S. Pat. No. 8,516,187 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. |
|----|--|
| 2 | Petition for Inter Partes Review of U.S. Pat. No. 8,671,243, filed May 29, 2013. |
| 3 | Petition for Inter Partes Review of U.S. Pat. No. 8,874,831, filed Jul. 26, 2012. |
| 4 | Wong, A. "The BIOS Optimization Guide", Adrian's Rojak Pot, Rev. 6.2, 1998-2001, 67 pages. |
| 5 | Petition for Inter Partes Review of U.S. Patent No. 8,301,833 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. |
| 6 | JS Patent Application No. 60/912,321, Case No. No. IPR2017-00692-1007 (PTAB), filed April 17, 2017, 42 pages. |
| 7 | Petition for Inter Partes Review of US Patent 8,516,187, IPR2014-00982 (PTAB), dated June 19, 2014, 67 pages. |
| 8 | Petition for Inter Partes Review of US Patent No. 8,671,243, Case No. IPR2017-00587-1(PTAB), May 29, 2013, 82 pages. |
| 9 | Petition for Inter Partes Review, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), filed June 20, 2014, 69 pages. |
| 10 | Webster's II New College Dictionary, Houghton Mifflin Company, Boston, MA, 2001, pp. 259, 1115. |
| 11 | Videotaped Deposition of Russel Jacob Baker, Patent No. 8,671,243, Case Nos. IPR2017-00587-1030 (PTAB), filed December 18, 2017, 268 pages. |

EFS Web 2.1.18

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /H.F/

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | |
|-------|--|
| 12 | Petitioners Demonstratives, SK hynix Inc., et al., v. Netlist, Inc., U.S. Patent No. 8,671,243, IPR2017-00587-1037, 89 pages. |
| 13 | Petitioners' Reply in Support of Its Motion to Exclude, U.S. Patent No. 8,874,831, Case No. IPR2017-00692, filed April 9, 2018, 8 pages. |
| 14 | Petitioners' Reply to Patent Owner's Response, Inter Partes Review No. IPR2017-00587-16, Patent No. 8,671,243, filed Jan. 12, 2018, 38 pages. |
| 15 | Petitioners' Reply, U.S. Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), Paper No. 15, filed March 2, 2018, 35 pages. |
| 16 | Petitioners' Request for Hearing, U.S. Patent No. 8,301,833, Case No. Case No. IPR2017-00649-2020 (PTAB), Paper No. 8, entered Aug, 23, 2017, 18 pages. |
| 17 | Prosecution History, Application No. 12,240,916, US Patent No. 8,301,833, SK hynix Inc v Netlist Inc, Case No. IPR2017-00649-1002 (PTAB), received date April 13, 2009, 320 pages. |
| 18 | Prosecution History, Application No. 13,559,476, US Patent No. 8,301,833, SK hynix Inc v Netlist Inc, Case No. IPR2017-00649-1002 (PTAB), received date Sep. 5, 2014, 312 pages. |
| 19 | Prosecution History, Provisional Application No. 60/941,586, SK hynix Inc v Netlist Inc, Case No. IPR2017-00649-1005 (PTAB), received date Oct. 15, 2012, 23 pages. |
| 20 | Provisional Application for Advance Dynamic Disk Memory Module, Specification, SK hynix Inc., V. Netlist, Inc., Case No. IPR2017-00649-1006 (PTAB), dated Dec. 8, 2005, 53 pages. |
| 21 | Provisional Application No. 60/912,321 filed Apr. 17, 2007. |
| 22 | Provisional Application No. 60/941,586 filed Jun. 1, 2007. |
| • | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|---------------------------|--|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 23 | Requirement for Restriction Election, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994-1003 (PTAB), dated March 31, 2019, 7 pages. |
|----|---|
| 24 | Restriction Requirement in U.S. Appl. No. 12/240,916, dated Mar. 31, 2011. |
| 2: | Search on Amazon Website for "memory module", downloaded Oct. 12, 2017, 6 pages |
| 26 | Search Report (Updated) Prior Art Search for U.S.Patent No. 8,301,833, Global Patent Solutions, Nov. 24, 2020, 179 pages. |
| 27 | Search Report Prior Art Search for U.S.Patent No. 8,301,833, Global Patent Solutions, Nov. 2, 2020, 38 pages. |
| 28 | Second Amended Answer and Counterclaims to Plaintiff's Complaint for Declaratory Judgment, Diablo Technologies, Inc. v. Netlist, Inc., Case No. 4:13-CV-03901 (NDCA), YGR, filed February 17, 2014, 21 pages. |
| | Emart Storage Systems, Inc's Invalidity Contentions, Case No. 4:13-ex-05889-YGR, datedlun. 6, 2014 |
| 30 | Supplemental Declaration of Daniel E. Alberti in Response to Court Order [Docket No. 361] in Support of Motion to Withdraw as Course of Record, Netilist v. Smart Storage Systems, Inc. et. al., Case 4: 13-cv-03889-YGR Document 362, filed September 5, 2018, 13 pages. |
| 31 | Supplemental Declaration of Ronald H. Spuhler, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 305-1, filed March 10, 2015, 2 pages. |
| 34 | Supplemental Declaration of Steven J. Corr. Netlist v. Smart Storage Systems, Inc. et al., Case 4:13-cv-05889-YGR Document 309, filed March 17, 2015, 3 pages. |
| 3: | Switches - DT Online, Switches, Exhibit 1022, Case No. IPR2017-00587, accessed October 13, 2017, 3 pages |
| | |

EFS Web 2.1.18

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | 34 | U.S. A | U.S. Appl. No. 60/912,321, filed Apr. 17, 2007. | | | | | |
|---|--|-------------------|---|----------------------------------|----------|-------|--|--|
| | 35 | J.S. C | J.S. Office Action in U.S. Appl. No. 13/536,173, mailed on Apr. 15, 2013, pp. 1-10. | | | | | |
| | -36 | viii aaaaaaaaaaaa | UPDATED JOINT CASE MANAGEMENT STATEMENT, U.S. DISTRICT COURT NORTHERN DISTRICT OF CALIFORNIA, Case No. 4:13-cv-03916-YGR, Document 53, filed January 6, 2014. | | | | | |
| | 37 US Patent Application No. 12/240,916, Case No. IPR2017-00692-2018 (PTAB), dated Sep. 29, 2008, 52 pages. | | | | | | | |
| If you wis | h to ac | ld add | tional non-patent literature document citatio | n information please click the A | dd butto | n Add | | |
| | | | EXAMINER S | IGNATURE | | | | |
| Examiner | xaminer Signature /HASHEM FARROKH/ Date Considered 03/15/2021 | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | |
| 10 10 | Consider the Control Depart Department of the Control Department of th | | | | | | | |

See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04.
 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3).
 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.
 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible.
 Applicant is to place a check mark here if English language translation is attached.

| INFORMATIO | N DISCLOSURE |
|------------|--------------|
| STATEMENT | BY APPLICANT |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|----------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun Lee | |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

EFS Web 2.1.18

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Application Number | | 17138766 | |
|--|------------------------------|------|------------------|--|
| | Filing Date | | 2020-12-30 | |
| | First Named Inventor | Hyun | Lee | |
| | Art Unit | | 1731 2135 | |
| | Examiner Name Hashem Farrokh | | Hashem Farrokh | |
| | Attorney Docket Number | | 0016.001000H | |

| | | | | U.S.F | PATENTS | Remove |
|----------------------|------------|---------------|---------------------------|------------|---|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue Date | Name of Patentee or Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear |
| | 1 | 2043099 | А | 1936-06-02 | Hanna | Entire Document |
| | 2 | 3562555 | A | 1971-02-09 | Ahrons | Entire Document |
| | 3 | 3916390 | A | 1975-10-28 | Chang et al. | Entire Document |
| | 4 | 4234920 | A | 1980-11-18 | Ness et al. | Entire Document |
| | 5 | 4607332 | A | 1986-08-19 | Goldberg | Entire Document |
| | 6 | 4658204 | A | 1987-04-14 | Goodwin | Entire Document |
| | 7 | 4884242 | A | 1989-11-28 | Lacy et al. | Entire Document |
| | 8 | 4965828 | A | 1990-10-23 | Ergott Jr. et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|----------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun Lee | |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 9 |) | 4420821 | A | 1983-12-13 | Hoffman | Entire Document |
|----|----|------------------|---|------------|------------------|-----------------|
| 11 | 10 | 4449205 | A | 1984-05-15 | Hoffman | Entire Document |
| 1 | 11 | 4882709 | A | 1989-11-21 | Wyland | Entire Document |
| 1: | 12 | 5430742 | A | 1995-07-04 | Jeddeloh et al. | Entire Document |
| 1: | 13 | 5 4446 64 | A | 1995-08-22 | Kuroda et al. | Entire Document |
| 14 | 14 | 5630096 | A | 1997-05-13 | Zuravleff et al. | Entire Document |
| 1: | 15 | 5757712 | A | 1998-05-26 | Nagel et al. | Entire Document |
| 11 | 16 | 5874995 | A | 1999-02-23 | Naimpally et al. | Entire Document |
| 17 | 17 | 5490155 | A | 1996-02-06 | Abdoo et al. | Entire Document |
| 18 | 18 | 5519663 | A | 1996-05-21 | Harper Jr et al. | Entire Document |
| 1! | 19 | 5519831 | A | 1996-05-21 | Holzhammer | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| I | | | | | |
|----|---------|----|------------|-----------------|-----------------|
| 20 | 5563839 | A | 1996-10-08 | Herdt et al. | Entire Document |
| 21 | 5577213 | А | 1996-11-19 | Avery et al. | Entire Document |
| 22 | 5619644 | A | 1997-04-08 | Crockett et al. | Entire Document |
| 23 | 5675725 | A | 1997-10-07 | Malcolm | Entire Document |
| 24 | 5799200 | А | 1998-08-25 | Brant et al. | Entire Document |
| 25 | 5813029 | A | 1998-09-22 | Klein | Entire Document |
| 26 | 5870350 | A | 1999-02-09 | Bertin et al. | Entire Document |
| 27 | 5890192 | A | 1999-03-30 | Lee et al. | Entire Document |
| 28 | 5953215 | A | 1999-09-14 | Karabatsos | Entire Document |
| 29 | 5991885 | A | 1999-11-23 | Chang et al. | Entire Document |
| 30 | 6721860 | B2 | 2004-04-13 | Klein | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 31 | 6026465 | A | 2000-02-15 | Mills et al. | Entire Document |
|----|---------|----|------------|----------------|-----------------|
| 32 | 6065092 | A | 2000-05-16 | Roy | Entire Document |
| 33 | 6216247 | B1 | 2001-04-10 | Creta et al. | Entire Document |
| 34 | 6421279 | B1 | 2002-07-16 | Tobita et al. | Entire Document |
| 35 | 6614685 | B2 | 2003-09-02 | Wong | Entire Document |
| 36 | 6721212 | B2 | 2004-04-13 | Sasaki | Entire Document |
| 37 | 6799241 | B2 | 2004-09-28 | Kahn et al. | Entire Document |
| 38 | 6816982 | B2 | 2004-11-09 | Ravid | Entire Document |
| 39 | 6910635 | B1 | 2005-06-28 | Miks et al. | Entire Document |
| 40 | 6948029 | B2 | 2005-09-20 | Yano | Entire Document |
| 41 | 6023421 | A | 2000-02-08 | ladanza et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| | | | _ | | |
|----|---------|----|------------|------------------|-----------------|
| 42 | 6112310 | A | 2000-08-29 | Jun et al. | Entire Document |
| 43 | 6145068 | A | 2000-11-07 | Lewis | Entire Document |
| 44 | 6158015 | A | 2000-12-05 | Klein | Entire Document |
| 45 | 6199142 | B1 | 2001-03-06 | Saulsbury et al. | Entire Document |
| 46 | 6269382 | B1 | 2001-07-31 | Cabrera et al. | Entire Document |
| 47 | 6336174 | B1 | 2002-01-01 | Li et al. | Entire Document |
| 48 | 6336176 | B1 | 2002-01-01 | Leyda et al. | Entire Document |
| 49 | 6363450 | B1 | 2002-03-26 | Lash et al. | Entire Document |
| 50 | 6459647 | B1 | 2002-10-01 | Kengeri | Entire Document |
| 51 | 6487102 | B1 | 2002-11-26 | Halbert et al. | Entire Document |
| 52 | 6487623 | B1 | 2002-11-26 | Emerson et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 53 | 6571244 | B1 | 2003-05-27 | Larson | Entire Document |
|----|---------------------|----|------------|----------------|-----------------|
| 54 | 6658507 | B1 | 2003-12-02 | Chan | Entire Document |
| 55 | 6691209 | B1 | 2004-02-10 | O'connell | Entire Document |
| 56 | 6693840 | B2 | 2004-02-17 | Shimada et al. | Entire Document |
| 57 | 6769081 | B1 | 2004-07-27 | Parulkar | Entire Document |
| 58 | 879924 4 | B2 | 2004-09-28 | Tanaka et al. | Entire Document |
| 59 | 8810513 | B1 | 2004-10-26 | Vest | Entire Document |
| 60 | 8839774 | B1 | 2005-01-04 | Ahn et al. | Entire Document |
| 61 | 5944 042 | B2 | 2005-09-13 | Komatsuzaki | Entire Document |
| 62 | 8952368 | B2 | 2005-10-04 | Miura et al. | Entire Document |
| 63 | 7062618 | B2 | 2006-06-13 | Tsunoda et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 64 | 7107480 | B1 | 2006-09-12 | Moshayedi et al. | Entire Document |
|----|---------|----|------------|------------------|-----------------|
| 65 | 7136978 | B2 | 2006-11-14 | Miura et al. | Entire Document |
| 66 | 7421552 | B2 | 2008-09-02 | Long | Entire Document |
| 67 | 7467251 | B2 | 2008-12-16 | Park et al. | Entire Document |
| 68 | 7600142 | B2 | 2009-10-06 | lchikawa | Entire Document |
| 69 | 7881150 | B2 | 2011-02-01 | Solomon et al. | Entire Document |
| 70 | 7952179 | B2 | 2011-05-31 | Chiu et al. | Entire Document |
| 71 | 7053470 | B1 | 2006-05-30 | Sellers et al. | Entire Document |
| 72 | 7089412 | B2 | 2006-08-08 | Chen | Entire Document |
| 73 | 7102391 | B1 | 2006-09-05 | Sun et al. | Entire Document |
| 74 | 7111142 | B2 | 2006-09-19 | Spencer et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 75 | 7155627 | B2 | 2006-12-26 | Matsui | Entire Document |
|----|---------|----|------------|------------------|-----------------|
| 76 | 7200021 | B2 | 2007-04-03 | Raghuram | Entire Document |
| 77 | 7234099 | B2 | 2007-06-19 | Gower et al. | Entire Document |
| 78 | 7353325 | B2 | 2008-04-01 | Lofgren et al. | Entire Document |
| 79 | 7409491 | B2 | 2008-08-05 | Doblar et al. | Entire Document |
| 80 | 7409590 | B2 | 2008-08-05 | Moshayedi et al. | Entire Document |
| 81 | 7411859 | B2 | 2008-08-12 | Sohn et al. | Entire Document |
| 82 | 7519754 | B2 | 2009-04-14 | Wang et al. | Entire Document |
| 83 | 7613877 | B2 | 2009-11-03 | Shimozono et al. | Entire Document |
| 84 | 7716411 | B2 | 2010-05-11 | Panabaker et al. | Entire Document |
| 85 | 7818488 | B2 | 2010-10-19 | Park et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | | | | | |
|------|---------|----|------------|----------------|-----------------|
| 86 | 7873750 | B2 | 2011-01-18 | Yabuta et al. | Entire Document |
| 87 | B001434 | B1 | 2011-08-16 | Lee et al. | Entire Document |
| 88 | 8081536 | B1 | 2011-12-20 | Solomon et al. | Entire Document |
| 89 | B301833 | B1 | 2012-10-30 | Chen et al. | Entire Document |
| 90 | 8874831 | B2 | 2014-10-28 | Lee et al. | Entire Document |
| 91 | 8086955 | B2 | 2011-12-27 | Zhou et al. | Entire Document |
| 92 | B102614 | B2 | 2012-01-24 | Song et al. | Entire Document |
| 93 | B214616 | B2 | 2012-07-03 | Ware et al. | Entire Document |
| 94 | B233303 | B2 | 2012-07-31 | Best et al. | Entire Document |
| 95 | B407395 | B2 | 2013-03-26 | Kim et al. | Entire Document |
| 96 | B412879 | B2 | 2013-04-02 | Chang et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | _ | | _ | | | _ | |
|----------------------|----------|-----------------------|---------------------------|---------------------|---|----------|--|
| | 97 | 8516187 | B2 | 2013-08-20 | Chen et al. | Entire D | ocument |
| | 98 | 8671243 | B2 | 2014-03-11 | Chen et al. | Entire D | ocument |
| | 99 | 8677060 | B2 | 2014-03-18 | Chen et al. | Entire D | ocument |
| | 100 | 8880791 | B2 | 2014-11-04 | Chen et al. | Entire D | ocument |
| | 101 | 8904098 | B2 | 2014-12-02 | Amidi et al. | Entire D | ocument |
| | 102 | 8904099 | B2 | 2014-12-02 | Chen et al. | Entire D | ocument |
| | 103 | 9043677 | B2 | 2015-05-26 | Kong et al. | Entire D | ocument |
| | 104 | 9158684 | B2 | 2015-10-13 | Lee et al. | Entire D | ocument |
| | 105 | 9361250 | B2 | 2016-06-07 | Shan et al. | Entire D | ocument |
| If you wish | n to add | additional U.S. Paten | t citatio | n information pl | ease click the Add button. | | Add |
| | | | U.S.P. | ATENT APPLIC | CATION PUBLICATIONS | | Remove |
| Examiner Initial* | Cite No | Publication Number | Kind Code ¹ | Publication Date | Name of Patentee or Applicant of cited Document | Releva | Columns,Lines where nt Passages or Relevant s Appear |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 1 | 20020053944 | A1 | 2002-05-09 | Brass et al. | Entire Document |
|----|-------------|----|------------|-----------------|-----------------|
| 2 | 20020083368 | A1 | 2002-06-27 | Abe et al. | Entire Document |
| 3 | 20020199061 | A1 | 2002-12-26 | Friedman et al. | Entire Document |
| 4 | 20030028733 | A1 | 2003-02-06 | Tsunoda et al. | Entire Document |
| 5 | 20030076726 | A1 | 2003-04-24 | Cowles et al. | Entire Document |
| 6 | 20030158995 | A1 | 2003-08-21 | Lee et al. | Entire Document |
| 7 | 20030204776 | A1 | 2003-10-30 | Testin | Entire Document |
| 8 | 20030210601 | A1 | 2003-11-13 | Lin et al. | Entire Document |
| 9 | 20030147297 | A1 | 2003-08-07 | Shiota et al. | Entire Document |
| 10 | 20030206478 | A1 | 2003-11-06 | Ayukawa et al. | Entire Document |
| 11 | 20030137881 | A1 | 2003-07-24 | Sasaki | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 12 | 20040163027 | A1 | 2004-08-19 | MacLaren et al. | Entire Document |
|----|-------------|----|------------|-----------------|-----------------|
| 13 | 20040190210 | A1 | 2004-09-30 | Leete | Entire Document |
| 14 | 20040088508 | A1 | 2004-05-06 | Ballard et al. | Entire Document |
| 15 | 20040190210 | A1 | 2004-09-30 | Leete | Entire Document |
| 16 | 20050060488 | A1 | 2005-03-17 | Poechmueller | Entire Document |
| 17 | 20050141273 | A1 | 2005-06-30 | Park et al. | Entire Document |
| 18 | 20050249011 | A1 | 2005-11-10 | Maeda | Entire Document |
| 19 | 20050044302 | A1 | 2005-02-24 | Pauley et al. | Entire Document |
| 20 | 20050060488 | A1 | 2005-03-17 | Poechmueller | Entire Document |
| 21 | 20050132250 | A1 | 2005-06-16 | Hansen et al. | Entire Document |
| 22 | 20050141273 | A1 | 2005-06-30 | Park et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 2 | 23 | 20050144418 | A1 | 2005-06-30 | Kita | Entire Document |
|---|----|-------------|----|------------|----------------|-----------------|
| 2 | 24 | 20050183472 | A1 | 2005-08-25 | Choi | Entire Document |
| 2 | 25 | 20050204091 | A1 | 2005-09-15 | Kilbuck et al. | Entire Document |
| 2 | 26 | 20050249011 | A1 | 2005-11-10 | Maeda | Entire Document |
| 2 | 27 | 20050273548 | A1 | 2005-12-08 | Roohparvar | Entire Document |
| 2 | 28 | 20050273548 | A1 | 2005-12-08 | Roohparvar | Entire Document |
| 2 | 29 | 20060080515 | A1 | 2006-04-13 | Spiers et al. | Entire Document |
| 3 | 30 | 20060126369 | A1 | 2006-06-15 | Raghuram | Entire Document |
| 3 | 31 | 20060212651 | A1 | 2006-09-21 | Ashmore | Entire Document |
| 3 | 32 | 20060294295 | A1 | 2006-12-28 | Fukuzo | Entire Document |
| 3 | 33 | 20060039197 | A1 | 2006-02-23 | Khouri et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 34 | 20060069896 | A1 | 2006-03-30 | Sanders | Entire Document |
|----|-------------|----|------------|------------------|-----------------|
| 35 | 20060212651 | A1 | 2006-09-21 | Ashmore et al. | Entire Document |
| 36 | 20070070669 | A1 | 2007-03-29 | Tsem | Entire Document |
| 37 | 20070276995 | A1 | 2007-11-29 | Caulkins et al. | Entire Document |
| 38 | 20070070669 | A1 | 2007-03-29 | Tsem | Entire Document |
| 39 | 20070147115 | A1 | 2007-06-28 | Lin et al. | Entire Document |
| 40 | 20070192627 | A1 | 2007-08-16 | Oshikiri | Entire Document |
| 41 | 20070255898 | A1 | 2007-11-01 | Nishide et al. | Entire Document |
| 42 | 20070288683 | A1 | 2007-12-13 | Panabaker et al. | Entire Document |
| 43 | 20080104344 | A1 | 2008-05-01 | Shimozono et al. | Entire Document |
| 44 | 20080126690 | A1 | 2008-05-29 | Rajan et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| 45 | 20080104344 | A1 | 2008-05-01 | Shimozono et al. | Entire Document |
|----|-------------|----|------------|------------------|-----------------|
| 46 | 20080147968 | A1 | 2008-06-19 | Lee et al. | Entire Document |
| 47 | 20080189479 | A1 | 2008-08-07 | Cope et al. | Entire Document |
| 48 | 20080195806 | A1 | 2008-08-14 | Соре | Entire Document |
| 49 | 20080235443 | A1 | 2008-09-25 | Chow et al. | Entire Document |
| 50 | 20080291727 | A1 | 2008-11-27 | Seo et al. | Entire Document |
| 51 | 20090235038 | A1 | 2009-09-17 | Sartore | Entire Document |
| 52 | 20090031099 | A1 | 2009-01-29 | Sartore | Entire Document |
| 53 | 20100122200 | A1 | 2010-05-13 | Меггу Jr. et al. | Entire Document |
| 54 | 20100110748 | A1 | 2010-05-06 | Best | Entire Document |
| 55 | 20100274953 | A1 | 2010-10-28 | Lee et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| 56 | 20100322020 | A1 | 2010-12-23 | Kim | Entire Document |
|----|-------------|----|------------------------|------------------|-----------------|
| 57 | 20110078496 | A1 | 2011-03-31 | Jeddeloh | Entire Document |
| 58 | 20110161569 | A1 | 2011-06-30 | Shan et al. | Entire Document |
| 59 | 20110320804 | A1 | 2011-12-2 9 | Chan et al. | Entire Document |
| 60 | 20120110417 | A1 | 2012-05-03 | Abreu et al. | Entire Document |
| 61 | 20120117402 | A1 | 2012-05-10 | Machnicki et al. | Entire Document |
| 62 | 20120204079 | A1 | 2012-08-09 | Takefman et al. | Entire Document |
| 63 | 20120265952 | A1 | 2012-10-18 | Kurita | Entire Document |
| 64 | 20120271990 | A1 | 2012-10-25 | Chen et al. | Entire Document |
| 65 | 20120317433 | A1 | 2012-12-13 | Ellis et al. | Entire Document |
| 66 | 20130019076 | A1 | 2013-01-17 | Amidi et al. | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | 67 | | 20130086309 | A1 | 2013-04-04 | | Lee et al. | | Entire | Document |
|----------------------|------------|--|-----------------------|--------|--------------|-------------|--|------------|---|-----------------|
| | 68 | | 20130254456 | A1 | 2013-09-26 | | Chen et al. | | Entire | : Document |
| | 69 | | 20130254497 | A1 | 2013-09-26 | | Chen et al. | | Entire | Document |
| | 70 | | 20140032820 | A1 | 2014-01-30 H | | Harasawa et al. | | Entire Document | |
| | 71 | | 20140059170 | A1 | 2014-02-27 | | Gasparakis et al. | | Entire Document | |
| | 72 | | 20140156919 | A1 | 2014-06-05 | | Chen et al. | | Entire | : Document |
| | 73 | | 20140156920 | A1 | 2014-06-05 | | Chen et al. | | Entire | : Document |
| | 74 | | 20150058701 | A1 | 2015-02-26 | | Xing et al. | | Entire | Document |
| If you wis | h to ac | d a | dditional U.S. Publis | | | | information p | | d butto | Remove |
| Examiner Initial* | Cite No | Foreign Document Country Number ³ Code ² i | | y Kind | | Publication | Name of Patented Applicant of cited Document | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | |
| | 1 | 273 | 37383 | EP | | A2 | 2014-06-04 | Lee et al. | | Entire Document |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun | Hyun Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| | 2 | 0130873 | KR | B1 | 1999-04-15 | 방호식 | Entire Document | × | | |
|---|------------|---|----------|---------|------------|--------------------------|-----------------|---|--|--|
| | 3 | 100606242 | KR | B1 | 2006-07-31 | 김세진 et al. | Entire Document | × | | |
| | 4 | 2013016723 | wo | A2 | 2013-01-31 | Lee et al. | Entire Document | | | |
| If you wish | h to ad | d additional Foreign Pa | | | · | ease click the Add butto | | | | |
| | | | NON-PATE | NT LITE | RATURE DO | CUMENTS | Remove | | | |
| Examiner Initials* | Cite No | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | |
| | 1 | Third Amended Complaint for Patent Infringement, Netlist v. Smart Storage Systems, Inc. et. al., Case 4:13-CV-05889-YGR (NDCA), filed October 7, 2014, 21 pages. | | | | | | | | |
| | 2 | Drawing by R. Jacob Bake regarding Address of Dram and Flash, Patent Number: 8,671,243, Case IPR2017-00587-1023 (PTAB), filed December 18, 2017, 1 page. | | | | | | | | |
| | 3 | 1240pin DDR2 MetaSDRAM Registered DIMM based on 1 GB version C", Hynix Semiconductor, Product Description Rev. 0.2, Sep. 2008, 32 pages. | | | | | | | | |
| | 4 | MetaRAM Develops New Technology That Quadruples Memory Capacity of Servers and Workstations; Reduces Price by Up to 90 Percent", Press Release provided by MetaRAM and published on MarketWired.com, Feb. 25, 2008, 3 pages. | | | | | | | | |
| | 5 | Out of Stealth Mode, Start-Up MetalRAM Unveils New Technology That Quadruples DRAM Capacity", Press Release edited by Storage Newsletter on Feb. 28, 2008 at StorageNewsLetter.com, 8 pages. | | | | | | | | |
| *************************************** | 6 | Using Two Chip Selects to Enable Quad Rank", an IP com Prior Art Database Technical Disclosure, IP com Electronic Publication: Dec. 17, 2005, 2 pages. | | | | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| | 7 | Advisory Action in U.S. Appl. No. 12/240,916, dated Mar. 13, 2012. | |
|---|----|--|--------------|
| | 8 | Amendment and Reply to Office Action, SanDisk Corporation v. Netlist, Application No. 13/536,173, IPR2014-00982 (PTAB), dated May 21, 2013, 24 pages. | |
| | 9 | Amendment and Response to Election Restriction, SanDisk Corporation v. Nettist, Inc., Patent 8,301,833, IPR2014-00994-1004 (PTAB), dated May 20, 2011, 9 pages. | |
| | 10 | American Heritage Dictionary of the English Language, Third Ed., Houghton Mifflin Company, Boston, MA, 1996, 7 pages. | |
| | 11 | American National Standard Dictionary of Electrical and Electrical Terms, IEEE, Fourth Edition, Revised, ANS/IEEE Std 100-1988, Institute of Electrical Engineers, Nov. 3, 1988, pp. 215, 964, and 722. | |
| | 12 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1026, p.78, Patent No. 8, 671,243, Case No. IPR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| *************************************** | 13 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1927, p.79, Patent No. 8, 671,243, Case No. IPR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| | 14 | Annotated added to Russel Jacob Baker Deposition, Exhibit 1028, p.79, Patent No. 8, 671,243, Case No. IPR-2017-00587 (PTAB), filed December 18, 2017, 1 page. | |
| | 15 | Appeals from the USPTO, PTAB in Nos. IPR2014-00882, IPR2014-00883, IPR2014-01011, US Court of Appeals for the Federal Circuit, decided July 25 2017, 8 pages. | |
| and the second second second | 16 | Bonella, Provisional Application for "Advanced Dynamic Disk Memory Module", 53 pages | |
| | 17 | Bruce, J., "Synchronous DRAM Architectures, Organizations, and Alternate Technologies", Electrical and Computer Engineering Dept., Univ. of Maryland, Dec. 10, 2002, 22 pages. | ************ |
| | | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|----------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun Lee | | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | | 0016.001000H | | |

| 18 | Catsoulis, "Designing Embedded Hardware: Create New Computers and Devices", O'Reilly Media, Inc. (2005), 67 pages. |
|----|--|
| 19 | Charles C., Multiplexers and Demultiplexers, Ex. 1024, IPR No. 2017-00587-1024(PTAB), 2003, 8 pages. |
| 20 | Charles C., Multiplexers and Demultiplexers, Ex. 1033, IPR No. 2017-00587-1033 (PTAB), 2003, 8 pages. |
| 21 | Charles C., Multiplexers and Demultiplexers, Ex. 1034, IPR No. 2017-00587-1033 (PTAB), 2003, 8 pages. |
| 22 | Charles C., Multiplexers and Demultiplexers, Ex. 1035, IPR No. 2017-00587-1035 (PTAB), 2003, 8 pages. |
| 23 | Chiappetta, M., Kingsten Launches 667-MHz DDR2 SO-DIMM Memory, Oct. 11, 2005, 3 pages. |
| 24 | Copy of Notice of Final Rejection, South Korea Patent Office with English Translation, 4 pages. |
| 25 | Copy of Notice of Submission of Opinion, South Korea Patent Office with English Translation, 6 pages. |
| 26 | Corrected Petition for Inter Partes Review of Claims 1-30 of US Patent No. 8,301,833, Declaration of Michael F. Heafey, IPR2014-01370 (PTAB), filed September 22, 2014, 4 pages. |
| 27 | Corrected Petition for Inter Partes Review of Claims 1-32 of U.S. Patent No. 8,516,187, IPR2014-01371 (PTAB), September 22, 2014, 67 pages. |
| 28 | Corrected Petition for Inter Partes Review of Claims 1-32 of US Patent No. 8,516,187, Declaration of Dr. Nader Bagherzadeh, IPR2014-01371 (PTAB), filed September 22, 2014, 306 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|----------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Numb | er | 0016.001000H |

| 29 | Data Sheet, 74F257A Quad 2-line to 1-line colector/multiplexer, non-inverting (3-State), Product specification, IC15 Data Handbook Mar. 31, 1995, 10 pages. |
|----|--|
| 30 | David, H. et al., "Fully Buffered DIMM (FB DIMM) Design Considerations", Intel Developer Forum, Intel Corp., Feb. 18, 2004, 36 pages. |
| 31 | Decision Denying Institution of Inter Partes Review, Patent 8,301,833, Case IPR2017-00649 (PTAR), Paper 7, entered July 24, 2017, 17 pages. |
| 32 | Decision Denying Institution of Inter Partes Review, Patent No. 8,516,187, IPR2014-01371 (PTAB), Paper 12, entered March 13, 2015, 22 pages. |
| 33 | Decision Denying Institution of Inter Partes Review, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, PR2014-00994 (PTAB), Paper 8, dated December 16, 2014, 16 pages. |
| 34 | Decision Denying Institution of Inter Partes Review, SanDisk Corporation v. Netlist, Patent 8,516,187, IPR2014-00982 (PTAB), Paper 9, dated December 22, 2014, 16 pages. |
| 35 | Decision Denying Institution of Inter Partes Review, Smart Modular Tech v Netlist Inc., Patent No. 8,301,833, PR2014-01370 (PTAB), Paper 13, entered March 13, 2015, 19 pages. |
| 36 | Decision Instituting Inter Partes Review, Patent 8,671,243, Case No. IPR2017-00587-7(PTAB), Paper No. 7, entered June 22, 2017, 40 pages. |
| 37 | Decision Instituting Inter Partes Review, Patent 8,874,831, Case No. IPR2017-00692-7(PTAB), Paper No. 7, entered July 21, 2017, 40 pages. |
| 38 | Declaration of R. Jacob Baker, Patent No. 8,874,831, Case IPR2017-00692-2016 (PTAB), filed Nov. 10, 2017, 72 pages. |
| 39 | Declaration of R. Jacob Baker, Patent Number: 8,671,243, Case IPR2017-00587-2016 (PTAB), filed October 13, 2019, 109 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

| 40 | Declaration of Dr. Nader Bagherzadeh, Palent No. 8,301,833, IPR2014-01370-1010 (PTAB), filed September 22, 2014, 333 pages. |
|------------------|--|
| 41 | Declaration of Jeff McMullen, Netlist, Inc. v. Diablo Technologies, Inc., Case No. 4: I 3-CV-05889-YGR (NDCA), Document 362-1, filed September 5, 2018, 3 pages. |
| 42 | Declaration of Paul Min, In Inter Partes Review of U.S. Patent No. 8,301,833, IPR2014-00994-1020 (PTAB), filed September 29, 2008, 215 pages. |
| 43 | Declaration of Paul Min, In Inter Partes Review of U.S. Patent No. 8,516,187, IPR2014-00982-1013 (PTAB), filed June 28, 2012, pages 240. |
| 44 | Declaration of Ron Maltiel, Patent No. 8,671,243, No. IPR2017-00587-1003 (PTAB), filed May 29, 2013, 131 pages. |
| 45 | Declaration of Ron Maltiel, Patent No. 8,874,831, No. IPR2017-00692-1003 (PTAB), filed July 26, 2012 29, 172 pages. |
| 46 | Declaration of Steven J. Corr, Netlist, Inc. v. SMART Storage Systems, Inc., et al., Case 4:13-cv-05889-YGR (NDCA), Document 305-8, filed March 10, 2015, 3 pages. |
| 47 | Deposition of Baker, Exhibit 1030, p.78, Patent No. 8, 671,243, SK hynix Inc., et al. v. Netlist, Inc., Case No. PR-2017-00587 (PTAB), filed December 18, 2017, 268 pages. |
| 48 | Deposition of Ron Maltiel, Patent No. 8874831, Case No. IPR2017-00692-2010 (PTAB), dated Sep. 27, 2017, 155 pages. |
| 49 | Diable Technologies, Inc 's Invalidity Contentions, Case No. 13-CV-05889 YGR, dated Jun. 6, 2014 |
| If you wish to a | dd additional non-patent literature document citation information please click the Add button Add |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|-----------------------------|----|-----------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun I | | L ee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | ər | 0016.001000H |

| EXAMINER SIGNATURE | | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Examiner Signature | ner Signature /HASHEM FARROKH/ Date Considered 03/15/2021 | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|-----------------------------|----|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor Hyun I | | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | er | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| | Application Number | | 17138766 | |
|---|-----------------------------|----|------------------|--|
| INCORMATION DIGGS COURS | Filing Date | | 2020-12-30 | |
| INFORMATION DISCLOSURE | First Named Inventor Hyun L | | Lee | |
| STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Art Unit | | 1731 2135 | |
| (Not 10) Submission under or of it 1.00) | Examiner Name | | Hashem Farrokh | |
| | Attorney Docket Number | er | 0016.001000H | |

| | U.S.PATENTS Remove | | | | | | | | | | | |
|--|---|------|------------------------|--|---------|--|---------------------|--|--|----------|-------------|----|
| Examiner Initial* | Cite No | Pa | atent Number | Kind Code ¹ | Issue D | ate | of cited Document | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | | |
| | 1 | 99 | 928186 | B2 | 2018-03 | -27 | Lee et al. | | Entire Document | | | |
| If you wisl | h to ad | d ac | lditional U.S. Pater | nt citation | inform | ation pl | ease click the | Add button. | | Add | | |
| | | | | U.S.P | ATENT | APPLIC | CATION PUBL | ICATIONS | | Remove | | |
| Examiner Initial* | Cite N | Lo I | Publication Number | Code Date Name of Patentee or Applicant Relation | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | | | | | |
| | 1 | | | | | | | | | | | |
| If you wisl | u wish to add additional U.S. Published Application citation information please click the Add button. Add | | | | | | | | | | | |
| | | | | | FOREIG | N PAT | ENT DOCUM | ENTS | | Remove | | |
| Examiner Initial* | | | eign Document nber³ | Country Code ² i | , | Kind Code ⁴ | Publication Date | Name of Patentee Applicant of cited Document | eor ∀ F | here Rel | or Relevant | Т5 |
| | 1 | | | | | | | | | | | |
| If you wish to add additional Foreign Patent Document citation information please click the Add button Add | | | | | | | | | | | | |
| NON-PATENT LITERATURE DOCUMENTS Remove | | | | | | | | | | | | |
| Examiner Initials* Cite No Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | T5 | | | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|----------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Numb | er | 0016.001000H |

| Ť | Elmhurst et al., "A 1.8-V 128-Mb 125-MHz Multilevel Cell Flash Memory With Flexible Read While Write", IEEE Journal of Solid-State Circuits 38(11):1929-1933 (2003). |
|----|--|
| 2 | Elmhurst, D. et al., A 1.8-V 128-Mb 125-MHz Multilevel Cell Flash Memory With Flexible Read While Write, IEEE Journal of Solid-State Circuits, Vol. 38, No. 11, Nov. 2003, 5 pages. |
| 3 | Ex. 1004—IPR2017-00587 Ron Maltiel CV, 7 pages. |
| 4 | Exhibit 1: Claim Chart Comparing Netlist's US Palent No. 8,001,434 to Smart Storage Ulltradimm, Case4:13-cx-05889. YGR Document 193-1, filed Apr. 10, 2014, 21 pages. |
| 5 | Exhibit. Application As Filed. SanDisk Corporation v. Netlist. Inc., Patent 8.301.833. IPR2014-00994 (PTAB), 52 pages |
| 6 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-3, filed March 17, 2015, 23 pages. |
| 7 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13-cv-05889-YGR Document 309-4, filed March 17, 2015, 20 pages. |
| 8 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 1:13-cv-05889-YGR Document 309-5, filed March 17, 2015, 28 pages. |
| 9 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 1:13-cv-05889-YGR Document 309-9, filed March 17, 2015,17 pages. |
| 10 | Exhibit, Decision Denying Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 1:13-cv-05889-YGR Document 309-7, filed March 17, 2015, 17 pages. |
| 11 | Exhibit, Email from Defendant's Counsel, Netlist v. Smart Storage Systems, Inc. et. al., Case 4.13-cv-05889-YGR Document 305-17, filed March 10, 2015, 6 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 12 | Exhibit, Institution of Inter Partes Review, Sandisk Corporation v. Netlist, Inc., Case 4:13-cv-05889-YGR Document 316-9, filed March 24, 2015, 29 pages. | |
|----|--|---|
| 13 | Exhibit, Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case 4:13-cv-05889-YGR Document 309-1, filed March 17, 2015, 22 pages. | |
| 14 | JEDEC Standard, Double Data Rate (DDR) SDRAM Specification, JESD79, Jun. 2000, 77 pages. | |
| 15 | Exhibit, Institution of Inter Partes Review, Smart Modular Technologies, Inc. v. Netlist, Inc., Case No. 4:13 cv-05889 YGR Document 309-2, filed March 17, 2015, 23 pages. | *************************************** |
| 16 | Exhibit, Letter from Defendant's Counsel, Neffist v. Smart Storage Systems, Inc. et. al., Case 4:13-cv-05889-YGR Document 305-16, filed March 10, 2015, 3 pages. | |
| 17 | Exhibit, Letter sent via email on December 6, 2013, Case 4:13-cv-03901-YGR Document 53-2, filed January 6, 2014 | |
| 18 | Exhibit, Order Denying Defendant's Motion to Stay Pending Inter Partes Review (Doc.59), The Procter and Gamble Company v. Team Technologies, Inc, et al., Case 4:13-cv-05889-YGR Document 316-6, filed March 24, 2015, 10 pages. | |
| 19 | Exhibit, Patent Public Advisory Committee Quarterly Meeting, Appeals Statistics USPTO, Case No. 4:13-cv-05889-YGR Document 309-8, filed March 17, 2015, 23 pages. | |
| 20 | Exhibit, Reporter's Transcript of Proceedings, Netlist, Inc v. Smart Modular Technologies, Inc., et al., Case 4:13-cv-05889-YGR Document 316-3, filed March 24, 2015, 15 pages. | |
| 21 | Exhibit, Transcript of Official Electronic Sound Recording Proceeding, Netlist v. Smart Modular Technologies, Inc, et al., Case 4:13-cv-05889-YGR Document 305-7, filed March 10, 2015, 10 pages. | |
| 22 | Extended European Search Report for European Application No. 12 817 751.6, dated Jun. 9, 2015. | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| | | _ | |
|------------------------|----------|--------------|--|
| Application Number | | 17138766 | |
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 23 | File History for U.S. Appl. No. 12/240,916, filed Sep. 29, 2008, 320 pages. | |
|----|--|---------------|
| 24 | File History for U.S. Appl. No. 13/905,048, filed May 29, 2013, 181 pages. | |
| 25 | File History for U.S. Appl. No. 60/941,586, filed Jun. 1, 2007, 23 pages. | |
| 26 | File History U.S. Pat. No. 8,671,243. | |
| 27 | Final Office Action, dated Jun. 15, 2016, issued in U.S. Appl. No. 14/489,281, 10 pages. | |
| 28 | Final Office Action, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-0099-1007 (PTAB), dated February 1, 2012, 13 pages | |
| 29 | Final Written Decision, Patent 8,671,243, IPR2017-00587-34, Paper No. 34, entered June 20, 2018, 53 pages. | |
| 30 | Final Written Decision, Patent 8,874,831, IPR2017-00692, Paper No. 25, entered July 5, 2018, 42 pages. | |
| 31 | Final Written Decision, US Patent No. 7,881,150, Case No. Case IPR2014-00882, (PTAB), Paper 33, filed December 14, 2015, 51 pages. | |
| 32 | First Amended Complaint for Patent Infringement, Netlist Inc. v Smart Modular Tech. Inc., et al., Case 8:13-cv-00996- DOC-JPR, Document 5, filed Aug. 23, 2013, 99 pages. | onononononono |
| 33 | Hasan, J. et al. Efficient Use of Memory Bandwidth to Improve Network Processor Throughput, Proceedings of the 30th Annual International Symposium on Computer Architecture (ISCA'03), IEEE, 2003, 12 pages. | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 34 | Horowitz, P. et al., "The Art of Electronics", Cambridge University Press 2nd Ed. 1989, pp. 471495-496. |
|----|--|
| 35 | Innis, J., "MPC8560 PowerQUICC III Compact Flash Interface Design", Freescale Semiconductor, Inc., 2004-2006, pp. 1-23. |
| 36 | Intel 1.8 Volt Intel StrataFlash Wireless Memony (L18), 2003, 100 pages. |
| 37 | nter Partes Review No. IPR2017-00692 (PTAB), Patent No. 8,874,831, filed July 26, 2012, 78 pages. |
| 38 | nter Partes Review of U.S. Patent No. 8,874,831, Case IPR2017-00692 (PTAB), filed July 26, 2012, Paper No. 1, 78 pages. |
| 39 | International Preliminary Report on Patentabillity in PCT/US12/48750, mailed Apr. 3, 2014pp. 1-8. |
| 40 | International Search Report and Written Opinion in PCT/US12/48750, dated Oct. 10, 2012pp. 1-10. |
| 41 | ISSCC 2006 / SESSION 7 / NON-VOLATILE MEMORY / 7.7, IEEE International Solid-State Circuits Conference, 2006, 10 pages. |
| 42 | Jacob, B., "Memory Systems Cache, DRAM, Disk", Morgan Kaufman Publishers, Burlington, MA, 2008, Preface and Ch. 7 pp. 315-322, 58 pages. |
| 43 | Jandhyala, S. et al., "Design-For-Test Analysis of a Buffered SDRAM DIMM", Semiconductor Group, Texas Instruments, Proceedings of International Workshop in Memory Technology, Design and Testing, Singapore, August 13014, 1996,15 pages. |
| 44 | JEDEC Definition of DIMM, Exhibit 1029, IPR No. 2017-00587, December 18, 2017, 2 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| | 45 | JEDEC Global Standard for the Microelectronics Industry, Why JEDEC Standards Matter, 2014, 1 page. | | | | | | |
|---|---------|--|--------------------------|----------------------------|-----------------------|-----------|--|--|
| | 46 | IFDEC Standard 21- | C"Configurations for Sol | id State Memories," pp. 4. | 5 5-1 to 4 5 5-18 | | | |
| | 147 1 | JEDEC Standard No. 21-C (Release 17), Annex J: Serial Presence Detects for DDR2 SDRAM (Revision 1.3), 60 pages. | | | | | | |
| | 48 | JEDEC Standard, "Configurations for Solid State Memories", JEDEC Standard 21-C, Release 9, Aug. 1999, 114——————————————————————————————————— | | | | | | |
| | 49 | JFDEC Standard, DDR2 SDRAM Specification, JFSD79-2B (Revision of JESD79-2A).Jan. 2005, 113 pages | | | | | | |
| If you wis | h to ad | d additional non-pa | tent literature docume | nt citation information p | lease click the Add b | utton Add | | |
| | | | EXA | INER SIGNATURE | | | | |
| Examiner Signature /HASHEM FARROKH/ | | | | Date Considered | 03/15/2021 | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if | | | | | | | | |

EFS Web 2.1.18

English language translation is attached.

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

| INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) | Application Number | | 17138766 | |
|---|------------------------|------|------------------|--|
| | Filing Date | | 2020-12-30 | |
| | First Named Inventor | Hyun | Lee | |
| | Art Unit | | 1731 2135 | |
| | Examiner Name | | Hashem Farrokh | |
| | Attorney Docket Number | er | 0016.001000H | |

| | | | | | U.S.I | PATENTS | | | Remove | | |
|-----------------------|---|-----------------------------|--------------------------------|-----------------|---------------|-------------------------------|--|---------------|----------|-----------------------------|----|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue D |)ate | Name of Pate of cited Docu | entee or Applicant ment | Releva | | Lines where jes or Relev | |
| | 1 | 9921762 | B2 | 2018-03 | -20 | Amidi et al. | | Entire D | ocument | | |
| If you wisl | h to ad | d additional U.S. Pater | nt citatio | n inform | ation pl | ease click the | Add button. | | Add | | |
| | | | U.S.P. | ATENT | APPLIC | CATION PUBL | ICATIONS | | Remove | | |
| Examiner Initial* | Cite N | Publication Number | Kind Code ¹ | Publica Date | ition | Name of Pate of cited Docu | entee or Applicant ment | Releva | | Lines where jes or Relev | |
| | 1 | | | | | | | | | | |
| If you wisl | h to ad | d additional U.S. Publi | shed Ap | plication | citation | n information p | lease click the Add | button. | Add | | |
| | | | | FOREIG | 3N PAT | ENT DOCUM | ENTS | | Remove | | |
| Examiner Initial* | Cite No | Foreign Document Number³ | Country Code ² i | | Kind Code4 | Publication Date | Name of Patentee Applicant of cited Document | eor ∀ F | here Rel | or Relevant | T5 |
| | 1 | | | | | | | | | | |
| If you wisl | h to ad | d additional Foreign P | atent Do | cument | citation | information pl | ease click the Add | button | Add | | |
| | | | NON | I-PATEN | NT LITE | RATURE DO | CUMENTS | | Remove | | |
| Examiner Initials* | Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | | | | | | | | | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| | | _ | |
|------------------------|----------|--------------|--|
| Application Number | | 17138766 | |
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 1 | JEDEC Standard, FBDIMM Specification: DDR2 SDRAM Fully Buffered DIMM (FBDIMM) Design Specification: JESD205, JEDEC Solid State Tech. Assoc., Mar. 2007, 9 pages. |
|----|---|
| 2 | Joint Status Report Regarding Inter Partes Review, Nettist v. Smart Storage Systems, Inc. et. al., Case No. 4:13-CV-05889-YGR (NDCA), filed August 17, 2018, 4 pages. |
| 3 | Material Science & Engineering, Department of Material Science and Engineering, Stanford University, Exhibit 2011, Case No. IPR2017-00692, 2 pages. |
| 4 | Merriam-Webster's Collegiate Dictionary, Eleventh Ed., Merriam Webster Corporation, Springfield, MA, 2003, 7 pages. |
| 5 | Microsoft Computer Dictionary Fifth Edition, 2002, 3 pages. |
| 6 | Microsoft Computer Dictionary Fifth Edition, 2002, 9 pages. |
| 7 | Microsoft Press, Computer Dictionary, Second Edition, 1994, 4 pages. |
| 8 | Microsoft Windows 2000 Professional Resource Kit, 76 pages. |
| 9 | Mutnuary, B. et al., "Analysis of Fully Buffered DIMM Interface in High-speed Server Applications", IBM Corp, xSeries eServer Development, 2006 Electronic Components and Technology Conference, pp. 203-208. |
| 10 | Notice of Allowance in U.S. Appl. No. 12/240,916, dated Sep. 17, 2012. |
| 11 | Notice of Allowance in U.S. Appl. No. 13/536,173, dated Jul. 2, 2013. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 12 | Notice of Allowance in U.S. Appl. No. 13/559,476, dated May 6, 2014. |
|----|---|
| 13 | Notice of Allowance in U.S. Appl. No. 13/559,476, dated Sep. 29, 2014. |
| 14 | Notice of Allowance in U.S. Appl. No. 13/905,048, dated Dec. 19, 2013, 8 pages. |
| 15 | Notice of Allowance in U.S. Appl. No. 13/905,053, dated Dec. 11, 2013. |
| 16 | Notice of Allowance in U.S. Appl. No. 14/173,219 dated Jul. 7, 2014. |
| 17 | Notice of Allowance in U.S. Appl. No. 14/489,269, dated Oct. 8, 2015. |
| 18 | Notice of Allowance, SanDisk Corporation v. Netlist, Application No. 13/536,173, IPR2014-00982 (PTAB), dated July 2. 2013, 8 pages. |
| 19 | Office Action dated Aug. 19, 2016 of the Chinese Patent Application No. 201280047758 X, 9 pages |
| 20 | Office Action in U.S. Appl. No. 12/240,916, mailed on Apr. 3, 2012. |
| 21 | Office Action in U.S. Appl. No. 13/536,176, dated on Apr. 15, 2013. |
| 22 | Office Action in U.S. Appl. No. 13/625,563, dated Aug. 5, 2013. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 23 | Office Action in U.S. Appl. No. 13/625,563, dated May 9, 2014. | |
|----|--|--|
| 24 | Office Action in U.S. Appl. No. 13/905,048, dated Aug. 1, 2013. | |
| 25 | Office Action in U.S. Appl. No. 13/905,053, dated Aug. 1, 2013. | |
| 26 | Office Action in U.S. Appl. No. 14/173,219, dated Mar. 13, 2014. | |
| 27 | Office Action in U.S. Appl. No. 14/302,292, dated Dec. 21, 2015. | |
| 28 | Office Action in U.S. Application No. 12/240,916, dated Feb. 1, 2012, 14 pages. | |
| 29 | Office Action in U.S. Application No. 14/173,242, dated March 14, 2014, 7 pages. | |
| 30 | Office Action, Application 12/240,916, IPR2014-0099-1005 (PTAB), dated July 29, 2011, 8 pages. | |
| 31 | Office Action, Application 12/240,916, IPR2014-0099-1010 (PTAB), dated April 3, 2012, 11 pages. | |
| 32 | Office Action, Application No. 13/536,173, IPR2014-00982 (PTAB), dated April 15, 2013, 9 pages. | |
| 33 | Order Granting Joint Stipulation of Dismissal, Netlist v. Smart Storage Systems, Inc. et. al., Case No. 4:13 CV-05889-YGR (NDCA), filed May 15, 2020, 2 pages. | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | |
|------------------------|----------|--------------|--|
| Filing Date | | 2020-12-30 | |
| First Named Inventor | Hyun Lee | | |
| Art Unit | | 1731 | |
| Examiner Name | | | |
| Attorney Docket Number | | 0016.001000H | |

| 34 | Patent Owner's Demonstratives, Patent Number: 8,671,243, Case No. IPR 2017-00587-2023, (PTAB), 57 pages. |
|----|---|
| 35 | Patent Owner's Listing of New Arguments and Evidence in Petitioners' Reply, Patent No. 8,671,243, Case No. PR2017-00587 (PTAB), filed Jan. 29, 2018, 6 pages. |
| 36 | Patent Owner's Opposition to Petitioners' Motion to Exclude, Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), filed April 2, 2018, 2017, 11 pages. |
| 37 | Patent Owner's Preliminary Response, Patent Number: 8,516,187, Case IPR2014-01371 (PTAB), filed Dec. 16, 2014, 56 pages. |
| 38 | Patent Owner's Preliminary Response, SanDisk Corporation v. Netlist, Inc., Patent 8,301,833, IPR2014-00994 (PTAB), Paper 8, dated October 2, 2014, 60 pages. |
| 39 | Patent Owner's Preliminary Response, SanDisk Corporation v. Netlist, Patent Number. 8,516,187, IPR2014-00982 (PTAB), dated September 26, 2014, 57 pages. |
| 40 | Patent Owner's Preliminary Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,301,833, Case No. IPR2017-00649 (PTAB), filed May 1, 2017, 67 pages. |
| 41 | Patent Owner's Preliminary Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,874,831, Case No. IPR2017-00692 (PTAB), filed May 1, 2017, 48 pages. |
| 42 | Patent Owner's Preliminary Response, Smart Modular Tech v Netlist Inc., Patent No. 8,301,833, Case IPR2014-01370 (PTAB), filed Dec. 16, 2014, 66 pages. |
| 43 | Patent Owner's Response, Patent No. 8,671,243, Case No. IPR2017-00587-12 (PTAB), filed Oct. 13, 2017, 80 pages. |
| 44 | Patent Owner's Response, SK hynix Inc., et al., v. Netlist, Patent No. 8,874,831, Case No. IPR2017-00692-12 (PTAB), filed Nov. 10, 2017, 77 pages. |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 | | |
|------------------------|------|--------------|--|--|
| Filing Date | | 2020-12-30 | | |
| First Named Inventor | Hyun | Lee | | |
| Art Unit | | 1731 | | |
| Examiner Name | | | | |
| Attorney Docket Number | ər | 0016.001000H | | |

| | 45 | Patterson et al., "Computer Organization & Design: The Hardware/Software Interface" Morgan Kaufmann Publishers, Inc. (1998), 71 pages. | | | | | | | | | |
|--|---------|---|--|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | |
| | 46 | Petition for Inter Partes Review of Claims 1-30 of US.PATENT No. 8,301,833, IPR2014-01370 (PTAB), filed August 22, 2014, 68 pages. | | | | | | | | | |
| | 47 | Petition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf of SanDisk, Corp.), filed Jun. 20, 2014. | | | | | | | | | |
| | 48 | Petition for Inter Partes Review of U.S. Pat. No. 8,301,833 (on behalf of SMART Modular Technologies, Inc.), filed Aug. 22, 2014. | | | | | | | | | |
| | 49 | Petition for Inter Partes Review of U.S. Pat. No. 8,301,833, filed Sep. 29, 2008. | | | | | | | | | |
| | 50 | Petition for Inter Partes Review of U.S. Pat. No. 8,516,187 (on behalf of SanDisk, Corp.), filed Jun. 19, 2014. | | | | | | | | | |
| If you wisi | n to ad | d additional non-patent literature document citation information please click the Add button Add | | | | | | | | | |
| | | EXAMINER SIGNATURE | | | | | | | | | |
| Examiner Signature /HASHEM FARROKH/ Date Considered 03/15/2021 | | | | | | | | | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | | | | |
| ¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. | | | | | | | | | | | |

EFS Web 2.1.18

(Not for submission under 37 CFR 1.99)

| Application Number | | 17138766 |
|------------------------|------|--------------|
| Filing Date | | 2020-12-30 |
| First Named Inventor | Hyun | Lee |
| Art Unit | | 1731 |
| Examiner Name | | |
| Attorney Docket Number | | 0016.001000H |

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement

- X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.
- X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

| Signature | /Khaled Shami/ | Date (YYYY-MM-DD) | 2021-03-11 |
|------------|----------------|---------------------|------------|
| Name/Print | Khaled Shami | Registration Number | 38745 |

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a
 court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement
 negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), by mail or fax, or via EFS-Web. Mail Stop ISSUE FEE By mail, send to: By fax, send to: (571)-273-2885 Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450 INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications. Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address) papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission. Certificate of Mailing or Transmission 151145 7590 03/24/2021 I hereby certify that this Fee(s) Transmittal is being deposited with the United Shami Messinger PLLC States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being transmitted to the USPTO via EFS-Web or by facsimile to (571) 273-2885, on the date below. 1000 Wisconsin Ave. NW Suite 200 (Typed or printed nan Washington, DC 20007 (Date APPLICATION NO. FILING DATE FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIRMATION NO. 17/138.766 12/30/2020 0016.001000H 8804 Hvun Lee TITLE OF INVENTION: FLASH-DRAM HYBRID MEMORY MODULE ENTITY STATUS ISSUE FEE DUE PUBLICATION FEE DUE PREV. PAID ISSUE FEE TOTAL FEE(S) DUE DATE DUE APPLN. TYPE UNDISCOUNTED \$1200 \$0.00 \$0.00 \$1200 06/24/2021 nonprovisional EXAMINER CLASS-SUBCLASS ART UNIT FARROKH, HASHEM 2135 710-308000 1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363). 2. For printing on the patent front page, list (1) The names of up to 3 registered patent attorneys 1 SHAMI MESSINGER PLLC or agents OR, alternatively, ☐ Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached. (2) The name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is "Fee Address" indication (or "Fee Address" Indication form PTO/ listed, no name will be printed. SB/47; Rev 03-09 or more recent) attached. Use of a Customer Number is required. 3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type) PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document must have been previously recorded, or filed for recordation, as set forth in 37 CFR 3.11 and 37 CFR 3.81(a). Completion of this form is NOT a substitute for filing an assignment. (A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY) Netlist, Inc. Irvine, CA Please check the appropriate assignee category or categories (will not be printed on the patent) : 🗖 Individual 🚨 Corporation or other private group entity 🗖 Government 4a. Fees submitted: ✓ Issue Fee ☐Publication Fee (if required) Advance Order - # of Copies 4b. Method of Payment: (Please first reapply any previously paid fee shown above) X Electronic Payment via EFS-Web ☐ Enclosed check Non-electronic payment by credit card (Attach form PTO-2038) The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment to Deposit Account No. 60-2034 5. Change in Entity Status (from status indicated above) NOTE: Absent a valid certification of Micro Entity Status (see forms PTO/SB/15A and 15B), issue Applicant certifying micro entity status. See 37 CFR 1.29 fee payment in the micro entity amount will not be accepted at the risk of application abandonment. NOTE: If the application was previously under micro entity status, checking this box will be taken Applicant asserting small entity status. See 37 CFR 1.27 to be a notification of loss of entitlement to micro entity status. NOTE: Checking this box will be taken to be a notification of loss of entitlement to small or micro Applicant changing to regular undiscounted fee status. entity status, as applicable NOTE: This form must be signed in accordance with 37 CFR 1.31 and 1.33. See 37 CFR 1.4 for signature requirements and certifications April 23, 2021 Authorized Signature Khaled Shami 38,745

Page 2 of 3

Registration No.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE PTOL-85 Part B (08-18) Approved for use through 01/31/2020 OMB 0651-0033

Typed or printed name

| Electronic Patent Application Fee Transmittal | | | | | | | | | |
|--|---------------------------|----------|----------|--------|-------------------------|--|--|--|--|
| Application Number: | 17 | 138766 | | | | | | | |
| Filing Date: | 30- | Dec-2020 | | | | | | | |
| Title of Invention: FLASH-DRAM HYBRID MEMORY MODULE | | | | | | | | | |
| First Named Inventor/Applicant Name: | Chi-She Chen | | | | | | | | |
| Filer: | Khaled Shami/Susanh Perez | | | | | | | | |
| Attorney Docket Number: | 0016.001000H | | | | | | | | |
| Filed as Large Entity | | | | | | | | | |
| Filing Fees for Utility under 35 USC 111(a) | | | | | | | | | |
| Description | | Fee Code | Quantity | Amount | Sub-Total in USD(\$) | | | | |
| Basic Filing: | | | | | | | | | |
| Pages: | | | | | | | | | |
| Claims: | | | | | | | | | |
| Miscellaneous-Filing: | | | | | | | | | |
| Petition: | | | | | | | | | |
| Patent-Appeals-and-Interference: | | | | | | | | | |
| Post-Allowance-and-Post-Issuance: | | | | | | | | | |
| UTILITY APPL ISSUE FEE | | 1501 | 1 | 1200 | 1200 | | | | |

| Description | Fee Code | Quantity | Amount | Sub-Total in USD(\$) |
|--------------------|----------|-----------|--------|-------------------------|
| Extension-of-Time: | | | | |
| Miscellaneous: | | | | |
| | Tot | al in USD | (\$) | 1200 |
| | | | | |

| Electronic Acl | knowledgement Receipt |
|--------------------------------------|---------------------------------|
| EFS ID: | 42534404 |
| Application Number: | 17138766 |
| International Application Number: | |
| Confirmation Number: | 8804 |
| Title of Invention: | FLASH-DRAM HYBRID MEMORY MODULE |
| First Named Inventor/Applicant Name: | Chi-She Chen |
| Customer Number: | 151145 |
| Filer: | Khaled Shami/Susanh Perez |
| Filer Authorized By: | Khaled Shami |
| Attorney Docket Number: | 0016.001000H |
| Receipt Date: | 23-APR-2021 |
| Filing Date: | 30-DEC-2020 |
| Time Stamp: | 11:48:37 |
| Application Type: | Utility under 35 USC 111(a) |

Payment information:

| Submitted with Payment | yes |
|--|------------------|
| Payment Type | CARD |
| Payment was successfully received in RAM | \$1200 |
| RAM confirmation Number | E20214MB51461131 |
| Deposit Account | 602034 |
| Authorized User | Susanh Perez |

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

37 CFR 1.16 (National application filing, search, and examination fees)

37 CFR 1.17 (Patent application and reexamination processing fees)

37 CFR 1.19 (Document supply fees)
37 CFR 1.20 (Post Issuance fees)

37 CFR 1.21 (Miscellaneous fees and charges)

File Listing:

| Document Number | Document Description File Name | | File Size(Bytes)/ Message Digest | Multi Part /.zip | Pages (if appl. |
|--------------------|--------------------------------|-----------------------------|--|---------------------|--------------------|
| | | | 175227 | | |
| 1 | Issue Fee Payment (PTO-85B) | IF_0016001000H.pdf | f536f334c83cf7490843936f582fbdabe2a7c eaa | no | 1 |
| Warnings: | | | ' | ' | |
| Information: | | | | | |
| | | | 30113 | | |
| 2 | Fee Worksheet (SB06) | fee-info.pdf | e7f39ebeb81aaf3e89d982b4e81313a05be 5de71 | no | 2 |
| Warnings: | | | | l | |
| Information: | | | | | |
| | | Total Files Size (in bytes) | 20 | 05340 | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

| | Application/Control No. | Applicant(s)/Patent Under Reexamination |
|----------------------|-------------------------|---|
| Issue Classification | 17/138,766 | Lee et al. |
| | Examiner | Art Unit |
| | HASHEM FARROKH | 2135 |

| | ☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☐ T.D. ☐ R.1.47 | | | | | | | | | | | | | | |
|-------|---|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|-------|----------|
| CLAIM | CLAIMS | | | | | | | | | | | | | | |
| Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original | Final | Original |
| 1 | 1 | 9 | 10 | 19 | 19 | 26 | 28 | | | | | | | | |
| 2 | 2 | 7 | 11 | 20 | 20 | 29 | 29 | | | | | | | | |
| 3 | 3 | 10 | 12 | 21 | 21 | 30 | 30 | | | | | | | | |
| 4 | 4 | 11 | 13 | 22 | 22 | | | | | | | | | | |
| 5 | 5 | 15 | 14 | 23 | 23 | | | | | | | | | | |
| 8 | 6 | 12 | 15 | 24 | 24 | | | | | | | | | | |
| 6 | 7 | 16 | 16 | 27 | 25 | | | | | | | | | | |
| 14 | 8 | 17 | 17 | 28 | 26 | | | | | | | | | | |
| 13 🌡 | 9 | 18 | 18 | 25 | 27 | | | · | | _ | | | | | |

Change(s) applied to document,
/N.B.H./
4/5/2021

| NONE | Total Claim | s Allowed: | | | |
|---|---------------|---------------------|-------------------|--|--|
| (Assistant Examiner) | (Date) | 30 | | | |
| /HASHEM FARROKH/ Primary Examiner, Art Unit 2135 | 18 March 2021 | O.G. Print Claim(s) | O.G. Print Figure | | |
| (Primary Examiner) | (Date) | 1 12 | | | |

U.S. Patent and Trademark Office Part of Paper No.: 20210317



United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandra, Vingnia 22313-1450 www.uspto.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

17/138,766 12/30/2020

Chi-She Chen 0016.001000H

PUBLICATION NOTICE

151145 Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 Washington, DC 20007



CONFIRMATION NO. 8804

Title:FLASH-DRAM HYBRID MEMORY MODULE

Publication No.US-2021-0124701-A1 Publication Date:04/29/2021

NOTICE OF PUBLICATION OF APPLICATION

The above-identified application will be electronically published as a patent application publication pursuant to 37 CFR 1.211, et seg. The patent application publication number and publication date are set forth above.

The publication may be accessed through the USPTO's publically available Searchable Databases via the Internet at www.uspto.gov. The direct link to access the publication is currently http://www.uspto.gov/patft/.

The publication process established by the Office does not provide for mailing a copy of the publication to applicant. A copy of the publication may be obtained from the Office upon payment of the appropriate fee set forth in 37 CFR 1.19(a)(1). Orders for copies of patent application publications are handled by the USPTO's Public Records Division. The Public Records Division can be reached by telephone at (571) 272-3150 or (800) 972-6382, by facsimile at (571) 273-3250, by mail addressed to the United States Patent and Trademark Office, Public Records Division, Alexandria, VA 22313-1450 or via the Internet.

In addition, information on the status of the application, including the mailing date of Office actions and the dates of receipt of correspondence filed in the Office, may also be accessed via the Internet through the Patent Electronic Business Center at www.uspto.gov using the public side of the Patent Application Information and Retrieval (PAIR) system. The direct link to access this status information is currently https://portal.uspto.gov/pair/PublicPair. Prior to publication, such status information is confidential and may only be obtained by applicant using the private side of PAIR.

Further assistance in electronically accessing the publication, or about PAIR, is available by calling the Patent Electronic Business Center at 1-866-217-9197.

Office of Data Managment, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

page 1 of 1

United States Patent and Trademark Office



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

 APPLICATION NO.
 ISSUE DATE
 PATENT NO.
 ATTORNEY DOCKET NO.
 CONFIRMATION NO.

 17/138,766
 05/25/2021
 11016918
 0016.001000H
 8804

151145 7590 05/05/2021

Shami Messinger PLLC 1000 Wisconsin Ave. NW Suite 200 Washington, DC 20007

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 0 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Chi-She Chen, Walnut, CA; Netlist, Inc., Irvine, CA; Jeffrey C. Solomon, Irvine, CA; Scott H. Milton, Irvine, CA; Jayesh Bhakta, Cerritos, CA;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit <u>SelectUSA.gov</u>.

IR103 (Rev. 10/09)