UTILITY PATENT APPLICATION **TRANSMITTAL**

Attorney Docket No.		ey Docket No.	CLEM201.5US
First Inventor		nventor	Frank CLEMENTE
	Title	INTEGRATE METHOD	D INTERNET CAMERA SYSTEM AND

(ONLY FOR NEW NONPROVISIONAL APPLICATIONS UNDER 37 CFR 1.53(B))

37 CFR 1.53(B))	Express Mail Label No					
APPLICATION ELEMENTS See MPEP chapter 600 concerning utility patent application cont	ents. ADDRESS	TO: P.O. Box 1	oner for Patents 450 a, VA 22313-1450			
1. Fee Transmittal Form (PTO/SB/17 or equivalent)		ACCOMPANYING APPLICATION PARTS				
2. Applicant claims small entity status. See 37 CFR 1.27.	9. Assiç	nment Papers (cove	r sheet & document(s))			
3. X Specification [Total Pages15]] Nam	e of Assignee				
Both the claims and abstract must start on a new page (For information on the preferred arrangement, see MPEP 608.01(a))						
4. X Drawing(s) (35 U.S.C. 113) [Total Sheets 2	_					
5. Inventor's Oath or Declaration [Total Sheets 2		R 3.73(b) Statement there is an assignee,				
a. X Newly executed (original or copy)	11. Engli	sh Translation Docu	ment (if applicable)			
b. A copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional with Box 18 completed)	12. X Infor	¬	attement (PTO/SB/08 or PTO-1449)			
	13. X Prelii	Copies of citations ninary Amendment	attacried			
6. X Application Data Sheet. *See Note Below See 37 CFR 1.76 (PTO/AIA/14 or equivalent	10. [X] 110	mary Americanient				
7. CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix)		14. Return Receipt Postcard (MPEP 503) (Should be specifically itemized)				
Landscape Table on CD						
Nucleotide and/or Amino Acid Sequence Submission (if applicable, items a. – c. are required)		15. Certified Copy of Priority Document(s) (if foreign priority is claimed)				
		16. Nonpublication Request under 35 U.S.C.122 (b)(2)(B)(i). Applicant must attach form PTO/SB/35 or equivalent.				
a. Computer Readable Form (CRF)	47 046 0					
b. Specification Sequence Listing on: i. CD-ROM or CD-R (2 copies); or ii. I	17. Other					
c. Statements verifying identity of above copies						
If a CONTINUING APPLICATION, check appropriate box, as	nd supply the requisite inf	ormation below and in	the first sentence of the			
specification following the title, or in an Application Data She	eet under 37 CFR 1.76:					
X Continuation Divisional Continuation-i Prior application information: Examiner Qu	ant V. LE	r application No.:	13/415,346 2663			
Prior application information: Examiner QUART V. LE Art Unit: 2003 19. CORRESPONDENCE ADDRESS						
X The address associated with Customer Number:	099239		orrespondence address below			
Name						
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City Stat	e		Zip Code			
Country Telepho	one	Email				
Signature /C. ANDREW IM/		Date	June 24, 2013			
Name (Print/Type) C. ANDREW IM		Registration No. (Attorney/Agent)	40,657			

Docket No.: CLEM201.5US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Frank Clemente

Application No.: @@@ Confirmation No.: N/A

Filed: (a)(a)(a) Art Unit: N/A

For: INTEGRATED INTERNET CAMERA Examiner: Not Yet Assigned

SYSTEM AND METHOD

FIRST PRELIMINARY AMENDMENT

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

Dear Sir:

INTRODUCTORY COMMENTS

Prior to examination on the merits, please amend the above-identified U.S. patent application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 9 of this paper.

LISTING OF THE CLAIMS

1-26. (Canceled)

27. (New) A method for transmitting and receiving still or video images by an Internet direct device associated with a user over a communications network, comprising the steps of:

automatically connecting the Internet direct device to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct device;

transmitting the captured still or video images to an account associated with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device;

receiving still or video images from said WSARC over the communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 28. (New) The method of claim 27, wherein the step of automatically switching comprises the step of switching to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-Max.
- 29. (New) The method of claim 27, further comprising the steps of locally storing the captured still or video images in a storage device of the Internet direct device by the microprocessor when the connection to said communications network is unavailable, and transmitting the stored still or video images to said WSARC by the microprocessor when the connection to said communications network is re-established.
- 30. (New) The method of claim 27, further comprising the step of selecting another available mode of connection as the primary mode of connection.

31. (New) The method of claim 27, further comprising the step of communicating with other Internet direct devices by the Internet direct device associated with the user over said communications network.

- 32. (New) The method of claim 31, further comprising the step of communicating with other Internet direct devices via voice over IP by the Internet direct device associated with the user.
- 33. (New) The method of claim 31, further comprising the step transmitting and receiving still or video images to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 34. (New) The method of claim 31, further comprising the step of transmitting and receiving audio to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 35. (New) The method of claim 27, further comprising the steps of displaying the still or video images on a display of the Internet direct device, and receiving texts from the user by the Internet direct device.
- 36. (New) The method of claim 27, further comprising the step of accessing the Internet using a web browser of the Internet direct device over said communications network.
- 37. (New) The method of claim 36, further comprising the step of downloading live or recorded audio or video images from a website by the microprocessor of the Internet direct device over said communications network.
- 38. (New) The method of claim 27, further comprising the step of compressing the captured still or video images.
- 39. (New) A non-transitory storage medium comprising a program for transmitting and receiving still or video images over a communications network when executed by an Internet direct device associated with a user to cause the Internet direct device to:

automatically connect to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capture still or video images by an image capture system of the Internet direct device;

transmit said captured still or video images to an account associated with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device;

receive still or video images from said WSARC over the communications network; and

automatically switch to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 40. (New) The storage medium of claim 39, the program when executed causes the Internet direct device to locally store the captured still or video images in a storage device when the connection to said communications network is unavailable, and transmits the stored still or video images to said WSARC when the connection to said communications network is re-established.
- 41. (New) The storage medium of claim 39, the program when executed causes the Internet direct device to communicate with other Internet direct devices over said communications network.
- 42. (New) The storage medium of claim 41, the program when executed causes the Internet direct device to communicate with other Internet direct devices via voice over IP.
- 43. (New) The storage medium of claim 41, the program when executed causes the Internet direct device to transmit and receive still or video images to and from said other Internet direct devices over said communications network.

44. (New) The storage medium of claim 41, the program when executed causes the Internet direct device to transmit and receive audio to and from said other Internet direct devices over said communications network.

- 45. (New) The storage medium of claim 39, the program when executed causes the Internet direct device to access the Internet using a web browser over said communications network.
- 46. (New) The storage medium of claim 45, the program when executed causes the Internet direct device to download live or recorded audio or video images from a website over said communications network.
- 47. (New) The storage medium of claim 39, the program when executed causes the Internet direct device to compress the captured still or video images.
- 48. (New) A method for transmitting and receiving still or video images by an Internet direct device associated with a user over a communications network, comprising the steps of:

automatically connecting the Internet direct device to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct device;

transmitting the captured still or video images to another Internet direct device over said communications network upon image capture by a microprocessor of the Internet direct device;

receiving still or video images from said other Internet direct device over said communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

49. (New) The method of claim 48, wherein the step of automatically switching comprises the step of switching to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-Max.

- 50. (New) The method of claim 48, further comprising the steps of locally storing the captured still or video images in a storage device of the Internet direct device by the microprocessor when the connection to said communications network is unavailable.
- 51. (New) The method of claim 48, further comprising the step of transmitting and receiving audio to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 52. (New) The method of claim 48, further comprising the step of selecting another available mode of connection as the primary mode of connection.
- 53. (New) The method of claim 48, further comprising the step of communicating with other Internet direct devices by the Internet direct device associated with the user over said communications network.
- 54. (New) The method of claim 48, further comprising the step of communicate with other Internet direct devices via voice over IP by the Internet direct device associated with the user.
- 55. (New) The method of claim 48, further comprising the steps of displaying the still or video images on a display of the Internet direct device, and receiving texts from the user by the Internet direct device.
- 56. (New) The method of claim 48, further comprising the step of accessing the Internet using a web browser of the Internet direct device over said communications network.
- 57. (New) The method of claim 56, further comprising the step of downloading live or recorded audio or video images from a website by the microprocessor of the Internet direct device over said communications network.

58. (New) A non-transitory storage medium comprising a program for transmitting and receiving still or video images over a communications network when executed by an Internet direct device associated with a user to cause the Internet direct device to:

automatically connecting the Internet direct device to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct device;

transmitting the captured still or video images to another Internet direct device over said communications network upon image capture by a microprocessor of the Internet direct device;

receiving still or video images from said other Internet direct device over said communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 59. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to automatically switch to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-Max.
- 60. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to locally store the captured still or video images in a storage device when the connection to said communications network is unavailable.
- 61. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to transmit and receive audio to and from said other Internet direct devices over said communications network.

62. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to communicate with other Internet direct devices over said communications network.

- 63. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to communicate with other Internet direct devices via voice over IP by the Internet direct device associated with the user.
- 64. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to display the still or video images on a display and receive texts from the user.
- 65. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to access the Internet using a web browser over said communications network.
- 66. (New) The storage medium of claim 58, the program when executed causes the Internet direct device to download live or recorded audio or video images from a website over said communications network.

REMARKS

Applicant has canceled claims 1-26 and added new claims 27-66 without adding new matter. Newly added method and non-transitory storage medium claims correspond to previously allowed system and apparatus claims of the parent application no. 13/415,346 and grand-parent application no. 13/037,303 (now U.S. Patent No. 8,134,600).

Applicant request that the amendment be entered prior to examination. An early and favorable response is earnestly solicited.

The Examiner is invited to contact the undersigned attorney to address any questions and/or to expedite the prosecution of this application.

Applicant believes no fee is due with this response. However, if a fee is due, please charge our Deposit Account No. 50-5354, under Order No. CLEM201.5US from which the undersigned is authorized to draw.

Dated: June 24, 2013 Respectfully submitted,

By /C. Andrew Im/ C. Andrew Im Registration No.: 40,657 IM IP LAW PLLC 29 Chase Road #355 Scarsdale, New York 10583 Attorneys for Applicant

docket@imiplaw.com (347) 577-9480 (888) 415-3481 (fax)

Docket No.: CLEM 201.5US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Frank Clemente

Application No.: (a)(a)(a) Confirmation No.: Not Yet Assigned

Filed: (a)(a)(a) Art Unit: Not Yet Assigned

For: INTEGRATED INTERNET CAMERA

SYSTEM AND METHOD

Examiner: Not Yet Assigned

INFORMATION DISCLOSURE STATEMENT (IDS)

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

Dear Sir:

Pursuant to 37 CFR 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO/SB/08. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement accompanies the new patent application submitted herewith and/or is filed before the mailing date of a first Office Action on the merits as far as is known to the undersigned (37 C.F.R. § 1.97(b)(3)).

Copies of the references on the PTO/SB/08 are not provided because they were previously cited by or submitted to the Office in prior Application Nos. 11/484,373 filed July 11, 2006, 12/637,227 filed December 14, 2009, 13/037,303 filed February 28, 2011 and 13/415,346 filed March 8, 2012, and relied upon in this application for an earlier filing date under 35 U.S.C. § 120.

In accordance with 37 CFR 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information

Docket No.: CLEM201.5US

as defined in 37 CFR 1.56(a) exists. In accordance with 37 CFR 1.97(h), the filing of this

Information Disclosure Statement shall not be construed to be an admission that any patent,

publication or other information referred to therein is "prior art" for this invention unless

specifically designated as such.

It is submitted that the Information Disclosure Statement is in compliance with 37 CFR

1.98 and the Examiner is respectfully requested to consider the listed references.

The Director is hereby authorized to charge any deficiency in the fees filed, asserted to be

filed or which should have been filed herewith (or with any paper hereafter filed in this

application by this firm) to our Deposit Account No. 50-5354, Order No. CLEM201.5US from

which the undersigned is authorized to draw.

Dated: June 24, 2013

Respectfully submitted,

By /C. Andrew Im/

C. Andrew Im

Registration No.: 40,657

IM IP LAW PLLC

29 Chase Road #355

Scarsdale, New York 10583

Attorneys for Applicant

Dated: Julie 2 1, 2015

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(888) 415-3481 (fax)

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STATEMENT BY APPLICANT				First Named Inventor	Frank Clemente	
				Art Unit	Not Yet Assigned	
(Use as many sheets as necessary)		Examiner Name	Not Yet Assigned			
Sheet	1	of	2	Attorney Docket Number	CLEM 201.5US	

		U.S	S. PATENT DOCU	JMENTS	
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AA*	US-2005/0149979-A1	07-07-2005	CREAMER et al.	
	AB*	US-2005/0146610-A1	07-07-2005	CREAMER et al.	
	AC*	US-2005/0146609-A1	07-07-2005	CREAMER et al.	
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Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>ff known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear			
	BA**	EP-1 062 800-B1	04-09-2003	ANDERSON et al.				
	BB**	WO-2001/027787-A1	04-19-2001	KAMAN et al.				
	BC**	WO-2004/015951-A1	02-19-2004	MOSSAKOWSKI				
	BD**	WO-1995/035627-A1	12-28-1995	SERGEANT et al.				

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ** CITE NO.: Those document(s) which are marked with an double asterisk (**) next to the Cite No. are not supplied because they were previously cited by or submitted to the Office in a prior application relied upon in this application for an earlier filing date under 35 U.S.C. 120. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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	AS*	US-2005/0	0057649-A1	03-17-2005		MARKS		
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	AO1* US-7,272,641 09-18-2007			Yamagishi				
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		US-20050		09-29-2005		Minatogawa		
	AT1*	US-20060	161960	07-20-2006		Benoit		

	FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY		Patentee or Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	
Examiner Signature					Date Considered		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ** CITE NO.: Those document(s) which are marked with an double asterisk (**) next to the Cite No. are not supplied because they were previously cited by or submitted to the Office in a prior application relied upon in this application for an earlier filling date under 35 U.S.C. 120. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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DECLARATION AND ASSIGNMENT FOR PATENT AND DESIGN APPLICATIONS

United States Patent Rights, or United States Plus all Foreign Patent Rights

Title	of.	Invention	î

⇒ INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

	MILLOCATED INTERNET CAMERA STSTEM AND METHOD
	As a below named inventor (hereinafter designated as the undersigned), I hereby declare that:
Application not Attached	This declaration is directed to the application attached hereto. If the application is not attached hereto, the application is as identified by the attorney docket number as set forth above and/or the following:
Enter Appln. No.	⇒ United States Application Number or PCT International Appln. No.
Enter Filing Date	⇒ filed on
	The above-identified 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 have reviewed and understand the contents of the above-identified application, including the claims.
	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations § 1.56.
	WHEREAS, the undersigned has invented certain new and useful improvements described in the application identified.
Insert Name of Assignee	S WHEREAS, ALEX IS THE BEST, LLC
Insert Address of Assignee	of 75-82ND STREET, BROOKLYN, NEW YORK 11209,
	its heirs, successors, legal representatives and assigns (hereinafter designated as the Assignee) is desirous of acquiring the entire right, title and interest in and to said invention and in and to any Letters Patent(s) that may be granted therefor in the United States of America and
Check Box if Appropriate	in any foreign countries.
	NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the undersigned has sold, assigned and transferred, and by these presents does (do) sell, assign and transfer unto said Assignee the full and exclusive right to the said invention in the United States of America, its territories, dependencies and possessions and the entire right, title and interest in and to any and all Letters Patent(s) which may be granted therefor in the United States of America, its territories, dependencies and possessions, and if the box above is designated, in any and all foreign countries; and to any and all divisions, reissues, continuations, conversions and extensions thereof for the full term or terms for which the same may be granted.

IMIPLAW-DECL-ASSIGN

The undersigned agrees to execute all papers necessary in connection with this application and any continuing, divisional, conversion or reissue applications thereof and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.

The undersigned agrees to execute all papers necessary in connection with any interference which may be declared concerning this application or continuation, division, conversion or reissue thereof or Letters Patent(s) or reissue patent issued thereon and to cooperate with the Assignee in every way possible in obtaining and producing evidence and proceeding with such interference.

The undersigned agrees to execute all papers and documents and to perform any act which may be necessary in connection with claims or provisions of the International Convention for the Protection of Industrial Property or similar agreements.

The undersigned agrees to perform all affirmative acts which may be necessary to obtain a grant of (a) valid United States of America patent(s) or a grant of (a) valid United States of America and any foreign patent(s) to the Assignee and to vest all rights therein hereby conveyed to said Assignee as fully and entirely as the same would have been held by the undersigned if this Assignment and sale had not been made.

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In witness whereof, executed by the undersigned on the date opposite the undersigned name.

		LEGAL N	AME OF INVENTOR		
Inventor's Name	E >	Inventor:	Frank CLEMENTE Date: 67/3		
Inventor's Signature	4)	Signature:	Jack (Invel)		
An application data sheet (PTO/SB/14 or equivalent), including naming the entire inventive entity, must accompany this form. Use a separate form for each inventor; or check the box below and complete the attached page(s) to list additional inventors.					
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Application Number

Filing Date

June 24, 2013

First Named Inventor

Frank CLEMENTE

Title

SHEET, METHOD AND DEVICE FOR MANUFACTURING A SHEET AND METHOD AND DEVICE FOR IDENTIFYING A SHEET

Art Unit

Examiner Name

Attorney Docket Number

CLEM201.5US

SIGNATURE of Applicant or Patent Practitioner

	SIGNATURE of Applicant or Patent Practitioner		
Signature	/C. ANDREW IM/	Date	June 24, 2013
Name	C. ANDREW IM	Telephone	347-577-9480
Registration Number	40,657		

NOTE: This form must be signed in accordance with 37 CFR 1.33. See 37 CFR 1.4(d) for signature requirements and certifications.

*Total of	1	forms are submitted

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Electronic Patent A	App	olication Fee	Transmi	ttal	
Application Number:					
Filing Date:					
Title of Invention:	INT	FEGRATED INTERNE	T CAMERA SYS ⁻	FEM AND METHOD	
First Named Inventor/Applicant Name:	FR.	ANK CLEMENTE			
Filer:	C. <i>i</i>	Andrew Im			
Attorney Docket Number:	CL	EM201.5US			
Filed as Small Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Utility filing Fee (Electronic filing)		4011	1	70	70
Utility Search Fee		2111	1	300	300
Utility Examination Fee		2311	1	360	360
Pages:					
Claims:					
Claims in excess of 20		2202	20	40	800
Independent Claims in Excess of 3		2201	1	210	210
Miscellaneous-Filing:					

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	(\$)	1740

Electronic Ack	Electronic Acknowledgement Receipt				
EFS ID:	16138785				
Application Number:	13925498				
International Application Number:					
Confirmation Number:	9678				
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD				
First Named Inventor/Applicant Name:	FRANK CLEMENTE				
Customer Number:	99239				
Filer:	C. Andrew Im				
Filer Authorized By:					
Attorney Docket Number:	CLEM201.5US				
Receipt Date:	24-JUN-2013				
Filing Date:					
Time Stamp:	18:23:27				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1740
RAM confirmation Number	8392
Deposit Account	505354
Authorized User	IM, C ANDREW

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File Listing:

Marting	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)	
Marnings Marnings	1	Abstract	ABST.pdf	65822	no	1	
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Electronic Ack	Electronic Acknowledgement Receipt				
EFS ID:	16138785				
Application Number:	13925498				
International Application Number:					
Confirmation Number:	9678				
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD				
First Named Inventor/Applicant Name:	FRANK CLEMENTE				
Customer Number:	99239				
Filer:	C. Andrew Im				
Filer Authorized By:					
Attorney Docket Number:	CLEM201.5US				
Receipt Date:	24-JUN-2013				
Filing Date:					
Time Stamp:	18:23:27				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1740
RAM confirmation Number	8392
Deposit Account	505354
Authorized User	IM, C ANDREW

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TPR2017-02059, Petitioner Google Inc.

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File Listing:

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Marnings Marnings	1	Abstract	ABST.pdf	65822	no	1	
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Application Data Sheet							
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Marnings: Profession	2	Application Data Sheet	aia0014.pdf	1433565	no	6	
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Recommendation	Warnings:						
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New Applications Under 35 U.S.C. 111

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

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New International Application Filed with the USPTO as a Receiving Office

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ABSTRACT

An integrated Internet camera system method comprises a website archive and review center (WSARC) for storing and managing images and an Internet direct device for capturing an image, automatically transmitting the image to an account associated with the Internet direct device on the WSARC upon image capture and receiving stored image from the WSARC. The Internet direct device comprises an imaging system, a microprocessor and a display for displaying the captured image and the received image. The Internet direct device automatically connects to the communication network on power-up. The Internet direct device automatically switches to another available mode of connection when the Internet direct device detects that the primary mode of connection to the communications network is unavailable

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Application Data Sheet 37 CFR					Attorney Docket Number			er CLE	CLEM201.5US				
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Title of	Invention	INTEG	RATED INTER	RNET C	AMERA SYS	TEM A	ND METI	HOD					
bibliogra This doo	The application data sheet is part of the provisional or nonprovisional application for which it is being submitted. The following form contains the bibliographic data arranged in a format specified by the United States Patent and Trademark Office as outlined in 37 CFR 1.76. This document may be completed electronically and submitted to the Office in electronic format using the Electronic Filing System (EFS) or the document may be printed and included in a paper filed application.												
	Secrecy Order 37 CFR 5.2												
	Portions or all of the application associated with this Application Data Sheet may fall under a Secrecy Order pursuant to 37 CFR 5.2 (Paper filers only. Applications that fall under Secrecy Order may not be filed electronically.)												
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Application Type Nonprovisional													
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IPR2017-02059, Petitioner Google Inc. Ex. 1005, p. 28

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Application Data Sheet 37 CFR 1.76			Attorney Docket Number	CLEM201.5US				
Aþ	piication Da	ita Sileet 37 CFK 1.70	Application Number					
Title	of Invention	INTEGRATED INTERNET CA	MERA SYSTEM AND METHOD)				
Publication Information:								
	Request Early Publication (Fee required at time of Request 37 CFR 1.219)							
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Application Number		Continuity Type		Prior Application Number Filing D			ate (YYYY-MM-DD)	
		Continuation of		13415346 2012-03		2012-03-08)8	
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13415346	Continua	tion of	13037303	2011-02-28	813460		2012-03-13	
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13037303	Continua	tion of	12637277	2009-12-14 7907172		07172	2011-03-15	
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12637277 Continuation		tion of	11484373	2006-07-11	763	33524	2009-12-15	
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Application Da	ila Sile	et 37 CFK 1.76	Application	n Number				
Title of Invention	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD							
Application Number Continuity			Туре	Prior Applicati	on Number	Filing Date (YYYY-MM-DD)		
11484373 non provisional of				60702470		2005-07-26		
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IPR2017-02059, Petitioner Google Inc.

What is claimed is:

1. An integrated Internet camera system, comprising

a website archive and review center (WSARC) for storing and managing images; and

an Internet direct camera (IDC) for capturing an image, automatically transmitting said image to an account associated with said IDC on said WSARC upon image capture and receiving stored image from said WSARC, and comprising a display for displaying said captured image and said received image; and

wherein said IDC automatically connects to said WSARC over an Internet connection on power-up.

- The system of claim 1, wherein said IDC automatically connects to said WSARC using a secondary mode of communication when a primary mode of communication to said WSARC is unavailable.
- 3. The system of claim 1, wherein said IDC comprises a storage device for locally storing said captured image and said received image; and wherein said storage device stores said captured image only when said IDC loses said connection with said WSARC.
- 4. The system of claim 3, wherein said stored image is transmitted to said WSARC when said IDC re-establishes said connection with said WSARC.
- 5. The system of claim 1, wherein said IDC comprises an internal battery to power said IDC.
- 6. The system of claim 5, wherein said internal battery is a rechargeable battery.
- 7. The system of claim 5, wherein said IDC alerts said WSARC when the power of said internal battery is below a predetermined threshold.
- 8. The system of claim 5, wherein said WSARC is operable to monitor the power of said internal battery and alerts a registered user associated with said IDC if the power of said internal battery is below a predetermined threshold.

- 9. The system of claim 1, wherein said IDC comprises a motion sensor and is operable to record only when a motion is detected by said motion sensor.
- 10. The system of claim 1, wherein said display of said IDC comprises a touch pad for entering a command, a text or labeling images.
- 11. The system of claim 1, wherein said WSARC sends an email message to a predetermined email address associated with said IDC when said connection to said IDC is lost.
- 12. The system of claim 1, further comprising a plurality of IDCs for monitoring a building, each IDC monitoring different parts of said building.
- 13. The system of claim 1, further comprising a plurality of IDCs for connecting users located in different locations.
- 14. The system of claim 1, wherein said WSARC is operable to organize the images by event, date or name.
- 15. The system of claim 1, wherein said each of said IDC comprises a SIM card associated with a registered user of said WSARC.
- 16. The system of claim 1, wherein said WSARC is operable to send images received from said IDC to one or more IDCs selected by a register user associated with said IDC.
- 17. The system of claim 1, wherein said IDC comprises a web browser.
- 18. The system of claim 1, wherein said IDC is operable to support voice over IP over said connection.
- 19. The system of claim 1, wherein said account is associated with a registered user of said WSARC and said images in said account can be viewed by any user given privilege to view by said registered user.
- 20. The system of claim 1, wherein said IDC comprises an infrared or UV sensor to record infrared or UV images.

- 21. The system of claim 1, further comprising a scope-shaped attachment to said IDC, which provides specialized lighting to record fine cracks and crevices in a machine or a building.
- 22. The system of claim 1, wherein said IDC comprises an image pickup, an optical module for forming an image on the image pickup, and an image capturing module for capturing digital images from said image pickup.
- 23. The system of claim 22, wherein said optical module comprises an auto-focus optical system.
- 24. The system of claim 1, wherein said IDC is a portable camera.
- 25. The system of claim 1, wherein said IDC is a stationary camera under the control of said WSARC.
- 26. The system of claim 1, further comprising a mounting device for mounting said IDC and operable to rotate or pivot said IDC, thereby enabling an operator to remotely control said IDC.

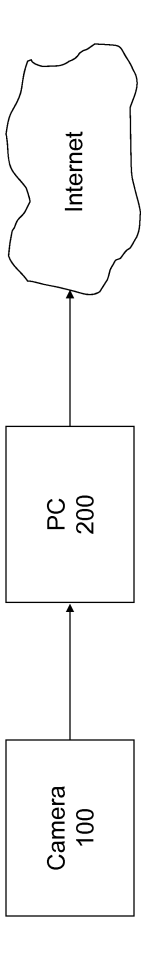
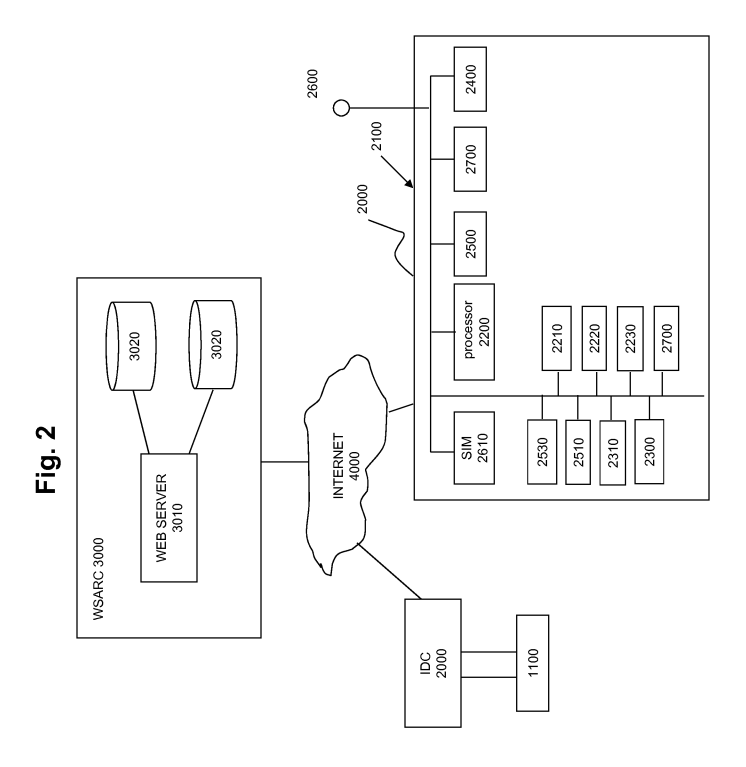


Fig. 1



INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

RELATED APPLICATION

[0001] The present application is a continuation of Application Serial No. 13/415,346 filed March 8, 2012, which is a continuation of Application Serial No. 13/037,303 filed February 28, 2011, now U.S. Patent No. 8,134,600, which is a continuation of Application Serial No. 12/637,277 filed December 14, 2009, now U.S. Patent No. 7,907,172, which is a continuation of Application Serial No. 11/484,373 filed July 11, 2006, now U.S. Patent No. 7,633,524, which claims a priority to U.S. Provisional Patent Application Serial no. 60/702,470, each of which is incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

[0002] The present invention relates to an integrated Internet camera and/or system that is simple to install, operate and maintain, more particularly to an integrated Internet camera and/or video system that seamlessly and automatically transmits, receives, stores and/or archives still images, video and/or audio to and from a web site service/monitor center over the Internet using one or more integrated Internet cameras.

BACKGROUND OF THE INVENTION

[0003] The increasing use and awareness of the utility afforded by the Internet has transformed this simple image recording or capture process into a more complicated process requiring permanent storage and providing a secure centralized access to such storage from any remote location.

[0004] The currently available camera systems available are rigid and expensive. These systems are complex and require a host of peripheral devices to place an image on the Internet or Web. Additionally, these systems are bulky and not very portable. Moreover, the user must install one or more software to operate such camera systems. In a security monitoring application, these camera systems require a qualified operator to operate and maintain such system.

[0005] An example of such prior camera system is shown in FIG. 1. In order for an operator to transfer the still image, video and/or audio file from a video camera 100 to an account on the Internet or Web, the operator must connect the video camera 100 to a

personal computer PC 200. The still image, video and/or audio file is transferred and stored in the PC 200 before it is transferred or uploaded onto the Internet. That is, the camera 100 must be connected to a network device (e.g., PC 200) before it can transmit or receive still image, video or audio files.

[0006] Some have attempted to resolve this problem by purchasing a network card (wired or wireless) to enable their camera 100 to connect to the Internet without a separate network device (i.e., PC 200). However, such solution is only available if the camera 100 can accept such network card and does not provide two-way access to the image file, i.e., transmitting to storage and receiving from storage. Additionally, such solution generally requires the operator to install the network card and accompanying software to "network" enabled camera 100.

[0007] Therefore, it is desirable to have an integrated Internet camera system that can seamlessly upload and download video and/or audio files to and from the Internet, transmits these files to another web-enabled portable device (e.g., another camera, a personal digital assistant (PDA), a cell phone and the like), receive/download video and/or audio files from another portable device and/or store/archive these files in a secure website without the necessity of connecting to another device, such as a PC 200.

OBJECTS AND SUMMARY OF THE INVENTION

[0008] There are many commercial and general consumer needs for this integrated Internet camera system. Some examples are in the fields of security, engineering, entertainment, advertising, child care monitoring and personal use, such as for family social occasions.

[0009] Accordingly, it is an object of the present invention to provide an integrated Internet camera system ("IICS") that allows even the novice users to seamlessly link their Internet direct cameras ("IDC") to a dedicated website of the IICS operator (such as a website archive and review center ("WSARC") to begin recording/storing/archiving of the images on the WSARC by simply powering their IDC. The present invention's ease of use, less working parts, lower maintenances, lower expenses, and easily accessible support enables the novice users to quickly employ and enjoy the IICS of the present invention. Additionally, the IICS is very flexible, it can be easily expanded and customized to provide a host of services and meet various needs of both personal and commercial users.

[0010] It is another object of the present invention to provide the IICS as aforesaid, which comprises IDC that can automatically and seamlessly connect to the WSARC by simply powering on the IDC. That is, when an operator takes a picture, the IDC automatically transmits the image to the WSARC.

[0011] Accordingly, it is an object of the present invention to provide an inexpensive and efficient camera having all necessary functionality for transmission and reception of real-time, stored and archived digital images to and from the Internet in a single, portable standalone apparatus (i.e., an embedded system), without requiring the use of an external controlling apparatus such as a personal computer.

[0012] Another object of the present invention is to provide a WSARC that enables an authorized user to schedule transmission of digital images to one or more IDC(s) upon receipt of an image from an IDC associated with that authorized user.

[0013] A further of the present invention is to provide a portable, standalone camera that initiates transmission of digital images to the Internet, i.e., WSARC, upon an image capture.

[0014] In accordance with an embodiment of the present invention, an integrated Internet camera system for transmitting digital images to an Internet address comprises an image pickup, an optical module for forming an image on the image pickup, and an image capturing module for capturing digital images from the image pickup. A wireless device or SIMMS card connects and maintains the IDC's connection to the Internet for transmission of the digital image files to a user account associated with the IDC at a predetermined Internet address (i.e., WSARC) and transfers the digital image files to the user account. The digital image files in the user account are then available to authorized users of the account. Depending on the access privilege such authorized user may access the entire or a portion of the stored/archived digital image files.

[0015] In accordance with an embodiment of the present invention, an integrated Internet camera system comprises a website archive and review center (WSARC) for storing, archiving and managing images and an Internet direct camera (IDC) for capturing an image, automatically transmitting the image to an account associated with said IDC on the WSARC upon image capture and receiving stored/archived image from the WSARC. The IDC comprises a display for displaying the captured image and the received image. The IDC automatically connects to the WSARC over an Internet connection on power-up.

BRIEF DESCRIPTION OF THE DRAWINGS

[0016] The present invention is further explained in the description which follows with reference to the drawings, illustrating, by way of non-limiting examples, various embodiments of the invention, with like reference numerals representing similar parts throughout the several views, and wherein:

[0017] Fig. 1 shows a conventional stationary camera which captures and transmits images to the Internet using a local PC; and

[0018] Fig. 2 illustrates an Integrated Internet camera system in accordance with an exemplary embodiment of the present invention.

DETAILED DESCRIPTION OF THE EMBODIMENTS

[0019] Turning now to Fig. 2, there is illustrated an integrated Internet camera system (IICS) 1000 in accordance with an embodiment of the present invention comprising a plurality Internet direct cameras (IDCs) 2000 connected to a website archive and storage center (WSARC) 3000 over the Internet 4000. The WSARC 3000 comprises a web server 3010 and one or more database 3020 to store and/or archive images received from the IDCs 2000. The IICS 1000 uses the IDC 2000 (preferably a multi-mode camera) to transmit a still image, video and audio (collectively referred to herein as the "data"), onto the Internet 4000 via a multi mode Internet Access Antenna (IAA) 2600 to a monitored WSARC 3000. The IDC 2000 can connect to the Internet via, but not limited to, land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, Wi-Max and the like. Preferably, the IDC 2000 connects to the Internet via a primary mode of communication and switches over the secondary mode of communication if the IDC 2000 detects a failure in the primary mode of communication. For example, if the IDC 2000 is programmed or setup to use Wi-Fi as a primary mode of communication, the IDC 2000 can switch to a cellular communication if the Wi-Fi communication is lost or unavailable.

[0020] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises an embedded address, a subscriber identification module (SIM) card 2610 or other comparable device or means to enable the IDC's connection to the WSARC 3000 to be embedded, preset, encrypted, proprietary and firewall protected. If the IDC 2000 is faulty or inoperable, the user can simply remove its SIM card 2610 and install it in the new IDC 2000. That is, the SIM card 2610 is interchangeable from one IDC 2000 to another IDC 2000.

[0021] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a microcontroller or microprocessor 2200 for controlling the various

components of the IDC 2000, a display 2300, preferably LCD display, to display captured images, an image-forming optical system 2500 for capturing images, a compression module 2210 for compressing captured images, a storage device 2400 for storing and/or archiving capture images, an image adjusting module 2220 for performing image processing on a stored/archived digital image and a text module 2230 for superimposing text information on a stored/archived digital image. In accordance with an embodiment of the present invention, the microcontroller 2200 controls the compression module 2210 to perform image compression, e.g., JPEG, Huffman, wavelet and the like and outputs images in JPEG, TIFF, GIFF and other known formats for storage in the storage device 2400 and/or transmission to the WSARC 3000. The microcontroller 2200 also can control the image adjusting module 2220 to adjust the resolution of image stored/archived in the storage device 2400 on a continuous scale with preferred preservation of aspect ratio either before or after storage therein or before or after transmission to the WSARC 3000.

[0022] All of the electronic, mechanical, optical and display components of the IDC 2000 are housed within a camera body 2100. A viewfinder 2530 allows the operator to view a scene corresponding to, or identical to, an image formed on an image pickup 2510 of the IDC 2000 via the image-forming optical system 2500. The image-forming optical system 2500 can comprises a zoom lens or an auto-focus system.

[0023] The display 2300 displays the results of user interaction, status reporting to the user and images/vides captured or received by the IDC 2000. The storage device 2400 can be a memory, a hard drive, a DRAM, a NAND, a flash memory, a memory stick, a storage disk and the like. It is appreciated that IDC 2000 without the storage device 2400 has the benefit of lowering the cost of the IDC 2000. The storage device 2400 advantageously enables the user to continue recording even if the Internet connection is temporarily lost or unavailable.

[0024] Instead of the viewfinder 2530, the IDC 2000 in accordance with an embodiment of the present invention utilizes a detachable or integrated full video (LCD) display 2300. Accordingly, the display 2300 is a color or grayscale (video) LCD, and the microcontroller 2200 drives the display 2300 to show images formed on the image pickup 2510.

[0025] In accordance with an exemplary embodiment of the present invention, the storage device 2400 records the data constantly, preferably with a chosen time frame override. In accordance with an aspect of the present invention, the IDC 2000 transmits

the data to the WSARC 3000 and simultaneously records the data on the storage device 2400.

[0026] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a meter that shows amount of time or data remaining to be transmitted to the WSARC 3000.

[0027] In accordance with an exemplary embodiment of the present invention, the storage device 1120 records the data when the Internet connection is lost. The IDC 2000 transmits the stored/archived data when the Internet connection to the WSARC 3000 is re-established. Preferably, the storage device 2400 records the data until all recorded data is sent to the WSARC 3000 over the Internet 4000 and then move seamlessly to transmitting live data without loss of data.

[0028] In accordance with an exemplary embodiment of the present invention, the storage device 1120 records the data where Internet access is unavailable, such as a factory or a remote site. Periodically, the IDC 2000 can be moved to a site where Internet access is available and the recordings can be transmitted to the WSARC 3000. In accordance with an embodiment of the present invention, the IDC 2000 can be replaced with another IDC 2000 so the recording is continuous. Preferably, the storage device 2400 is removable such that the storage device 2400 is periodically replaced with a new one so that the recording is continuous. The recordings on the removed IDC 2000 and/or the storage device 1120 are then transferred to the WSARC 3000.

[0029] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a light indicator, such as an LED 2310, indicating whether the IDC 2000 is connected to the Internet (i.e., the WSARC 3000). The LED 2310 is "green" to indicate that the IDC 2000 is connected to the WSARC 3000 and "red" to indicate that the IDC 2000 is not connected to the WSARC 3000. This will advantageously enable the user or operator of the IDC 2000 to know the status of the Internet connection immediately. In accordance with an aspect of the present invention, if the WSARC 3000 loses connection to an IDC 2000, the WSARC 3000 sends an email to a predetermined address or places a phone call to a predetermined number (or other comparable notification means) designated by the registered user of the IDC 2000.

[0030] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a motion sensor 2700 for activating the recording only when the motion sensor 2700 detects motion. For example, this can be useful for monitoring remote, unpopulated locations, such as a warehouse or a factory in off-hour or a summer

or winter home in off-season, for any unauthorized intrusion. Preferably, the IDC 2000 only records when the motion sensor 2700 detects an activity or motion within a monitoring area or site. In accordance with an aspect of the present invention, upon activation of the IDC 2000, the WSARC 3000 can be setup or program to send an email to a predetermined address or place a phone call to a predetermined number (or other comparable notification means), which can be designated by the registered user of the IDC 2000.

[0031] In accordance with an exemplary embodiment of the present invention, the IDC 2000 can be placed or mounted on a mounting device 1100 which can rotate or pivot the IDC 2000, thereby enabling the operator to remotely control the IDC 2000 via the WSARC 3000. As noted herein, for example, when the registered user receives an email or a phone call that the IDC 2000 has detected an activity within a warehouse, the registered user can log onto the WSARC 3000 and remotely operate one or more IDCs 2000 within the warehouse to determine the cause of this activity. Alternatively, an operator associated with the WSARC 3000 can remotely operate one or more IDCs 2000 within the warehouse to determine the cause of this activity. Such remote monitoring capability with the IICS 1000 enables the operator of the WSARC 3000 or the registered user to quickly determine if the activity is a false alarm or real intrusion that needs to be dealt with and reported to the local police authority.

[0032] In accordance with an exemplary embodiment of the present invention, the WSARC 3000 is staffed with operators, technicians, security personnel and the like to provide a full monitoring service, such as 24/7 (24 hours/7 days a week) monitoring service. If the operator of the WSARC 3000 determines if there is an incident or event warranting a investigation within a remote monitoring site, such as a home, office, warehouse, etc., the operator can dispatch a security personnel to investigate the incident.

[0033] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a battery 2800, which provides power to all of the components of the IDC 2000. It is appreciated that IDC 2000 can be powered by any variety of power sources. The IDC 2000 can be powered exclusively by the internal battery 2800 or by other power sources, such as solar power or AC power with the internal battery 2800 serving as a backup power source. Preferably, the internal battery 2800 is a rechargeable battery that can be recharged by solar or electrical power. The rechargeable battery can incorporate an AC adapter, preferably provided outside the IDC 2000 in order to reduce the size of the camera. The AC adapter plugs into a conventional AC outlet, and can be a

"Universal" AC adapter connectible to various worldwide AC supplies. In accordance with an embodiment of the present invention, the IDC 2000 can be setup or programmed to alert the WSARC 3000 to send an email to a predetermined address or place a call to predetermined number (or other comparable notification means) when the IDC 2000 determines the power of the battery 2800 is below a predetermined threshold. Additionally, the WSARC 3000 automatically sends an email to a predetermined address or place a call to a predetermined number (or other comparable notification means) when the WSARC 3000 is unavailable to communicate with WSARC 3000 for any reason, such as loss of power, loss of Internet connection, etc. This advantageously alerts the registered user of the IDC 2000 to replace the IDC's battery 2800.

[0034] In accordance with an exemplary embodiment of the present invention, the IDC 2000 can be used as a cell phone employing voice over IP (VOIP) via the Internet connection or traditional cellular network for voice communication and/or data transmission, such as text messages. Additionally, the IDC 2000 can use the Internet connection to download live or recorded audio and/or video content from the Internet. The necessary hardware and software components can reside within the IDC 2000 or in a separate device removable attachable to the IDC 2000.

[0035] In accordance with an exemplary embodiment of the present invention, the IICS 1000 is deployed in a warehouse with 10 IDCs 2000. The registered user or an operator of the WSARC 3000 can view all ten IDCs 2000 individually, together or in a group. It is appreciated that more IDCs 2000 can be added or distributed over multiple warehouses or buildings.

[0036] In accordance with an exemplary embodiment of the present invention, the image pickup 2510 of the IDC 2000 can be infrared or UV light sensor suitable for recording or generating infrared or UV images. Preferably, the IDC 2000 comprises a scope-shaped attachment the can provide specialized lighting and/or scope-shaped magnified zoom lens to provide specialized viewing. For example, this enables the IDC 2000 to record fine cracks and crevices in machinery and/or building. The infrared light capability advantageously permits the IICS 1000 to operate in low light to monitor building or warehouse at night.

[0037] In accordance with an exemplary embodiment of the present invention, the WSARC 3000 is accessible by registered users and users authorized by registered users using their login name and password. The registered user can give other users access or viewing rights to certain files, folders, etc. on a permanent or temporary basis. That is,

the user's ability to view recordings or data stored/archived in the WSARC 3000 will be dictated by the rights assigned to the user. The grouping and granting of certain viewing rights can be pre-set by the registered user or owner of the account. In accordance with an exemplary embodiment of the present invention, the WSARC 3000 can provide temporary access based on certain preference or fee. For example, to help cover the cost of recording Little League baseball games, a registered user can establish an account so parents, grandparents and friends of the players can access and download the recordings of the games for a fee. The fee can be one-time fee (i.e., for the entire season), per game, per access, etc.

[0038] It is appreciated that WSARC 3000 comprises standard known tools to enable the registered user can organize their images. In accordance with an exemplary embodiment of the present invention, the registered user can organize the images by location, e.g., warehouse, home, country house, etc., using a file folder hierarchy structure. When a user clicks on one of the displayed location, the WSARC 3000 displays another menu listing the groups within that location. For example, when a user clicks the location labeled "warehouse," the WSARC 3000 can list the following groups: office, garage, interior warehouse, outside perimeter, parking lot, etc. When a user clicks the location labeled "home," the WSARC 3000 can list the following groups: 1st floor, 2nd floor, living room, dining room, kitchen, garage, bedroom 1, bedroom 2, basement, outside perimeter, etc.

[0039] In accordance with an exemplary embodiment of the present invention, the WSARC 3000 can archive the recordings by date (such as year), name, or by event titled by the registered user. That is, the registered user can name or rename the recordings. This advantageously enables the user to search the archive by date, name or event. The registered user can label the events such as weddings, birthdays, anniversaries, etc. When a user clicks on an event labeled "birthdays," the WSARC 3000 displays a list of all of titles named "birthday," for example:

Rita Marie's 1st Birthday Rita Marie's 16th Birthday Frankie's 1st Birthday Mommy's 30th Birthday Grandma's 70th Birthday

It is appreciated that these events is also searchable by date and name. These events would be available to search by date and by group name. Whichever method is easier for the user to find, this all depends on the detail of label a given user employs.

[0040] In accordance with an exemplary embodiment of the present invention, the text module 2230 enables the registered user to type over the images before the images are transmitted to the WSARC 3000. Preferably, the LCD display 2300 comprises a touch keypad for entering text and labeling the image before it is transmitted to the WSARC 3000.

[0041] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a plug-in, e.g., USB port, for a microphone or headphones, to enable to the user to record voice over the live or recorded images. Alternatively, the WSARC 3000 comprises tools to enable the registered user to edit the recorded images to record voice over the stored/archived images to clarify, comment or explain the recorded images.

[0042] In accordance with an exemplary embodiment of the embodiment of the present invention, each account at WSARC 3000 can be assigned to one or more registered users, thereby permitting each registered user of the account to seamlessly transmit and receive images from the other registered user. For example, the parents are vacationing in Europe, the grandparents live in Brazil, Rita Marie is skiing in New Zealand and Frankie is diving in Hawaii. The IICS 1000 of the present invention enables the parents to seamlessly receive images from and transmit images to their daughter in New Zealand, the grandparents in Brazil and their son in Hawaii.

[0043] In accordance with an exemplary embodiment of the present invention, the IDC 2000 comprises a web browser linked to the Internet 4000. The registered user can use the IDC 2000 to retrieve or view stored/archived images in its account on the WSARC 3000, manage its WSARC account, send/receive emails via an email account established on the WSARC 3000 or surf the Internet.

[0044] In accordance with an exemplary embodiment of the present invention, the registered user can access the WSARC 3000 using the IDC 2000 or a standard computer to retrieve, view stored/archived images, email stored/archived images or download stored/archived images onto a CD, DVD and the like.

[0045] The IDC 2000 of the present invention comprises all of the standard known components to capture digital images, make a connection to the Internet, and transmit images over the Internet. This advantageously enables the IDC 2000 to be used in many applications, such as in entertainment, advertising, education, security, traffic monitoring, weather monitoring, child care monitoring, surveillance, and general consumer applications.

[0046] Although the above description sets forth particular embodiments of the present invention, modifications of the invention will be readily apparent to those skilled in the art, and it is intended that the scope of the invention be determined solely by the appended claims.

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
FRANK CLEMENTE	06/07/2013	

RECEIVING PARTY DATA

Name:	ALEX IS THE BEST, LLC
Street Address:	75-82ND STREET
City:	BROOKLYN
State/Country:	NEW YORK
Postal Code:	11209

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13925498

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	CLEM201.5US
NAME OF SUBMITTER:	C. ANDREW IM
Signature:	/C. ANDREW IM/
Date:	06/24/2013
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 2

source=DECLASN#page1.tif source=DECLASN#page2.tif

IM IP LAW PLLC

29 Chase Road #355 • Scarsdale, New York 10583-0355 Telephone: (888) 413-7917 • Facsimile: (888) 415-3481 • Email: docket@imiplaw.com

DECLARATION AND ASSIGNMENT FOR PATENT AND DESIGN APPLICATIONS

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Title of Invention

→ INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

As a below named inventor (hereinafter designated as the undersigned), I hereby declare that:

Application not Attached

This declaration is directed to the application attached hereto. If the application is not attached hereto, the application is as identified by the attorney docket number as set forth above and/or the following:

Enter Appln. No.

United States Application Number or PCT International Appln. No.

13/925,498

Enter Filing Date

⇒ filed on

June 24, 2013

The above-identified 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 have reviewed and understand the contents of the above-identified application, including the claims.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations § 1.56.

WHEREAS, the undersigned has invented certain new and useful improvements described in the application identified.

Insert Name of Assignee

S WHEREAS, ALEX IS THE BEST, LLC

Insert Address of Assignee

4 of 75-82ND STREET, BROOKLYN, NEW YORK 11209,

its heirs, successors, legal representatives and assigns (hereinafter designated as the Assignee) is desirous of acquiring the entire right, title and interest in and to said invention and in and to any Letters Patent(s) that may be granted therefor in the United States of America and

Check Box if Appropriate [→] in any foreign countries.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the undersigned has sold, assigned and transferred, and by these presents does (do) sell, assign and transfer unto said Assignee the full and exclusive right to the said invention in the United States of America, its territories, dependencies and possessions and the entire right, title and interest in and to any and all Letters Patent(s) which may be granted therefor in the United States of America, its territories, dependencies and possessions, and if the box above is designated, in any and all foreign countries; and to any and all divisions, reissues, continuations, conversions and extensions thereof for the full term or terms for which the same may be granted.

The undersigned agrees to execute all papers necessary in connection with this application and any continuing, divisional, conversion or reissue applications thereof and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.

The undersigned agrees to execute all papers necessary in connection with any interference which may be declared concerning this application or continuation, division, conversion or reissue thereof or Letters Patent(s) or reissue patent issued thereon and to cooperate with the Assignee in every way possible in obtaining and producing evidence and proceeding with such interference.

The undersigned agrees to execute all papers and documents and to perform any act which may be necessary in connection with claims or provisions of the International Convention for the Protection of Industrial Property or similar agreements.

The undersigned agrees to perform all affirmative acts which may be necessary to obtain a grant of (a) valid United States of America patent(s) or a grant of (a) valid United States of America and any foreign patent(s) to the Assignee and to vest all rights therein hereby conveyed to said Assignee as fully and entirely as the same would have been held by the undersigned if this Assignment and sale had not been made.

The undersigned hereby authorizes and requests the Patent and Trademark Office Officials in the United States of America and in any foreign countries to issue any and all Letters Patent(s) resulting from said application or any continuing, divisional conversion or reissue applications thereof to the said Assignee, as Assignee of the entire interest, and hereby covenants that he has the full right to convey the entire interest herein assigned, and that he has not executed, and will not execute, any agreement in conflict herewith.

The undersigned hereby grants the law firm of IM IP LAW PLLC the power to insert any further identification which may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office.

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The undersigned hereby acknowledges 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.

In witness whereof, executed by the undersigned on the date opposite the undersigned name.

	LEGAL N	IAME OF INVENTOR	//
Inventor's Name	⇒ Inventor:	Frank CLEMENTE /	Date: 47//3
Inventor's Signature	⇒ Signature:	frek Unett	* *
Use a separate fo	orm for each in	/SB/14 or equivalent), including naming the entire inverventor; or check the box below and complete the attacks ing named on the supplemental sheet(s) attached he	d page(s) to list additional inventors.



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APPLICATION	FILING or	GRP ART				
NUMBER	371(c) DATE	UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	TOT CLAIMS	IND CLAIMS
13/925 498	06/24/2013	2447	1740	CLEM201 5US	40	4

CONFIRMATION NO. 9678

OC00000062615550

FILING RECEIPT

99239 IM IP Law PLLC P.O. Box 355 Scarsdale, NY 10583

Date Mailed: 07/19/2013

Receipt is acknowledged of this non-provisional 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 APPLICANT, 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 Filing Receipt Correction. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections 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

Inventor(s)

FRANK CLEMENTE, BROOKLYN, NY;

Applicant(s)

ALEX IS THE BEST, LLC, Brooklyn, NY

Power of Attorney: The patent practitioners associated with Customer Number 99239

Domestic Priority data as claimed by applicant

This application is a CON of 13/415,346 03/08/2012 PAT 8477197 which is a CON of 13/037,303 02/28/2011 PAT 8134600 which is a CON of 12/637,277 12/14/2009 PAT 7907172 which is a CON of 11/484,373 07/11/2006 PAT 7633524

which claims benefit of 60/702,470 07/26/2005

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.

If Required, Foreign Filing License Granted: 07/16/2013

The country code and number of your priority application, to be used for filing abroad under the Paris Convention,

is **US 13/925,498**

Projected Publication Date: 10/24/2013

Non-Publication Request: No Early Publication Request: No

** SMALL ENTITY **

page 1 of 3

Title

INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

Preliminary Class

709

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.

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Title 35, United States Code, Section 184

Title 37, Code of Federal Regulations, 5.11 & 5.15

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XΑ	FR 1.16(k), (i), or (m)) MINATION FEE	N,	/A	<u> </u>	J/A	N/A	360	1	N/A	
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APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE 13/925,498 06/24/2013 FRANK CLEMENTE **CLEM201.5US**

99239 **IM IP Law PLLC** P.O. Box 355 Scarsdale, NY 10583

CONFIRMATION NO. 9678 POA ACCEPTANCE LETTER



Date Mailed: 07/19/2013

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 06/24/2013.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/llvuong/							
Office of Data Management	Application Assistance Unit (E71) 076	. 4000	or (E71) 070	4000	or 1 000	700 010	١.

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Doc Code: DIST.E.FILE Document Description: Electronic Te	erminal Disclaimer - Filed	PTO/SB/26 U.S. Patent and Trademark Office Department of Commerce
Electronic Petition Request	TERMINAL DISCLAIMER TO OBVI "PRIOR" PATENT	IATE A DOUBLE PATENTING REJECTION OVER A
Application Number	13925498	
Filing Date	24-Jun-2013	
First Named Inventor	FRANK CLEMENTE	
Attorney Docket Number	CLEM201.5US	
Title of Invention	INTEGRATED INTERNET CAMERA	SYSTEM AND METHOD
Office Action		onse under 37 CFR 1.111 to outstanding
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FRANK CLEMENTE	100)%
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as the term of said prior patent is presently shortened by any terminal disclaimer. The owner hereby agrees that any patent so granted on the instant application shall be enforceable only for and during such period that it and the prior patent are commonly owned. This agreement runs with any patent granted on the instant application and is binding upon the grantee, its successors or assigns. In making the above disclaimer, the owner does not disclaim the terminal part of the term of any patent granted on the instant application that would extend to the expiration date of the full statutory term of the prior patent, "as the term of said prior patent is presently shortened by any terminal disclaimer," in the event that said prior patent later: expires for failure to pay a maintenance fee; is held unenforceable; - is found invalid by a court of competent jurisdiction; is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321 - has all claims canceled by a reexamination certificate; - is reissued; or - is in any manner terminated prior to the expiration of its full statutory term as presently shortened by any terminal disclaimer. Terminal disclaimer fee under 37 CFR 1.20(d) is included with Electronic Terminal Disclaimer request. **(•**) I certify, in accordance with 37 CFR 1.4(d)(4), that the terminal disclaimer fee under 37 CFR 1.20(d) O required for this terminal disclaimer has already been paid in the above-identified application. Applicant claims SMALL ENTITY status. See 37 CFR 1.27. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2). Applicant(s) status remains as SMALL ENTITY. Applicant(s) status remains as other than SMALL ENTITY. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon. THIS PORTION MUST BE COMPLETED BY THE SIGNATORY OR SIGNATORIES I certify, in accordance with 37 CFR 1.4(d)(4) that I am: An attorney or agent registered to practice before the Patent and Trademark Office who is of record in ◉ this application Registration Number 40657 A sole inventor A joint inventor; I certify that I am authorized to sign this submission on behalf of all of the inventors A joint inventor; all of whom are signing this request The assignee of record of the entire interest that has properly made itself of record pursuant to 37 CFR 3.71 Signature /C. ANDREW IM/ Name C. ANDREW IM IPR2017-02059, Petitioner Google Inc.

*Statement under 37 CFR 3.73(b) is required if terminal disclaimer is signed by the assignee (owner). Form PTO/SB/96 may be used for making this certification. See MPEP \S 324.				

Electronic Patent Application Fee Transmittal						
Application Number:	13925498					
Filing Date:	24-Jun-2013					
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD					
First Named Inventor/Applicant Name:	FRANK CLEMENTE					
Filer:	C. Andrew Im					
Attorney Docket Number:	CLEM201.5US					
Filed as Small Entity						
Utility under 35 USC 111(a) Filing Fees						
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:						
Statutory or Terminal Disclaimer	1814	1	160	160		
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:		IPR2017	7-02059, Petiti	oner Google Inc.		

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Tot	al in USD	(\$)	160

Doc Code: DISQ.E.FILE Document Description: Electronic Terminal Disclaimer – Approved
Application No.: 13925498
Filing Date: 24-Jun-2013
Applicant/Patent under Reexamination: CLEMENTE et al.
Electronic Terminal Disclaimer filed on September 11, 2013
This patent is subject to a terminal disclaimer
DISAPPROVED
Approved/Disapproved by: Electronic Terminal Disclaimer automatically approved by EFS-Web
U.S. Patent and Trademark Office

Electronic Acknowledgement Receipt				
EFS ID:	16827208			
Application Number:	13925498			
International Application Number:				
Confirmation Number:	9678			
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD			
First Named Inventor/Applicant Name:	FRANK CLEMENTE			
Customer Number:	99239			
Filer:	C. Andrew Im			
Filer Authorized By:				
Attorney Docket Number:	CLEM201.5US			
Receipt Date:	11-SEP-2013			
Filing Date:	24-JUN-2013			
Time Stamp:	16:49:01			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$160
RAM confirmation Number	4110
Deposit Account	505354
Authorized User	IM, C ANDREW

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

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

TPR2017-02059, Petitioner Google Inc.

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 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	Electronic Terminal Disclaimer-Filed	e Terminal-Disclaimer.pdf	35190	no	3
	Liectionic reminal disclaimer-filed		f030aa0a7cb831026eb89af7371cac76ef97 47f9	110	3
Warnings:					
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	29977	no	2
-	2 Fee Worksheet (SDOO) Tee-II		75a9a5f0619ae39e2a8b986bd92c7a6b7f5f d513		
Warnings:					
Information:					
		Total Files Size (in bytes)	: 6	5167	

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.

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

NOTICE OF ALLOWANCE AND FEE(S) DUE

99239 7590 IM IP Law PLLC P.O. Box 355 Scarsdale, NY 10583 09/30/2013

EXAMINER

LE, QUANG V

ART UNIT PAPER NUMBER

2663

DATE MAILED: 09/30/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/925,498	06/24/2013	FRANK CLEMENTE	CLEM201.5US	9678

TITLE OF INVENTION: INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	SMALL	\$890	\$300	\$0	\$1190	12/30/2013

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 <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED.</u> 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: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 ASSUE FEE Commissioner for Patents P.O. Box 1450

or <u>Fax</u> (571)-273-2885

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 upleas corrected below, or directed otherwise in Pleak 1, by (a) specificing a page address and (a) (b) indicating a corrected below or directed otherwise in Pleak 1, by (a) specificing a page address and (b) indicating a correct "IEEE ADDRESS" for

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)			Note Fee(pape have	e: A certificate of mailings) Transmittal. This cert ers. Each additional pape ents own certificate of m	ng can only be used for ificate cannot be used for er, such as an assignment ailing or transmission.	r domestic mailings of the or any other accompanying nt or formal drawing, must
99239 IM IP Law PL P.O. Box 355	LC	//2013	I he State addr trans	Certifical reby certify that this Fee es Postal Service with su ressed to the Mail Stop smitted to the USPTO (5	te of Mailing or Transı (s) Transmittal is being ifficient postage for firs ISSUE FEE address 71) 273-2885, on the da	mission deposited with the United t class mail in an envelope above, or being facsimile te indicated below.
Scarsdale, NY 1	0363					(Depositor's name)
						(Signature)
						(Date)
APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	ATT	ORNEY DOCKET NO.	CONFIRMATION NO.
13/925,498	06/24/2013	•	FRANK CLEMENTE	•	CLEM201.5US	9678
APPLN, TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
						l
nonprovisional	SMALL	\$890	\$300	\$0 •	\$1190	12/30/2013
EXAM	MINER	ART UNIT	CLASS-SUBCLASS			
IE OU	ANG V	2663	348-207100			
LE, QU						
Change of correspond (FR 1.363). Change of corresp Address form PTO/S) "Fee Address" ind	ence address or indicatio condence address (or Cha B/122) attached. lication (or "Fee Address D2 or more recent) attach	nge of Correspondence	(2) the name of a single registered attorney or a	3 registered patent attorvely, e firm (having as a mem igent) and the names of trievs or agents. If no na	ber a 2 up to	
Change of correspond CFR 1.363). Change of corresp Address form PTO/SI "Fee Address" ind PTO/SB/47; Rev 03-(Number is required. ASSIGNEE NAME A PLEASE NOTE: Un recordation as set forter.	condence address (or Cha B/122) attached. lication (or "Fee Address D2 or more recent) attach ND RESIDENCE DATA less an assignee is ident th in 37 CFR 3.11. Com	nge of Correspondence " Indication form ed. Use of a Customer A TO BE PRINTED ON	(1) the names of up to or agents OR, alternativ (2) the name of a single registered attorney or a 2 registered patent attor listed, no name will be THE PATENT (print or type data will appear on the part a substitute for filing an armore agents.)	3 registered patent attorvely, e firm (having as a mem agent) and the names of rneys or agents. If no na printed. be) atent. If an assignee is assignment.	ber a 2 up to me is 3 dentified below, the do	ocument has been filed fo
. Change of correspond CFR 1.363). Change of correspond CFR 1.363). Change of correspond CFR 1.363). "Fee Address" ind PTO/SB/47; Rev 03-6 Number is required. ASSIGNEE NAME A PLEASE NOTE: Un recordation as set fort (A) NAME OF ASSIGNEE OF ASS	oondence address (or Cha B/122) attached. lication (or "Fee Address 02 or more recent) attach LND RESIDENCE DATA less an assignee is ident th in 37 CFR 3.11. Comp	nge of Correspondence " Indication form ed. Use of a Customer A TO BE PRINTED ON	(1) the names of up to or agents OR, alternativ (2) the name of a single registered attorney or a 2 registered patent attor listed, no name will be THE PATENT (print or type data will appear on the patent attor (B) RESIDENCE: (CITY)	3 registered patent attorvely, e firm (having as a mem igent) and the names of rneys or agents. If no na printed. be) atent. If an assignee is assignment. and STATE OR COUN	ber a 2 up to me is 3 dentified below, the do	ocument has been filed fo

5. Change in Entity Status (from status indicated above)	
☐ Applicant certifying micro entity status. See 37 CFR 1.29	NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
☐ Applicant asserting small entity status. See 37 CFR 1.27	<u>NOTE:</u> If the application was previously under micro entity status, checking this box will be taken to be a notification of loss of entitlement to micro entity status.
Applicant changing to regular undiscounted fee status.	<u>NOTE:</u> Checking this box will be taken to be a notification of loss of entitlement to small or micro entity status, as applicable.
NOTE: The Issue Fee and Publication Fee (if required) will not be accepted interest as shown by the records of the United States Patent and Trademark	from anyone other than the applicant; a registered attorney or agent; or the assignee or other party in Office.
Authorized Signature	Date
Typed or printed name	Registration No

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.



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS
P.O. Boy 1450

P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/925,498	06/24/2013	FRANK CLEMENTE	CLEM201.5US	9678
99239 75	90 09/30/2013		EXAM	INER
IM IP Law PLLC P.O. Box 355			LE, QU	ANG V
Scarsdale, NY 1058	33		ART UNIT	PAPER NUMBER
			2663	_

DATE MAILED: 09/30/2013

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 0 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 0 day(s).

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 Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

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:

- 1. 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.
- 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 No.	Applicant(s)	ED ANU			
	13/925,498 Examiner	CLEMENTE,	HANK AIA (First Inventor to			
Notice of Allowability	QUANG LE	Art Unit 2663	File) Status			
			No			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included nerewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY 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.						
1. X This communication is responsive to the application filed on	<u>6/24/2013</u> .					
A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed on						
	. An election was made by the applicant in response to a restriction requirement set forth during the interview on; the restriction requirement and election have been incorporated into this action.					
benefit from the Patent Prosecution Highway program at a	. ☑ The allowed claim(s) is/are <u>27-66 to be renumbered consecutively as 1-40</u> . As a result of the allowed claim(s), you may be eligible to benefit from the Patent Prosecution Highway program at a participating intellectual property office for the corresponding application. For more information, please see http://www.uspto.gov/patents/init_events/pph/index.jsp or send an inquiry to PPHfeedback@uspto.gov .					
4. Acknowledgment is made of a claim for foreign priority under	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						
2. Certified copies of the priority documents have	• • • • • • • • • • • • • • • • • • • •					
3. Copies of the certified copies of the priority doc	uments have been received in this n	ational stage a	pplication from the			
International Bureau (PCT Rule 17.2(a)).						
* Certified copies not received:						
Applicant has THREE MONTHS FROM THE "MAILING DATE" o noted below. Failure to timely comply will result in ABANDONME THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		omplying with t	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 Of	fice action of				
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in th			not the back) of			
 DEPOSIT OF and/or INFORMATION about the deposit of Blattached Examiner's comment regarding REQUIREMENT FOR 			ne			
Attachment(s)						
1. Notice of References Cited (PTO-892)	5. Examiner's Amendr					
 Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 	6. 🛛 Examiner's Stateme	nt of Reasons	for Allowance			
Faper No./Mail Date Examiner's Comment Regarding Requirement for Deposit 7. ☐ Other of Biological Material Interview Summary (PTO-413), Paper No./Mail Date						
/James M Hannett/						
Primary Examiner, Art Unit 2662						

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-13)

Application/Control Number: 13/925,498 Page 2

Art Unit: 2663

DETAILED ACTION

1. The terminal disclaimers filed on 9/11/2013 disclaiming the terminal portion of

any patent granted on this application which would extend beyond the expiration date of

US 7633524, 7907172, 8134600 and 8477197 have been reviewed and approved. The

terminal disclaimers have been recorded.

Information Disclosure Statement

2. An initialed and dated copy of Applicant's IDS form 1449 is attached to the

instant office action.

Reasons for Allowance

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

The prior art teaches the method of transmitting and receiving still or video

images by an Internet direct device associated with a user over a communications

network. The prior art also teaches the method of automatically connecting the Internet

direct device to said communications network on power-up using one of a plurality of

available modes of connection, which is designated as a primary mode of connection,

capturing still or video images by an image capture system of the Internet direct

device. The prior art does not disclose or render obvious the method above that also

includes the transmitting of the captured still or video images to an account associated

Art Unit: 2663

with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device and receiving still or video images from said WSARC over the communications network by the Internet direct device and then automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 4. 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 submission should be clearly labeled "Comments on Statement of Reasons for Allowance".
- **5.** The prior arts made of record and not relied upon are considered pertinent to applicant's disclosure:

Creamer; Rob et al. (US 6930709 B1) discloses an integrated internet/intranet camera.

Suzuki; **Katsuyoshi** (US 6980232 B2) discloses an Image transmitting Internet camera.

Yamagishi; **Yoichi** (US 7272641 B2) discloses an image information managing system.

Petermann; Jerry (US 7395056 B2) discloses a time-shared full duplex protocol for use with a wireless communications system with artificial intelligence-based distributive call routing.

Conclusion

6. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to QUANG LE whose telephone number is (571)270-5014.

The examiner can normally be reached on Monday through Friday 8:30am-5:00pm.

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

supervisor, James Hannett can be reached on (571)272-7309. 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. Should

you have questions on 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.

/Quang Le/

Patent Examiner

AU 2622

/James M Hannett/

Application/Control Number: 13/925,498

Art Unit: 2663

Primary Examiner, Art Unit 2662

Page 5

					Application/0	Control No.	Applicant(s)/F Reexamination	Patent Under
		Notice of Reference	s Cited		13/925,498		CLEMENTE,	
		Notice of ficiencies	3 Onca		Examiner		Art Unit	Page 1 of 1
					QUANG LE		2663	rage 1 01 1
				U.S. P	ATENT DOCUM	ENTS		
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY			Name		Classification
*	Α	US-6,930,709 B1	08-2005	Cream	er et al.			348/211.3
*	В	US-6,980,232 B2	12-2005	Suzuki	, Katsuyoshi			348/207.1
*	С	US-7,272,641 B2	09-2007	Yamag	ishi, Yoichi			709/218
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				FOREIGN	PATENT DOC	UMENTS	•	
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*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. 20130920

Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13925498	CLEMENTE, FRANK
Examiner	Art Unit
QUANG LE	2663

CPC- SEARCHED		
Symbol	Date	Examiner

CPC COMBINATION SETS - SEARC	CHED	
Symbol	Date	Examiner

	US CLASSIFICATION SEARCHED							
Class	Subclass	Date	Examiner					
348	207.1,14.02	9/20/2013	QLe					
725	105	9/20/2013	QLe					
709	219	9/20/2013	QLe					

SEARCH NOTES		
Search Notes	Date	Examiner
Class/subclass searched combined with text searches	9/20/2013	QLe
EAST searches	9/20/2013	QLe
Inventor searches	9/20/2013	QLe

	INTERFERENCE SEARCH		
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner
	See attached EASt interference searches	9/20/2013	QLe

/James M Hannett/
Primary Examiner, Art Unit 2662
Primary Examiner, Art Onit 2002

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Sub	ostitute for form 1449/PTO			Complete if Known		
				Application Number	To Bo Assigned 13/925, 498	
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l s	TATEMENT E	3Y /	APPLICANT	First Named Inventor	Frank Clemente	
				Art Unit	Not Yet Assigned 2663	
	(Use as many sheets as necessary)			Examiner Name	Not Yet Assigned Quang Le	
Sheet 1 of 2		Attorney Docket Number	CLEM 201.5US			

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Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
	AA*	US-2005/0149979-A1	07-07-2005	CREAMER et al.				
	AB*	US-2005/0146610-A1	07-07-2005	CREAMER et al.				
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	BA**	EP-1 062 800-B1	04-09-2003	ANDERSON et al.					
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	BC**	WO-2004/015951-A1	02-19-2004	MOSSAKOWSKI					
	BD**	WO-1995/035627-A1	12-28-1995	SERGEANT et al.					

Examiner	/Ouang Le/ (09/20/2013)	Date	09/20/2013
Signature	rodulang Ler (Darzorzora)	Considered	08/20/2013

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ** CITE NO.: Those document(s) which are marked with an double asterisk (**) next to the Cite No. are not supplied because they were previously cited by or submitted to the Office in a prior application relied upon in this application for an earlier filing date under 35 U.S.C. 120. 1 Applicant's unique citation designation number (optional). See Kinds 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. Skind 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.

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.

Subs	titute for fo	m 1449/PTO				•	Complete if I	Known	
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l sī	ATE	MENT BY	APPL	ICANT	Firs	t Named Inventor	Frank Clemente		
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	AS*	US-2005/005	7649-A1	03-17-2005		MARKS			
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Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or		Pages, Columns, Lines,					
Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant o	f Cited Document	Where Relevant Passages Or Relevant Figures Appear					
Examiner Signature		/Quang Le/ (09/20/2013)			Date Considered	09/20/2013					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ** CITE NO.: Those document(s) which are marked with an double asterisk (**) next to the Cite No. are not supplied because they were previously cited by or submitted to the Office in a prior application relied upon in this application for an earlier filling date under 35 U.S.C. 120. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁰ Applicant is to place a check mark here if English language Translation is attached.

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	36	or ("20050144653") or ("20050146621") or ("20050014493") or ("20040109063") or ("20040070670") or ("20020053087")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 13:41
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S5	0	archive same review same center and \$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 13:58
S6	2	archive same review same center and "20070028277"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 13:58
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S8	О	stor@4 same manag\$4 same image and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/11/25 13:59
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S39	O	internet same camera same monitor same building same crack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	OFF	2008/12/02 16:21

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S42	118	email same connection same lost	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 16:59
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S44	15	internet same camera same (secondary or backup) same mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 20:35
S45	1		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 20:41
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S47	8	internet same camera same roam\$4 same mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 20:49
S48	14	internet same camera same SIM near3 card	US-PGPUB; USPAT; USOCR; FPRS;	OR	OFF	2008/12/02 20:51

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S54	1	"20010005840" and sim same camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 21:05

S55	1	"20010005840" and sim same camera same internet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 21:06
S56	425	camera same sim near3 card	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 21:11
S57	14	internet same camera same sim near3 card	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 21:11
S58	574	internet same camera same web near3 browser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 21:27
S59	47	internet near3 camera same web near3 browser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/02 21:27
S60	2	("6567122").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:03
S61	2	("20030227540").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:16
S62	427	camera same detect\$4 same crack	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:47
S63	37	camera same detect\$4 same crack same (wall or ceiling or building or house)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;	OR	OFF	2008/12/03 09:47

			DERWENT; IBM_TDB			
S64	0	APPARATUS with FOR with INSPECTING with WALL with SURFACE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:58
S65	101	APPARATUS with INSPECTING with WALL with SURFACE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:58
S66	5	APPARATUS with INSPECTING with WALL with SURFACE.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:58
S67	21	APPARATUS with INSPECTING with WALL with SURFACE and camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 09:59
S68	45	(US-20050149979-\$ or US-20050146610-\$ or US-20050146621-\$ or US-20050146610-\$ or US-20050144653-\$ or US-20050099519-\$ or US-20050057649-\$ or US-20040070670-\$ or US-20030020811-\$ or US-20020143769-\$ or US-20020143769-\$ or US-2002014070670-\$ or US-20020164945-\$).did. or (US-6658091-\$ or US-20040070670-\$ or US-20040070670-\$ or US-20020164945-\$ or US-20020164945-\$ or US-20020164945-\$ or US-20020164945-\$ or US-20050057649-\$ or US-20050057649-\$ or US-20050057649-\$ or US-20050014493-\$ or US-20040152440-\$ or US-20040406313-\$ or US-2004014050-\$ or US-200404094-\$ or US-20020143769-\$ or US-20020053087-\$ or US-20020153087-\$ or US-20020153087-\$ or US-2004046313-\$ or US-2004014050-\$ or US-2004046313-\$ or US-20020143769-\$ or US-20020053087-\$ or US-20020013815-\$ or US-20010017655-\$ or US-20020013815-\$ or US-20020153087-\$ or US-20020164945-\$ or US-6658091-\$ or US-20020164945-\$ or US-6658091-\$ or US-20020164945-\$ or US-6658091-\$ or US-20020164945-\$ or US-2009435-\$ or JP-10153490-\$ or JP-101283529-\$).did.	US-PGPUB; USPAT; DERWENT	OR	OFF	2008/12/03 10:02
S69	4	building and S68	US-PGPUB; USPAT; USOCR; FPRS;	OR	OFF	2008/12/03 10:02

			EPO; JPO; DERWENT; IBM_TDB			
S70	8	camera same phone same roam same (picture or image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 17:39
S71	26	internet near3 camera same cell near phone same (picture or image)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/03 17:56
S72	2	("20040169759").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 09:55
S73	1563	yen near3 vu.xa. or yen near3 vu.xp.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 09:56
S74	39	camera same scope and S73	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 09:56
S75	718	348/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 13:38
S76	0	internet same camera same (secondary or backup) same mode and S75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 13:39
S77	0	camera same detect\$4 same crack same (wall or ceiling or building or house) and S75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 13:39
S78	92	internet near5 camera and S75	US-PGPUB; USPAT;	OR	OFF	2008/12/04 13:39

			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S79	0	internet near5 camera same sim and S75	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/12/04 13:40
S80	83	internet same switch same mode same automatic\$4 same (land or DSL or cable or satellite or wireless or cellular or wi-fi or wi-max)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/30 14:47
S81	16	internet same camera and (power near2 up) same (connect\$4) same (automatically)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/09 17:22
S82	2	("20050213147").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/06/10 10:50
S104	1	"12637277"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 13:29
S105	3	"7633524"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 13:36
S106		(US-20060290326-\$ or US-20050259715-\$ or US-20040250288-\$ or US-20050102167-\$ or US-20060150211-\$ or US-20010005840-\$ or US-20030227540-\$ or US-20050096034-\$ or US-20040169759-\$ or US-20050130611-\$ or US-20060161960-\$ or US-20050213147-\$).did. or (US-7395056-\$ or US-7333785-\$ or US-5825413-\$ or US-6239833-\$ or US-5412569-\$ or US-6744467-\$).did. or (UP-62140055-\$).did.	US-PGPUB; USPAT; JPO		OFF	2010/11/19 14:56
S107	11	audio and S106	US-PGPUB;	OR	OFF	2010/11/19

			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			14:57
S108	8	video same audio and S106	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 14:57
S109	6	video near9 audio and S106	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/19 14:57
S116	7	("7907172").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/01/25 09:29
S117	2	("7633524").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/01/25 09:46
S127	2	("8134600").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2012/10/31 16:30
S128	7	("7907172").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/10/31 16:43
S129	2	("7633524").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/10/31 16:45
S130	1555	348/207.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	OFF	2012/11/01 15:01

			IBM_TDB			
S131	186	internet near5 camera and S130	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:01
S132	38	internet same camera and (power near2 up) same (connect\$4) same (automatically)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:02
S133	7	frank near2 demente.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:02
S134	7	ted near2 feaser.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:02
S135	7	internet near5 camera and S133	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:03
S136	7	internet near5 camera and S134	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:03
S137	844	348/14.02.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:03
S138	1297	725/105.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:03
S139	10606	709/219.ccls.	US-PGPUB; USPAT; USOCR; FPRS;	OR	OFF	2012/11/01 15:04

			EPO; JPO; DERWENT; IBM_TDB			
S140	12691	S137 S138 S139	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:04
S141	191	internet near5 camera and S140	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:04
S142	48	website and S141	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:04
S143	27	internet same camera same (secondary or backup) same mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/01 15:05
S144	2	("8134600").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/02/26 11:00
S145	7	("7907172").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/02/26 11:03
S146	2	("7633524").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/02/26 11:05
S147	1	"13415346"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/02/26 11:06
S148	2	("20100208118").PN.	US-PGPUB; USPAT;	OR	OFF	2013/03/04 17:24

			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S157	2	"8477197"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/09/11 13:07
S158	4	"8134600"	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/09/11 13:12
S159	11	"7907172"	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/09/11 13:13
S160	2	("7633524").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/09/11 13:27
S161	0	"13925498"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/09/11 15:10

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1816	348/207.1.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:35
L3	51	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm. and L2	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:35
L4	8	frank near2 clemente.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:35
L5	8	ted near2 feaser.in.	US- PGPUB; USPAT;	OR	OFF	2013/09/20 13:35

			UPAD	***************************************	***************************************	******
L6	1816	348/207.1.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:37
L7	5	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and L6	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:37
L8	967	348/14.02.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:37
L9	3	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and L8	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:37
L10	1327	725/105.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:37
L11	5	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and L10	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:37
L12	11939	709/219.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:44
L13	1	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and L12	US- PGPUB; USPAT; UPAD	OR	OFF	2013/09/20 13:44
L14	468	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm.	US- PGPUB; USPAT; UPAD	OR	ON	2013/09/20 13:44
L15	11	(switch\$4 same available.clm.) and L14	US- PGPUB; USPAT; UPAD	OR	ON	2013/09/20 13:44
S83	927	348/207.1.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:47
S84	560	348/14.02.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:48
S85	887	725/105.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:49
S86	6532	709/219.ccls.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:49
S87	43	internet same camera.clm. and S83	US-	OR	OFF	2009/10/06

			PGPUB; USPAT; UPAD			11:50
S88	15	internet same camera.clm. and S84	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:50
S89	29	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm. and S83	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:51
S90	1	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and S83	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:51
S91	2	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and S84	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:52
S92	3	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and S85	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:52
S93	0	internet same camera same (archiv\$4 or sav\$4 or stor\$4) same power.clm. and S86	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:53
S97	1	frank near2 clemente.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:54
S98	1	ted near2 feaser.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:55
S100	26	(internet same direct same camera).clm.	US- PGPUB; USPAT; UPAD	OR	OFF	2009/10/06 11:57
S101	26	("20010010543" "20010014910" "20010050711" "5633678" "5649186" "5724155" "5806005" "5864651" "5999207" "6012088" "6035323" "6104430" "6122005" "6163335" "6205485" "6246430" "6353848" "6381651" "6567122" "6930709").PN. OR ("7222357").URPN.	US- PGPUB; USPAT	OR	OFF	2009/10/06 11:58
S102	115	("20010017655" "20010017656" "20010024232" "20010043273" "20020053087" "20020163579" "20030025803" "20030208567" "20040012811" "4531161" "4746993" "4853733" "5032918" "5034804" "5040068" "5062010" "5099262" "5138459" "5146353" "5185667" "5231501" "5283644" "5283655" "5295077" "5343243" "5367332" "5402170" "5414464" "5475441" "5477264" "5479206" "5486853" "5488558" "5506617" "5528293"	US- PGPUB; USPAT	OR	OFF	2009/10/06 11:58

		"5535011" "5541656" "5544315" "5550586" "5568192" "5581299" "5587928" "5606365" "5612732" "5631701" "5633678" "5635983" "5640204" "5646684" "5724155" "5734425" "5754227" "5796426" "5806005" "5815205" "5818537" "5870135" "5887140" "5911044" "5917542" "5990941" "5991842" "6005611" "6014693" "6034716" "6038296" "6043837" "6047264" "6061502" "6065062" "6067571" "6094221" "6104430" "6111662" "6134606" "6147598" "6166729" "6167469" "6188431" "6195511" "6204877" "6208426" "6223190" "6226449" "6256059" "6278481" "6300976" "6331869" "6353848" "6360362" "6389464" "6407752" "6438587" "6441924" "6452629" "6525761" "6539547" "6556241" "6567122" "6571271" "6583813" "6591279" "6594032" "6603502" "6624846" "6636259" "6646677" "6654060" "6677989" "6720987" "6747692" "6751297" "7222357" "7256821" "7272845").PN. OR ("7523481").URPN.				
S103	53	("5546598" "5806005" "5995756" "6017157" "6035323" "6058428" "6085195" "6097389" "6121970" "6167469" "6223190" "6243102").PN. OR ("6571271").URPN.	US- PGPUB; USPAT	OR	OFF	2009/10/06 11:59
S110	5	"Term Removed"	USPAT	OR	OFF	2010/11/19 14:56
S111	3	frank near2 clemente.in.	US- PGPUB; USPAT; UPAD		OFF	2011/01/07 17:28
S112	3	ted near2 feaser.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2011/01/07 17:28
S113	325	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm.	US- PGPUB; USPAT; UPAD	OR	ON	2011/01/07 17:30
S114	105	switch\$4.clm. and S113	US- PGPUB; USPAT; UPAD	OR	ON	2011/01/07 17:31
S115	6	(switch\$4 same available.clm.) and S113	US- PGPUB; USPAT; UPAD	OR	ON	2011/01/07 17:32
S118	1358	348/207.1.cds.	US- PGPUB; USPAT; UPAD	OR	OFF	2012/01/27 21:20
S119	72	internet same camera.clm. and S118	US- PGPUB;	OR	OFF	2012/01/27 21:20

			USPAT; UPAD		Proportion	;;;;;
S120	725	348/14.02.cds.	US- PGPUB; USPAT; UPAD	OR	OFF	2012/01/27 21:21
S121	20	internet same camera.clm. and S120	US- PGPUB; USPAT; UPAD	2012/01/27 21:21		
S122	41	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm. and S118	US- PGPUB; USPAT; UPAD	2012/01/27 21:21		
S123	5	frank near2 clemente.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2012/01/27 21:22
S124	5	ted near2 feaser.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2012/01/27 21:22
S125	365	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm.	US- PGPUB; USPAT; UPAD	OR	ON	2012/01/27 21:23
S126	6	(switch\$4 same available.clm.) and S125	US- PGPUB; USPAT; UPAD	OR	ON	2012/01/27 21:23
S149	7	frank near2 clemente.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/03/05 10:25
S150	7	ted near2 feaser.in.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/03/05 10:25
S151	1652	348/207.1.cds.	US- PGPUB; USPAT; UPAD	OR	OFF	2013/03/05 10:26
S152	47	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm. and S151	US- PGPUB; USPAT; UPAD	OR	OFF	2013/03/05 10:26
S153	432	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm.	US- PGPUB; USPAT; UPAD	OR	ON	2013/03/05 10:26
S154	11	(switch\$4 same available.clm.) and S153	US- PGPUB; USPAT; UPAD	OR	ON	2013/03/05 10:26
S155	432	internet same camera same (archiv\$4 or sav\$4 or stor\$4).clm.	US- PGPUB; USPAT; UPAD	OR	ON	2013/03/05 10:28

S156 11	(switch\$4 same available.clm.) and S155	US-	OR	ON	2013/03/05
		PGPUB;			10:28
		USPAT;			
		UPAD			

9/20/2013 1:46:04 PM C:\ Users\ qle1\ Documents\ EAST\ Workspaces\ 13925498.wsp



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BIB DATA SHEET

CONFIRMATION NO. 9678

## 13/925,498 ## 13/925,498 ## 13/925,498 ## 13/925,498 ## 13/925,498 ## 13/925,498 ## 13/925,498 ## 15/	SERIAL NUM	IBER	FILING OF			CLASS	GRO	OUP ART	UNIT	ATTO	RNEY DOCKET
APPLICANTS ALEX IS THE BEST, LLC, Brooklyn, NY, Assignee (with 37 CFR 1.172 Interest); FRANK CLEMENTE, BROOKLYN, NY; ** CONTINUING DATA **********************************	13/925,49	8		_		348		2663		C	
ALEX IS THE BEST, LLC, Brooklyn, NY, Assignee (with 37 CFR 1.172 Interest); FRANK CLEMENTE, BROOKLYN, NY; ** CONTINUING DATA **********************************			RUL	E							
This application is a CON of 13/415,346 03/08/2012 PAT 8477197	ALEX IS	THE BE				gnee (with 37 CF	'R 1.1'	72 Intere	st);		
35 USC 119(a-d) conditions met Yes No Verified and Acknowledged Examiner's Signature Initials NY 2 40 4 ADDRESS IM IP Law PLLC P.O. Box 355 Scarsdale, NY 10583 UNITED STATES TITLE INTEGRATED INTERNET CAMERA SYSTEM AND METHOD	This appl wh wh wh wh ** FOREIGN A ** IF REQUIRE	This application is a CON of 13/415,346 03/08/2012 PAT 8477197									
IM IP Law PLLC P.O. Box 355 Scarsdale, NY 10583 UNITED STATES TITLE INTEGRATED INTERNET CAMERA SYSTEM AND METHOD All Fees	35 USC 119(a-d) conditions met Yes No Met after Allowance COUNTRY DRAWINGS CLAIMS CLAIMS Verified and /QUANG V LE/							CLAIMS			
P.O. Box 355 Scarsdale, NY 10583 UNITED STATES TITLE INTEGRATED INTERNET CAMERA SYSTEM AND METHOD All Fees	ADDRESS										
INTEGRATED INTERNET CAMERA SYSTEM AND METHOD All Fees	P.O. Box 355 Scarsdale, NY 10583										
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Issue Classification



QUANG LE

Application/Control No.	Applicant(s)/Patent Under Reexamination					
13925498	CLEMENTE, FRANK					
Examiner	Art Unit					

2663

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/QUANG LE/ Examiner.Art Unit 2663	9/20/13		ns Allowed:	
(Assistant Examiner)	(Date)	40		
/JAMES HANNETT/ Primary Examiner.Art Unit 2662	09/20/2013	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	2	

U.S. Patent and Trademark Office Part of Paper No. 20130920

Issue Classification

Application/Control No.	Applicant(s)/Patent Under Reexamination
13925498	CLEMENTE, FRANK
Examiner	Art Unit
QUANG LE	2663

US ORIGINAL CLASSIFICATION							INTERNATIONAL CLASSIFICATION								
CLASS SUBCLASS						CLAIMED						NON-CLAIMED			
348 207.1				Н	0	4	N	5 / 225 (2006.01.01)							
CROSS REFERENCE(S)					Н	0	4	N	7 / 14 (2006.01.01)						
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708	219														

/QUANG LE/ Examiner.Art Unit 2663	9/20/13		ns Allowed:	
(Assistant Examiner)	(Date)	40		
/JAMES HANNETT/ Primary Examiner.Art Unit 2662	09/20/2013	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	2	

U.S. Patent and Trademark Office Part of Paper No. 20130920

Issue Classification



Application/Control No.	Applicant(s)/Patent Under Reexamination
13925498	CLEMENTE, FRANK
Examiner	Art Unit
OHANGLE	2663

	☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☒ T.D. ☐ R.1.47														
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/QUANG LE/ Examiner.Art Unit 2663	9/20/13		ns Allowed:	
(Assistant Examiner)	(Date)	40		
/JAMES HANNETT/ Primary Examiner.Art Unit 2662	09/20/2013	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	2	

U.S. Patent and Trademark Office Part of Paper No. 20130920

PART B - FEE(S) TRANSMITTAL

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appropriate. All further indicated unless correct maintenance fee notifica	correspondence includi ed below or directed of	ng the Patent, advance of herwise in Block 1, by (where and notification of a) specifying a new corre	maintenance foes w spondence address:	ill be mail andAir (b)	ed to the current indicating a sepa	mad be completed when correspondence address a case "FEE ADDRESS" for a disposite mallings of the	
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13/925,498	06/24/2013		FRANK CLEMENTE		C1.8	M201.5US	5678	
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1. Change of correspond CFB 1.363). 2. Change of correspond PTO/S. 3. "Fee Address" ind PTO/SB/47; Rev 034 Number is required.	endence address (or Ch 8/122) attached, lication (or "Fee Address 12 or more recept) attach	unge of Correspondence	(1) the names of up to 3 registered patent attorneys or agents OR, alternatively. (2) the names of a simple firm thereing as a greatest at 2. (3) the names of a simple firm thereing as a greatest at 2.					
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NOTE: The Issue Fee and Publication Fre (if required) will not be actinteest as shown by the records of the United States Patent and Trade Authorized Signature /C. ANDREW IM/	cepted from anyone other than the applicant: a registered attorney or agent; or the assignee or other party in mark Office. Date September 30, 2013			
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Typed or primited name: C. ANDREW IM	Registration No. 40,657			

an appression, Confidentially is governed by 30 USC 112 and 37 Crv. 114-169. Concential is extended to take 12 trainales to compute, attending gameting, people instituting the completed application form to the USETO. Time will vary depending upon the individual case. Any comments on the arrestor of time you require to complete this form antifor suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent said Trademark Office, U.S. Department of Commissioner ce, 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.

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Electronic Patent Application Fee Transmittal					
Application Number:	13925498				
Filing Date:	24-	24-Jun-2013			
Title of Invention:	INT	FEGRATED INTERNE	T CAMERA SYS	TEM AND METHOD	
First Named Inventor/Applicant Name:	FRANK CLEMENTE				
Filer:	C. Andrew Im				
Attorney Docket Number:	CLEM201.5US				
Filed as Small Entity					
Utility under 35 USC 111(a) Filing Fees					
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		2501	1	890	890
Publ. Fee- Early, Voluntary, or Normal		1504	1	300	300

IPR2017-02059, Petitioner Google Inc. Ex. 1005, p. 106

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Miscellaneous:				
	Tot	al in USD	(\$)	1190

Electronic Acknowledgement Receipt		
EFS ID:	16999845	
Application Number:	13925498	
International Application Number:		
Confirmation Number:	9678	
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD	
First Named Inventor/Applicant Name:	FRANK CLEMENTE	
Customer Number:	99239	
Filer:	C. Andrew Im	
Filer Authorized By:		
Attorney Docket Number:	CLEM201.5US	
Receipt Date:	30-SEP-2013	
Filing Date:	24-JUN-2013	
Time Stamp:	18:48:09	
Application Type:	Utility under 35 USC 111(a)	

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1190
RAM confirmation Number	10950
Deposit Account	505354
Authorized User	IM, C ANDREW

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Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 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	Issue Fee Payment (PTO-85B)	ISSFEE.pdf	367771	no	2
			3d84b8bfa75d1ff614981bae99226b7b8b5 83046		
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Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	31645	no	2
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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.

Docket No.: CLEM201.5US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Frank Clemente

Application No.: 13/925,498 Confirmation No.: 9678

Filed: June 24, 2013 Art Unit: 2663

For: INTEGRATED INTERNET CAMERA Examiner: Quang V. Le

SYSTEM AND METHOD

AMENDMENT AFTER ALLOWANCE UNDER 37 CFR 1.312

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

Dear Sir:

INTRODUCTORY COMMENTS

Prior to issuance of the patent, applicant respectfully requests entry of this amendment under 37 C.F.R. 1.312 for the above-captioned patent application.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 10 of this paper.

LISTING OF THE CLAIMS

1-26. (Canceled)

27. (Previously presented) A method for transmitting and receiving still or video images by an Internet direct device associated with a user over a communications network, comprising the steps of:

automatically connecting the Internet direct device to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct device:

transmitting the captured still or video images to an account associated with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device;

receiving still or video images from said WSARC over the communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 28. (Previously presented) The method of claim 27, wherein the step of automatically switching comprises the step of switching to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-Max.
- 29. (Previously presented) The method of claim 27, further comprising the steps of locally storing the captured still or video images in a storage device of the Internet direct device by the microprocessor when the connection to said communications network is unavailable, and transmitting the stored still or video images to said WSARC by the microprocessor when the connection to said communications network is re-established.

30. (Previously presented) The method of claim 27, further comprising the step of selecting another available mode of connection as the primary mode of connection.

- 31. (Previously presented) The method of claim 27, further comprising the step of communicating with other Internet direct devices by the Internet direct device associated with the user over said communications network.
- 32. (Previously presented) The method of claim 31, further comprising the step of communicating with other Internet direct devices via voice over IP by the Internet direct device associated with the user.
- 33. (Previously presented) The method of claim 31, further comprising the step transmitting and receiving still or video images to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 34. (Previously presented) The method of claim 31, further comprising the step of transmitting and receiving audio to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 35. (Previously presented) The method of claim 27, further comprising the steps of displaying the still or video images on a display of the Internet direct device, and receiving texts from the user by the Internet direct device.
- 36. (Previously presented) The method of claim 27, further comprising the step of accessing the Internet using a web browser of the Internet direct device over said communications network.
- 37. (Previously presented) The method of claim 36, further comprising the step of downloading live or recorded audio or video images from a website by the microprocessor of the Internet direct device over said communications network.

38. (Previously presented) The method of claim 27, further comprising the step of compressing the captured still or video images.

39. (Previously presented) A non-transitory storage medium comprising a program for transmitting and receiving still or video images over a communications network when executed by an Internet direct device associated with a user to cause the Internet direct device to:

automatically connect to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capture still or video images by an image capture system of the Internet direct device:

transmit said captured still or video images to an account associated with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device;

receive still or video images from said WSARC over the communications network; and

automatically switch to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 40. (Previously presented) The storage medium of claim 39, the program when executed causes the Internet direct device to locally store the captured still or video images in a storage device when the connection to said communications network is unavailable, and transmits the stored still or video images to said WSARC when the connection to said communications network is re-established.
- 41. (Previously presented) The storage medium of claim 39, the program when executed causes the Internet direct device to communicate with other Internet direct devices over said communications network.

42. (Previously presented) The storage medium of claim 41, the program when executed causes the Internet direct device to communicate with other Internet direct devices via

voice over IP.

43. (Previously presented) The storage medium of claim 41, the program when executed

causes the Internet direct device to transmit and receive still or video images to and from

said other Internet direct devices over said communications network.

44. (Previously presented) The storage medium of claim 41, the program when executed

causes the Internet direct device to transmit and receive audio to and from said other

Internet direct devices over said communications network.

45. (Previously presented) The storage medium of claim 39, the program when executed

causes the Internet direct device to access the Internet using a web browser over said

communications network.

46. (Previously presented) The storage medium of claim 45, the program when executed

causes the Internet direct device to download live or recorded audio or video images from

a website over said communications network.

47. (Previously presented) The storage medium of claim 39, the program when executed

causes the Internet direct device to compress the captured still or video images.

48. (Previously presented) A method for transmitting and receiving still or video images by

an Internet direct device associated with a user over a communications network,

comprising the steps of:

automatically connecting the Internet direct device to said communications

network on power-up using one of a plurality of available modes of connection, which is

designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct

device;

transmitting the captured still or video images to another Internet direct device over said communications network upon image capture by a microprocessor of the

Internet direct device;

receiving still or video images from said other Internet direct device over said

communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of

connection to the communications network is unavailable.

49. (Previously presented) The method of claim 48, wherein the step of automatically switching comprises the step of switching to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-

Max.

50. (Previously presented) The method of claim 48, further comprising the steps of locally storing the captured still or video images in a storage device of the Internet direct device

by the microprocessor when the connection to said communications network is

unavailable.

51. (Previously presented) The method of claim 48, further comprising the step of

transmitting and receiving audio to and from said other Internet direct devices by the

microprocessor of the Internet direct device associated with the user over said

communications network.

52. (Previously presented) The method of claim 48, further comprising the step of selecting

another available mode of connection as the primary mode of connection.

53. (Previously presented) The method of claim 48, further comprising the step of

communicating with other Internet direct devices by the Internet direct device associated

with the user over said communications network.

54. (Previously presented) The method of claim 48, further comprising the step of communicate with other Internet direct devices via voice over IP by the Internet direct

device associated with the user.

55. (Previously presented) The method of claim 48, further comprising the steps of

displaying the still or video images on a display of the Internet direct device, and

receiving texts from the user by the Internet direct device.

56. (Previously presented) The method of claim 48, further comprising the step of accessing

the Internet using a web browser of the Internet direct device over said communications

network.

57. (Previously presented) The method of claim 56, further comprising the step of

downloading live or recorded audio or video images from a website by the

microprocessor of the Internet direct device over said communications network.

58. (Currently amended) A non-transitory storage medium comprising a program for

transmitting and receiving still or video images over a communications network when

executed by an Internet direct device associated with a user to cause the Internet direct

device to:

automatically connect connecting the Internet direct device to said

communications network on power-up using one of a plurality of available modes of

connection, which is designated as a primary mode of connection;

capturing capture still or video images by an image capture system of the Internet

direct device;

transmitting transmit the captured still or video images to another Internet direct

device over said communications network upon image capture by a microprocessor of the

Internet direct device;

receiving receive still or video images from said other Internet direct device over

said communications network by the Internet direct device; and

automatically <u>switch</u> <u>switching</u> to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 59. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to automatically switch to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-Max.
- 60. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to locally store the captured still or video images in a storage device when the connection to said communications network is unavailable.
- 61. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to transmit and receive audio to and from said other Internet direct devices over said communications network.
- 62. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to communicate with other Internet direct devices over said communications network.
- 63. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to communicate with other Internet direct devices via voice over IP by the Internet direct device associated with the user.
- 64. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to display the still or video images on a display and receive texts from the user.
- 65. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to access the Internet using a web browser over said communications network.

66. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to download live or recorded audio or video images from a website over said communications network.

<u>REMARKS</u>

Applicant has amended claim 58 to correct inadvertent typographical errors without

adding new matter, e.g., "automatically connecting" was amended to "automatically connect".

Therefore, applicant respectfully requests entry of this amendment under 37 C.F.R.

1.312.

The Examiner is invited to contact the undersigned attorney to address any questions

and/or to expedite the prosecution of this application.

In the event the U.S. Patent and Trademark Office determines that an extension is

required, applicant petitions for any required relief including extensions of time and authorizes

the Commissioner to charge the cost of such petitions and/or other fees due in connection with

the filing of this document to Deposit Account No. 50-5354 referencing docket no.

CLEM201.5US.

Dated: October 1, 2013

Respectfully submitted,

By /C. Andrew Im/

C. Andrew Im

Registration No.: 40,657

IM IP LAW PLLC

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Scarsdale, New York 10583

Attorneys for Applicant

docket@imiplaw.com (347) 577-9480 (888) 415-3481 (fax)

10

Docket No.: CLEM 201.5US

Electronic Acknowledgement Receipt			
EFS ID:	17003954		
Application Number:	13925498		
International Application Number:			
Confirmation Number:	9678		
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD		
First Named Inventor/Applicant Name:	FRANK CLEMENTE		
Customer Number:	99239		
Filer:	C. Andrew Im		
Filer Authorized By:			
Attorney Docket Number:	CLEM201.5US		
Receipt Date:	01-OCT-2013		
Filing Date:	24-JUN-2013		
Time Stamp:	11:08:24		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment no

File Listing:

1 Amendment after Notice of Allowance (Rule 312) Amendment after Notice of Allowance (Rule 312)	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
(Rule 312)	1		AMEND pdf	89246	no	10
0e6c2884ca18b19448t50d093270d0ec4bfc bec8	'	(Rule 312)	'	0e6c2884ca18b19448f50d093270d0ec4bfc bec8		

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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.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Frank Clemente

Application No.: 13/925,498 Confirmation No.: 9678

Filed: June 24, 2013 Art Unit: 2663

For: INTEGRATED INTERNET CAMERA

SYSTEM AND METHOD

Examiner: Quang V. Le

PETITION TO ACCEPT AMENDMENT AFTER ISSUE FEE PAYMENT

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

Dear Sir:

Applicant has submitted attached Amendment After Allowance to correct inadvertent typographical errors in allowed claim 58. Applicant did not become aware of this typographical error until shortly after the payment of the Issue Fee. Applicant inadvertently converted the verbs into "gerunds" in claim 58, e.g., inadvertently recited "connecting" instead of "connect." In fact, as shown in the Attached Electronic Acknowledgment Receipt, applicant filed the Amendment After Allowance within approximately 16 hours of paying the Issue Fee.

Therefore, applicant respectfully requests entry of the amendment under 37 C.F.R. 1.312 to ensure that patent issues with claims that define applicant's invention in clear and definite term.

Applicant believes no fee is due other than the petition fee. In the event the U.S. Patent and Trademark Office determines that additional fee is due or an extension is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 50-5354 referencing docket no. CLEM201.5US.

Dated: October 8, 2013 Respectfully submitted,

By /C. Andrew Im/ C. Andrew Im Registration No.: 40,657 IM IP LAW PLLC 29 Chase Road #355 Scarsdale, New York 10583 Attorneys for Applicant

docket@imiplaw.com (347) 577-9480 (888) 415-3481 (fax)

Docket No.: CLEM201.5US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Frank Clemente

Application No.: 13/925,498 Confirmation No.: 9678

Filed: June 24, 2013 Art Unit: 2663

For: INTEGRATED INTERNET CAMERA Examiner: Quang V. Le

SYSTEM AND METHOD

AMENDMENT AFTER ALLOWANCE UNDER 37 CFR 1.312

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

Dear Sir:

INTRODUCTORY COMMENTS

Prior to issuance of the patent, applicant respectfully requests entry of this amendment under 37 C.F.R. 1.312 for the above-captioned patent application.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 10 of this paper.

LISTING OF THE CLAIMS

1-26. (Canceled)

27. (Previously presented) A method for transmitting and receiving still or video images by an Internet direct device associated with a user over a communications network, comprising the steps of:

automatically connecting the Internet direct device to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct device:

transmitting the captured still or video images to an account associated with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device;

receiving still or video images from said WSARC over the communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 28. (Previously presented) The method of claim 27, wherein the step of automatically switching comprises the step of switching to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-Max.
- 29. (Previously presented) The method of claim 27, further comprising the steps of locally storing the captured still or video images in a storage device of the Internet direct device by the microprocessor when the connection to said communications network is unavailable, and transmitting the stored still or video images to said WSARC by the microprocessor when the connection to said communications network is re-established.

30. (Previously presented) The method of claim 27, further comprising the step of selecting another available mode of connection as the primary mode of connection.

- 31. (Previously presented) The method of claim 27, further comprising the step of communicating with other Internet direct devices by the Internet direct device associated with the user over said communications network.
- 32. (Previously presented) The method of claim 31, further comprising the step of communicating with other Internet direct devices via voice over IP by the Internet direct device associated with the user.
- 33. (Previously presented) The method of claim 31, further comprising the step transmitting and receiving still or video images to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 34. (Previously presented) The method of claim 31, further comprising the step of transmitting and receiving audio to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said communications network.
- 35. (Previously presented) The method of claim 27, further comprising the steps of displaying the still or video images on a display of the Internet direct device, and receiving texts from the user by the Internet direct device.
- 36. (Previously presented) The method of claim 27, further comprising the step of accessing the Internet using a web browser of the Internet direct device over said communications network.
- 37. (Previously presented) The method of claim 36, further comprising the step of downloading live or recorded audio or video images from a website by the microprocessor of the Internet direct device over said communications network.

38. (Previously presented) The method of claim 27, further comprising the step of compressing the captured still or video images.

39. (Previously presented) A non-transitory storage medium comprising a program for transmitting and receiving still or video images over a communications network when executed by an Internet direct device associated with a user to cause the Internet direct device to:

automatically connect to said communications network on power-up using one of a plurality of available modes of connection, which is designated as a primary mode of connection;

capture still or video images by an image capture system of the Internet direct device;

transmit said captured still or video images to an account associated with the Internet direct device on a website archive and review (WSARC) upon image capture by a microprocessor of the Internet direct device;

receive still or video images from said WSARC over the communications network; and

automatically switch to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of connection to the communications network is unavailable.

- 40. (Previously presented) The storage medium of claim 39, the program when executed causes the Internet direct device to locally store the captured still or video images in a storage device when the connection to said communications network is unavailable, and transmits the stored still or video images to said WSARC when the connection to said communications network is re-established.
- 41. (Previously presented) The storage medium of claim 39, the program when executed causes the Internet direct device to communicate with other Internet direct devices over said communications network.

42. (Previously presented) The storage medium of claim 41, the program when executed

causes the Internet direct device to communicate with other Internet direct devices via

voice over IP.

43. (Previously presented) The storage medium of claim 41, the program when executed

causes the Internet direct device to transmit and receive still or video images to and from

said other Internet direct devices over said communications network.

44. (Previously presented) The storage medium of claim 41, the program when executed

causes the Internet direct device to transmit and receive audio to and from said other

Internet direct devices over said communications network.

45. (Previously presented) The storage medium of claim 39, the program when executed

causes the Internet direct device to access the Internet using a web browser over said

communications network.

46. (Previously presented) The storage medium of claim 45, the program when executed

causes the Internet direct device to download live or recorded audio or video images from

a website over said communications network.

47. (Previously presented) The storage medium of claim 39, the program when executed

causes the Internet direct device to compress the captured still or video images.

48. (Previously presented) A method for transmitting and receiving still or video images by

an Internet direct device associated with a user over a communications network,

comprising the steps of:

automatically connecting the Internet direct device to said communications

network on power-up using one of a plurality of available modes of connection, which is

designated as a primary mode of connection;

capturing still or video images by an image capture system of the Internet direct

device;

transmitting the captured still or video images to another Internet direct device over said communications network upon image capture by a microprocessor of the

Internet direct device;

receiving still or video images from said other Internet direct device over said

communications network by the Internet direct device; and

automatically switching to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of

connection to the communications network is unavailable.

49. (Previously presented) The method of claim 48, wherein the step of automatically switching comprises the step of switching to one of the following available modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi, and Wi-

Max.

50. (Previously presented) The method of claim 48, further comprising the steps of locally storing the captured still or video images in a storage device of the Internet direct device by the microprocessor when the connection to said communications network is

unavailable.

51. (Previously presented) The method of claim 48, further comprising the step of transmitting and receiving audio to and from said other Internet direct devices by the microprocessor of the Internet direct device associated with the user over said

communications network.

52. (Previously presented) The method of claim 48, further comprising the step of selecting

another available mode of connection as the primary mode of connection.

53. (Previously presented) The method of claim 48, further comprising the step of

communicating with other Internet direct devices by the Internet direct device associated

with the user over said communications network.

54. (Previously presented) The method of claim 48, further comprising the step of communicate with other Internet direct devices via voice over IP by the Internet direct

device associated with the user.

55. (Previously presented) The method of claim 48, further comprising the steps of

displaying the still or video images on a display of the Internet direct device, and

receiving texts from the user by the Internet direct device.

56. (Previously presented) The method of claim 48, further comprising the step of accessing

the Internet using a web browser of the Internet direct device over said communications

network.

57. (Previously presented) The method of claim 56, further comprising the step of

downloading live or recorded audio or video images from a website by the

microprocessor of the Internet direct device over said communications network.

58. (Currently amended) A non-transitory storage medium comprising a program for

transmitting and receiving still or video images over a communications network when

executed by an Internet direct device associated with a user to cause the Internet direct

device to:

automatically connect connecting the Internet direct device to said

communications network on power-up using one of a plurality of available modes of

connection, which is designated as a primary mode of connection;

eapturing capture still or video images by an image capture system of the Internet

direct device;

transmitting transmit the captured still or video images to another Internet direct

device over said communications network upon image capture by a microprocessor of the

Internet direct device;

receiving receive still or video images from said other Internet direct device over

said communications network by the Internet direct device; and

automatically <u>switch</u> <u>switching</u> to another available mode of connection by the microprocessor when the Internet direct device detects that said primary mode of

connection to the communications network is unavailable.

59. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to automatically switch to one of the following available

modes of connection: a land line, DSL, cable, satellite, wireless network, cellular, Wi-Fi,

and Wi-Max.

60. (Previously presented) The storage medium of claim 58, the program when executed

causes the Internet direct device to locally store the captured still or video images in a

storage device when the connection to said communications network is unavailable.

61. (Previously presented) The storage medium of claim 58, the program when executed

causes the Internet direct device to transmit and receive audio to and from said other

Internet direct devices over said communications network.

62. (Previously presented) The storage medium of claim 58, the program when executed

causes the Internet direct device to communicate with other Internet direct devices over

said communications network.

63. (Previously presented) The storage medium of claim 58, the program when executed

causes the Internet direct device to communicate with other Internet direct devices via

voice over IP by the Internet direct device associated with the user.

64. (Previously presented) The storage medium of claim 58, the program when executed

causes the Internet direct device to display the still or video images on a display and

receive texts from the user.

65. (Previously presented) The storage medium of claim 58, the program when executed

causes the Internet direct device to access the Internet using a web browser over said

communications network.

66. (Previously presented) The storage medium of claim 58, the program when executed causes the Internet direct device to download live or recorded audio or video images from a website over said communications network.

REMARKS

Applicant has amended claim 58 to correct inadvertent typographical errors without

adding new matter, e.g., "automatically connecting" was amended to "automatically connect".

Therefore, applicant respectfully requests entry of this amendment under 37 C.F.R.

1.312.

The Examiner is invited to contact the undersigned attorney to address any questions

and/or to expedite the prosecution of this application.

In the event the U.S. Patent and Trademark Office determines that an extension is

required, applicant petitions for any required relief including extensions of time and authorizes

the Commissioner to charge the cost of such petitions and/or other fees due in connection with

the filing of this document to Deposit Account No. 50-5354 referencing docket no.

CLEM201.5US.

Dated: October 1, 2013

Respectfully submitted,

By /C. Andrew Im/

C. Andrew Im

Registration No.: 40,657

IM IP LAW PLLC

29 Chase Road #355

Scarsdale, New York 10583

Attorneys for Applicant

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(888) 415-3481 (fax)

10

Docket No.: CLEM 201.5US

Electronic Acknowledgement Receipt			
EFS ID:	17003954		
Application Number:	13925498		
International Application Number:			
Confirmation Number:	9678		
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD		
First Named Inventor/Applicant Name:	FRANK CLEMENTE		
Customer Number:	99239		
Filer:	C. Andrew Im		
Filer Authorized By:			
Attorney Docket Number:	CLEM201.5US		
Receipt Date:	01-OCT-2013		
Filing Date:	24-JUN-2013		
Time Stamp:	11:08:24		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Amendment after Notice of Allowance (Rule 312)	AMEND.pdf	89246	no	10
	(Rule 312)		0e6c2884ca18b19448f50d093270d0ec4bfc bec8		

Warnings:

Information:

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.

Electronic Acknowledgement Receipt				
EFS ID:	16999845			
Application Number:	13925498			
International Application Number:				
Confirmation Number:	9678			
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD			
First Named Inventor/Applicant Name:	FRANK CLEMENTE			
Customer Number:	99239			
Filer:	C. Andrew Im			
Filer Authorized By:				
Attorney Docket Number:	CLEM201.5US			
Receipt Date:	30-SEP-2013			
Filing Date:	24-JUN-2013			
Time Stamp:	18:48:09			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$1190
RAM confirmation Number	10950
Deposit Account	505354
Authorized User	IM, C ANDREW

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

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

IPR2017-02059, Petitioner Google Inc.

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 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	Issue Fee Payment (PTO-85B)	ISSFEE.pdf	367771	no	2
'	issue ree rayment (170 osb)		3d84b8bfa75d1ff614981bae99226b7b8b5 83046	110	
Warnings:					
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	31645	no	2
_	rec worksheet (3500)	ree imo.pui	5603951d2de7257305e5bed5821c122d28 2f642a	110	
Warnings:					
Information:					
		Total Files Size (in bytes)	39	99416	

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.

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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.

Electronic Patent Application Fee Transmittal						
Application Number:	13925498					
Filing Date:	24	Jun-2013				
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD					
First Named Inventor/Applicant Name:	FRA	ANK CLEMENTE				
Filer:	C. Andrew Im					
Attorney Docket Number:	ttorney Docket Number: CLEM201.5US					
Filed as Small Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Petition Fee-37CFR 1.17(h) (Group II)		2464	1	70	70	
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Tot	al in USD	(\$)	70

Electronic Acknowledgement Receipt				
EFS ID:	17075362			
Application Number:	13925498			
International Application Number:				
Confirmation Number:	9678			
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD			
First Named Inventor/Applicant Name:	FRANK CLEMENTE			
Customer Number:	99239			
Filer:	C. Andrew Im			
Filer Authorized By:				
Attorney Docket Number:	CLEM201.5US			
Receipt Date:	08-OCT-2013			
Filing Date:	24-JUN-2013			
Time Stamp:	19:20:11			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$70
RAM confirmation Number	6808
Deposit Account	505354
Authorized User	IM, C ANDREW

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

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 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	Petition for review by the Office of Petitions.	PET.pdf	126214	no	16
			41f8bfccf0d5a53579d650a7e1f457539fd73 8e1		
Warnings:					
Information:					
2	Fee Worksheet (SB06)	fee-info.pdf	30219	no	2
			05bc4385950ad4a44977664fda73012b2c8 66fa9		
Warnings:					
Information:					
		Total Files Size (in bytes)	15	56433	

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.

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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.

Docket No.: CLEM201.5US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Frank Clemente

Application No.: 13/925,498 Confirmation No.: 9678

Filed: June 24, 2013 Art Unit: 2663

For: INTEGRATED INTERNET CAMERA

SYSTEM AND METHOD

Examiner: Quang V. Le

AMENDMENT AFTER ALLOWANCE UNDER 37 CFR 1.312

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

Dear Sir:

INTRODUCTORY COMMENTS

Prior to issuance of the patent, applicant respectfully requests entry of this amendment under 37 C.F.R. 1.312 for the above-captioned patent application.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 10 of this paper.

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.
13/925,498	06/24/2013	FRANK CLEMENTE	CLEM201.5US	9678
99239 IM IP Law PLL	7590 10/17/201 .C	EXAMINER		
P.O. Box 355	10583	LE, QUANG V		
Scarsdale, NY 10583			ART UNIT	PAPER NUMBER
			2663	
			NOTIFICATION DATE	DELIVERY MODE
			10/17/2013	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):

docket@imiplaw.com admin@imiplaw.com

	Application No.	Applicant(s)						
Decrease to Bule 040 Occurrence to the	13/925,498	CLEMENTE, FRANK						
Response to Rule 312 Communication	Examiner	Art Unit						
	QUANG LE	2663						
The MAILING DATE of this communication appears on the cover sheet with the correspondence address –								
1. M The emendment filed on 10/1/2012 under 27 CED 1 210) has been considered, and	has been:						
 The amendment filed on 10/1/2013 under 37 CFR 1.312 has been considered, and has been: a) ☐ entered. 								
	entered as directed to matters of form not affecting the scope of the invention.							
	disapproved because the amendment was filed after the payment of the issue fee.							
Any amendment filed after the date the issue fee is paid must be accompanied by a petition under 37 CFR 1.313(c)(1) and the required fee to withdraw the application from issue.								
d) disapproved. See explanation below.	disapproved. See explanation below.							
e) entered in part. See explanation below.	entered in part. See explanation below.							
/Quang V Le/	/James M Hanne							
Examiner, Art Unit 2663	Primary Examiner, Art Unit 2662							



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.	
13/925.498	11/12/2013	8581991	CLEM201.5US	9678	

99239

10/23/2013

IM IP Law PLLC P.O. Box 355 Scarsdale, NY 10583

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):

ALEX IS THE BEST, LLC, Brooklyn, NY, Assignee (with 37 CFR 1.172 Interest); FRANK CLEMENTE, BROOKLYN, NY;

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 SelectUSA.gov.



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

13/925,498 06/24/2013 FRANK CLEMENTE

CLEM201.5US

99239 IM IP Law PLLC P.O. Box 355 Scarsdale, NY 10583 CONFIRMATION NO. 9678
PUBLICATION NOTICE



Title:INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

Publication No.US-2013-0278782-A1

Publication Date: 10/24/2013

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 seq. 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 Office of Public Records. The Office of Public Records can be reached by telephone at (703) 308-9726 or (800) 972-6382, by facsimile at (703) 305-8759, by mail addressed to the United States Patent and Trademark Office, Office of Public Records, 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 http://pair.uspto.gov/. 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

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE

	P.O. Box 1450 adria, VA 22313-1450	ACTION REGARDING TRADEMA	G A PATENT OR	
filed in the U.S. Dist	rict Court Patents. (the patent ac	for the	1116 you are hereby advised that a court District of Delaware s 35 U.S.C. § 292.):	action has been on the following
DOCKET NO. 13-1723-RGA	DATE FILED 1/3/2014		STRICT COURT	
PLAINTIFF	17072014		for the District of Dela DEFENDANT	aware
Alex is the Best, LLC			Asus Computer International	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TE	RADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC	
2 8,477,197	7/2/2013	Alex	is the Best, LLC	
3 8,581,991	11/12/2013	Alex	is the Best, LLC	
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	INCLUDED BY	e following p	patent(s)/ trademark(s) have been included Answer Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TR	
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In the above- DECISION/JUDGEMENT	—entitled case, the following o	decision has	been rendered or judgement issued:	
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the patent action	U.S.C. § 1116 you are hereby advised that a court action has been for the District of Delaware on the following involves 35 U.S.C. § 292.): U.S. DISTRICT COURT for the District of Delaware DEFENDANT Boost Mobile LLC HOLDER OF PATENT OR TRADEMARK Alex is the Best, LLC Alex is the Best, LLC Alex is the Best, LLC
6/2014 F PATENT ADEMARK 6/2012	U.S. DISTRICT COURT for the District of Delaware DEFENDANT Boost Mobile LLC HOLDER OF PATENT OR TRADEMARK Alex is the Best, LLC Alex is the Best, LLC
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F PATENT ADEMARK 5/2012 /2013	DEFENDANT Boost Mobile LLC HOLDER OF PATENT OR TRADEMARK Alex is the Best, LLC Alex is the Best, LLC
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ADEMARK 8/2012 /2013	Alex is the Best, LLC Alex is the Best, LLC
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/2013	Alex is the Best, LLC
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P.O. Box 1450 Alexandria, VA 22313-1450			FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK
med in the U.S. Dis	strict Court	for the	1116 you are hereby advised that a court action has been District of Delaware on the following
	✓ Patents. (☐ the pater		
DOCKET NO. 13-1783-RGA	DATE FILED 1/3/2014	U.S. DI	STRICT COURT for the District of Delaware
PLAINTIFF			DEFENDANT
Alex is the Best, LLC			Kyocera Corporation and Kyocera Communications, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC
2 8,477,197	7/2/2013	Alex	is the Best, LLC
3 8,581,991	11/12/2013	Alex	is the Best, LLC
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DATE INCLUDED PATENT OR TRADEMARK NO.	INCLUDED BY	Amendment	atent(s)/ trademark(s) have been included: ☐ Answer ☐ Cross Bill ☐ Other Pleading HOLDER OF PATENT OR TRADEMARK
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In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action filed in the U.S. District Court for the District of Delaware Trademarks or	P.O. Box 1450 Alexandria, VA 22313-1450			FILING OR DETERM ACTION REGARDIN TRADEM	G A PATENT OR
DOCKET NO. 13-1784-RGA DATE FILED 1/3/2014 PLAINTIFF Alex is the Best, LLC DEFENDANT Sprint Corporation PATENT OR TRADEMARK NO. OR TRADEMARK 1 8,134,600 3/13/2012 Alex is the Best, LLC 8,477,197 7/2/2013 Alex is the Best, LLC 3 8,581,991 11/12/2013 Alex is the Best, LLC Alex is the Best, LLC DATE INCLUDED INCLUDED BY Amendment Answer PATENT OR TRADEMARK NO. OR TRADEMARK INCLUDED BY Amendment OR TRADEMARK INCLUDED BY Amendment INCLUDED BY Amendment INCLUDER OF PATENT OR TRADEMARK INCLUDED BY Amendment INCLUDER OF PATENT OR TRADEMARK INCLUDER OF PATENT OR TRADEM	med in the U.S. D	isinct Court	for the	District of Delaware	t action has been on the following
13-1784-RGA PLAINTIFF Alex is the Best, LLC PATENT OR TRADEMARK NO. 1 8,134,600 2 8,477,197 7/2/2013 Alex is the Best, LLC Alex is the Best, LLC In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY PATENT OR TRADEMARK In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY Amendment Answer Cross Bill OR TRADEMARK In the above—entitled case, the following patent(s)/ trademark(s) have been included: In the above—entitled case, the following patent(s)/ trademark(s) have been included: In the above—entitled case, the following patent(s)/ trademark(s) have been included: In the above—entitled case, the following patent(s)/ trademark(s) have been included: In the above—entitled case, the following decision has been rendered or judgement issued:	☐ Trademarks or	Patents. (the patent ac	tion involve	s 35 U.S.C. § 292.):	
PLAINTIFF Alex is the Best, LLC PATENT OR TRADEMARK NO. 1 8,134,600 3/13/2012 Alex is the Best, LLC 2 8,477,197 7/2/2013 Alex is the Best, LLC 3 8,581,991 11/12/2013 Alex is the Best, LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED PATENT OR TRADEMARK OR TRADEMARK INCLUDED BY Amendment Answer Cross Bill OR TRADEMARK INCLUDED OR TRADEMARK INCLUDER OF PATENT OR TRADEMARK INCLUDER		DATE FILED	U.S. DI	STRICT COURT	
Alex is the Best, LLC PATENT OR TRADEMARK 1 8,134,600 3/13/2012 Alex is the Best, LLC 2 8,477,197 7/2/2013 Alex is the Best, LLC 3 8,581,991 11/12/2013 Alex is the Best, LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY Amendment		1/3/2014	_	for the District of De	laware
TRADEMARK NO. OR TRADEMARK HOLDER OF PATENT OR TRADE 1 8,134,600 3/13/2012 Alex is the Best, LLC 2 8,477,197 7/2/2013 Alex is the Best, LLC 3 8,581,991 11/12/2013 Alex is the Best, LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY Amendment Answer Cross Bill OPATENT OR TRADEMARK OOR TRADEMARK HOLDER OF PATENT OR TRADEMARK In the above—entitled case, the following decision has been rendered or judgement issued:	Alex is the Best, LLC				
TRADEMARK NO. OR TRADEMARK HOLDER OF PATENT OR TRADE 1 8,134,600 3/13/2012 Alex is the Best, LLC 2 8,477,197 7/2/2013 Alex is the Best, LLC 3 8,581,991 11/12/2013 Alex is the Best, LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY Amendment Answer Cross Bill OPATENT OR TRADEMARK OOR TRADEMARK HOLDER OF PATENT OR TRADEMARK In the above—entitled case, the following decision has been rendered or judgement issued:		ı			
Alex is the Best, LLC				HOLDER OF PATENT OR T	RADEMARK
Alex is the Best, LLC	1 8,134,600	3/13/2012	Alex	is the Best, LLC	
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Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE FILING OR DETERMINATION OF AN

P.O. Box 1450 Alexandria, VA 22313-1450			ACTION REGARDING TRADEM	
filed in the U.S. Dis	ce with 35 U.S.C. § 290 strict Court Patents. (the pa	for the	District of Delaware	action has been on the following
DOCKET NO.	DATE FILED		STRICT COURT	
13-1725-RGA PLAINTIFF	1/3/2014		for the District of Dela	aware
Alex is the Best, LLC			DEFENDANT HTC Corporation and HTC Amel	rica, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATE OR TRADEMA		HOLDER OF PATENT OR TE	RADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC	
2 8,477,197	7/2/2013	Alex	is the Best, LLC	
3 8,581,991	11/12/2013	Alex	Alex is the Best, LLC	
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DATE INCLUDED	In the above—entitled ca	ase, the following p	patent(s)/ trademark(s) have been included	
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filed in the U.S. Di	nce with 35 U.S.C. § 290 and istrict Court Patents. (the paten	for the	1116 you are hereby advised that a court District of Delaware s 35 U.S.C. § 292.):	on the following
DOCKET NO.	DATE FILED		STRICT COURT	
13-1728-RGA PLAINTIFF	1/3/2014		for the District of Dela DEFENDANT	aware
Alex is the Best, LLC			ZTE Corporation and ZTE (USA)	, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TE	ADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC	
2 8,477,197	7/2/2013	Alex	is the Best, LLC	
3 8,581,991	11/12/2013	13 Alex is the Best, LLC		
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PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TR	
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Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE FILING OR DETERMINATION OF AN

P.O. Box 1450 Alexandria, VA 22313-1450			ACTION REGARDING A PATENT OR TRADEMARK
Trademarks or	ice with 35 U.S.C. § 290 and/or strict Court Patents. (for the	District of Delaware on the following as 35 U.S.C. § 292.):
DOCKET NO. 13-1727-RGA	DATE FILED 1/3/2014	U.S. DI	STRICT COURT for the District of Delaware
PLAINTIFF			DEFENDANT
Alex is the Best, LLC			Sony Corporation, Sony Mobile Communications, AB, and Sony Mobile Communications (USA), Inc., and Sony Electronics, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC
2 8,477,197	7/2/2013	Alex	is the Best, LLC
3 8,581,991	11/12/2013	Alex is the Best, LLC	
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DATE INCLUDED	In the above—entitled case, the INCLUDED BY		patent(s)/ trademark(s) have been included:
PATENT OR TRADEMARK NO.	DATE OF PATENT	Inditient	☐ Answer ☐ Cross Bill ☐ Other Pleading HOLDER OF PATENT OR TRADEMARK
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In the above	e—entitled case, the following d	lecision has	been rendered or judgement issued:
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Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450			TRADEMARK		
In Compliance		U.S.C. §	1116 you are hereby advised that a court action	on has been on the following	
	Patents. (the patent action	n involve	s 35 U.S.C. § 292.):		
DOCKET NO. 13-1724-RGA	DATE FILED 1/3/2014	U.S. DIS	STRICT COURT for the District of Delawa	are	
PLAINTIFF Alex is the Best, LLC			DEFENDANT BlackBerry Limited f/k/a Research in BlackBerry Corporation f/k/a Research Corporation	n Motion Limited and rch in Motion	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRAI	DEMARK	
1 8,134,600	3/13/2012	Alex	is the Best, LLC		
2 8,581,991	11/12/2013	Alex	is the Best, LLC		
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	In the above—entitled case, the	following	patent(s)/ trademark(s) have been included:		
DATE INCLUDED	INCLUDED BY	ndment	Answer Cross Bill	Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRA	DEMARK	
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DECISION/JUDGEMENT					
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Mail Stop 8 TO: Director of the U.S. Patent and Trademark Office P.O. Box 1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450			TRADEMARK		
In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. filed in the U.S. District Court for the ☐ Trademarks or			istrict of Delaware	on has been on the following	
DOCKET NO. 13-1726-RGA	DATE FILED 1/3/2014	U.S. DIST	RICT COURT for the District of Delaw	are	
PLAINTIFF Alex is the Best, LLC	175/2014	·	DEFENDANT LG Electronics, Inc., LG Electronics Electronics MobileComm U.S.A., In	s U.S.A., Inc., and LG	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRA	DEMARK	
1 8,134,600	3/13/2012	Alex is	s the Best, LLC		
2 8,477,197	7/2/2013	Alex is	s the Best, LLC		
3 8,581,991	11/12/2013	Alex is the Best, LLC			
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Mail Stop 8 TO: Director of the U.S. Patent and Trademark Office P.O. Box 1450

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Alexandria, VA 22313-1450			TRADEMARK		
filed in the U.S. Dis		for the	§ 1116 you are hereby advised that a court action has been District of Delaware on the followings 35 U.S.C. § 292.):	ing	
DOCKET NO.	DATE FILED		U.S. DISTRICT COURT for the District of Delaware		
13-1787-RGA PLAINTIFF	1/3/2014		DEFENDANT		
Alex is the Best, LLC			Samsung Electronics Co. Ltd., Samsung Electror America, Inc., and Samsung Telecommunications America, LLC	nics s	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
1 8,134,600	3/13/2012	Alex	x is the Best, LLC		
2 8,477,197	7/2/2013	Alex	x is the Best, LLC		
3 8,581,991	11/12/2013	Ale	ex is the Best, LLC		
4 7,633,524	12/15/2009	Ale	Alex is the Best, LLC		
5 7,907,172	3/15/2011 Alex is the Best, LLC				
DATE INCLUDED PATENT OR TRADEMARK NO. 1 2 3 4 5 In the about the properties of the properties o	DATE OF PATENT OR TRADEMARK	Amendment	ng patent(s)/ trademark(s) have been included: Answer Cross Bill Other Pleadin HOLDER OF PATENT OR TRADEMARK has been rendered or judgement issued:	g	
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Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450

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P.O. Box 1450 Alexandria, VA 22313-1450			ACTION REGARDING A PATENT OR TRADEMARK
filed in the U.S. Distr		for the	District of Delaware on the following s 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED		STRICT COURT
13-1722-RGA	1/3/2014	<u> </u>	for the District of Delaware DEFENDANT
PLAINTIFF Alex is the Best, LLC		·	Amazon.com, Inc. and Amazon Web Services, LLC
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC
2 8,477,197	7/2/2013	Alex	is the Best, LLC
3 8,581,991	11/12/2013	Alex	is the Best, LLC
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TO: Mail Stop 8 Director of the U.S. Patent and Trademark Office

P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexai	ndria, VA 22313-1450	TRADEMARK
filed in the U.S. Dist		for the District of Delaware on the following on involves 35 U.S.C. § 292.):
DOCKET NO. 13-1786-RGA	DATE FILED 1/3/2014	U.S. DISTRICT COURT for the District of Delaware
PLAINTIFF		DEFENDANT
Alex is the Best, LLC		Verizon Communications, Inc. and Cellco Partnership d/b/a Verizon Wireless
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 8,134,600	3/13/2012	Alex is the Best, LLC
2 8,477,197	7/2/2013	Alex is the Best, LLC
3 8,581,991	11/12/2013	Alex is the Best, LLC
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filed in the U.S. Dis		for the	1116 you are hereby advised that a c District of Delaware s 35 U.S.C. § 292.):	ourt action has been on the following
DOCKET NO.	DATE FILED 1/3/2014	U.S. DI	STRICT COURT for the District of	Delaware
13-1785-RGAPLAINTIFF	1/3/2014		DEFENDANT	
Alex is the Best, LLC			T-Mobile US, Inc. f/k/a Metro and T-Mobile USA, Inc. f/k/a	PCS Communications, Inc. MetroPCS Wireless, Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT (DR TRADEMARK
1 8,134,600	3/13/2012	Alex	is the Best, LLC	
2 8,477,197	7/2/2013	Alex	is the Best, LLC	
3 8,581,991	11/12/2013	Alex	is the Best, LLC	
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AO 120 (Rev. 08/10)			
	P.O. Box 1450 Alexandria, VA 22313-1450		REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK
In Compli	District Court	for the	§ 1116 you are hereby advised that a court action has been e District of Delaware on the following
☐ Trademarks or	Patents. (the patent action	on involve	/es 35 U.S.C. § 292.):
DOCKET NO. 13-1787-RGA	DATE FILED 1/3/2014	U.S. D	DISTRICT COURT for the District of Delaware
PLAINTIFF	17372014	ــــــــــــــــــــــــــــــــــــــ	DEFENDANT
Alex is the Best, LLC			Samsung Electronics Co. Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 8,134,600	3/13/2012	Ale	ex is the Best, LLC
2 8,477,197	7/2/2013	Ale	ex is the Best, LLC
3 8,581,991	11/12/2013	Ale	ex is the Best, LLC
4 7,633,524	12/15/2009	Ale	ex is the Best, LLC
5 7,907,172	3/15/2011	Ale	ex is the Best, LLC
	Total day wilded Ab-	Callanda.	- notest(s)/ trademorb(s) have been included:
DATE INCLUDED	In the above—entitled case, the	Ionowin	ng patent(s)/ trademark(s) have been included:
DATE INCLUDED	Ame	ndment	Answer Cross Bill Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
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In the	shave entitled case the following	decision	has been rendered or judgement issued:
DECISION/JUDGEMENT		GCC131011	nee controlled of Jacksman loader.
	tached Order		
CLERK	læv) DEPLIT	TY CLERK DATE
John A. C	Cerino	, 22.01	6/17/2014

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

ALEX IS THE BEST, LLC,)
Plaintiff,)
v.) C.A. No. 13-1787-RGA
SAMSUNG ELECTRONICS CO. LTD., SAMSUNG ELECTRONICS AMERICA, INC., and SAMSUNG TELECOMMUNICATIONS AMERICA, LLC))))
Defendants.))

[PROFESED] ORDER OF DISMISSAL WITH PREJUDICE AS TO DEFENDANTS SAMSUNG ELECTRONICS CO. LTD., SAMSUNG ELECTRONICS AMERICA, INC., AND SAMSUNG TELECOMMUNICATIONS AMERICA, LLC

The Stipulated Motion for Dismissal With Prejudice of all claims asserted by Plaintiff,
Alex is the Best, LLC against Defendants Samsung Electronics Co., Ltd., Samsung Electronics
America, Inc., and Samsung Telecommunications America, LLC, in this case is before the Court.

After considering the Motion, and good cause appearing therefore, IT IS HEREBY ORDERED THAT the motion is granted, and all claims asserted in this suit against Defendants Samsung Electronics Co., Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC, are hereby dismissed with prejudice. It is further ORDERED that all attorneys' fees and costs are to be borne by the party that incurred them.

Dated: June 17, 2014

UNALOG (MAM) UNITED STATES DISTRICT JUDGE

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

TRADEMARK In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court _ Delaware ____ on the following X Patents or Trademarks: DOCKET NO. DATE FILED U.S. DISTRICT COURT 13cv1727-RGA 1/3/2014 DISTRICT OF DELAWARE **PLAINTIFF** DEFENDANT Alex is the Best LLC Sony Corporation, et al. PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 8,134,600 3/13/2012 Alex is the Best LLC A lex is the Best LLC 2 8,477,197 7/2/2013 3 8,581,991 11/12/2013 Alex is the Best LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY ☐ Amendment ☐ Answer ☐ Cross Bill ☐ Other Pleading PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 2 3 4 5 In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT See attached Order CLERK (BY) DEPUTY CLERK DATE

JOHN A. CERINO, CLERK OF COURT

6/24/2014

AO 120 (Rev. 08/10)					
	Mail Stop 8 S. Patent and Tradema P.O. Box 1450 ndria, VA 22313-1450	ork Office	FILING OR D ACTION REG	PORT ON THE ETERMINATION OF AN GARDING A PATENT OR RADEMARK	
filed in the U.S. Dist		for the	District of Delaware s 35 U.S.C. § 292.):	that a court action has been on the following	
DOCKET NO. 13-1787-RGA	DATE FILED 1/3/2014	U.S. DI	STRICT COURT for the Dist	rict of Delaware	
PLAINTIFF Alex is the Best, LLC				Co. Ltd., Samsung Electronics nsung Telecommunications	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PAT	ENT OR TRADEMARK	
1 8,134,600	3/13/2012	Alex	is the Best, LLC		
2 8,477,197	7/2/2013	Alex	is the Best, LLC		
3 8,581,991	11/12/2013	Alex	is the Best, LLC		
4 7,633,524	12/15/2009	Alex	Alex is the Best, LLC		
5 7,907,172	3/15/2011	Alex	Alex is the Best, LLC		
	In the above—entitled case	the following	patent(s)/ trademark(s) have b	een included:	
DATE INCLUDED	INCLUDED BY	Amendment	☐ Answer ☐ Cro	_	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK			ENT OR TRADEMARK	
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In the abov	e-entitled case, the follow	ring decision h	as been rendered or judgement	issued:	
DECISION/JUDGEMENT	ched Order				
CLERK John A. Cer	ind	(BY) DEPUTY	CLERK	DATE 6 17 2014	

IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

ALEX IS THE BEST, LLC,)
Plaintiff,)
v.) C.A. No. 13-1787-RGA
SAMSUNG ELECTRONICS CO. LTD., SAMSUNG ELECTRONICS AMERICA, INC., and SAMSUNG TELECOMMUNICATIONS AMERICA, LLC))))
Defendants.)))

[PROFESED] ORDER OF DISMISSAL WITH PREJUDICE AS TO DEFENDANTS SAMSUNG ELECTRONICS CO. LTD., SAMSUNG ELECTRONICS AMERICA, INC., AND SAMSUNG TELECOMMUNICATIONS AMERICA, LLC

The Stipulated Motion for Dismissal With Prejudice of all claims asserted by Plaintiff, Alex is the Best, LLC against Defendants Samsung Electronics Co., Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC, in this case is before the Court.

After considering the Motion, and good cause appearing therefore, IT IS HEREBY ORDERED THAT the motion is granted, and all claims asserted in this suit against Defendants Samsung Electronics Co., Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC, are hereby dismissed with prejudice. It is further ORDERED that all attorneys' fees and costs are to be borne by the party that incurred them.

Dated: June 17, 2014

UNITED STATES DISTRICT JUDGE

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450

Alexandria, VA 22313-1450		TRADEMARK			
In Compliance	ce with 35 U.S.C. § 290 an	d/or 15 U.S.C. §	1116 you are hereby advise	ed that a court action	has been
filed in the U.S. D	istrict Court	Delaware	on the following	X Patents or	Trademarks:
DOCKET NO. 13cv1786-RGA	DATE FILED 10/30/2012	U.S. DI		CT OF DELAWARI	3
PLAINTIFF			DEFENDANT		
Alex is the Best LLC			Verizon Communications	s, Inc., et al.	
PATENT OR TRADEMARK NO.	DATE OF PATEN OR TRADEMAR	1	HOLDER OF P	ATENT OR TRADI	EMARK
1 8,134,600	3/13/2012		Alex	is the Best LLC	
8,477,197			Alex	k is the Best LLC	
2	7/2/2013				
3 8,581,991	11/12/2013		Alex	is the Best LLC	
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In the abou	INCLUDED BY	wing patent(s)/ tr	ademark(s) have been inclu		Other Pleading
PATENT OR	DATE OF PATEN	Т		ATENT OR TRADI	
TRADEMARK NO.	OR TRADEMAR	K			
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In the above	ve—entitled case, the follo	wing decision ha	s been rendered or judgeme	ent issued:	
DECISION/JUDGEMENT					
See attached Order					
CLERK		(BY) DEPUTY	CLERK	DA	ATE
JOHN A. CERINO, C	LERK OF COURT				4/2014

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Alexandria, VA 22313-1450		TRADEMARK			
In Compliance	with 35 U.S.C. § 290 and	d/or 15 U.S.C. §	§ 1116 you are hereby advisor	ed that a court actio	n has been
filed in the U.S. Dis	trict Court	Delaware	on the following	X Patents or	Trademarks:
	DATE FILED	U.S. D	ISTRICT COURT	CT OF DELAWAR	E
13cv1782-RGA AINTIFF	1/3/2014		DEFENDANT	OF DELAWAR	4.7
Alex is the Best LLC			Boost Mobile LLC		
PATENT OR TRADEMARK NO.	DATE OF PATEN OR TRADEMARI		HOLDER OF P	ATENT OR TRAD	DEMARK
8,134,600	3/13/2012		Alex	x is the Best LLC	
8,477,197	7/2/2013		Ale	x is the Best LLC	
8,581,991	11/12/2013		Alex	x is the Best LLC	
OATE INCLUDED	INCLUDED BY	Amendment	☐ Answer ☐ €	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATEN OR TRADEMAR		HOLDER OF F	PATENT OR TRAI	DEMARK
In the cherry	a antitled ages the falle	vuina decision l	nas been rendered or judgem	ent issued:	
DECISION/JUDGEMENT	e—entitled case, the folio		ias been rendered of judgem		
See attached Order					
CLERK		(BY) DEPUT	Y CLERK	1	DATE
JOHN A. CERINO, CI	LERK OF COURT			ļç	0/9/2014

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

In Counti	ance with 35 U.S.C. § 290 and	/or 15 U.S.C. 8	1116 you are hereby advise	d that a court actic	on has been
	District CourtI		on the following	X Patents or	Trademarks:
DOCKET NO. 13cv1784-RGA	DATE FILED 1/3/2014		STRICT COURT DISTRIC	CT OF DELAWAR	Œ
PLAINTIFF			DEFENDANT		
Alex is the Best LLC			Sprint Corporation		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF P.	ATENT OR TRAI	DEMARK
1 8,134,600	3/13/2012		Alex	is the Best LLC	
2 8,477,197	7/2/2013		Alex	s is the Best LLC	
3 8,581,991	11/12/2013		Alex	is the Best LLC	
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DATE INCLUDED		Amendment	☐ Answer ☐ C	Cross Bill	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF P	ATENT OR TRAI	DEMARK
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In the a	above—entitled case, the follow	ving decision h	as been rendered or judgeme	ent issued:	
DECISION/JUDGEMENT					
See attached Order					
CLERK		(BY) DEPUT	Y CLERK	I	DATE
	, CLERK OF COURT			ģ	9/9/2014

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450 In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court Delaware on the following X Patents or Trademarks: DOCKET NO. DATE FILED U.S. DISTRICT COURT 13cv1785-RGA 1/3/2014 DISTRICT OF DELAWARE **PLAINTIFF** DEFENDANT Alex is the Best LLC T-Mobile US, Inc., et al. PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 8,134,600 3/13/2012 Alex is the Best LLC A lex is the Best LLC 2 8,477,197 7/2/2013 3 8,581,991 11/12/2013 Alex is the Best LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY ☐ Amendment ☐ Answer ☐ Cross Bill ☐ Other Pleading PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 2 3 4 5 In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT See attached Order CLERK (BY) DEPUTY CLERK DATE

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director

JOHN A. CERINO, CLERK OF COURT

9/8/2014

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliance with 35 U.S.C. 8 290 and/or 15 U.S.C. 8 1116 you are hereby advised that a court action has been

	J.S. District Court		on the follo		Patents or	Trademarks:
			ISTRICT COURT	Owing 12 i		Trucomarko.
DOCKET NO. 13cv1724-RGA	DATE FILED 1/3/2014	U.S. D		DISTRICT OF	DELAWARE]
PLAINTIFF	1/3/2011		DEFENDANT			
Alex is the Best LLC			Blackberry Limit	ted, et al.		
PATENT OR	DATE OF PATEN		HOLDI	ER OF PATEN	T OR TRADE	EMARK
TRADEMARK NO). OR TRADEMARK 3/13/2012			Alex is the	Rest LLC	
1 8,134,600	3/13/2012					
2 8,581,991	11/12/2013			A lex is the	Best LLC	
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DATE INCLUDED		Amendment	☐ Answer	☐ Cross B	sill 🔲 (Other Pleading
PATENT OR TRADEMARK NO	DATE OF PATEN' OR TRADEMARI		HOLDI	ER OF PATEN	T OR TRADE	EMARK
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In th	ne above—entitled case, the follow	wing decision h	as been rendered or	judgement issu	ıed:	
DECISION/JUDGEME	NT					
See attached Order						
		т				
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JOHN A. CERII	NO, CLERK OF COURT				9/1	15/2014

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been X Patents or __ on the following Trademarks: filed in the U.S. District Court _ Delaware DATE FILED U.S. DISTRICT COURT DOCKET NO. DISTRICT OF DELAWARE 13cv1783-RGA 1/3/2014 DEFENDANT **PLAINTIFF** Kyocera Corporation, et al. Alex is the Best LLC PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK OR TRADEMARK TRADEMARK NO. Alex is the Best LLC 3/13/2012 8,134,600 A lex is the Best LLC 8,477,197 2 7/2/2013 Alex is the Best LLC 8,581,991 11/12/2013 3 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: **INCLUDED BY** DATE INCLUDED ☐ Other Pleading ☐ Amendment ☐ Answer ☐ Cross Bill PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 2 3 4 5 In the above—entitled case, the following decision has been rendered or judgement issued: **DECISION/JUDGEMENT** See attached Order (BY) DEPUTY CLERK DATE CLERK

JOHN A. CERINO, CLERK OF COURT

10/20/2014

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been

filed in the U.S. I	District Court	Delaware	on the following	X Patents or	Trademarks:
DOCKET NO.	DATE FILED	U.S. DI	STRICT COURT	37-	
13cv1725-RGA	10/18/2013		DISTRIC	T OF DELAWA	ARE
PLAINTIFF			DEFENDANT		
Alex is the Best, LLC			HTC Corporation, et al.		
PATENT OR	DATE OF PATEN	IT I			
TRADEMARK NO.	OR TRADEMAR		HOLDER OF PA	ATENT OR TRA	ADEMARK
1 8,134,600	3/13/2012		Alex	is the Best LLC	
2 8,477,197	7/2/2013		Alex	is the Best LLC	
3 8,581,991	11/12/2013		Alex	is the Best LLC	4.5
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DATE INCLUDED	INCLUDED BY	Amendment	ademark(s) have been included	****	☐ Other Pleading
PATENT OR	DATE OF PATEN	T	HOLDER OF PA		
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See attached Order					
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JOHN A. CERINO, CI	LERK OF COURT	, – • • •			0/22/2014
				<u>l</u> _	

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

		or 15 U.S.C. § 1116 you are hereby advelaware on the following	
DOCKET NO.	DATE FILED	U.S. DISTRICT COURT	
13cv1722-RGA PLAINTIFF	10/18/2013	DEFENDANT	RICT OF DELAWARE
Alex is the Best LLC		Amazon.com Inc., et a	1.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF	PATENT OR TRADEMARK
	3/13/2012	A	lex is the Best LLC
1 8,134,600	3/13/2012		lex is the Best LLC
		A	lex is the Best ELC
2 8,477,197	7/2/2013		
3 8,581,991	11/12/2013	A	lex is the Best LLC
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		ing patent(s)/ trademark(s) have been in	cluded:
DATE INCLUDED	INCLUDED BY	Amendment	Cross Bill
PATENT OR	DATE OF PATENT	HOI DER OF	F PATENT OR TRADEMARK
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TRADEMARK NO. 1 2 3		TOLLICK OF	F PATENT OR TRADEMARK
TRADEMARK NO. 1 2 3		TOLLICK OF	F PATENT OR TRADEMARK
TRADEMARK NO. 1 2 3 4 5	OR TRADEMARK	HOLDER OF	
TRADEMARK NO. 1 2 3 4 5	OR TRADEMARK	TOLLICK OF	
TRADEMARK NO. 1 2 3 4 5	above—entitled case, the follow	HOLDER OF	
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TRADEMARK NO. 1 2 3 4 5 In the	above—entitled case, the follow	HOLDER OF	
TRADEMARK NO. 1 2 3 4 5 In the	above—entitled case, the follow	HOLDER OF	ement issued:
TRADEMARK NO. 1 2 3 4 5 In the	above—entitled case, the follow	HOLDER OF	

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been X Patents or Trademarks: on the following Delaware filed in the U.S. District Court _ U.S. DISTRICT COURT DATE FILED DOCKET NO. DISTRICT OF DELAWARE 13cv1728-RGA 1/3/2014 DEFENDANT **PLAINTIFF** ZTE Corporation et al. Alex is the Best LLC DATE OF PATENT HOLDER OF PATENT OR TRADEMARK PATENT OR OR TRADEMARK TRADEMARK NO. Alex is the Best LLC 3/13/2012 8,134,600 A lex is the Best LLC 7/2/2013 8,477,197 2 Alex is the Best LLC 11/12/2013 8,581,991 3 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: INCLUDED BY DATE INCLUDED ☐ Other Pleading ☐ Cross Bill ☐ Answer ☐ Amendment DATE OF PATENT PATENT OR HOLDER OF PATENT OR TRADEMARK OR TRADEMARK TRADEMARK NO. 2 3 4 5 In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT See attached Order DATE (BY) DEPUTY CLERK **CLERK** 11/25/2014 JOHN A. CERINO, CLERK OF COURT

Copy 1—Upon initiation of action, mail this copy to Director Copy 3—Upon termination of action, mail this copy to Director

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450 In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court Delaware ____ on the following X Patents or Trademarks: DOCKET NO. DATE FILED U.S. DISTRICT COURT 13cv1726-RGA 1/3/2014 DISTRICT OF DELAWARE PLAINTIFF DEFENDANT Alex is the Best LLC LG Electronics Inc., et al. PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 1 8,134,600 3/13/2012 Alex is the Best LLC A lex is the Best LLC 8,477,197 7/2/2013 3 8,581,991 11/12/2013 Alex is the Best LLC 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: DATE INCLUDED INCLUDED BY ☐ Amendment ☐ Answer ☐ Cross Bill ☐ Other Pleading PATENT OR DATE OF PATENT HOLDER OF PATENT OR TRADEMARK TRADEMARK NO. OR TRADEMARK 1 2 3 4 5 In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT See attached Order CLERK (BY) DEPUTY CLERK DATE JOHN A. CERINO, CLERK OF COURT 1/6/2015

Docket No.: CLEM201.5US

PATENT IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the **PATENT** of: **FRANK CLEMENTE** Current Date: 01 April 2015

Application No.: 13/925,498

Filed: 24 June 2013

Patent No.: 8,581,991

Issued: 12 November 2013

For: INTEGRATED INTERNET CAMERA SYSTEM AND METHOD

NOTIFICATION OF LOSS OF ENTITLEMENT TO SMALL ENTITY STATUS PURSUANT TO 37 C.F.R. §1.27(g)(2)

MAIL STOP M CORRESPONDENCE

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

Sir:

This communication hereby notifies of the loss of entitlement to small entity status in the above-identified patent.

Dated: April 1, 2015 Respectfully submitted,

By <u>/C. ANDREW IM/</u>

C. Andrew Im Reg. No.: 40,657 IM IP LAW PLLC 29 Chase Road, #355 Scarsdale, New York 10583-0355 (347) 577-9480

(347) 577-9480 (888) 415-3481 (Fax)

docket@imiplaw.com (email)

Attorney for Applicant

Electronic Acknowledgement Receipt		
EFS ID:	21936529	
Application Number:	13925498	
International Application Number:		
Confirmation Number:	9678	
Title of Invention:	INTEGRATED INTERNET CAMERA SYSTEM AND METHOD	
First Named Inventor/Applicant Name:	FRANK CLEMENTE	
Customer Number:	99239	
Filer:	C. Andrew Im	
Filer Authorized By:		
Attorney Docket Number:	CLEM201.5US	
Receipt Date:	01-APR-2015	
Filing Date:	24-JUN-2013	
Time Stamp:	07:04:20	
Application Type:	Utility under 35 USC 111(a)	

Payment information:

Submitted with Payment no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Notification of loss of entitlement to	ENTITY.pdf	81482	no	1
·	small entity status	El Tiripai	b8b25003a036b441781672d31a91278707 d1bd00		

Warnings:

Information:

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.

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

ACTION REGARDING A PATENT OR P.O. Box 1450 Alexandria, VA 22313-1450 TRADEMARK In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been X Patents or Trademarks: Delaware _____ on the following filed in the U.S. District Court _____ U.S. DISTRICT COURT DATE FILED DOCKET NO. DISTRICT OF DELAWARE 13cv1723-RGA 1/3/2014 DEFENDANT **PLAINTIFF** Asus Computer International Alex is the Best LLC DATE OF PATENT PATENT OR HOLDER OF PATENT OR TRADEMARK OR TRADEMARK TRADEMARK NO. Alex is the Best LLC 3/13/2012 8,134,600 A lex is the Best LLC 7/2/2013 8,477,197 2 Alex is the Best LLC 11/12/2013 3 8,581,991 4 5 In the above—entitled case, the following patent(s)/ trademark(s) have been included: INCLUDED BY DATE INCLUDED ☐ Answer ☐ Cross Bill ☐ Other Pleading ☐ Amendment DATE OF PATENT PATENT OR HOLDER OF PATENT OR TRADEMARK OR TRADEMARK TRADEMARK NO. 2 3 4 5 In the above—entitled case, the following decision has been rendered or judgement issued: DECISION/JUDGEMENT See attached Order (BY) DEPUTY CLERK DATE CLERK 3/9/2015 JOHN A. CERINO, CLERK OF COURT

TO:

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REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

filed in the U.S. Distr	trict Court	5 U.S.C. § 1116 you are hereby advised that a court action has been for the District of Delaware on the following	
☐ Trademarks or ☑	Patents. (the patent actio	on involves 35 U.S.C. § 292.):	
DOCKET NO.	DATE FILED 9/2/2016	U.S. DISTRICT COURT for the District of Delaware	
PLAINTIFF ALEX IS THE BEST, LLC		DEFENDANT HUAWEI TECHNOLOGIES USA INC., ET AL.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK	
1 7,633,524	12/15/2009	ALEX IS THE BEST, LLC	
2 7,907,172	3/15/2011	ALEX IS THE BEST, LLC	
3 8,134,600	3/13/2012	ALEX IS THE BEST, LLC	
4 8,477,197	7/2/2013	ALEX IS THE BEST, LLC	
5 8,581,991	11/12/2013	ALEX IS THE BEST, LLC	
		following patent(s)/ trademark(s) have been included:	
DATE INCLUDED	INCLUDED BY ☐ Amen	ndment	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK	
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	/e—entitled case, the following d	decision has been rendered or judgement issued:	
DECISION/JUDGEMENT			
CLERK	(BY)	DEPUTY CLERK DATE	

	PATENT OR	DATE OF PATENT	HOLDER OF PATENT OR TRADEMARK
	TRADEMARK NO.	OR TRADEMARK	
6.	8,947,542	2/3/2015	ALEX IS THE BEST, LLC
7.	9,197,806	11/24/2015	ALEX IS THE BEST, LLC
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TO:

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REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

*		15 U.S.C. § 1116 you are hereby advised that a court for the District of Delaware	action has been on the following	
DOCKET NO.	DATE FILED 9/2/2016	U.S. DISTRICT COURT for the District of De	laware	
PLAINTIFF ALEX IS THE BEST, LLC		DEFENDANT LENOVO HOLDING COMPANY	/, INC., ET AL.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1 7,633,524	12/15/2009	ALEX IS THE BEST, LLC		
2 7,907,172	3/15/2011	ALEX IS THE BEST, LLC		
3 8,134,600	3/13/2012	ALEX IS THE BEST, LLC		
4 8,477,197	7/2/2013	ALEX IS THE BEST, LLC		
5 8,581,991	11/12/2013	ALEX IS THE BEST, LLC		
DATE INCLUDED	In the above—entitled case, the INCLUDED BY	e following patent(s)/ trademark(s) have been include	ed:	
- :		endment Answer Cross Bill	Other Pleading	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK		
1				
2				
3				
4				
5				
In the abov	ve—entitled case, the following	decision has been rendered or judgement issued:		
DECISION/JUDGEMENT				
CLERK (BY) DI) DEPUTY CLERK	DATE	

	PATENT OR	DATE OF PATENT	HOLDER OF PATENT OR TRADEMARK
	TRADEMARK NO.	OR TRADEMARK	
6.	8,947,542	2/3/2015	ALEX IS THE BEST, LLC
7.	9,197,806	11/24/2015	ALEX IS THE BEST, LLC
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