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UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1 53(b))

Attorney Docket No.	51876p219		
First Inventor or Applic	cation Identifier	Sung-Hoon	Bae

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIN em014066885us Express Mail Label No.

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2. Applica See 37 3. Specific (preferred Descri Cross Statem Refere or a co	nsmittal Form (e.g. PTO/SB/17) n original, and a duplicate for fee processing nt claims small entity status. CFR 1.27. eation Total Pages arrangement set forth below) ptive title of the Invention References to Related Applicatio ent Regarding Fed sponsored R nce to sequence listing, a table, mputer program listing appendix round of the Invention	14 ons	Compu 8. Nucleotide an (if applicable, a. Col b. Spec i. [oM or CD-R in duplical inter Program (Appendicator Amino Acid Sequal necessary) Imputer Readable Form (Confication Sequence Listing CD-ROM or CD-F I Paper I Paper I Paper I Pager demand the service of	dix) uence Submission CFR) g on. 8 (2 copies), or	į
- Brief S	ummary of the Invention escription of the Drawings (if file	d)	ACCOME	PANYING APPLIC	ATION PARTS	
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Customer	Number of Bar Code Label	*08791		ar Correspond	lence address below	
Name	BLAKELY, SOKOLO	OFF, TAYLOR &	ZAFMAN LLP			
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FEE TRANSMITTAL for FY 2001

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TOTAL AMOUNT OF PAYMENT

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Complete if Known			
Application Number			
Filing Date			
First Named Inventor	Sung-Hoon Baek, et al.		
Examiner Name			
Group Art Unit			
Attorney Docket Number	51876p219		

METHOD OF PAYMENT (check one)	FEE CALCULATION (continued)					
The Commissioner is hereby authorized to charge indicated fees and credit any over payments to.	ge 3. ADDITIONAL FEE					
Deposit Account 02-2666	Large Fee Code	Entity: Fee (\$)		Fee	Fee Description	Fee Paid
Number	105		205	,	Surcharge - late filing fee or oath	
Deposit Account Name Blakely, Sokoloff, Taylor & Zafman LLP	127		227		Surcharge - late provisional filing fee or cover sheet.	
Charge Any Additional Fee Required Under 37CFR 1.16 and 1.17	139	130	139	130	Non-English specification	
Applicant claims small entity status.	147	2,520	147	2,520	For filing a request for ex parte reexamination	
2. Payment Enclosed:	112	920*	112	920	Requesting publication of SIR prior to Examiner action	
☐ Check ☐ Money ☐ Other Order	113	1,840	113	1,840	Requesting publication of SIR after Examiner action	
FEE CALCULATION	115	110	215	55	Extension for response within first month	
1. FILING FEE	116	390	216	195	Extension for response within second month	
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101 710 201 355 Utility filing fee \$355	119		219		Notice of Appeal	
106 320 206 160 Design filing fee	120		220		Filing a brief in support of an appeal	
107 490 207 245 Plant filing fee	121	270			Request for oral hearing	
108 710 208 355 Reissue filing fee	l .	1,510			Petition to institute a public use proceeding Petition to revive - unavoidably	
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Total Claims 8 -20** = 0 X \$9.00 = 0.00	122		122		Petitions to the Commissioner	
Independent 1 -3** = 0 X \$40.00 = 0.00	123	-	123		Petitions related to provisional applications	
Multiple Dependent	126		126		Submission of Information Disclosure Stmt	
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Large Entity Small Entity Fee Fee Fee Fee Description Code (\$) Code (\$)	146	710	246	355	Filing a submission after final rejection (37 CFR 1.129(a))	
103 18 203 9 Claims in excess of 20	149	710	249	355	For each additional invention to be	
102 80 202 40 Independent claims in excess of 3					examined (37 CFR 1.129(b))	
104 270 204 135 Multiple Dependent claim	179	710	279	355	Request for Continued Examination (RCE)	
109 80 209 40 **Reissue independent claims over original patent	169	900	169	900	Request for expedited examination of a design application	
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SUBTOTAL (2) (\$) 0.00	* Reduce	ed by Basi	ic Filing	Fee Paid	SUBTOTAL (3) (\$)	40.00

SUBMITTED BY			Complete (if	applicable)	
Typed or Printed Name	Thomas M. Coester, Reg. No. 39,637			Reg. Number	
Signature	Thomas Coeste	Date	12/29/00	Deposit Account User ID	02-2666

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Our Ref. No.: 51876.P219 Express Mail No. EM014066885US

UTILITY APPLICATION FOR UNITED STATES PATENT

FOR

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

Inventor(s):

Sung-Hoon Baek et al.

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

Field of the Invention

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The present invention relates to an apparatus for a redundant interconnection between multiple host computers and a redundant arrays of inexpensive disks (hereinafter, referred to as 'RAID'); and, more particularly, to an apparatus for a redundant interconnection between multiple host computers and multiple controllers of the RAID, which is capable of supporting a fault tolerance of the RAID controllers and simultaneously heightening performance.

Prior Art of the Invention

A RAID is a storage system based on a large capacity and a high performance, by using much quantity of disks, and is a fault tolerant system in which the disks or controllers etc. have a redundant nature. In general, the RAID has two controllers, which are used like a method shown in Fig. 1 or 2.

Fig. 1 is an exemplary block diagram showing a general connection method between the host computers and the RAID having the conventional two controllers.

As shown in the drawing, such system independently uses two RAID controllers 140, 141, and has an independent connection with network interface controllers 110, 111 of the host computers. That

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is, such system has twice the bandwidth and twice the performance. However, there is such a problem that a loss of data occurs when one out of two RAID controllers 140,141 has a trouble, in other words, this system does not become the fault tolerant system.

Fig. 2 is an exemplary block diagram of a general host interface system having a communication interface for an error recovery between the conventional two controllers.

In order to provide fault tolerance not provided in Fig. 1, two RAID controllers 230, 231 and host computers 200, 201 are connected with each other through a hub or switch 210 in one network. Thus, even though one RAID controller 230 or 231 has a trouble, all of the host computers 200, 201 are connected to a RAID controller that does not have a trouble. That is, this RAID controller not having the trouble serves as a role of the controller that has the trouble. Also, since the RAID controllers 230, 231 should exchange information with each other by preparing in advance against some trouble, the RAID controllers 230, 231 are connected with each other through communication controllers 221, 222. However, in this case only a half of performance for the bandwidth provided in Fig. 1 can be obtained.

Fig. 3 is an exemplary block diagram showing a wiring method between a conventional RAID and the host computers.

The construction shown in the drawing partially represents a systematic connection between a RAID and host computers, which is extracted from contents disclosed in the U.S. Patent No. 5,812,754. However, this construction has no any difference from that of Fig. 2, in the structure of a communication network, and

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in case that one out of two host computers 300, 301 has rather a trouble, there is caused a problem that a network is broken. Thus, this construction is inferior to the construction of Fig. 2.

Summary of the Invention

Therefore, it is an object of the present invention to provide an apparatus for a redundant interconnection between multiple host computers and a RAID, which is capable of supporting a fault tolerance of a RAID controller and simultaneously heightening a performance.

In accordance with the present invention, the apparatus for a redundant interconnection between multiple hosts and a RAID comprises a plurality of RAID controllers for processing requests of numerous host computers connected with one another through an industrial standard communication network such as fibre channel and performing fault tolerant function; a plurality of connecting units for connecting the plurality of RAID controllers to the numerous host computers; and a plural number of network interface controllers respectively contained into the plurality of RAID controllers, the network interface controllers being for exchanging information directly with each of opposite network interface controllers provided within the numerous host computers and within opposite RAID controllers, through the plurality of connecting units.

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Brief Description of the Drawings

The above and other objects and features of the instant invention will become apparent from the following description of preferred embodiments taken in conjunction with the accompanying drawings, in which:

- Fig. 1 is an exemplary block diagram showing a general connection system between host computers and a RAID having conventional two controllers;
- Fig. 2 indicates an exemplary block diagram of a general host interface system having a communication interface for an error recovery between the conventional two controllers;
- Fig. 3 illustrates an exemplary block diagram of a wiring method between a conventional RAID and host computers;
- Fig. 4 is a block diagram showing one embodiment of a host interface system as an internal installment system between a RAID and host computers in accordance with the present invention;
- Fig. 5 depicts a block diagram providing one embodiment of a host interface system as an external installment system between a RAID and host computers in the present invention; and
- Fig. 6 is a block diagram showing one embodiment of a host interface system as a network switch between a RAID and host computers in the invention.

Preferred Embodiment of the Invention

Hereinafter, preferred embodiments of the present invention

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will be described in detail with reference to the accompanying drawings.

Fig. 4 is a block diagram showing one embodiment of a host matching system as an internal installment system between a RAID and host computers in accordance with the present invention.

As shown in Fig. 4, in the inventive host interface system, a communication circuit is provided in order for an error recovery between two RAID controllers 460, 461, and the bandwidth between two groups as the host computers 400 to 405 and two RAID controllers 460, 461 becomes twice the single connection bandwidth. Also, in the inventive host interface system, even though one RAID controller 460 or 461 has an occurrence of a trouble, the bandwidth becomes twice the single connection bandwidth.

That is to say, in a RAID 490, two RAID controllers 460, 461 and hubs 440, 441 exist, and in each of the RAID controllers 460, 461, a pair of network interface controllers 470, 471; 480, 481 are provided. Herewith, the hubs 440, 441 are provided to connect a system connected to these hubs by one network and maintain the network even though one system has an occurrence of a trouble or a short of a line, and it can be as a hub or a switch. Hereinafter, they are named a "hub" altogether.

Hub ports, 420 to 424, 430 to 434, shown in Fig. 4 indicate an example for a simple internal structure of a fibre channel arbitrated loop hub, and this is based on an already well-known technique, thus there will be herein no more description therefore in the invention. The hub observes its corresponding communication network standard.

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A network, in which the RAID controllers, the hubs and the host computers are connected with one another, corresponds to the industrial standard communication network such as fibre channel, asynchronous transfer mode (ATM) and InfiniBand etc. and they are hereinafter named a 'network'.

Network interface controllers, 410 to 415, contained into the host computers, 400 to 405, and the network interface controllers 470, 471, 480, 481 of the RAID controllers 460, 461 are connected with one another by two networks through two hubs 440, 441, and according to a sort of the networks, the network interface controller becomes a fibre channel controller, an ATM controller and an InfiniBand controller etc.

At this time, a communication line, representatively shown as 450 in the drawing, for connecting the network interface controller to the hub is a copper line or an optical fibre, which is matched to a corresponding standard.

Meanwhile, two network interface controllers 470, 471 of the first RAID controller 460 are respectively connected to two different hub ports 423, 432, and two network interface controllers 480, 481 of the second RAID controller 461 are respectively connected to two different hub ports 422, 433. The rest ports 420, 421, 424, 430, 431, 434 of the hubs 440, 441 are connected to the host computers 400 to 405. Just, there is no distinction between the hub ports 420 to 424 of the first hub 440 at all. Also, there is no distinction between the hub ports 430 to 434 of the second hub 441 at all.

The hub port connected to the host computer among the hub

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ports of the hub 440, namely, 420, 421, 424, is more than one, and there is no limitation to the maximum number. Further, What it is connected to the host computer among the hub ports of the second hub 441, namely, 430, 431, 434, is more than one, and there is no limitation to the maximum number. The hub ports 424, 434 and the host computers 400, 405, which are shown as dot lines in Fig. 4, mean that there is no, or more than one hub port or host computer.

Since, in such construction, two independent networks are constructed; it has twice the bandwidth of the single network, and a communication passage between two RAID controllers needed to perform the fault tolerant function of two RAID controllers 460, 461 is formed. Thus, information from the second network interface controller 471 of the first RAID controller 460 is sent to the first network interface controller 481 of the second RAID controller 461. Also, information from the second network interface controller 480 of the second RAID controller 461 is transmitted to the first network interface controller 470 of the first RAID controller 460. Further, information from the first network interface controller 481 of the second RAID controller 461 is transmitted to the second network interface controller 471 of the first RAID controller 460, and information from the first network interface controller 470 of the first RAID controller 460 is sent to the second network interface controller 480 of the second RAID controller 461.

The first network interface controllers 470, 480 of two RAID controllers 460, 461 respectively supply data of the host computers 400 to 402 connected to the first hub 440 and the host computer 403 to 405 connected to the second hub 441, and process information

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transmitted from the opposite network interface controllers 471, 481.

If any one out of two RAID controllers 460, 461 has an occurrence of an error, the RAID controller having the error occurrence is removed from the network, and a second network interface controller of an opposite RAID controller not having the error occurrence takes over a function of a first network interface controller of the RAID controller having the error occurrence.

Fig. 5 is a block diagram providing one embodiment of the host interface system as an external installation system between the RAID and the host computers in the present invention.

As shown in Fig. 4, the present invention can be constructed by a method of internally installing the hubs 440, 441 in the RAID 490, and as shown in Fig. 5, it can be constructed by using the hubs 510, 520 for use of an external-installation.

Fig. 6 is a block diagram showing one embodiment of the host interface system as a network switch between the inventive RAID and host computers.

As shown in the drawing, Fig. 6 can have a function of Fig. 4. In other words, information from a second network interface controller 622 of a first RAID controller 620 is sent to a first network interface controller 632 of a second RAID controller 630, and information from a second network interface controller 632 of the second RAID controller 630 is transmitted to a first network interface controller 621 of the first RAID controller 620. Further, information from the first network interface controller 631 of the second RAID controller 630 is transmitted to the second network

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interface controller 622 of the first RAID controller 620. Also, information from the first network interface controller 621 of the first RAID controller 620 is sent to the second network interface controller 632 of the second RAID controller 630.

Just, there is no distinction between respective ports, representatively 611, of a network switch 610 at all and also, the internal structure of a network switch 610 can be configured according to a selection of a user (not shown in Fig. 6).

In accordance with the present invention, as afore-mentioned, even in a case of an error occurrence in a RAID controller, there exist two independent networks and two network interface controllers, and the bandwidth of a single network can be twice maintained. Accordingly, a function of fault tolerance between two RAID controllers can be constructed without a drop of the bandwidth.

It will be apparent to those skilled in the art that various modifications and variations can be made in the present invention without deviating from the spirit or scope of the invention. Thus, it is intended that the present invention cover the modifications and variations of this invention provided they come within the scope of the appended claims and their equivalents.

What is claimed is:

- 1. An apparatus for a redundant interconnection between multiple hosts and a RAID, comprising:
- a plurality of RAID controlling units for processing a requirement of numerous host computers;
- a plurality of connecting units for connecting the plurality of RAID controlling units to the numerous host computers; and
- a plural number of network interface controlling units respectively contained into the plurality of RAID controlling units, for exchanging information directly with the numerous host computers and an opposite network interface controlling unit provided within an opposite RAID controlling units, through the plurality of connecting units.
- 2. The apparatus as recited in claim 1, wherein said respective RAID controlling units are connected to the plurality of individual connecting units.
- 3. The apparatus as recited in claim 2, wherein said each network interface controlling unit is constructed by a pair, namely two, and is contained into the plurality of RAID controlling units, a first network interface controlling unit of said network interface controlling unit being connected to the connecting unit of one side and a second network interface controlling unit thereof being connected to the connecting unit of another side.

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4. The apparatus as recited in claim 3, wherein said each network interface controlling unit further comprises:

the first network interface controlling unit for processing the requirement of the numerous host computers; and

the second network interface controlling unit used for fault tolerance in a communication between the respective RAID controlling units when the respective RAID controlling units do not have the occurrence of the error, said second network interface controlling unit being for executing a function of the first network interface controlling unit of the RAID controlling unit having the occurrence of the error in case that one given RAID controlling unit has the occurrence of the error.

5. The apparatus as recited in claim 1, wherein said plurality of connecting units have connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a hub equipment connected with the numerous host computers.

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6. The apparatus as recited in claim 1, wherein said plurality of connecting units have the connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a network switch equipment connected with the numerous host computers.

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7. The apparatus as recited in claim 1, wherein said plurality of connecting units have the connection ports more than five, the four connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a switch connected with the numerous host computers.

8. The apparatus as recited in claim 1, wherein said RAID controlling unit, said network interface controlling unit and said connecting unit are respectively constructed by a pair, the first network interface controlling unit of a first RAID controlling unit being connected to a first connecting unit, the second network interface controlling unit of said first RAID controlling unit being connected to a second connecting unit, the first network interface controlling unit of a second RAID controlling unit being connected to the second connecting unit, and the second network interface controlling unit of the second RAID controlling unit being connected to the first connecting unit.

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Abstract of the Disclosure

The apparatus for a redundant interconnection between multiple hosts and a redundant array of inexpensive disks (hereinafter, referred to as 'RAID'), which is capable of supporting a fault tolerance of RAID controllers simultaneously heightening a performance, comprises a plurality of RAID controlling units for processing a requirement of numerous host computers connected with one another through the industrial standard communication network and for fault tolerance; a plurality of connecting units for connecting the plurality of RAID controlling units to the numerous host computers; and a plural number of network interface controlling units respectively contained into the plurality of RAID controlling units, for exchanging information directly with an opposite network interface controlling unit provided within an opposite RAID controlling unit and the numerous host computers, through the plurality of connecting units.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ın re	the Application of:

SUNG-HOON BAEK, ET AL.

Art Group:

Application No.:

Examiner:

Filed:

For:

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID - UTILITY

Assistant Commissioner for Patents Washington, D.C. 20231

TRANSMITTAL OF FORMAL DRAWINGS

Sir:

Enclosed herewith for filing in the above-identified U.S. Patent Application are the formal drawings, 6 sheets including 6 Figures. Applicant hereby authorizes any additional extension or petition fees under 37 C.F.R. §1.17 or credit for any overpayment to our Deposit Account No. 02-2666. A copy of the Fee Transmittal sheet is enclosed.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Dated:

Thomas M. Coester, Reg. No. 39,637

12400 Wilshire Blvd., 7th Floor Los Angeles, California 90025 Telephone: (310) 207-3800

FIG. 1

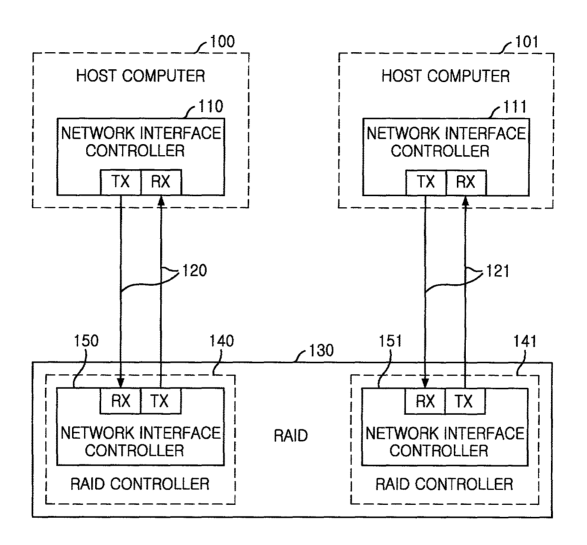


FIG. 2

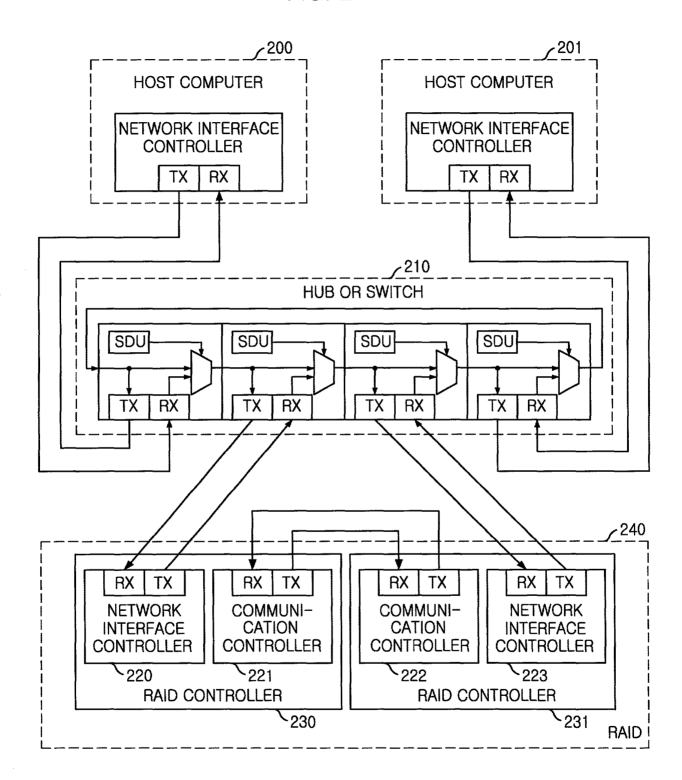
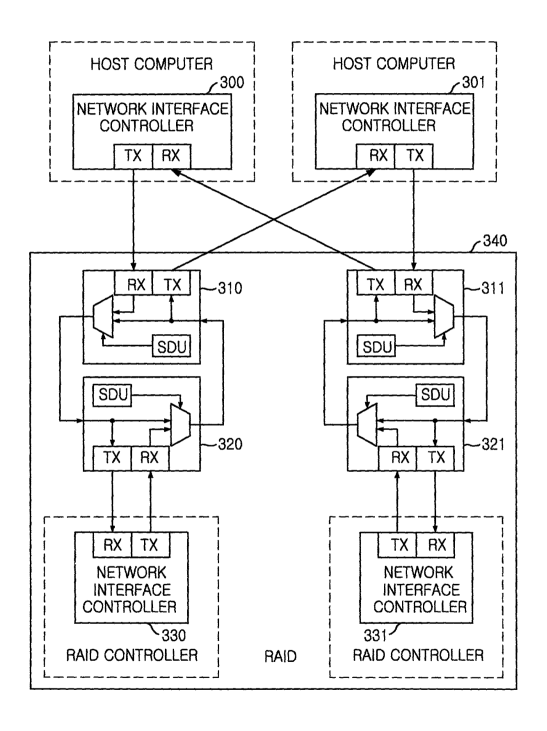
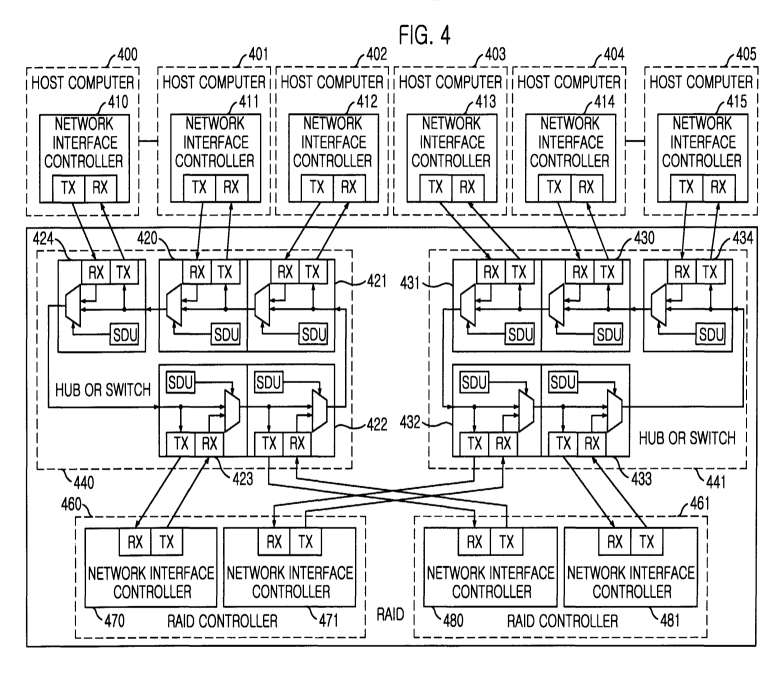
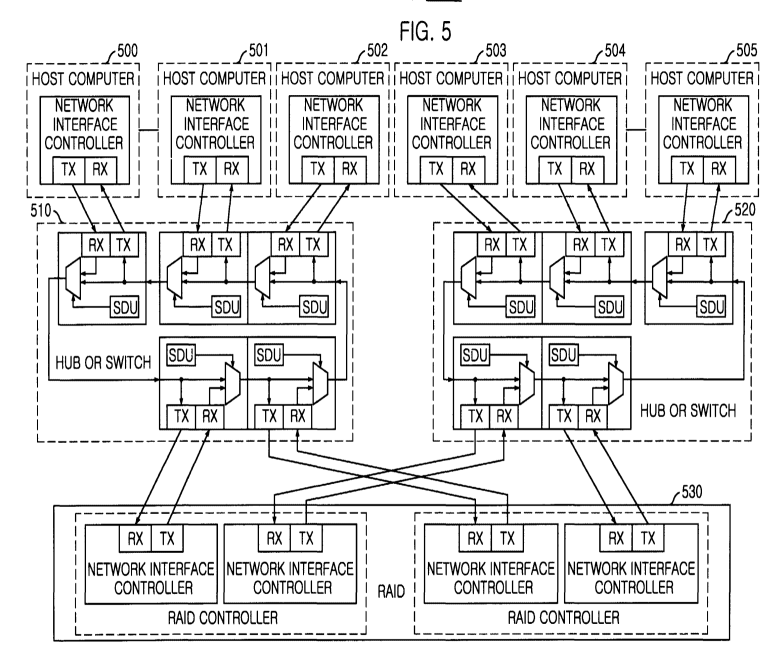
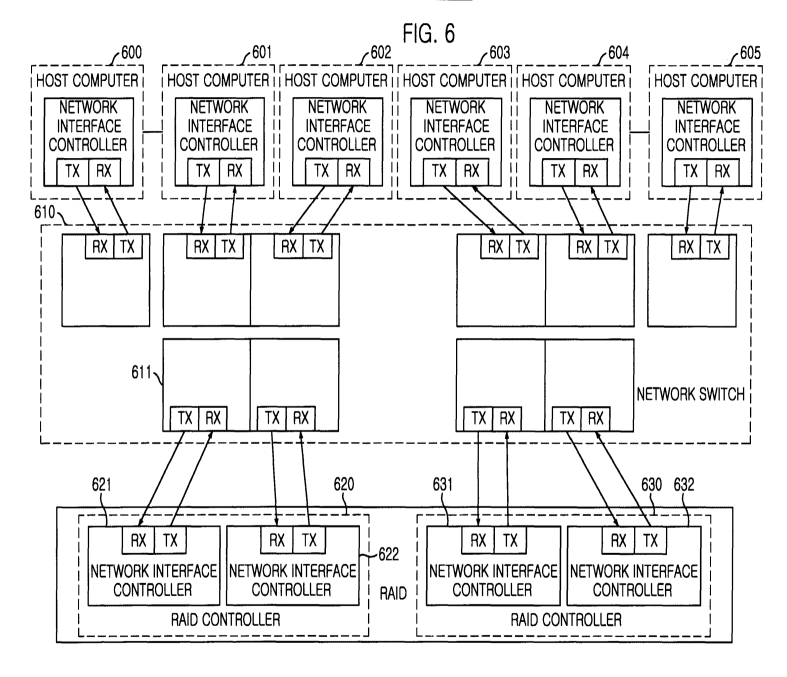


FIG. 3









Our Ref.: 51876. P219

DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below, next to my name,

a patent is sought	plural names are on the invention en	titled APPARAT	US FOR	REDUNDAN		na tor which
	TION BEIWEEN	MOLTIPLE HOS	TS AND	RAID		
the specification of	which				·	···
x is attache	d hereto.					
was filed			as			
	Application Serial N					
	and was amended	on				
		(if applicable)				
including the claim believe that the sathereof, or patented more than one ye United States of A been patented or in any country for representatives or a Lacknowledge the accordance with Till I hereby claim fore application(s) for p	t I have reviewed s, as amended by time was ever know I or described in an arror to this appurerica more than nade the subject of eign to the United assigns more than the subject of the United assigns more than the ST, Code of Federick priority benefits attent or invertor's cent or inventor's cent.	any amendment revn or used in the my printed publication plication, that the sone year prior to an inventor's certificates of America welve months prior ormation which is neral Regulations, Son under Title 35,, Upper tificate listed below to reserve the certificate listed below to reserve the certificate services and the certificate listed below the prior to real regulations or the certificate listed below the certificate listed below to reserve the certificate services and the certificate listed below the certificate services and the certificate services are certificated as a services and the certificate services are certificated as a services and the certificate services are certificated as a services and the certificate services are certificated as a services and the certificate services are certificated as a services are certi	eferred to United Some in any arme was this applicited issues a on an arm to this application 1.5 United States and I had sown	above. I do tates of Americountry before not in public cation, ant that application file oplication. the examinati 6(a). tes Code, Section above also identication.	o not know ica before r my inventio use or on the invent date of this ed by me of this action 119, of tified below	and do no ny inventior n thereof o sale in the ion has no s application or my lega pplication in f ay foreign any foreign
priority is claimed: Prior Foreign App		, and the second	Ü		Prior Clain	rity
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(Number)	(Country)	(Day	//Month/Y	ear Filed)	Yes	No
(Number)	(Country)	(Day	//Month/Y	ear Filed)	Yes	No
application(s) listed not disclosed in the 35, United States of in Title 37, Code of	be benefit under Tit below and, insofar prior United States Code, Section 112, of Federal Regulation of the national or Pos Serial No.)	as the subject ma s application in the I acknowledge the ons, Section 1.56(a)	tter of ea manner duty to d which o	ch of the clair provided by the isclose material ccurred between this application (Status	ms of this a e first parag d information en the filing n:	pplication is raph of Title a as defined
(Application	Serial No.)	(Filing Date)		(Status	•	
				pendina.	abandoned)	

I hereby appoint BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN, a firm including: Bradley J. Bereznak, revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected herewith.

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 wilful false statements may jeopardize the validity of the application or any patent issued thereon.

Full Name of Sole/Firs	t Inventor BAEK, SUNG-HOC	DN
Inventor's Signature	English -	Date 1/6V. / 2000
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		•
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Full Name of Second/	Joint Inventor KIM, JOONG-BA	Æ
Inventor's Signature	Kim Jong-pas	Date <u>Nov. 1, 2600</u>
Residence TAEJO	€ st	Citizenship REPUBLIC OF KOREA
	(City, State)	(Country)
Post Office Address	#105-701, NAREA APT., JUNMI	N-DONG, YUSONG-GU, TAEJON,
	305-390, KOREA	
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Full Name of Third/Join	nt Inventor KIM, YONG-YOUN	I
Inventor's Signature	Tons	Date Nov. 1. m
Residence TAEJO)N	Citizenship REPUBLIC OF KOREA
	(City, State)	(Country)
Post Office Address _	#117-1002, HANBIT APT., 99	EOEUN-DONG, YUSONG-GU, TAEJON,
	KOREA	
_		
Full Name of Fourth/Jo	oint Inventor	
		D .
Inventor's Signature		Date
Residence		Citizenship
	(City, State)	(Country)
Post Office Address _		
_		
Full Name of Fifth/Join	nt Inventor	
Residence		Citizenship
	(City, State)	(Country)
Post Office Address _		
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Subclass	ISSUE CLASSIFICATION
Class	ISSUE CLA

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PATENT	NUMBER
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U.S. UTILITY Patent Application

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PATENT DATE

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AP	PLICATION NO. 09/753245	CONT/PRIOR	CLASS 709	SUBCLASS 24-9	ART UNIT	EXAMINER BAO	medini 18
PPLICANTS	* Suns-Hour Joons-Bae Yons-Your	: Kim					•
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	ISSUING CLASSI	FICATION ***
ORIGINAL		CROSS REFERENCE(S)
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TERMINAL!		DRAWINGS		CLAIMS ALLOWED						
L-DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.					
The term of this patent subsequent to (date)				NOTICE OF ALI	OWANCE MAILED					
subsequent to (date) has been disclaimed.	(Assistant E	xaminer)	(Date)	*	^					
The term of this patent shall not extend beyond the expiration date		,								
of U.S Patent. No.				ISSUE FEE						
				Amount Due	Date Paid					
	(Primary E	kaminer)	(Date)							
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this patent have been disclaimed.	(Logal Instrume	nts Examiner)	(Date)							
WARNING: The Information disclosed herein may be responsession outside the U.S. Patent & Trader	stricted. Unauthorized c	lisclosure may be to authorized emp	prohibited by the U	nited States Code Title Sors only.	5, Sections 122, 181 and 368.					
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IPR2014-00949 Owner Ex. 2001 ETRI, Patent Owner IBM & Oracle; Petitioners

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FEE DETERMINATION			
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INDEX OF CLAIMS

~	Rejected	N	Non-elected
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If more than 150 claims or 10 actions staple additional sheet here

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UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

ttorney	Docket No.	51876p219

First Inventor or Application Identifier Sung-Hoon Baek

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIN

Express Mail Label No.

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	LICATION ELEMENTS r 600 concerning utility patent application contents	ADDRESS TO:	Assistant Comm Box Patent Appli Washington, DC		:921 70 J
1. Fee Trai (Submit ar 2. Specific (preferred - Descri - Cross - Statem - Refere or a col - Backgr - Brief S - Detaille - Claim(s - Abstrai	nsmittal Form (e.g. PTO/SB/17) n original, and a duplicate for fee processing) nt claims small entity status. CFR 1.27. cation TotalPages 14 arrangement set forth below) ptive title of the Invention References to Related Applications tent Regarding Fed sponsored R & D since to sequence listing, a table, imputer program listing appendix round of the Invention ummary of the Invention escription of the Drawings (if filed) and Description s) ct of the Disclosure s) (35 U.S.C.113) TotalSheets 6	8. Nucleotide and (if applicable, a. Combus	M or CD-R in duplinter Program (Apped d/or Amino Acid Seall necessary) Inputer Readable Form Sification Sequence Liston CD-ROM or CD Paper Pement verifying identity	cate, large table or andix) equence Submission in (CFR) ting on: D-R (2 copies); or of above copies ICATION PARTS sheet & document(s)) Power of Attorn int (if applicable) Citations PEP 503) cument(s)	ney
6. Applicat	inventor(s) named in the prior applica see 37 CFR 1.63(d)(2) and 1.33(b). tion Data Sheet. See 37 CFR 1.76.	Applicant	must attach form F	der 35 USC 122(b)(2) PTO/SB/35 or its equi prity	valent.
Conti Prior applic For CONTINUATION is considered a pa	cation Information: Examiner ON or DIVISIONAL APPS only: The entire disclosure or of the disclosure of the accompanying continuation of the disclosure of the disclos	of the prior application, from wordivisional application and is the submitted application p	rior application No: — Group/Art /hich an oath or declar hereby incorporated b	// Unit: ration is supplied under B	ox 4b,
	17. CORRESPO	NDENCE ADDRESS			
Customer	Number of Bar Code Label +0	 	ar Correspo	ndence address below	
Name	BLAKELY, SOKOLOFF, TAYLO	R & ZAFMAN LLP			
Address	12400 Wilshire Boulevard, Seventh	Floor			
City	Los Angeles Sta	ate California	Zip Code	90025	
Country	U.S.A. Telephoi			(310) 820-5988	
			1. 27	(0.0) 020 0300	
Nama (Prin	thomas M. Coester Reg. N	Jo. 30 637		1	

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Signature

FEE TRANSMITTAL for FY 2001

TOTAL AMOUNT OF PAYMENT

)	395.0

Complete if Known				
Application Number				
Filing Date				
First Named Inventor	Sung-Hoon Baek, et al.			
Examiner Name				
Group Art Unit				
Attorney Docket Number	51876p219	,		

METHOD OF PAYMENT (check one)	FEE CALCULATION (continued)					
The Commissioner is hereby authorized to charge indicated fees and credit any over payments to:	3. ADDITIONAL FEE					
Deposit Account 02-2666	Large Fee	Entity Fee	Small Fee	Entity Fee	Fee Description	Fee Paid
Number U2-2000	Code	(\$)	Code	(\$)		
Deposit	105	130	205	65	Surcharge - late filing fee or oath	
Account Name Blakely, Sokoloff, Taylor & Zafman LLP	127	50	227	25	Surcharge - late provisional filing fee or cover sheet.	
Charge Any Additional Fee Required Under 37CFR 1.16 and 1.17	139	130	139	130	Non-English specification	
Applicant claims small entity status.	147	2,520	147	2,520	For filing a request for ex parte reexamination	
2. Payment Enclosed:	112	920	112	920	Requesting publication of SIR prior to Examiner action	
☐ Check ☐ Money ☐ Other	113	1,840	113	1,840	Requesting publication of SIR after Examiner action	
FEE CALCULATION	115	110	215	55	Extension for response within first month	***************************************
	116		216		Extension for response within second month	
1. FILING FEE	117	890	217	445	Extension for response within third month	
Large Entity Small Entity Fee Fee Fee Fee Description Fee Paid	118	1,390	218	695	Extension for response within fourth month	
Code (\$) Code (\$)	128	1,890	228	945	Extension for response within fifth month	
101 710 201 355 Utility filing fee \$355	119	310	219	155	Notice of Appeal	
106 320 206 160 Design filing fee	120	310	220	155	Filing a brief in support of an appeal	
107 490 207 245 Plant filing fee	121	270	221	135	Request for oral hearing	
108 710 208 355 Reissue filing fee	138	1,510	138		Petition to institute a public use proceeding	
114 150 214 75 Provisional filing fee	140	110	240	55	Petition to revive - unavoidably	
SUBTOTAL (1) (\$) 355.00	141	1,240	241	620	Petition to revive - unintentionally	
(1) (0) 303.00	142	1,240	242	620	Utility issue fee (or reissue)	
2. EXTRA CLAIM FEES Fee from	143	440	243	220	Design issue fee	
Extra Claims below Fee Paid	144	600	244	300	Plant issue fee	
Total Claims 8 -20** = 0 X \$9.00 = 0.00	122	130	122	130	Petitions to the Commissioner	
Claims 1 -3** = 0 X \$40.00 = 0.00	123	50	123	50	Petitions related to provisional applications	
Multiple Dependent =	126	180	126	180	Submission of Information Disclosure Stmt	
Large Entity Small Entity	581	40	581	40	Recording each patent assignment per property (times number of properties)	40
Fee Fee Fee Fee Description Code (\$) Code (\$)	146	710	246	355	Filing a submission after final rejection (37 CFR 1.129(a))	
103 18 203 9 Claims in excess of 20	149	710	249	355	For each additional invention to be	
102 80 202 40 Independent claims in excess of 3					examined (37 CFR 1.129(b))	
104 270 204 135 Multiple Dependent claim	179	710	279	355	Request for Continued Examination (RCE)	
109 80 209 40 **Reissue independent claims over original patent	169	900	169	900	Request for expedited examination of a design application	
110 18 210 9 "Reissue claims in excess of 20 and over original patent	Othe	r fee (s	pecify	/)	•	
SUBTOTAL (2) (\$) 0.00 **or number of previously paid, if greater; For Reissues, see above	* Reduce	ed by Bas	ic Filing	Fee Paid	SUBTOTAL (3) (\$)	40.00

SUBMITTED BY					Complete (if applicable)	
Typed or Printed Name	Thomas M. Coester, Reg. No. 39,637			Reg. Number		
Signature	Thomas Coeste	Date	12/29/00	Deposit Account User ID	02-2666	

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UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

51876p219 Attorney Docket No.

First Inventor or Application Identifier

Sung-Hoon Baek APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIN

Express Mail Label No.

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Assistant Commissioner for Patents

	LICATION ELEMENTS r 600 concerning utility patent application contents	ADDRESS TO: Assistant Commissioner for Patents Box Patent Application Washington, DC 20231				
1. Fee Trai (Submit ar 2. Specific (preferred - Descri - Cross - Statem - Refere or a col - Backgr - Brief S - Brief D - Detaille - Claim(s - Abstrai	nsmittal Form (e.g. PTO/SB/17) n original, and a duplicate for fee processing) nt claims small entity status. CFR 1.27. nation Total Pages 14 narrangement set forth below) ptive title of the Invention References to Related Applications nent Regarding Fed sponsored R & D nnce to sequence listing, a table, mputer program listing appendix round of the Invention ummary of the Invention escription of the Drawings (if filed) d Description	7. CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix) 8. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Form (CFR) b. Specification Sequence Listing on: i. CD-ROM or CD-R (2 copies); or ii. Paper c. Statement verifying identity of above copies ACCOMPANYING APPLICATION PARTS 9. Assignment Papers (cover sheet & document(s)) 10. 37 CFR 3.73(b) Statement Power of Attorney (when there is an assignee)				
5. Oath or Dec		14. (Should be specifically itemized) 15. Certified Copy of Priority Document(s) (if foreign property is claimed) 15. Request and Configuration under 35 USC 133(b)(2)(B)(i)				
18. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in a preliminary amendment: Continuation Divisional Continuation-in-part (CIP) of prior application No: Prior application Information: Examiner For CONTINUATION or DIVISIONAL APPS only: The entire disclosure of the prior application, from which an oath or declaration is supplied under Box 4b, is considered a part of the disclosure of the accompanying continuation or divisional application and is hereby incorporated by reference. The incorporation can only be relied upon when a portion has been inadvertently omitted from the submitted application parts. 17. CORRESPONDENCE ADDRESS						
Customer		ar Correspondence address below 08791*				
Name	BLAKELY, SOKOLOFF, TAYLO	OR & ZAFMAN LLP				
Address	12400 Wilshire Boulevard, Seventh	n Floor				
City	Los Angeles Sta	tate California Zip Code 90025				
Country	U.S.A. Telephoi					
Name (Prir	Thomas M. Coester, Reg. N	No. 39.637				

Signature

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FEE TRANSMITTAL for FY 2001

TOTAL AMOUNT OF PAYMENT

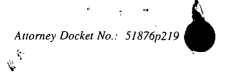
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Complete if Known					
Application Number					
Filing Date					
First Named Inventor	Sung-Hoon Baek, et al.				
Examiner Name					
Group Art Unit					
Attorney Docket Number	51876p219				

METHOD OF PAYMENT (check one)	FEE CALCULATION (continued)					
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Denocit	Large	Entity		Entity		
Deposit Account 02-2666	Fee Code		Fee Code	Fee (\$)	Fee Description	Fee Paid
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108 710 208 355 Reissue filing fee	138	•			Petition to institute a public use proceeding Petition to revive - unavoidably	
114 150 214 75 Provisional filing fee	140		240			
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2. EXTRA CLAIM FEES Foo from		1,240			Utility issue fee (or reissue)	-
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Total Claims 8 -20** = 0 X \$9.00 = 0.00	144 122		122		Petitions to the Commissioner	
Independent 34 000	123		123		Petitions related to provisional applications	
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SUBMITTED BY			Complete (if applicable)		
Typed or Printed Name	Thomas M. Coester, Reg. No. 39,637			Reg. Number	
Signature	Thomas Coeste	Date	12/29/00	Deposit Account User ID	02-2666

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Group:

Examiner:

In re the Application of	of:
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SUNG-HOON BAEK, ET AL.

Application No.:

Filed:

For:

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID -

UTILITY

Assistant Commissioner for Patents Washington, D.C. 20231

TRANSMITTAL OF FORMAL DRAWINGS

Sir:

Enclosed herewith for filing in the above-identified U.S. Patent Application are the formal drawings, 6 sheets including 6 Figures. Applicant hereby authorizes any additional extension or petition fees under 37 C.F.R. §1.17 or credit for any overpayment to our Deposit Account No. 02-2666. A copy of the Fee Transmittal sheet is enclosed.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Dated: $\frac{12/29/60}{12}$

12400 Wilshire Blvd., 7th Floor Los Angeles, California 90025 Telephone: (310) 207-3800 Thomas M. Coester, Reg. No. 39,637

FIG. 1

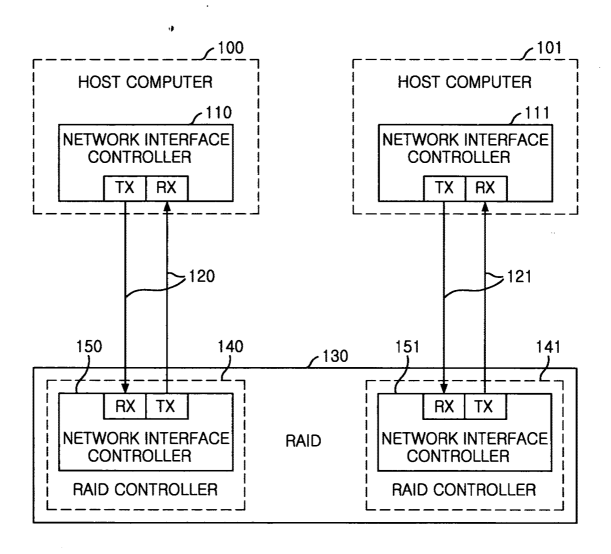


FIG. 2

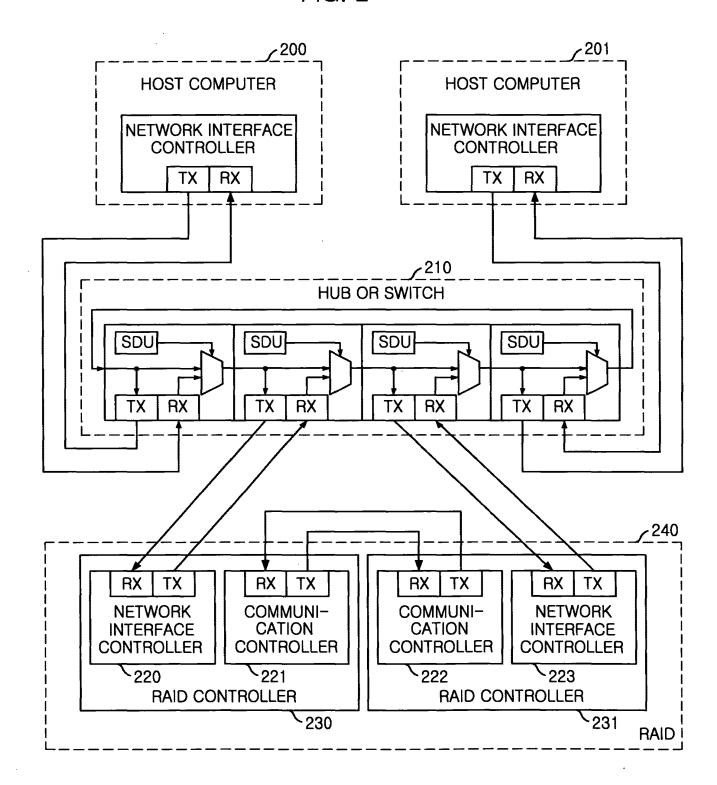
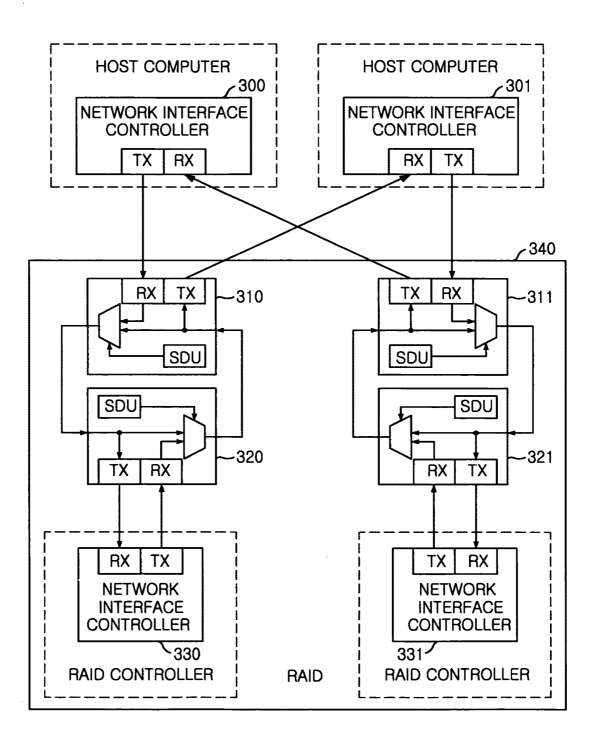
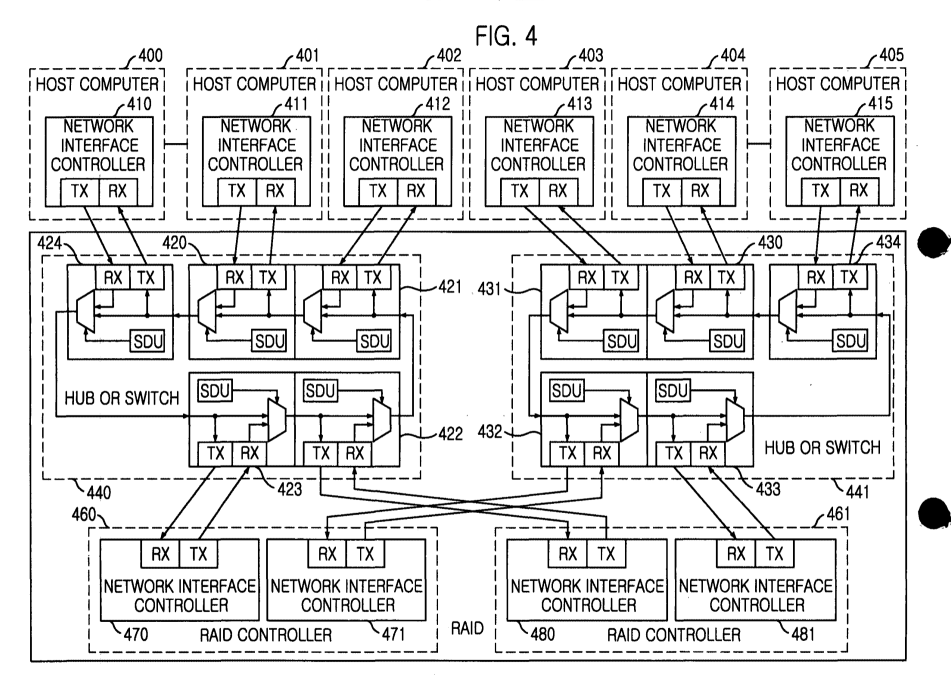
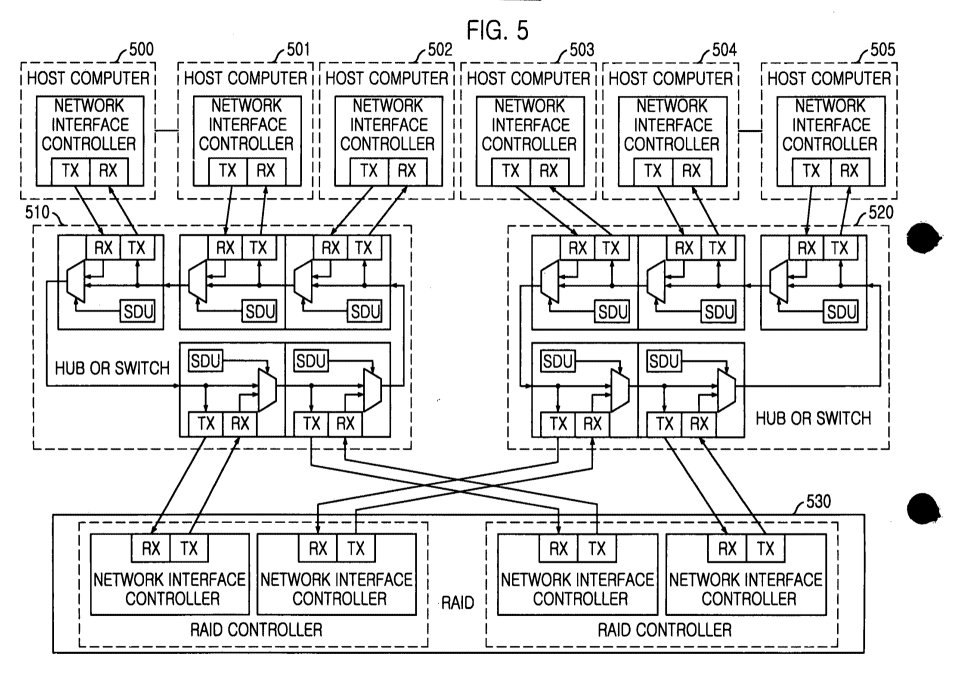
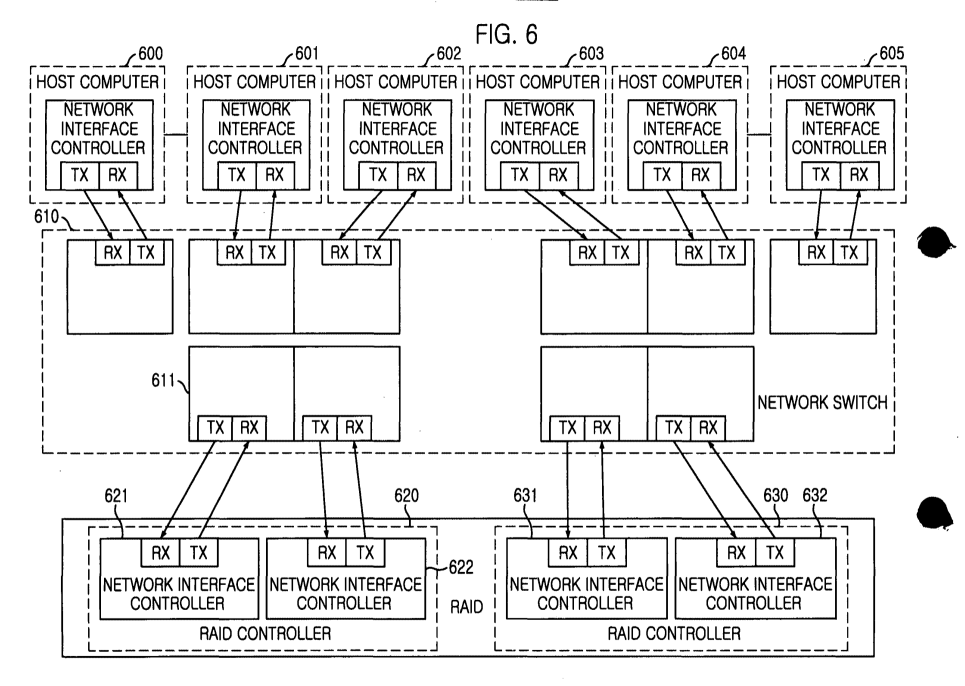


FIG. 3









Our Ref. No.: 51876.P219 Express Mail No. EM014066885US

UTILITY APPLICATION FOR UNITED STATES PATENT

FOR

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

Inventor(s):

Sung-Hoon Baek et al.

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

Field of the Invention

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The present invention relates to an apparatus for a redundant interconnection between multiple host computers and a redundant arrays of inexpensive disks (hereinafter, referred to as 'RAID'); and, more particularly, to an apparatus for a redundant interconnection between multiple host computers and multiple controllers of the RAID, which is capable of supporting a fault tolerance of the RAID controllers and simultaneously heightening performance.

Prior Art of the Invention

A RAID is a storage system based on a large capacity and a high performance, by using much quantity of disks, and is a fault tolerant system in which the disks or controllers etc. have a redundant nature. In general, the RAID has two controllers, which are used like a method shown in Fig. 1 or 2.

Fig. 1 is an exemplary block diagram showing a general connection method between the host computers and the RAID having the conventional two controllers.

As shown in the drawing, such system independently uses two RAID controllers 140, 141, and has an independent connection with network interface controllers 110, 111 of the host computers. That

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is, such system has twice the bandwidth and twice the performance. However, there is such a problem that a loss of data occurs when one out of two RAID controllers 140,141 has a trouble, in other words, this system does not become the fault tolerant system.

Fig. 2 is an exemplary block diagram of a general host interface system having a communication interface for an error recovery between the conventional two controllers.

In order to provide fault tolerance not provided in Fig. 1, two RAID controllers 230, 231 and host computers 200, 201 are connected with each other through a hub or switch 210 in one network. Thus, even though one RAID controller 230 or 231 has a trouble, all of the host computers 200, 201 are connected to a RAID controller that does not have a trouble. That is, this RAID controller not having the trouble serves as a role of the controller that has the trouble. Also, since the RAID controllers 230, 231 should exchange information with each other by preparing in advance against some trouble, the RAID controllers 230, 231 are connected with each other through communication controllers 221, 222. However, in this case only a half of performance for the bandwidth provided in Fig. 1 can be obtained.

Fig. 3 is an exemplary block diagram showing a wiring method between a conventional RAID and the host computers.

The construction shown in the drawing partially represents a systematic connection between a RAID and host computers, which is extracted from contents disclosed in the U.S. Patent No. 5,812,754. However, this construction has no any difference from that of Fig. 2, in the structure of a communication network, and

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in case that one out of two host computers 300, 301 has rather a trouble, there is caused a problem that a network is broken. Thus, this construction is inferior to the construction of Fig. 2.

Summary of the Invention

Therefore, it is an object of the present invention to provide an apparatus for a redundant interconnection between multiple host computers and a RAID, which is capable of supporting a fault tolerance of a RAID controller and simultaneously heightening a performance.

In accordance with the present invention, the apparatus for a redundant interconnection between multiple hosts and a RAID comprises a plurality of RAID controllers for processing requests of numerous host computers connected with one another through an industrial standard communication network such as fibre channel and performing fault tolerant function; a plurality of connecting units for connecting the plurality of RAID controllers to the numerous host computers; and a plural number of network interface controllers respectively contained into the plurality of RAID controllers, the network interface controllers being for exchanging information directly with each of opposite network interface controllers provided within the numerous host computers and within opposite RAID controllers, through the plurality of connecting units.

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Brief Description of the Drawings

The above and other objects and features of the instant invention will become apparent from the following description of preferred embodiments taken in conjunction with the accompanying drawings, in which:

- Fig. 1 is an exemplary block diagram showing a general connection system between host computers and a RAID having conventional two controllers;
- Fig. 2 indicates an exemplary block diagram of a general host interface system having a communication interface for an error recovery between the conventional two controllers;
- Fig. 3 illustrates an exemplary block diagram of a wiring method between a conventional RAID and host computers;
- Fig. 4 is a block diagram showing one embodiment of a host interface system as an internal installment system between a RAID and host computers in accordance with the present invention;
- Fig. 5 depicts a block diagram providing one embodiment of a host interface system as an external installment system between a RAID and host computers in the present invention; and
- Fig. 6 is a block diagram showing one embodiment of a host interface system as a network switch between a RAID and host computers in the invention.

Preferred Embodiment of the Invention

Hereinafter, preferred embodiments of the present invention

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will be described in detail with reference to the accompanying drawings.

Fig. 4 is a block diagram showing one embodiment of a host matching system as an internal installment system between a RAID and host computers in accordance with the present invention.

As shown in Fig. 4, in the inventive host interface system, a communication circuit is provided in order for an error recovery between two RAID controllers 460, 461, and the bandwidth between two groups as the host computers 400 to 405 and two RAID controllers 460, 461 becomes twice the single connection bandwidth. Also, in the inventive host interface system, even though one RAID controller 460 or 461 has an occurrence of a trouble, the bandwidth becomes twice the single connection bandwidth.

That is to say, in a RAID 490, two RAID controllers 460, 461 and hubs 440, 441 exist, and in each of the RAID controllers 460, 461, a pair of network interface controllers 470, 471; 480, 481 are provided. Herewith, the hubs 440, 441 are provided to connect a system connected to these hubs by one network and maintain the network even though one system has an occurrence of a trouble or a short of a line, and it can be as a hub or a switch. Hereinafter, they are named a "hub" altogether.

Hub ports, 420 to 424, 430 to 434, shown in Fig. 4 indicate an example for a simple internal structure of a fibre channel arbitrated loop hub, and this is based on an already well-known technique, thus there will be herein no more description therefore in the invention. The hub observes its corresponding communication network standard.

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A network, in which the RAID controllers, the hubs and the host computers are connected with one another, corresponds to the industrial standard communication network such as fibre channel, asynchronous transfer mode (ATM) and InfiniBand etc. and they are hereinafter named a 'network'.

Network interface controllers, 410 to 415, contained into the host computers, 400 to 405, and the network interface controllers 470, 471, 480, 481 of the RAID controllers 460, 461 are connected with one another by two networks through two hubs 440, 441, and according to a sort of the networks, the network interface controller becomes a fibre channel controller, an ATM controller and an InfiniBand controller etc.

At this time, a communication line, representatively shown as 450 in the drawing, for connecting the network interface controller to the hub is a copper line or an optical fibre, which is matched to a corresponding standard.

Meanwhile, two network interface controllers 470, 471 of the first RAID controller 460 are respectively connected to two different hub ports 423, 432, and two network interface controllers 480, 481 of the second RAID controller 461 are respectively connected to two different hub ports 422, 433. The rest ports 420, 421, 424, 430, 431, 434 of the hubs 440, 441 are connected to the host computers 400 to 405. Just, there is no distinction between the hub ports 420 to 424 of the first hub 440 at all. Also, there is no distinction between the hub ports 430 to 434 of the second hub 441 at all.

The hub port connected to the host computer among the hub

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ports of the hub 440, namely, 420, 421, 424, is more than one, and there is no limitation to the maximum number. Further, What it is connected to the host computer among the hub ports of the second hub 441, namely, 430, 431, 434, is more than one, and there is no limitation to the maximum number. The hub ports 424, 434 and the host computers 400, 405, which are shown as dot lines in Fig. 4, mean that there is no, or more than one hub port or host computer.

Since, in such construction, two independent networks are constructed; it has twice the bandwidth of the single network, and a communication passage between two RAID controllers needed to perform the fault tolerant function of two RAID controllers 460, 461 is formed. Thus, information from the second network interface controller 471 of the first RAID controller 460 is sent to the first network interface controller 481 of the second RAID controller 461. Also, information from the second network interface controller 480 of the second RAID controller 461 is transmitted to the first network interface controller 470 of the first RAID controller 460. Further, information from the first network interface controller 481 of the second RAID controller 461 is transmitted to the second network interface controller 471 of the first RAID controller 460, and information from the first network interface controller 470 of the first RAID controller 460 is sent to the second network interface controller 480 of the second RAID controller 461.

The first network interface controllers 470, 480 of two RAID controllers 460, 461 respectively supply data of the host computers 400 to 402 connected to the first hub 440 and the host computer 403 to 405 connected to the second hub 441, and process information

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transmitted from the opposite network interface controllers 471, 481.

If any one out of two RAID controllers 460, 461 has an occurrence of an error, the RAID controller having the error occurrence is removed from the network, and a second network interface controller of an opposite RAID controller not having the error occurrence takes over a function of a first network interface controller of the RAID controller having the error occurrence.

Fig. 5 is a block diagram providing one embodiment of the host interface system as an external installation system between the RAID and the host computers in the present invention.

As shown in Fig. 4, the present invention can be constructed by a method of internally installing the hubs 440, 441 in the RAID 490, and as shown in Fig. 5, it can be constructed by using the hubs 510, 520 for use of an external-installation.

Fig. 6 is a block diagram showing one embodiment of the host interface system as a network switch between the inventive RAID and host computers.

As shown in the drawing, Fig. 6 can have a function of Fig. 4. In other words, information from a second network interface controller 622 of a first RAID controller 620 is sent to a first network interface controller 632 of a second RAID controller 630, and information from a second network interface controller 632 of the second RAID controller 630 is transmitted to a first network interface controller 621 of the first RAID controller 620. Further, information from the first network interface controller 631 of the second RAID controller 630 is transmitted to the second network

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interface controller 622 of the first RAID controller 620. Also, information from the first network interface controller 621 of the first RAID controller 620 is sent to the second network interface controller 632 of the second RAID controller 630.

Just, there is no distinction between respective ports, representatively 611, of a network switch 610 at all and also, the internal structure of a network switch 610 can be configured according to a selection of a user (not shown in Fig. 6).

In accordance with the present invention, as afore-mentioned, even in a case of an error occurrence in a RAID controller, there exist two independent networks and two network interface controllers, and the bandwidth of a single network can be twice maintained. Accordingly, a function of fault tolerance between two RAID controllers can be constructed without a drop of the bandwidth.

It will be apparent to those skilled in the art that various modifications and variations can be made in the present invention without deviating from the spirit or scope of the invention. Thus, it is intended that the present invention cover the modifications and variations of this invention provided they come within the scope of the appended claims and their equivalents.

What is claimed is:

- 1. An apparatus for a redundant interconnection between multiple hosts and a RAID, comprising:
- a plurality of RAID controlling units for processing a requirement of numerous host computers;

a plurality of connecting units for connecting the plurality of RAID controlling units to the numerous host computers; and

- a plural number of network interface controlling units respectively contained into the plurality of RAID controlling units, for exchanging information directly with the numerous host computers and an opposite network interface controlling unit provided within an opposite RAID controlling units, through the plurality of connecting units.
- 2. The apparatus as recited in claim 1, wherein said respective RAID controlling units are connected to the plurality of individual connecting units.
- 3. The apparatus as recited in claim 2, wherein said each network interface controlling unit is constructed by a pair, namely two, and is contained into the plurality of RAID controlling units, a first network interface controlling unit of said network interface controlling unit being connected to the connecting unit of one side and a second network interface controlling unit thereof being connected to the connecting unit of another side.

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4. The apparatus as recited in claim 3, wherein said each network interface controlling unit further comprises:

the first network interface controlling unit for processing the requirement of the numerous host computers; and

the second network interface controlling unit used for fault tolerance in a communication between the respective RAID controlling units when the respective RAID controlling units do not have the occurrence of the error, said second network interface controlling unit being for executing a function of the first network interface controlling unit of the RAID controlling unit having the occurrence of the error in case that one given RAID controlling unit has the occurrence of the error.

5. The apparatus as recited in claim 1, wherein said plurality of connecting units have connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a hub equipment connected with the numerous host computers.

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6. The apparatus as recited in claim 1, wherein said plurality of connecting units have the connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a network switch equipment connected with the numerous host computers.

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- 7. The apparatus as recited in claim 1, wherein said plurality of connecting units have the connection ports more than five, the four connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a switch connected with the numerous host computers.
- 8. The apparatus as recited in claim 1, wherein said RAID controlling unit, said network interface controlling unit and said connecting unit are respectively constructed by a pair, the first network interface controlling unit of a first RAID controlling unit being connected to a first connecting unit, the second network interface controlling unit of said first RAID controlling unit being connected to a second connecting unit, the first network interface controlling unit of a second RAID controlling unit being connected to the second connecting unit, and the second network interface controlling unit of the second RAID controlling unit being connected to the first connecting unit.

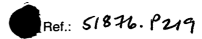
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Abstract of the Disclosure

The apparatus for a redundant interconnection between multiple hosts and a redundant array of inexpensive disks (hereinafter, referred to as 'RAID'), which is capable of supporting a fault tolerance of RAID controllers and simultaneously heightening a performance, comprises a plurality of RAID controlling units for processing a requirement of numerous host computers connected with one another through the industrial standard communication network and for fault tolerance; a plurality of connecting units for connecting the plurality of RAID controlling units to the numerous host computers; and a plural number of network interface controlling units respectively contained into the plurality of RAID controlling units, for exchanging information directly with an opposite network interface controlling unit provided within an opposite RAID controlling unit and the numerous host computers, through the plurality of connecting units.





DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

Му	residence,	post	office	address	and	citiz	zenship	are	as	stated	below	, n	ext to	my n	ame	,		
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an joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID the specification of which x is attached hereto. was filed on Application Serial No. and was amended on (if applicable) I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I do not know and do not believe that the same was ever known or used in the United States of America before my invention thereof, or patented or described in any printed publication in any country before my invention thereof or more than one year prior to this application, that the same was not in public use or on sale in the United States of America more than one year prior to this application, and that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representatives or assigns more than twelve months prior to this application. I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, Section 1.56(a). I hereby claim foreign priority benefits under Title 35,, United States Code, Section 119, of ay foreign application(s) for patent or invertor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed: Priority Prior Foreign Application(s) Claimed 2000-54807 19 / 09 / 2000 REPUBLIC OF KOREA X (Number) (Country) (Day/Month/Year Filed) No Yes (Number) (Country) (Day/Month/Year Filed) Yes No (Number) (Country) (Day/Month/Year Filed) Yes No I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35. United States Code. Section 112. I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, Section 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application: (Application Serial No.) (Filing Date) (Status -- patented, pending, abandoned) (Application Serial No.) (Filing Date) (Status -- patented,

pending, abandoned)

I hereby appoint BLAKELY, COLOFF, TAYLOR & ZAFMAN, a file collection of the control of the contr

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 wilful false statements may jeopardize the validity of the application or any patent issued thereon.

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Bib Data Sheet

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APPLICANTS Sung-Hoon Baek, Teajon, KOREA, REPUBLIC OF; Joong-Bae Kim, Taejon, KOREA, REPUBLIC OF; Yong-Youn Kim, Taejon, KOREA, REPUBLIC OF;												
** CONTINUING DATA **********************************												
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IF REQUIRED, FOREIGN FILING LICENSE GRANTED ** 04/11/2001 ** SMALL ENTITY **												
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PATENT APPLICATION SERIAL NO.

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PTO-1556 (5/87)

*U.S. GPO: 2000-468-987/39595

Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000 153245 **CLAIMS AS FILED - PART I SMALL ENTITY OTHER THAN** (Column 1) (Column 2) TYPE ___ SMALL ENTITY OB **TOTAL CLAIMS** RATE FEE RATE FEE OR BASIC FEE **FOR** NUMBER FILED **BASIC FEE** 355.00 710.00 NUMBER EXTRA TOTAL CHARGEABLE CLAIMS minus 20= X\$ 9= X\$18= OR INDEPENDENT CLAIMS minus 3 = X40 =X80 =OR MULTIPLE DEPENDENT CLAIM PRESENT +270= +135= OR * If the difference in column 1 is less than zero, enter "0" in column 2 OR TOTAL TOTAL **CLAIMS AS AMENDED - PART II** OTHER THAN **SMALL ENTITY SMALL ENTITY** OR (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-ADDI-REMAINING NUMBER **PRESENT** RATE TIONAL RATE **TIONAL** AMENDMENT **AFTER PREVIOUSLY EXTRA** FEE FEE AMENDMENT PAID FOR Total Minus X\$ 9= X\$18=OR Independent Minus X80 =X40= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135 =+270= OR TOTAL TOTAL OR ADDIT. FEE ADDIT. FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-ADDI-REMAINING NUMBER **PRESENT** AMENDMENT TIONAL **RATE TIONAL** RATE **AFTER PREVIOUSLY EXTRA AMENDMENT** PAID FOR FEE **FEE** Total Minus X\$ 9= X\$18=OR Independent Minus *** X40= X80= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= +270= OR TOTAL TOTAL OR ADDIT, FEE ADDIT, FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-ADDI-REMAINING NUMBER **PRESENT** AMENDMENT RATE TIONAL RATE TIONAL **AFTER PREVIOUSLY EXTRA** AMENDMENT PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Independent Minus X40= ×80= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135 =+270= OR * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. TOTAL TOTAL ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE ADDIT, FEE ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

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Attorney Docket No.: 51876p219 Express Mail No.: em014066885us

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

SUNG-HOON BAEK, ET AL.

For:

APPARATUS FOR REDUNDANT

INTERCONNECTION BETWEEN MULTIPLE

HOSTS AND RAID - UTILITY



Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Request for Priority

Sir:

Applicant respectfully requests a convention priority for the above-captioned application, namely Korean application number 2000-54807 filed September 19, 2000.

X

A certified copy of the document is being submitted herewith.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN

Dated:

Thomas M. Coester, Reg. No. 39,637

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JC921 U.S. PTO 09/753245 12/29/00

THE KOREAN INDUSTRIAL PROPERTY OFFICE

This is to certify that the following application annexed hereto is a true copy from the records of the Korean Industrial Property Office.

Application Number: 2000-54807 (Patent)

Date of Application: September 19, 2000

Applicant(s) : ELECTRONICS AND TELECOMMUNICATIONS

RESEARCH INSTITUTE

October 18, 2000

COMMISSIONER



대 한 민 국 특 허 청 KOREAN INDUSTRIAL PROPERTY OFFICE

별첨 사본은 아래 출원의 원본과 동일함을 증명함.

This is to certify that the following application annexed hereto is a true copy from the records of the Korean Industrial Property Office.

출 원 번 호

특허출원 2000년 제 54807 호

Application Number

출 원 년 월 일

2000년 09월 19일

Date of Application

출 원 인

한국전자통신연구원

Applicant(s)



2000 10 18 년 월 일

허 청 COMMISSIONEI

CERTIFIED COPY OF PRIORITY DOCUMENT

1020000054807 2000/10/2

【서류명】 특허출원서

【권리구분】 특허

【수신처】 특허청장

【참조번호】 0002

【제출일자】 2000.09.19

【발명의 명칭】 다중 호스트 컴퓨터와 레이드 사이의 중복연결을 위한 장

「人

【발명의 영문명칭】 The Apparatus for Redundant Interconnection between

Multiple Hosts and RAID

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요약서·명세서(도면)_1통

【첨부서류】

1020000054807 - 2000/10/2

【요약서】

[요약]

본 발명은 다중 호스트 컴퓨터와 독립 디스크 중복배열(RAID: Redundant Array of Inexpensive Disks, 이하 '레이드'라 함) 사이의 중복연결을 위한 장치에 관한 것으로, 레이드 제어기의 결함허용을 지원함과 동시에 성능을 높일 수 있는 다중 호스트 컴퓨터와 레이드 사이의 중복연결을 위한 장치를 제공하기 위하여, 다중 호스트 컴퓨터와 레이드 사이의 중복연결 장치에 있어서, 산업 표준 통신망을 통하여 연결된 복수의 호스트 컴퓨터들의 요구를 처리하고 결함허용 기능을 수행하기 위한 다수 개의 레이드 제어 수단; 상기 다수의 레이드 제어 수단과 상기 다수의 호스트 컴퓨터 사이를 연결하기 위한 다수 개의 연결 수단; 및 상기 각 다수의 레이드 제어 수단 내에 포함되어 상기 다수의연결 수단을 통하여 상기 다수의 호스트 컴퓨터 및 상대 레이드 제어수단 내의 상대 망정함 제어 수단과 직접 정보를 교환하는 다수 개의 망 정합 제어 수단을 포함하며, 레이드 시스템 등에 이용됨.

【대표도】

도 4

【색인어】

레이드(RAID), 파이버 채널(Fibre Channel), 중복연결, 결함허용, 망 허브, 망 스위치

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【명세서】

【발명의 명칭】

다중 호스트 컴퓨터와 레이드 사이의 중복연결을 위한 장치{The Apparatus for Redundant Interconnection between Multiple Hosts and RAID}

【도면의 간단한 설명】

도 1 은 종래의 두 제어기를 가지는 레이드와 호스트 컴퓨터들 사이의 일반적인 연결방식의 구성예시도.

도 2 는 종래의 두 제어기 사이에 오류복구를 위한 통신정합을 가지는 일반적인 호 스트 정합방식의 구성예시도.

도 3 은 종래의 레이드와 호스트 컴퓨터 사이의 결선방식의 구성예시도.

도 4 는 본 발명에 따른 레이드와 호스트 컴퓨터 사이의 내장 시스템으로서의 호스 트 정합방식의 일실시예 구성도.

도 5 는 본 발명에 따른 레이드와 호스트 컴퓨터 사이의 외장 시스템으로서의 호스 트 정합방식의 일실시예 구성도.

도 6 은 본 발명에 따른 레이드와 호스트 컴퓨터 사이의 망 스위치로서의 호스트 정합방식의 일실시예 구성도.

* 도면의 주요 부분에 대한 부호의 설명

400 : 호스트 컴퓨터 440 : 허브 또는 스위치

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460 : 레이드 제어기

490 : 레이드

【발명의 상세한 설명】

【발명의 목적】

【발명이 속하는 기술분야 및 그 분야의 종래기술】

- 본 발명은 다중 호스트 컴퓨터와 독립 디스크 중복배열(RAID: Redundant Array of Inexpensive Disks, 이하 '레이드'라 함) 사이의 중복연결을 위한 장치에 관한 것으로, 더욱 상세하게는 레이드 제어기의 결함허용을 지원함과 동시에 성능을 높일 수 있는 다중 호스트 컴퓨터와 레이드의 다중 제어기 사이의 중복연결을 위한 장치에 관한 것이다.
- 제이드는 다량의 디스크를 이용하는 고성능과 대용량의 저장 장치이며, 디스크나 제어기 등에 중복성이 있는 결함 허용 시스템이다. 일반적으로 레이드에는 두 개의 제어 기가 있고, 이 두 제어기는 도 1 이나 도 2 와 같은 방법으로 사용되었다.
- <12> 도 1 은 종래의 두 제어기를 가지는 레이드와 호스트 컴퓨터들 사이의 일반적인 연결방식의 구성예시도이다.
- 이러한 시스템은, 도면에 도시된 바와 같이, 두 레이드 제어기(140,141)를 독립적으로 이용하고 호스트 컴퓨터의 제어기(110,111)와 독립적인 연결을 가지고 있어서 두 배의 대역폭과 두 배의 성능을 가진다. 그러나, 두 레이드 제어기(140, 141) 중 하나에고장이 발생하면 데이터의 손실이 발생하게 되는 문제점이 있다. 즉, 결함허용 시스템이되지 못한다.
- <14> 도 2 는 종래의 두 제어기 사이에 오류복구를 위한 통신정합을 가지는 일반적인 호

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스트 정합방식의 구성예시도이다.

- 도 1 이 갖지 못한 결함허용을 제공하기 위해서 두 레이드 제어기(230,231)와 호스트 컴퓨터(200,201)들이 허브 또는 스위치(210)를 통하여 하나의 망으로 연결되어 있다. 그래서 하나의 레이드 제어기(230 또는 231)가 고장나더라도 모든 호스트 컴퓨터(200,201)는 고장나지 않은 레이드 제어기와 연결되므로, 이 고장나지 않은 레이드 제어기가 고장난 제어기의 역할까지 수행하게 된다. 그리고, 고장에 대비하여, 레이드 제어기(230,231)들은 서로 정보를 주고 받아야 하므로 통신 제어기(221,222)를 통하여 연결되어 있다. 하지만, 이러한 시스템의 경우에는 도 1 이 가지는 대역폭의 절반의 성능 밖에 갖지 못하는 문제점이 있었다.
- <16>도 3 은 종래의 레이드와 호스트 컴퓨터 사이의 결선방식의 구성예시도이다.
- <17> 도면에 도시된 구성은 미국특허 5,812,754의 내용 중, 레이드와 호스트 컴퓨터-간의 시스템 연결에 대한 부분이다. 하지만 이에 따른 구성은 통신망의 구조가 도 2 와 다른 바가 없고, 오히려 두 호스트 컴퓨터(300,301) 중에 하나가 고장나면 망이 끊어지는 문제점이 있으므로 도 2 의 구성보다 못한 방식이다.

【발명이 이루고자 하는 기술적 과제】

본 발명은, 상기 문제점을 해결하기 위하여 안출된 것으로, 레이드 제어기의 결함 허용을 지원함과 동시에 성능을 높일 수 있는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결을 위한 장치를 제공하는데 그 목적이 있다.

2000/IO/S 1020000054807

【용돈 및 상도 戶명별】

IPR2014-00949 Owner Fx 2001

ETRI. Patent Owner IBM & Oracle, Petitioners

조스트 정합방식이다.

* ~ 여 수 ~ 트 외화와서러 취실시에 구성도이다.

<22>

<02>

연결 수단; 및 상기 각 다수의 레이드 제어 수단 내에 포함되어 상기 다수의 연결 수단 다수의 레이드 제어 수단과 상기 다수의 호스트 컴퓨터 사이를 연결하기 위한 다수 개의 이 요구를 처리하고 결합허용 기능을 수행하기 여유 다는 개시 레이드 제어 수단; 상기 의 중복연결 장치에 있어서, 산업 표준 통신망을 통하여 연결된 다수의 호스트 컴퓨터들 사기 목적을 달성하기 위한 본 발명의 장치는, 다중 호스트 컴퓨터와 레이드 사이

을 통하여 상기 다수의 호스트 컴퓨터 및 상대 레이드 제어수단 내의 상대 망 정할 제어

수단과 직접 정보를 교환하는 다수 개의 망 정할 제어 수단을 포함한다.

취시에를 상세의 설명한다. 여 ᅚ다 돕乌왜 匇 짓이다. 이와, 정부된 도면을 참조하여 본 발명에 따른 바람직한 일 -

포 4 는 본 발명에 따른 레이드와 호스트 컴퓨터 사이의 내장 시스템으로서의 호스 <17>

게어기(460,461) 사이의 대역폭이 단일 연결 대역폭의 두 배가 되고, 하나의 레이드 제

곤뎌에 곤기된 바라 5이' 두 튜려는 는 게이 테이드 게어기(460,461) 사이의 오류

어기(460 또는 461)에 끄와이 휴생하더라도 대려쑾이 단힌 연결 대려掿이 는 메가 되는

등' 웨이드(490)에 는 개의 웨이드 웨어기(460,461)와 허브(440,441; 여기에 연결 <23>

된 시스템을 하나의 망으로 연결시켜주며, 한 시스템에 고장이 발생하거나 선이 단락되

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어도 망이 유지되는 장치로서, 허브 또는 스위치가 있으며, 이하, 이것들을 통틀어 '허브 '라고 칭한다)가 존재하고, 각 레이드 제어기(460,461)에는 한 쌍의 망 정합 제어기 (470,471; 480,481)가 있다.

- 도 4 에 도시된 허브 포트(420 내지 424, 430 내지 434)의 그림은 파이버 채널 아비트레이티드 루프(Fibre Channel Arbitrated Loop) 허브의 간단한 내부구조의 예로서,이미 공지된 기술이므로, 본 발명에서는 더 이상 설명하지 않기로 한다. 허브는 해당 통신 망 규격을 준수한다.
- 생기 레이드 제어기와 허브와 호스트 컴퓨터가 연결되어 있는 망은 산업 표준 통신 망이다. 이러한 통신망에는 대표적으로 파이버 채널(Fibre Channel)과 비동기식 전송 모 드(ATM: Asynchronous Transfer Mode)와 인피니밴드(InfiniBand) 등이 있다. 이하, 이 것들을 '망'이라 칭한다.
- 호스트 컴퓨터들(400 내지 405)이 갖고있는 망 정합 제어기(410 내지 415)와 레이드 제어기(460,461)의 망 정합 제어기(470,471,480,481)는 두 허브(440, 441)를 통하여두 개의 망으로 연결되어 있으며, 망의 종류에 따라서 망 정합 제어기는 파이버 채널 제어기, ATM 제어기, 인피니밴드(InfiniBand) 제어기 등이 된다.
- <27> 이때, 망정합 제어기 와 허브 사이를 잇는 통신선(대표 : 450)은 해당 규격에 맞는 구리선이나 광섬유이다.
- 한편, 첫째 레이드 제어기(460)의 두 망 정합 제어기들(470,471)은 각각 두개의 다른 허브 포트(423,432)에 연결되고, 둘째 레이드 제어기(461)의 두 망 정합 제어기들
 (480,481)도 각각 두개의 다른 허브 포트(422,433)에 연결된다. 허브(440,441)의 나머지

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포트들(420,421,424,430,431,434)은 호스트 컴퓨터들(400 내지 405)과 연결된다. 단, 첫 째 허브(440)의 허브 포트들(420 내지 424) 사이의 구분은 전혀 없다. 또한, 둘째 허브 (441)의 허브 포트들(430 내지 434) 사이의 구분도 전혀 없다.

- <29> 첫째 허브(440)의 허브 포트 중 호스트 컴퓨터와 연결되는 것(420,421,424)은 한개 이상이며, 최대 갯수의 제한은 없다. 또한 둘째 허브(441)의 허브 포트 중 호스트 컴퓨 ·· 터와 연결되는 것(430,431,434)도 한개 이상이며, 최대 갯수의 제한은 없다. 도 4 에서 점선으로 표기된 허브 포트들(424,434)과 호스트 컴퓨터들(400, 405)은 없거나 한 개 이 상임을 의미한다.
- 상기의 방법으로 구성하면, 두개의 독립된 망이 구성되므로 단일 망의 두배 대역폭 을 가지고, 두 레이드 제어기(460,461)의 결합허용 기능을 위해서 필요한 두 레이드 제 어기 간의 통신 통로가 형성된다. 그래서, 첫째 레이드 제어기(460)의 둘째 망 정합 제 어기(471)가 보내는 정보는 둘째 레이드 제어기의 첫째 망 정합 제어기(481)가 받고, 둘 → → ➡째 레이드 제어기(461)의 둘째 망 정합 제어기(480)가 보내는 정보는 첫째 레이드 제어 기(460)의 첫째 망 정합 제어기(470)가 받는다. 또한 둘째 레이드 제어기(461)의 첫째 망 정합 제어기(481)가 보내는 정보는 첫째 레이드 제어기(460)의 둘째 망 정합 제어기 (471)가 받고, 첫째 레이드 제어기(460)의 첫째 망 정합 제어기(470)가 보내는 정보는 둘째 레이드 제어기(461)의 둘째 망 정합 제어기(480)가 받는다.
 - <31> 두 레이드 제어기들(460,461)의 첫째 망 정합 제어기들(470,480)은 각각 첫째 허브 (440)에 연결된 호스트 컴퓨터들(400 내지 402)과 둘째 허브(441)에 연결된 호스트 컴퓨 터들(403 내지 405)의 데이터를 공급하고, 상대 망 정합 제어기(471, 481)가 보내는 정 보를 처리한다.

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독 레이드 제어기들(460,461) 중 어느 하나에 오류가 발생하면, 두 허브들
(440,441)에 의해서, 오류가 발생된 레이드 제어기는 망에서 제거되고, 오류가 나지 않은 상대 레이드 제어기의 둘째 망 정합 제어기가 오류 발생된 레이드 제어기의 첫째 망정합 제어기의 기능을 물려받는다.

- <3> 도 5 는 본 발명에 따른 레이드와 호스트 컴퓨터 사이의 외장 시스템으로서의 호스 트 정합방식의 일실시예 구성도이다.
- 본 발명은 도 4 에 도시된 바와 같이 레이드(490)에 허브들(440,441)을 내장하는 방법으로 구성할 수도 있고, 도 5 에 도시된 바와 같이 외장형 허브들(510, 520)을 이용 하여 구성할 수도 있다.
- 도 6 은 본 발명에 따른 레이드와 호스트 컴퓨터 사이의 망 스위치로서의 호스트 정합방식의 일실시예 구성도이다.
- <37> 단, 망 스위치(610)의 각 포트(대표:611)의 구분은 전혀 없다.

이상에서 설명한 본 발명은 전술한 실시예 및 첨부된 도면에 의해 한정되는 것이 아니고, 본 발명의 기술적 사상을 벗어나지 않는 범위 내에서 여러 가지 치환, 변형 및 변경이 가능하다는 것이 본 발명이 속하는 기술분야에서 통상의 지식을 가진 자에게 있어 명백할 것이다.

【발명의 효과】

12 mg = 1

【특허청구범위】

【청구항 1】

다중 호스트 컴퓨터와 레이드(RAID : Redundant Array of Inexpensive Disks) 사이의 중복연결 장치에 있어서,

산업 표준 통신망을 통하여 연결된 다수의 호스트 컴퓨터들의 요구를 처리하고 결 함허용 기능을 수행하기 위한 다수 개의 레이드 제어 수단;

상기 다수의 레이드 제어 수단과 상기 다수의 호스트 컴퓨터 사이를 연결하기 위한 다수 개의 연결 수단; 및

상기 각 다수의 레이드 제어 수단 내에 포함되어 상기 다수의 연결 수단을 통하여 상기 다수의 호스트 컴퓨터 및 상대 레이드 제어 수단 내의 상대 망 정합 제어 수단과 직접 정보를 교환하는 다수 개의 망 정합 제어 수단

을 포함하는 다중 호스트 컴퓨터와 레이드 사이의 중복연결 장치.

【청구항 2】

제 1 항에 있어서,

상기 각 레이드 제어 수단은,

상기 다수의 연결 수단과 각각 연결되는 것을 특징으로 하는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결 장치.

【청구항 3】

제 1 항에 있어서,

상기 각 망 정합 제어 수단은,

2개씩 쌍을 이뤄 상기 다수의 레이드 제어 수단에 포함되어, 제 1 망 정합 제어 수단은 일측의 연결 수단과 연결되고, 제 2 망 정합 제어 수단은 타측의 연결 수단과 연결되는 것을 특징으로 하는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결 장치.

= 01

【청구항 4】

` 제 3 항에 있어서,

상기 각 망 정합 제어 수단은,

상기 다수의 호스트 컴퓨터들의 요구를 처리하는 상기 제 1 망 정합 제어 수단; 및 상기 각 레이드 제어 수단에 오류가 발생하지 않을 시에 결함허용을 위한 상기 각 레이드 제어 수단 간의 통신에 이용되고, 소정의 어느 하나의 레이드 제어 수단에 오류가 발생한 경우에 상기 오류 발생 레이드 제어 수단의 제 1 망 정합 제어 수단의 기능을 수행하기 위한 제 2 망 정합 제어 수단

을 더 포함하는 다중 호스트 컴퓨터와 레이드 사이의 중복연결 장치.

【청구항 5】

제 1 항에 있어서.

상기 다수의 연결 수단은.

세 개 이상의 연결 포트를 가지고 있어, 두 연결 포트는 상기 망 정합 제어 수단과 연결되고, 나머지 연결 포트들은 다수의 호스트 컴퓨터들과 연결되는 산업 표준 망 허브 장치인 것을 특징으로 하는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결 장치.

【청구항 6】

제 1 항에 있어서,

상기 다수의 연결 수단은,

세 개 이상의 연결 포트를 가지고 있어, 두 연결 포트는 상기 망 정합 제어 수단과 연결되고, 나머지 연결 포트들은 다수의 호스트 컴퓨터들과 연결되는 망 스위치 장치인 것을 특징으로 하는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결 장치.

【청구항 7】

제 1 항에 있어서.

상기 다수의 연결 수단은,

다섯 개 이상의 연결 포트를 가지고 있어, 네 연결 포트는 상기 망 정합 제어 수단과 연결되고, 나머지 연결 포트들은 다수의 호스트 컴퓨터들과 연결되는 산업 표준 망스위치인 것을 특징으로 하는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결 장치.

【청구항 8】

제 1 항 내지 제 5 항 중 어느 한 항에 있어서,

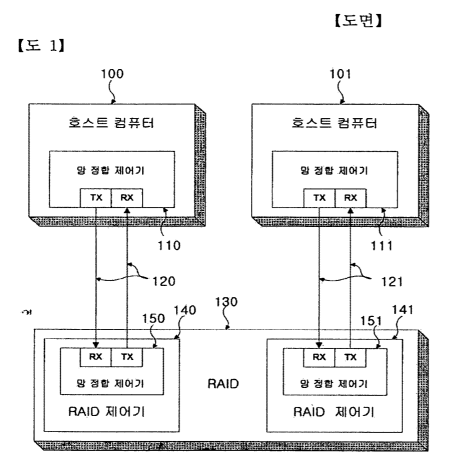
상기 레이드 제어 수단과 상기 망 정합 제어 수단과 상기 연결 수단이 각각 쌍으로 이루어지되,

첫째 레이드 제어 수단의 첫째 망 정합 제어 수단이 첫째 연결 수단에 연결되고,

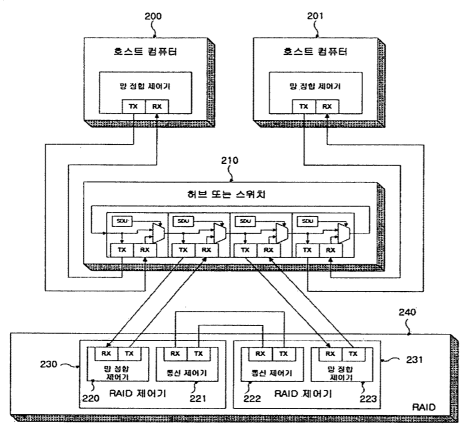
상기 첫째 레이드 제어 수단의 둘째 망 정합 제어 수단이 둘째 연결 수단에 연결 되고,

둘째 레이드 제어 수단의 첫째 망 정합 제어 수단이 상기 둘째 연결 수단에 연결되고,

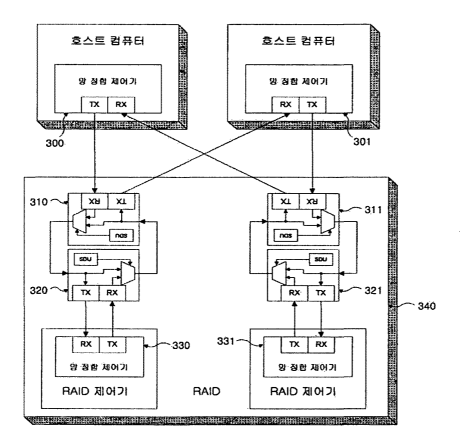
상기 둘째 레이드 제어 수단의 둘째 망 정합 제어 수단이 상기 첫째 연결 수단에 " 연결된 것을 특징으로 하는 다중 호스트 컴퓨터와 레이드 사이의 중복 연결 장치.

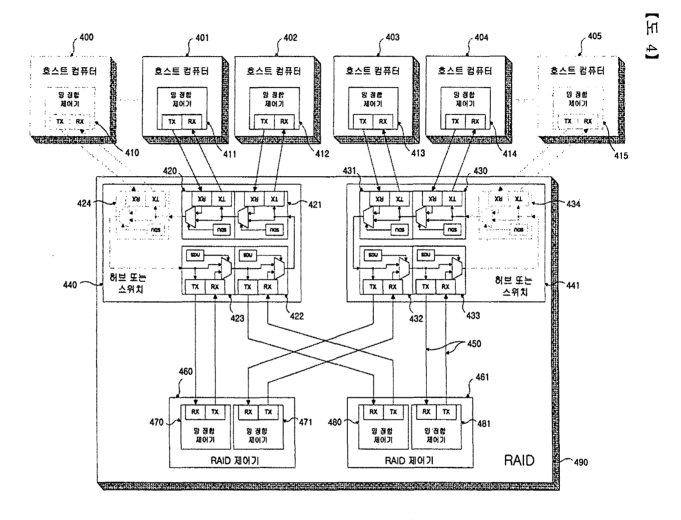


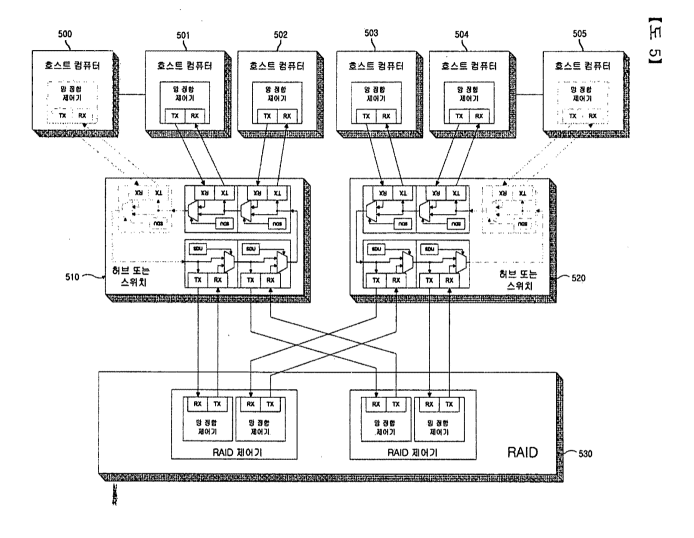
[도 2]



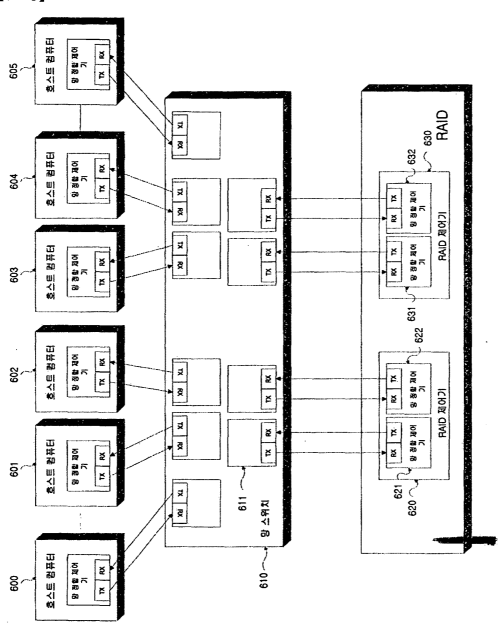
[도 3]







[도 6]



Art Group:

Examiner:

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re the Application of:

SUNG-HOON BAEK, ET AL.

Application No.:

Filed:

For: APPARATUS FOR REDUNDANT

INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID -

UTILITY

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §1.97

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Pursuant to Rule 1.97, Applicant desires to make of record the reference(s) set forth on the attached Form PTO 1449. A copy of each reference is submitted herewith.

It is hereby stated that this Information Disclosure Statement is being filed within three months of the filing date of the subject application, therefore no petition or fee is required. However, in the event a petition is needed for consideration of this Information Disclosure Statement, Applicant hereby so petitions. Please charge any additional fee due to Deposit Account 02-2666.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

Date: 12/29/00

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Information Disclosure Statements

U.S. Patent Application for APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID Our Ref. No. <u>P00E6002/US/jw</u>

Reference Nos.: US5251062, US5798306, US4652536

Papers: (1) Tellurite glass: a new candidate for fiber devices

(2) Structure and optical properties of rare earth-doped zinc oxyhalide tellurite glasses

(3) Raman spectra and thermal analysis of a new lead-tellurium-germanate glass system

L Number	Hits	Search Text	DB	Time stamp
_	6491	RAID	USPAT;	2004/05/10
			US-PGPUB	13:36
-	1540	RAID and interconnect	USPAT;	2004/05/10
			US-PGPUB	10:17
_	352	(RAID and interconnect) and 709.clas.	USPAT;	2004/05/10
			US-PGPUB	10:17
_	290	((RAID and interconnect) and 709.clas.) and	USPAT;	2004/05/10 11:16
		redundant	US-PGPUB	
-	1	(((RAID and interconnect) and 709.clas.) and	USPAT;	2004/05/10
		redundant) and RAID.ti.	US-PGPUB	10:35
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}		redundant and @ad<20000919	US-PGPUB	11:26
-	6	RAID.ti. and redundant.ti.	USPAT;	2004/05/10
			US-PGPUB	13:36
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			US-PGPUB	15:15
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			US-PGPUB	13:26
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			US-PGPUB	14:02
-	252	711/114.ccls. and interconnect	USPAT;	2004/05/11
			US-PGPUB	14:03
-	149	711/114.ccls. and interconnect and @ad<20001229	USPAT;	2004/05/11
			US-PGPUB	14:03
-	5	711/114.ccls. and interconnect and @ad<20001229	USPAT;	2004/05/11
		and redundant.ti.	US-PGPUB	14:03
-	62	711/114.ccls. and interconnect and @ad<20001229	USPAT;	2004/05/11
		and fault	US-PGPUB	14:03
-	44	711/114.ccls. and interconnect and @ad<20001229	USPAT;	2004/05/13
		and fault and RAID	US-PGPUB	08:55
-	2	("6275859" "6370142").PN.	USPAT	2004/05/13
		_		09:05





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8791	7590 05/20/2004		EXAMI	NER
	SOKOLOFF TAYLOR & HRE BOULEVARD, SEVE		BRANCOLIN	II, JOHN R
	ES, CA 90025	MITTEOOR	ART UNIT	PAPER NUMBER
	•		2153	
			DATE MAILED: 05/20/2004	5

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



		Application No.	Applicant(s)	\mathcal{X}
•	r	09/753,245	BAEK ET AL.	O
	Office Action Summary	Examiner	Art Unit	
		John R Brancolini	2153	
Period fo	The MAILING DATE of this communication a or Reply	ppears on the cover she	eet with the correspondence ac	idress
THE - Exte after - If the - If NC - Failt Any	ORTENED STATUTORY PERIOD FOR REP MAILING DATE OF THIS COMMUNICATION nsions of time may be available under the provisions of 37 CFR 1 SIX (6) MONTHS from the mailing date of this communication. Period for reply specified above is less than thirty (30) days, a report of or reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by statute treply received by the Office later than three months after the mailed patent term adjustment. See 37 CFR 1.704(b).	I. 136(a). In no event, however, is ply within the statutory minimum d will apply and will expire SIX (is te, cause the application to because.	may a reply be timely filed n of thirty (30) days will be considered time b) MONTHS from the mailing date of this come ABANDONED (35 U.S.C. § 133).	
Status				4
1) 又	Responsive to communication(s) filed on 29	December 2000.		
2a)□		nis action is non-final.		
3)□	Since this application is in condition for allow closed in accordance with the practice under	ance except for formal		e merits is
Disposit	ion of Claims	•		
5)□ 6)□ 7)⊠	Claim(s) <u>1-8</u> is/are pending in the application 4a) Of the above claim(s) is/are withdr Claim(s) is/are allowed. Claim(s) <u>1-8</u> is/are rejected. Claim(s) <u>3.8</u> is/are objected to. Claim(s) are subject to restriction and	rawn from consideratio		
Applicat	ion Papers			
10)⊠	The specification is objected to by the Examination The drawing(s) filed on 29 December 2000 is Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the I	d/are: a) ☐ accepted one drawing(s) be held in a section is required if the drawing.	beyance. See 37 CFR 1.85(a). awing(s) is objected to. See 37 C	FR 1.121(d).
Priority :	ınder 35 U.S.C. § 119			
a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the priority application from the International Bure See the attached detailed Office action for a list	nts have been received nts have been received iority documents have eau (PCT Rule 17.2(a))	d. d in Application No been received in this National	Stage
2) Notice 3) Infor	et(s) ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/0 or No(s)/Mail Date	Pape 8) 5) 🔲 Notic	view Summary (PTO-413) er No(s)/Mail Date ce of Informal Patent Application (PT	O-152)

Application/Control Number: 09/753,245 Page 2

Art Unit: 2153

DETAILED ACTION

Claims 1-8 are pending in the application.

Priority

Priority has been claimed to Korean application number 2000-54807. The

effective filing date of the application is September 19, 2000.

Information Disclosure Statement

The information disclosure statement (IDS) was submitted on December

29, 2000. The submission is in compliance with the provisions of 37 CFR 1.97.

Accordingly, the information disclosure statement is being considered by the

examiner.

Drawings

Figures 1, 2 and 3 should be designated by a legend such as -- Prior Art--

because only that which is old is illustrated. See MPEP § 608.02(g). A proposed

drawing correction or corrected drawings are required in reply to the Office action

to avoid abandonment of the application. The objection to the drawings will not

be held in abeyance.

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5)

because they do not include the following reference sign(s) mentioned in the

description: 450, 490.

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Art Unit: 2153

A proposed drawing correction or corrected drawings are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

The drawings are objected to as failing to comply with 37 CFR 1.84(p)(5) because they include the following reference sign(s) not mentioned in the description:

Fig 1, items 100, 101, 120, 121, 130, 150, 151.

Fig 2, items 220, 223, 240.

Fig 3, items 310, 311, 320, 321, 330, 331, 340.

Fig 5, items 500, 501, 502, 503, 504, 505, 530.

Fig 6, items 600, 601, 602, 603, 604, 605.

A proposed drawing correction, corrected drawings, or amendment to the specification to add the reference sign(s) in the description, are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

Claim Objections

Claims 3 and 8 are objected to because of the following informalities: The phrasing "constructed by a pair". The intended meaning of the phrase is uncertain to the examiner, and for reference purposes in the application of prior art, the examiner is interpreting the phrase to mean "constructed in pairs".

Appropriate correction is required.

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Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-8 are rejected under 35 U.S.C. 102(b) as being anticipated by Lui et al. (US Patent 5812754), hereinafter referred to as Lui.

In regards to claim 1, Lui discloses an apparatus for a redundant interconnection between multiple hosts and a RAID, comprising:

- A plurality of RAID controlling units for processing a requirement of numerous host computers (Figure 3 shows items 302 A and B, separate RAID controllers).
- A plurality of connecting units for connecting the plurality of RAID
 controlling units to the numerous host computers (In Figure 3, controller
 chassis 344 contains a plurality of connecting units, the connections
 between the local hosts and the host loops, see also col 5 lines 36-40).
- A plural number of network interface controlling units respectively contained into the plurality of RAID controlling units, for exchanging information directly with the numerous host computers and an opposite network interface controlling unit provided within an opposite RAID

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Page 5

controlling units, through the plurality of connecting units (each separate RAID unit interacts directly with a host loop, which in turn communicates directly through a port bypass circuit and a serializer/deserializer for communication with the local host, col 5 lines 24-40).

In regards to claim 2, Lui discloses the respective RAID controlling units are connected to the plurality of individual connecting units (Figure 3 shows several individual connecting units connected to the RAID controlling units, see also col 5 lines 36-40).

In regards to claim 3, Lui discloses each network interface controlling unit is constructed in a pair, namely two, and is contained into the plurality of RAID controlling units, a first network interface controlling unit of said network interface controlling unit being connected to the connecting unit of one side and a second network interface controlling unit thereof being connected to the connecting unit of another side (Figure 3 shows the two separate Raid controllers, each with a host loop which acts as a network interface controlling unit, as discussed in claim 1).

In regards to claim 4, Lui discloses each network interface controlling unit further comprises: the first network interface controlling unit for processing the requirement of the numerous host computers (the first host loop is provided for communication to a local host, col 5 lines 36-38); and the second network

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Art Unit: 2153

interface controlling unit used for fault tolerance in a communication between the respective RAID controlling units when the respective RAID controlling units do not have the occurrence of the error, said second network interface controlling unit being for executing a function of the first network interface controlling unit of the RAID controlling unit having the occurrence of the error in case that one given RAID controlling unit has the occurrence of the error (when an error is detected, the control of the network interface function can be switched from the first to the second host loop, thereby insuring the fault tolerance is provided, col 6 lines 11-32).

In regards to claim 5, Lui discloses the plurality of connecting units have connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a hub equipment connected with the numerous host computers (in Figure 3, the connection chassis shows a plurality of connecting units, two of the connection ports being used to connect to the host loops, and the rest used in a hub, or switching manner, for the various host computers).

In regards to claim 6, Lui discloses the plurality of connecting units have the connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a network switch equipment connected with the numerous host computers (in Figure 3, the connection chassis shows a plurality

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Art Unit: 2153

of connecting units, two of the connection ports being used to connect to the host loops, and the rest used in a hub, or switching manner, for the various host

computers).

In regards to claim 7, Lui discloses the plurality of connecting units have

the connection ports more than five, the four connection ports among them being

connected to said network interface controlling unit and the rest connection ports

thereof being provided as a switch connected with the numerous host computers

(in Figure 3, the connection chassis shows a plurality of connecting units, with at

least 6 points of connection including the host loops, two of the connection ports

being used to connect to the host loops, and the rest used in a hub, or switching

manner, for the various host computers).

In regards to claim 8, Lui discloses the RAID controlling unit, the network

interface controlling unit and the connecting unit are respectively constructed in

pairs, the first network interface controlling unit of a first RAID controlling unit

being connected to a first connecting unit, the second network interface

controlling unit of said first RAID controlling unit being connected to a second

connecting unit, the first network interface controlling unit of a second RAID

controlling unit being connected to the second connecting unit, and the second

network interface controlling unit of the second RAID controlling unit being

connected to the first connecting unit (in Figure 3, one can see that each of the

RAID controlling unit, the network controlling unit [the host loop] and the

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connecting unit [the chassis back plane individual connections] are in pairs, and the crossover of the fibre wiring allows for the first set of components to communicate with the second set, see also col 6 lines 11-32 for how the bypasses occur between the component sets in case of an error).

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

- Takita et al. (US Patent 6192485), a redundant apparatus for connection to a controller, the apparatus including an active unit and a stand-by unit for fault tolerance.
- Nguyen et al. (US Patent 6609213), a method for connecting various computers to a hub which leads to a series of RAID drives, the system including a switching mechanism for fault tolerance.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to John R Brancolini whose telephone number is (703) 305-7107. The examiner can normally be reached on M-Th 7am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Glenton Burgess can be reached on (703) 305-4792. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Page 9

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://pairdirect.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (tollfree).

JRB

DRIMARY EXAMINER

Notice of References Cited

Application/Control No. 09/753,245	Applicant(s)/Patent Under Reexamination BAEK ET AL.		
Examiner	Art Unit		
John R Brancolini	2153 Page 1 of 1		

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
	А	US-5,812,754 A	09-1998	Lui et al.	714/6
	В	US-6,192,485 B1	02-2001	Takita et al.	714/6
	С	US-6,609,213 B1	08-2003	Nguyen et al.	714/4
	D	US-			
	E	US-			
	F	US-			
	G	US-			
	Н	US-			
	ı	US-			
	J	US-			
	К	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	V	
	w	
	x	

*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. 5

Form PTO-1449 (Modified)	Atty Docket No. 51876p219	Application No.	
List of Patents & Publications Statement	Applicant(s): Sung-Hoon Baek, et a	1.	
(Use several sheets if necessary)	Filing Date:	Group No.:	

U.S. PATENT DOCUMENTS

Exam. Initials		Document Number	Date	Name	Class	Sub- class	Filing Date (if appropriate)
ZAS .	AA	5,251,062	10/05/1993	Snitzer et al.			
B	AB	5,798,306	08/25/1998	Dickinson, Jr.			
B	AC	4,652,536	03/24/2087	Nakajima et al.			
,	AD						
	AE						
	AF						
	AG						
	AH						
	ΑI						
	AJ						
	AK						

FOREIGN PATENT DOCUMENTS

Exam. Initials		Document Number	Date	Country	Class	Sub- class	Trans Yes	slation No
	AL							
	AM							***************************************
	AN							
	AO						-	
	AP							
	AQ							

OTHER ART (Including Title, Author, Date, Pertinent Pages, etc.)

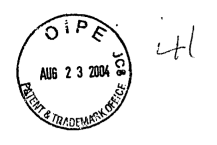
Exam. Initials	-	Document Identification
3	AR	Tellurite glass: a new candidate for fiber devices by J.S. Wang: Optical Materials 3 (1994) 187-203
3	AS	Structure and optical properties of rare earth doped zinc oxyhalide tellurite glasses by D.L. Sidebottom: Journl of Non-Crystalline Solids 222 (1997), pages 282-289
\$	AT	Raman spectra snd thermal analysis of a new lead-tellurium-germanate glass system by Z. Pan: Journl of Non-Crystalline Solids 210 (1997), pages 130-135

Examiner:

Date Considered: Mus 12, 2004

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





Attorney's Docket No.: 051876P219

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:

Sung-Hoon Baek

Serial No.: 09/753,245

Filed: December 29, 2000

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

Examiner: John R. Brancolini

Art Group: 2153

RECEIVED

AUG 2 7 2004

Technology Center 2100

AMENDMENT AND RESPONSE TO OFFICE ACTION

Mail Stop Amendment Commissioner for Patents Post Office Box 1450 Alexandria, Virginia 22313-1450

Sir:

In connection with the Office Action mailed May 20, 2004, regarding the above-referenced application, Applicants respectfully request consideration of the following amendments and remarks below.

IN THE SPECIFICATION

Please amend the paragraph beginning on page 1, line 25 as follows:

As shown in the drawing, such system independently uses two RAID controllers 140, 141, and has an independent connection with network interface controllers 110, 111 of the host computers the RAID 130 includes two RAID controllers 140, 141 and each of RAID controllers 140, 141 includes network interface controllers 150, 151. The network interface controllers 150, 151 of the RAID controllers 140, 141 are independently connected to network interface controllers 110, 111 of the host computers 100, 101 through communication links 120, 121 such as a copper line and an optical fiber. That is, such system has twice the bandwidth and twice the performance. However, there is such a problem that a loss of data occurs when one out of two RAID controllers 140, 141 has a trouble, in other words, this system does not become the fault tolerant system.

Please amend the paragraph beginning on page 2, line 8 as follows:

In order to provide fault tolerance not provided in Fig. 1, two RAID controllers 230, 231 and host computers 200, 201 are connected with each other through a hub or switch 210 in one network RAID 240 includes two RAID controllers 230, 231 and two RAID controllers 230, 231 and host computers 200, 201 are connected with each other through a hub or switch 210 in one network. The RAID controller 230 includes a pair of network interface controllers 220 and 221 and the RAID controller 231 includes a pair of network interface controllers 222 and 223. Thus, even though one RAID controller 230 or 231 has a trouble, all of the host computers 200, 201 are connected to a RAID controller that does not have a trouble. That is, this RAID controller not having the trouble serves as a role of the controller that has the trouble. Also, since the RAID controllers 230, 231 should exchange information with each other by preparing in advance against some trouble, the RAID controllers 230, 231 are connected with each other through communication controllers 221, 222. However, in this case only a half of performance for the bandwidth provided in Fig. 1 can be obtained.

Please amend the paragraph beginning on page 2, line 26 as follows:

The construction shown in the drawing partially represents a systematic connection between a RAID and host computers, which is extracted from contents disclosed in the U. S. Patent No. 5,812,754. The RAID 340 includes two RAID controllers each of which has network interference controllers 330, 331 and four ports 310, 311, 320 and 321. However, this construction has no any difference from that of Fig. 2, in the structure of a communication network, and in case that one out of two host computers 300, 301 has rather a trouble, there is caused a problem that a network is broken. Thus, this construction is inferior to the construction of Fig. 2.

Please amend the paragraph beginning on page 8, line 14 as follows:

As shown in Fig. 4, the present invention can be constructed by a method of internally installing the hubs 440, 441 in the RAID 490, and as shown in Fig. 5, it can be constructed by using the hubs 510, 520 for use of an external installation the host computers 500, 501, 502, 503, 504 and 505 are connected to the RAID 530 by using external hubs 510 and 520.

Please amend the paragraph beginning on page 8, line 19 as follows:

As shown in the drawing, Fig. 6 can have a function of Fig. 4a plurality of host computers 600, 601, 602, 604 and 605 are connected to RAID through a network switch 610. In other words, information from a second network interface controller 622 of a first RAID controller 620 is sent to a first network interface controller 632 of a second RAID controller 630, and information from a second network interface controller 632 of the second RAID controller 630 is transmitted to a first network interface controller 621 of the first RAID controller 620. Further, information from the first network interface controller 631 of the second RAID controller 630 is transmitted to the second network interface controller 622 of the first RAID controller 620. Also, information from the first network interface controller 621 of the first RAID controller 620 is sent to the second network interface controller 632 of the second RAID controller 630.

IN THE CLAIMS

Please amend claims as follows:

Claim 1 (Currently Amended): An apparatus for a redundant interconnection between multiple hosts and a RAID, comprising:

a plurality of RAID controlling units for processing a requirement of numerous host computers; and

a plurality of connection units for connecting the plurality of RAID controlling units to the numerous host computers; and

wherein each of the plurality of RAID controlling units includes a plural number of network interface controlling units respectively contained into the plurality of RAID controlling units, for directly exchanging information directly with the numerous host computers and an opposite a network interface controlling unit provided within an opposite included in another RAID controlling units, through the plurality of connecting units.

Claim 2 (Original): The apparatus as recited in claim 1, wherein said respective RAID controlling units are connected to the plurality of individual connecting units.

Claim 3 (Currently Amended): The apparatus as recited in claim 2, wherein said each network interface controlling unit is constructed by in a pair, namely two, and is contained into the plurality of RAID controlling units, plural number of the network interface controlling units are a first network interface controlling unit of said network interface controlling unit being connected to the connecting unit of one side and a second network interface controlling unit thereof being connected to the connecting unit of another side.

Claim 4 (Currently Amended): The apparatus as recited in claim 3, wherein said each network interface controlling unit further comprises:

the first network interface controlling unit for processing processes the requirement of the numerous host computers; and

the second network interface controlling unit \underline{is} used for fault tolerance in a communication between the respective RAID controlling units when the respective

RAID controlling units do not have the occurrence of the error, are not faulty and said the second network interface controlling unit being is used for executing a function of the first network interface controlling unit included in the respective RAID controlling units of the RAID controlling unit having the occurrence of the error in case that when one given RAID controlling unit has the occurrence of the error the respective RAID controlling unit is faulty.

Claim 5 (Original): The apparatus as recited in claim 1, wherein said plurality of connecting units have connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a hub equipment connected with the numerous host computers.

Claim 6 (Original): The apparatus as recited in claim 1, wherein said plurality of connecting units have the connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a network switch equipment connected with the numerous host computers.

Claim 7 (Original): The apparatus as recited in claim 1, wherein said plurality of connecting units have the connection ports more than five, the four connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a switch connected with the numerous host computers.

Claim 8 (Currently Amended): The apparatus as recited in claim 1, wherein said RAID controlling unit, said network interface controlling unit and said connecting unit are respectively constructed by in a pair, the first network interface controlling unit of a first RAID controlling unit being connected to a first connecting unit, the second network interface controlling unit of said first RAID controlling unit being connected to a second connecting unit, the first network interface controlling unit of a second RAID controlling unit being connected to the second connecting unit, and the second network interface controlling unit of the second RAID controlling unit being connected to the first connecting unit.

Claim 9 (New): An apparatus for a redundant interconnection between multiple host computers and a RAID, the apparatus comprising:

a plurality of connection units for connecting the host computers and the RAID:

a first and a second RAID controllers, included in the RAID, each of which having a first network interface controller and a second network interface controller for processing requests from the plurality of the host computers connected through the plurality of the connection units,

wherein the first network interface controller in the first RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the second RAID controller,

wherein the first network interface controller in the second RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the first RAID controller,

wherein the second network interface controller in the first RAID controller is used for fault tolerance by performing functions of the first network interface controller in the second RAID controller when the second RAID controller is faulty, and

wherein the second network interface controller in the second RAID controller is used for fault tolerance by performing functions of the first network interface controller in the first RAID controller when the first RAID controller is faulty.

REMARKS

Claims 1-8 were examined and reported in the Office Action. Claims 1-8 are rejected. Claims 1, 3, 4, and 8 are amended. New claim 9 is added. New Claim 9 is based on the original specification, page 7 line 8 to page 8 line 8, page 9 lines 5 to 14, Fig. 4 and Fig. 5. Therefore, no new matter is added. Claims 1-9 remain.

Applicants request reconsideration of the application in view of the following remarks.

I. <u>In the Drawings</u>

Figures 1, 2 and 3 are objected to because only that which is old is illustrated. The Figures are also objected to for not including reference numerals 450 and 490. Additionally, the Figures are objected to for including reference numerals not mentioned in the specification. Applicant has amended Figures 1-3 with the addition of the legend --Prior Art--. Applicant has added reference numerals 450 and 490 to Figure 4. Applicant has amended the specification to include the reference numerals previously not mentioned in the specification. Approval is respectfully requested.

II. 35 U.S.C. §102(b)

It is asserted in the Office Action that claims 1-8 are rejected under 35 U.S.C. §102(b) as being anticipated by U.S. Patent No. 5,812,754 issued to Liu et al. ("Liu"). Applicant respectfully traverses the aforementioned rejection for the following reasons.

According to MPEP §2131, "'[a] claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference.' (Verdegaal Bros. v. Union Oil Co. of California, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987)). 'The identical invention must be shown in as complete detail as is contained in the ... claim.' (Richardson v. Suzuki Motor Co., 868 F.2d 1226, 1236, 9 USPQ2d 1913, 1920 (Fed. Cir. 1989)). The elements must be arranged as required by the claim, but this is not an ipsissimis verbis test,

i.e., identity of terminology is not required. (In re Bond, 910 F.2d 831, 15 USPQ2d 1566 (Fed. Cir. 1990))."

Applicant's amended claim 1 contains the limitations of "[a]n apparatus for a redundant interconnection between multiple hosts and a RAID, comprising: a plurality of RAID controlling units for processing a requirement of numerous host computers; and a plurality of connection units for connecting the plurality of RAID controlling units to the numerous host computers, wherein each of the plurality of RAID controlling units includes a plural number of network interface controlling units for directly exchanging information with the numerous host computers and a network interface controlling unit included in another RAID controlling units, through the plurality of connecting units."

In other words, Applicant's claimed invention includes two network interface controlling units, such as the first network interface controlling unit and the second network interface controlling unit, in one RAID controller for fault tolerance. The first network interface controlling unit of one RAID controller is connected to a second network controlling unit of the other RAID controller through a connecting unit. The second network interface controlling unit of the one RAID controller is connected to a first network interface controlling unit of the other RAID controller through the connecting unit. The second network interface controlling unit of one RAID controller receives information from the first network interface controlling unit of the other RAID controller through a connecting unit, such as a switch and a hub in normal state. Furthermore, the second network interface controlling unit of one RAID controller performs the role of the first network interface controlling unit of the other RAID controller when the first network interface controlling unit of the other RAID controller when the first network interface controlling unit of the other RAID controller is faulty.

Lui discloses a RAID system having a fiber channel arbitrated loop. Lui, however, does not teach, disclose or suggest two network interface controlling units included in one RAID controller. That is, in Fig. 3 of Lui, there only one controller SERDES 336 is shown (where controller SERDES 336 is similar to the RAID controller network interface controller of Applicant's claimed invention). Further, Lui discloses a RAID including only one RAID controlling unit having only one serializer/de-

serializer module, which is similar to the RAID controller network interface controller of Applicant's claimed invention. Distinguishable, in Applicant's claimed invention two network interface controllers are included in one RAID controlling unit, which prevents a decrease of bandwidth when the RAID controlling unit is faulty.

Therefore, since Lui does not disclose, teach or suggest all of Applicant's amended claim 1 limitations, Applicant respectfully asserts that a *prima facie* rejection under 35 U.S.C. § 102(b) has not been adequately set forth relative to Lui. Thus, Applicant's amended claim 1 is not anticipated by Lui. Additionally, the claims that directly or indirectly depend on claim 1, namely claims 2-8, are also not anticipated by Lui for the same reason.

Accordingly, withdrawal of the 35 U.S.C. § 102(b) rejections for claims 1-8 are respectfully requested.

CONCLUSION

In view of the foregoing, it is believed that all claims now pending, namely 1-9, patentably define the subject invention over the prior art of record and are in condition for allowance and such action is earnestly solicited at the earliest possible date.

If necessary, the Commissioner is hereby authorized in this, concurrent and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2666 for any additional fees required under 37 C.F.R. §§ 1.16 or 1.17, particularly extension of time fees.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR, & ZAFMAN

LLP

Dated: August 19, 2004

12400 Wilshire Boulevard Seventh Floor Los Angeles, California 90025 (310) 207-3800 3y: _

Steven Laut, Reg. No. 47,736

CERTIFICATE OF MAILING

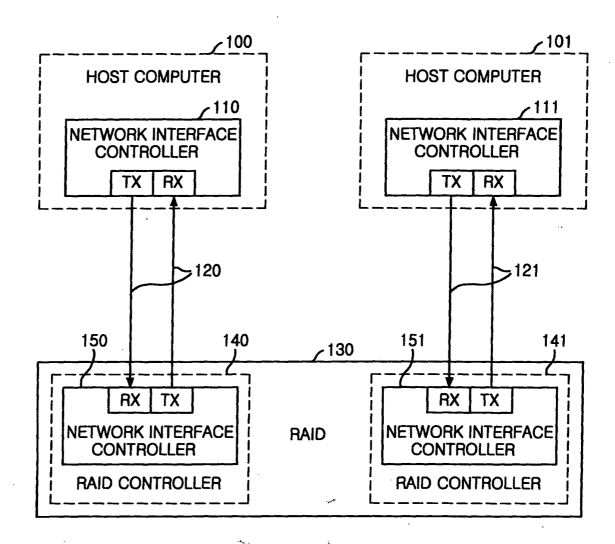
I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail with sufficient postage in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P. O. Box 1450, Alexandria, Virginia 22313-1450 on August 19, 2004.

Jean Sychoda



FIG. 1

--PRIOR ART--



Blakely, Sokoloff, Taylor & Zafman LLP (310) 2 Title: APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID - UTILITY (310) 207-3800

1st Named Inventor: Sung-Hoon Baek

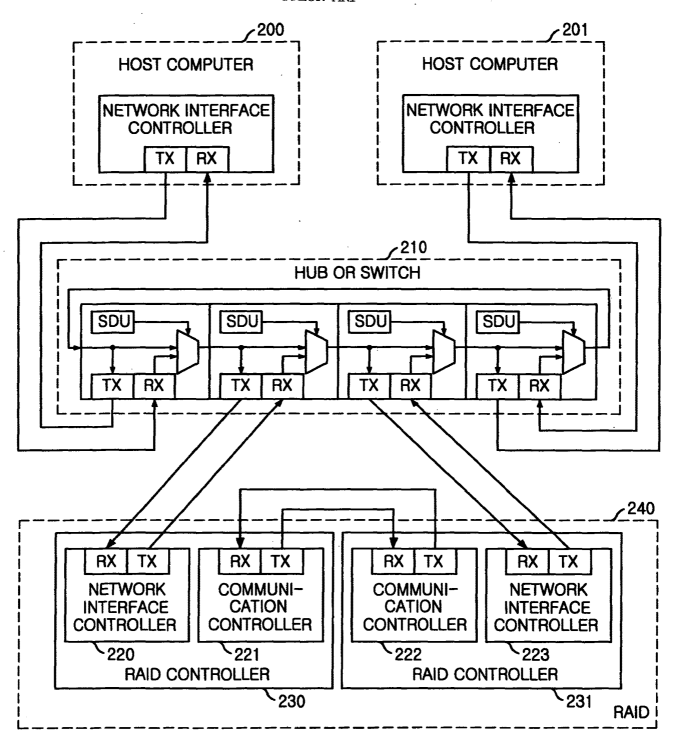
Application No.: 09/753,245,2014-00949 Owner Ex. 2001 Sheet: 1 of 4

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ETRI, Patent Owner IBM & Oracle, Petitioners



FIG. 2 --PRIOR ART--



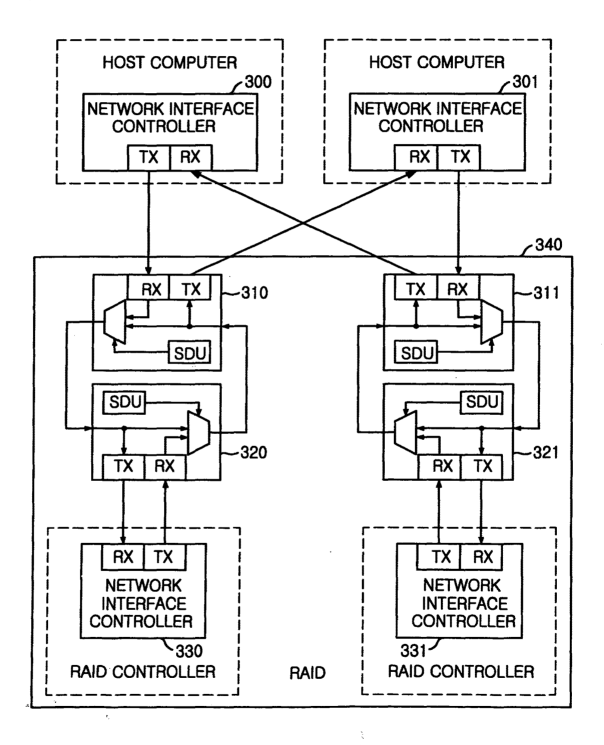
Sheet: 2 of 4

Blakely, Sokoloff, Taylor & Zafman LLP (310) 2 Title: APPARATUS FOR REDUNDANT INTERCONNECTION (310) 207-3800 BETWEEN MULTIPLE HOSTS AND RAID - UTILITY 1st Named Inventor: Sung-Hoph Back 100949 Owner Ex. 2001 Application No.: 09/753,245 ETRI, Fater Nowner 1876P219 Application No.: 09/753,245

IBM & Oracle, Petitioners



FIG. 3 --PRIOR ART--



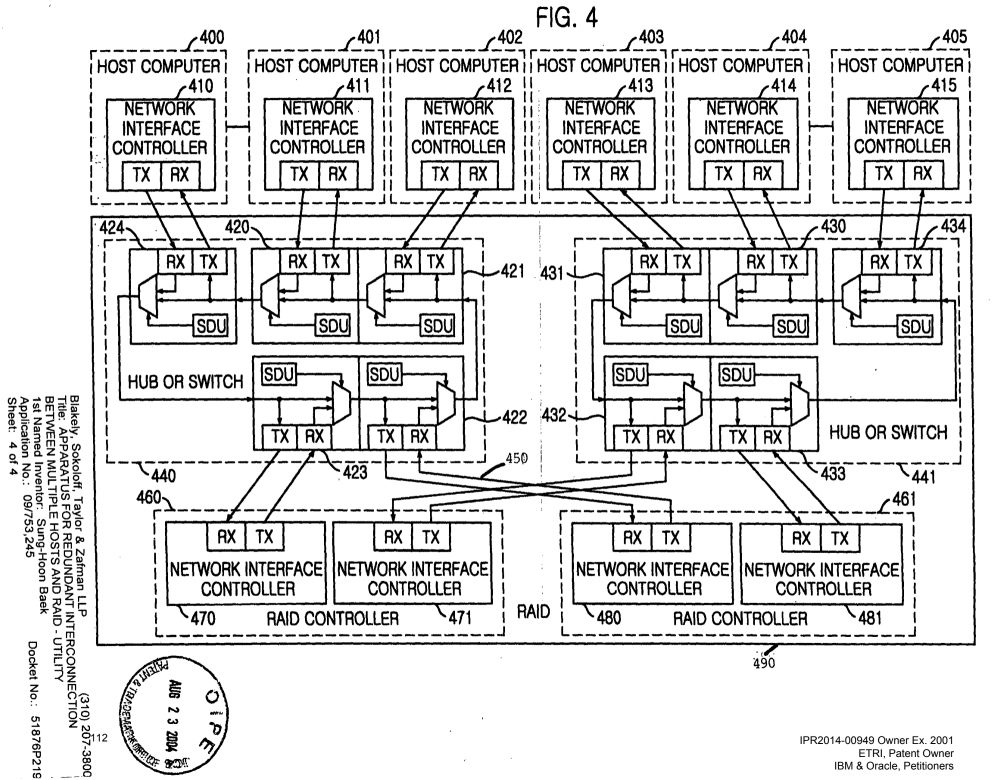
(310) 207-3800 Blakely, Sokoloff, Taylor & Zafman LLP (310) 2 Title: APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID - UTILITY

1st Named Inventor: Sung-Hoon Back
Application No.: 09/753,245 2014-00949 Owngocket No.: 51876P219

Sheet: 3 of 4

Sheet: 3 of 4

IBM & Oracle, Petitioners



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TRANS	SMITTAL FO	ODM	Application No.	09/753,245	1
IIVAIN			Filing Date	December 29, 2000	
(to be used for all	correspondence aft	er initial filing)	First Named Inventor	Sung-Hoon Baek	
			Art Unit	2153	
-			Examiner Name	John R. Barncolini	
Total Number of	Pages in This Submissio	on 18	Attorney Docket Number	51876P219	J
	ENCLO	SURES (chec	ck all that apply)		1
Fee Transmittal		Drawing(s)		After Allowance Communication to Group	
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Firm or Individual name	Steven Laut, R	- /	6 T <u>AYL</u> OR & ZAFI	MAN LLP	
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Signature	TIST	-d		Date August 19, 2004	

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学EE TRANSMITTAL for FY 2004

Effective 10/01/2004. Patent fees are subject to annual revision.

Applicant claims small entity status. See 37 CFR 1.27.

TOTAL AMOUNT OF PAYMENT

(\$) 0.00

٦	C	Complete if Known	
	Application Number	09/753,245	
	Filing Date	December 29, 2000	
	First Named Inventor	Sung-Hoon Baek	
٦	Examiner Name	John R. Barncolini	***************************************
4	Art Unit	2153	
ı	Attorney Docket No.	51876p219	

METHOD OF PAYMENT (check all that apply)				FE	E CALCULATI	ION (continu	ed)	_
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Name (Print/Type) Steven Laut		Attorney/Age		4	7,736	Telephone	(310) 20'	/-3800

Based on PTO/SB/17 (10-03) as modified by Blakely, Solokoff, Taytor & Zafman (wtr) 02/10/2004. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

Signature

Date

08/19/04

Application or Docket Number PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2000 **CLAIMS AS FILED - PART I** SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE [SMALL ENTITY OB **TOTAL CLAIMS** RATE FFF RATE FEE OR BASIC FEE FOR BASIC FEE NUMBER FILED NUMBER EXTRA 355.00 710.00 TOTAL CHARGEABLE CLAIMS minus 20= X\$ 9= X\$18= OR INDEPENDENT CLAIMS minus 3 = X40= X80= OR MULTIPLE DEPENDENT CLAIM PRESENT +135= +270= OR * If the difference in column 1 is less than zero, enter "0" in column 2 TOTAL TOTAL OR **CLAIMS AS AMENDED - PART II** OTHER THAN SMALL ENTITY OR SMALL ENTITY (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-ADDI-REMAINING NUMBER PRESENT RATE TIONAL RATE TIONAL ENT PREVIOUSLY AFTER **EXTRA** AMENDMENT PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Е Independent Minus X40= X80= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= +270= OR TOTAL OR ADDIT, FEE ADDIT, FEE (Column 1) (Column 2) (Column 3) CLAIMS HIGHEST ADDI-ADDI-8 REMAINING NUMBER PRESENT PREVIOUSLY RATE TIONAL RATE TIONAL AMENDMENT AFTER **EXTRA AMENDMENT** PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Minus Independent *** X40 =X80= OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= +270= OR TOTAL OR ADDIT, FEE ADDIT, FEE (Column 1) (Column 2) (Column 3) HIGHEST CLAIMS ADDI-ADDI-O REMAINING NUMBER PRESENT TIONAL RATE TIONAL **PREVIOUSLY** RATE AMENDMENT AFTER **EXTRA** AMENDMENT PAID FOR FEE FEE Total Minus X\$ 9= X\$18= OR Minus Independent X40= **~80=** OR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM +135= +270= OR * If the entry in column 1 is less than the entry in column 2, write "0" in column 3. TOTAL TOTAL "If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." OR ADDIT. FEE ADDIT. FEE ***If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

FORM PTO-875 (Rev. 8/00)

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



United States Patent and Trademark Office



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

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/753,245	12/29/2000	Sung-Hoon Back	51876p219	8804
8791	7590 02/10/2005		EXAM	INER
	' SOKOLOFF TAYLO SHIRE BOULEVARD	R & ZAFMAN	BRANCOLI	NI, JOHN R
SEVENTH I			ART UNIT	PAPER NUMBER
LOS ANGE	LES, CA 90025-1030		2153	
			DATE MAILED: 02/10/200	5

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

	T 4	
	Application No.	Applicant(s)
Office Assign Commission	09/753,245	BAEK ET AL.
Office Action Summary	Examiner	Art Unit
	John R Brancolini	2153
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. O (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 23 Au	ugust 2004.	
2a)⊠ This action is FINAL . 2b)□ This	action is non-final.	
3) Since this application is in condition for allowar closed in accordance with the practice under E		
Disposition of Claims		
4) Claim(s) 1-9 is/are pending in the application.		
4a) Of the above claim(s) is/are withdraw	vn from consideration.	
5) Claim(s) is/are allowed.		
6)⊠ Claim(s) <u>1-9</u> is/are rejected.		
7) Claim(s) is/are objected to.		
8) Claim(s) are subject to restriction and/or	r election requirement.	
Application Papers	•	
9)☐ The specification is objected to by the Examine	r.	
10)⊠ The drawing(s) filed on 23 August 2004 is/are:	a)⊠ accepted or b)□ objected t	to by the Examiner.
Applicant may not request that any objection to the		, ,
Replacement drawing sheet(s) including the correcti	• • • •	` ,
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.
Priority under 35 U.S.C. § 119		•
12) ☐ Acknowledgment is made of a claim for foreign a) ☐ All b) ☐ Some * c) ☐ None of:		-(d) or (f).
1. Certified copies of the priority documents		
2. Certified copies of the priority documents3. Copies of the certified copies of the prior	• •	
 Copies of the certified copies of the prior application from the International Bureau 	·	ed in this National Stage
* See the attached detailed Office action for a list		d
Attachment(s)		
1) Notice of References Cited (PTO-892)	4) Interview Summary	
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	atent Application (PTO-152)
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Application/Control Number: 09/753,245

Art Unit: 2153

DETAILED ACTION

This action in response to Amendment filed August 23, 2004.

Claims 1-9 are currently pending in the application.

Drawings

Objections to the drawings are withdrawn due to amendments to the Specification.

Claim Objections

Objections to claims 3 and 8 are withdrawn due to amendment.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-8 are rejected under 35 U.S.C. 102(b) as being anticipated by Lui et al. (US Patent 5812754), hereinafter referred to as Lui.

In regards to claim 1, Lui discloses an apparatus for a redundant interconnection between multiple hosts and a RAID, comprising:

 A plurality of RAID controlling units for processing a requirement of numerous host computers (Figure 3 shows items 302 A and B, separate RAID controllers).

Page 2

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A plurality of connecting units for connecting the plurality of RAID controlling units
to the numerous host computers (In Figure 3, controller chassis 344 contains a
plurality of connecting units, the connections between the local hosts and the
host loops, see also col 5 lines 36-40).

Wherein each of the plurality of RIAD controlling units includes a plural number of
network interface controlling units for directly exchanging information with the
numerous host computers and a network interface controlling unit included in
another RAID controlling units, through the plurality of connecting units (each
separate RAID unit interacts directly with a host loop, which in turn
communicates directly through a port bypass circuit and a serializer/deserializer
for communication with the local host, col 5 lines 24-40).

In regards to claim 2, Lui discloses the respective RAID controlling units are connected to the plurality of individual connecting units (Figure 3 shows several individual connecting units connected to the RAID controlling units, see also col 5 lines 36-40).

In regards to claim 3, Lui discloses plural number of the network interfacing controlling units are a first network interface controlling unit being connected to the connecting unit of one side and a second network interface controlling unit being connected to the connecting unit of another side (Figure 3 shows the two separate Raid

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controllers, each with a host loop which acts as a network interface controlling unit, as discussed in claim 1).

In regards to claim 4, Lui discloses: the first network interface controlling unit processes the requirement of the numerous host computers (the first host loop is provided for communication to a local host, col 5 lines 36-38); and the second network interface controlling unit is used for communication between the respective RAID controlling units when the respective RAID controlling units are not faulty and the second network interface controlling unit is used for executing a function of the first network interface controlling unit included in the respective RAID controlling units when the respective RAID controlling unit is faulty (when an error is detected, the control of the network interface function can be switched from the first to the second host loop, thereby insuring the fault tolerance is provided, col 6 lines 11-32).

In regards to claim 5, Lui discloses the plurality of connecting units have connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a hub equipment connected with the numerous host computers (in Figure 3, the connection chassis shows a plurality of connecting units, two of the connection ports being used to connect to the host loops, and the rest used in a hub, or switching manner, for the various host computers).

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In regards to claim 6, Lui discloses the plurality of connecting units have the connection ports more than three, the two connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a network switch equipment connected with the numerous host computers (in Figure 3, the connection chassis shows a plurality of connecting units, two of the connection ports being used to connect to the host loops, and the rest used in a hub, or switching manner, for the various host computers).

In regards to claim 7, Lui discloses the plurality of connecting units have the connection ports more than five, the four connection ports among them being connected to said network interface controlling unit and the rest connection ports thereof being provided as a switch connected with the numerous host computers (in Figure 3, the connection chassis shows a plurality of connecting units, with at least 6 points of connection including the host loops, two of the connection ports being used to connect to the host loops, and the rest used in a hub, or switching manner, for the various host computers).

In regards to claim 8, Lui discloses the RAID controlling unit, the network interface controlling unit and the connecting unit are respectively constructed in pairs, the first network interface controlling unit of a first RAID controlling unit being connected to a first connecting unit, the second network interface controlling unit of said first RAID controlling unit being connected to a second connecting unit, the first network interface

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Art Unit: 2153

controlling unit of a second RAID controlling unit being connected to the second connecting unit, and the second network interface controlling unit of the second RAID controlling unit being connected to the first connecting unit (in Figure 3, one can see that each of the RAID controlling unit, the network controlling unit [the host loop] and the connecting unit [the chassis back plane individual connections] are in pairs, and the crossover of the fibre wiring allows for the first set of components to communicate with the second set, see also col 6 lines 11-32 for how the bypasses occur between the component sets in case of an error).

In regards to claim 9, Lui discloses apparatus for a redundant interconnection between multiple host computers and a RAID, the apparatus comprising:

- A plurality of connection units for connecting the host computers and the RAID (Figure 3 shows items 302 A and B, separate RAID controllers).
- A first and a second RAID controllers, included in the RAID, each of which having
 a first network interface controller and a second network interface controller for
 processing requests from the plurality of the host computers connected through
 the plurality of the connection units (In Figure 3, controller chassis 344 contains a
 plurality of connecting units, the connections between the local hosts and the
 host loops, see also col 5 lines 36-40, additionally figure 7 shows multiple RAID
 controllers).
- Wherein the first network interface controller in the first RAID controller supplies
 data to the host computers connected through the plurality of connection units

Page 6

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and processes information transmitted from the second network interface controller in the second RAID controller (each separate RAID unit interacts directly with a host loop via a network controller, which in turn communicates directly through a port bypass circuit and a serializer/deserializer for communication with the local host, col 5 lines 24-40).

- Wherein the first network interface controller in the second RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the first RAID controller (each separate RAID unit interacts directly with a host loop via a network controller, which in turn communicates directly through a port bypass circuit and a serializer/deserializer for communication with the local host, col 5 lines 24-40).
- Wherein the second network interface controller in the first RAID controller is used for fault tolerance by performing functions of the first network interface controller in the second RAID controller when the second RAID controller is faulty (when an error is detected, the control of the network interface function can be switched from the first to the second host loop, thereby insuring the fault tolerance is provided, col 6 lines 11-32).
- Wherein the second network interface controller in the second RAID controller is
 used for fault tolerance by performing functions of the first network interface
 controller in the first RAID controller when the first RAID controller is faulty (when
 an error is detected, the control of the network interface function can be switched

Art Unit: 2153

from the first to the second host loop, thereby insuring the fault tolerance is

provided, col 6 lines 11-32).

Response to Arguments

Applicant's arguments as presented in the Remarks section:

1. Lui does not disclose or teach two separate network controlling units included in

one RAID controller.

In response to argument 1, the examiner respectfully disagrees with application. As

shown in Figure 3, Lui provides multiple RAID controllers. In each controller, multiple, in

this case two, network controlling units are shown on the controller backplane. Each of

these controller units are directly connected to one of two individual network controlling

units on the individual RAID controller, marked on each controller as 326.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time

policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within

TWO MONTHS of the mailing date of this final action and the advisory action is not

mailed until after the end of the THREE-MONTH shortened statutory period, then the

shortened statutory period will expire on the date the advisory action is mailed, and any

extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

124

Application/Control Number: 09/753,245

Art Unit: 2153

the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to John R Brancolini whose telephone number is (571) 272-3948. The examiner can normally be reached on M-Th 7am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Glenton Burgess can be reached on (571) 272-3949. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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).



Page 9

Notice of References Cited

Application/Control No.

O9/753,245

Examiner

John R Brancolini

Applicant(s)/Patent Under
Reexamination
BAEK ET AL.

Art Unit
2153

Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
×	Α	US-5,812,754	09-1998	Lui et al.	714/6
*	В	US-6,192,485	02-2001	Takita et al.	714/6
*	С	US-6,609,213	08-2003	Nguyen et al.	714/4
	D	US-			
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FOREIGN PATENT DOCUMENTS

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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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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. 20050207

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Application No.	Applicant(s)
09/753,245	BAEK ET AL.
Examiner	Art Unit

2153

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=	Allowed	÷	Restricted

N	Non-Elected
1	Interference

John R Brancolini

A	Appeal
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Application No.	Applicant(s)	
09/753,245	BAEK ET AL.	
Examiner	Art Unit	
John R Brancolini	2153	

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REPLY UNDER 37 CFR 1.116 EXPEDITED PROCEDURE TECHNOLOGY CENTER 2100

Attorney's Docket No.: 051876P219

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application for:

Sung-Hoon Baek

Serial No.: 09/753,245

Filed: December 29, 2000

APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

Examiner: John R. Brancolini

Art Group: 2153

AMENDMENT AND RESPONSE TO FINAL OFFICE ACTION

Mail Stop RCE Commissioner for Patents Post Office Box 1450 Alexandria, Virginia 22313-1450

Sir:

In connection with the Final Office Action mailed February 10, 2005, regarding the above-referenced application, Applicants respectfully request consideration of the following amendments and remarks below.

IN THE CLAIMS

Please amend claims as follows:

Claim 1 (Currently Amended): An apparatus for a redundant interconnection between multiple hosts and a RAID, comprising:

a plurality of first RAID controlling units and a second RAID controlling unit for processing a requirement of numerous host computers, the first RAID controlling unit including a first network controlling unit and a second network controlling unit, and the second RAID controlling unit including a third network controlling unit and a fourth network controlling unit; and

a plurality of connection units for connecting the plurality of first RAID controlling units and the second RAID controlling unit to the numerous host computers, wherein each of the plurality of first RAID controlling units and the second RAID controlling unitincludes a plural number of network interface controlling units for directly exchanging exchange information with the numerous host computers and a network interface controlling unit included in another RAID controlling units, through the plurality of connecting units, and the first network controlling unit exchanges information with the fourth network controlling unit, and the second network controlling unit exchanges information with the third network controlling unit.

Claim 2 (Original): The apparatus as recited in claim 1, wherein said respective RAID controlling units are connected to the plurality of individual connecting units.

Claim 3 (Currently Amended): The apparatus as recited in claim 2, wherein said plural number of the network interface controlling units are athe first network interface controlling unit being connected to the connecting unit of one side and a-the second network interface controlling unit being connected coupled to the connecting unit of another side.

Claim 4 (Currently Amended): The apparatus as recited in claim 3, wherein

controlling unit processes the requirement of the numerous host computers; and the second network interface controlling unit and the fourth network controlling unit is are used for communication between the respective first RAID controlling units and the second RAID controlling unit when the respective first and second RAID controlling units are not faulty and the second network interface controlling unit and the fourth network controlling unit is are used for executing a function of the first network interface controlling unit and the third network controlling unit included in the respective RAID controlling units when the respective one of the first RAID controlling unit and the second RAID controlling unit is faulty.

Claim 5 (Currently Amended): The apparatus as recited in claim 1, wherein said plurality of connecting units have <u>at least three</u> connection ports more than three, the two <u>of the at least three</u> connection ports among them being is connected coupled to <u>said one of the first</u> network interface controlling unit <u>and the third network controlling unit</u> and the rest <u>of the</u> connection ports thereof-being provided as a hub equipment connected with the numerous host computers.

Claim 6 (Currently Amended): The apparatus as recited in claim 1, wherein said plurality of connecting units have the at least three connection ports more than three, the two of the at least three connection ports among them being are connected coupled to said one of the first network interface controlling unit and the third network controlling unit and the rest of the connection ports thereof being provided as a network switch equipment connected with the numerous host computers.

Claim 7 (Currently Amended): The apparatus as recited in claim 1, wherein said plurality of connecting units have the at least five connection ports more than five, the four of the at least five connection ports among them being connected to said one of the first network interface controlling unit and the third network controlling unit and the rest of the connection ports thereof being provided as a switch connected with the numerous host computers.

Claim 8 (Currently Amended): The apparatus as recited in claim 1, wherein said RAID controlling unit, said network interface controlling unit and said connecting unit are respectively constructed in a pair, the first network interface controlling unit of a-the first RAID controlling unit being connected to a first connecting unit, the second network interface controlling unit of said first RAID controlling unit being connected to a second connecting unit, the first-third network interface controlling unit of a-the second RAID controlling unit being connected to the second connecting unit, and the second-fourth network interface controlling unit of the second RAID controlling unit being connected to the first connecting unit.

Claim 9 (Currently Amended): An apparatus for a redundant interconnection between multiple host computers and a RAID, the apparatus comprising:

a plurality of connection units for connecting the host computers and the RAID;

a first and a second RAID controllers, included in the RAID, each of which having a first network interface controller and a second network interface controller for processing requests from the plurality of the host computers connected through the plurality of the connection units,

wherein the first network interface controller in the first RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the second RAID controller,

wherein the first network interface controller in the second RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the first RAID controller,

wherein the second network interface controller in the first RAID controller is used for fault tolerance by performing functions of the first network interface controller in the second RAID controller when the second RAID controller is faulty, and

wherein the second network interface controller in the second RAID controller is used for fault tolerance by performing functions of the first network

interface controller in the first RAID controller when the first RAID controller is faulty, and

wherein the first network controlling unit in the first RAID controlling unit exchanges information with the second network controlling unit in the second RAID controlling unit, and the second network controlling unit in the first RAID controlling unit exchanges information with the first network controlling unit in the second RAID controlling unit.

REMARKS

Claims 1-9 were examined and reported in the Office Action. Claims 1-9 are rejected. Claims 1 and 3-9 are amended. Claims 1-9 remain. Applicant notes that the limitations "third network controlling unit" and "fourth network controlling unit" are used to distinguish the first and second network controlling units in each RAID controller. Therefore, no new matter is added.

Applicants request reconsideration of the application in view of the following remarks.

I. <u>35 U.S.C. §102(b)</u>

It is asserted in the Office Action that claims 1-9 are rejected under 35 U.S.C. §102(b) as being anticipated by U.S. Patent No. 5,812,754 issued to Lui et al. ("Lui"). Applicant respectfully traverses the aforementioned rejection for the following reasons.

According to MPEP §2131, "'[a] claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference.' (Verdegaal Bros. v. Union Oil Co. of California, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987)). 'The identical invention must be shown in as complete detail as is contained in the ... claim.' (Richardson v. Suzuki Motor Co., 868 F.2d 1226, 1236, 9 USPQ2d 1913, 1920 (Fed. Cir. 1989)). The elements must be arranged as required by the claim, but this is not an ipsissimis verbis test, i.e., identity of terminology is not required. (In re Bond, 910 F.2d 831, 15 USPQ2d 1566 (Fed. Cir. 1990))."

Applicant's amended claim 1 contains the limitations of "[a]n apparatus for a redundant interconnection between multiple hosts and a RAID, comprising: a first RAID controlling unit and a second RAID controlling unit for processing a requirement of numerous host computers, the first RAID controlling unit including a first network controlling unit and a second network controlling unit, and the second RAID controlling unit including a third network controlling unit and a fourth network controlling unit; and a plurality of connection units for connecting the first IPR2014-00949 Owner Ex. 2001

RAID controlling unit and the second RAID controlling unit to the numerous host computers, wherein the first RAID controlling unit and the second RAID controlling unit directly exchange information with the numerous host computers through the plurality of connecting units, and the first network controlling unit exchanges information with the fourth network controlling unit, and the second network controlling unit exchanges information with the third network controlling unit."

Applicant's amended claim 9 contains the limitations of "[a]n apparatus for a redundant interconnection between multiple host computers and a RAID, the apparatus comprising: a plurality of connection units for connecting the host computers and the RAID; a first and a second RAID controllers, included in the RAID, each of which having a first network interface controller and a second network interface controller for processing requests from the plurality of the host computers connected through the plurality of the connection units, wherein the first network interface controller in the first RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the second RAID controller, wherein the first network interface controller in the second RAID controller supplies data to the host computers connected through the plurality of connection units and processes information transmitted from the second network interface controller in the first RAID controller, wherein the second network interface controller in the first RAID controller is used for fault tolerance by performing functions of the first network interface controller in the second RAID controller when the second RAID controller is faulty, and wherein the second network interface controller in the second RAID controller is used for fault tolerance by performing functions of the first network interface controller in the first RAID controller when the first RAID controller is faulty, and wherein the first network controlling unit in the first RAID controlling unit exchanges information with the second network controlling unit in the second RAID controlling unit, and the second network controlling unit in the first RAID controlling unit exchanges information with the first network controlling unit in the second RAID controlling unit."

In other words, Applicant's claimed invention includes two network interface controlling units in each RAID controlling unit for fault tolerance. The first IPR2014-00949 Owner Ex. 2001

network interface controlling unit of one RAID controller is connected to a second network controlling unit of the other RAID controller through a connecting unit. The second network interface controlling unit of the one RAID controller is connected to a first network interface controlling unit of the other RAID controller through the connecting unit. The second network interface controlling unit of one RAID controller receives information from the first network interface controlling unit of the other RAID controller through a connecting unit, such as a switch and a hub, in the normal state. Furthermore, the second network interface controlling unit of one RAID controller performs the role of the first network interface controlling unit of the other RAID controller when the first network interface controlling unit of the other RAID controller is faulty.

Lui discloses a RAID system having a fiber channel arbitrated loop. Lui, however, does not teach, disclose or suggest two network interface controlling units included in each RAID controller. That is, in Fig. 3 of Lui, there only one controller SERDES 336 is shown (where controller SERDES 336 is similar to the RAID controller network interface controller of Applicant's claimed invention). Further, Lui discloses a RAID including only one RAID controlling unit having only one serializer/deserializer module, which is similar to the RAID controller network interface controller of Applicant's claimed invention.

It is asserted in the Office Action that Liu discloses two network controlling units in a RAID controller because Liu discloses "[the host loops are coupled to either local or remote host computers 108 through port bypass circuits (PBCs) and serializer/de-serializer modules 336 in RAID controllers 302. In this preferred embodiment, only two host connections are shown in each RAID controller 302."

This assertion, however, does not teach, disclose or suggest two network controlling units in each RAID controller. Moreover, Liu does not teach, disclose or suggest "... a first RAID controlling unit and a second RAID controlling unit for processing a requirement of numerous host computers, the first RAID controlling unit including a first network controlling unit and a second network controlling unit, and the second RAID controlling unit including a third network controlling unit and a fourth network controlling unit; ... wherein ... the first network controlling unit exchanges information with the fourth network controlling unit, and the second network leading to the present the first network controlling unit exchanges information with the fourth network controlling unit, and the second network leading to the present the prese

controlling unit exchanges information with the third network controlling unit," or "the first network controlling unit in the first RAID controlling unit exchanges information with the second network controlling unit in the second RAID controlling unit, and the second network controlling unit in the first RAID controlling unit exchanges information with the first network controlling unit in the second RAID controlling unit."

Therefore, since Lui does not disclose, teach or suggest all of Applicant's amended claims 1 and 9 limitations, Applicant respectfully asserts that a *prima facie* rejection under 35 U.S.C. § 102(b) has not been adequately set forth relative to Lui. Thus, Applicant's amended claims 1 and 9 are not anticipated by Lui. Additionally, the claims that directly or indirectly depend on claim 1, namely claims 2-8, are also not anticipated by Lui for the same reason.

Accordingly, withdrawal of the 35 U.S.C. § 102(b) rejections for claims 1-9 are respectfully requested.

CONCLUSION

In view of the foregoing, it is believed that all claims now pending, namely 1-9, patentably define the subject invention over the prior art of record and are in condition for allowance and such action is earnestly solicited at the earliest possible date.

If necessary, the Commissioner is hereby authorized in this, concurrent and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2666 for any additional fees required under 37 C.F.R. §§ 1.16 or 1.17, particularly extension of time fees.

Respectfully submitted,

BLAKELY, SOKOLOFF, TAYLOR, & ZAFMAN

LLP

Dated: May 9, 2005

12400 Wilshire Boulevard Seventh Floor Los Angeles, California 90025 (310) 207-3800 CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail with sufficient postage in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P. O. Box 1450, Alexandria, Virginia 22313-1450 on May 9, 2005.

Jean Syoboda



RCC/ 2153

REQUEST FOR CONTINUED EXAMINATION (RCE) TRANSMITTAL

Address to: Mail Stop RCE Commissioner for Patents P.O. 1450 Alexandria, VA 22313-1450

Application No.	09/753,245				
Filing Date	December 29, 2000				
First Named Inventor	Sung-Hoon Baek				
Art Unit	2153 .				
Examiner Name	John R. Barncolini				
Attorney Docket Number	51876P219				

This is a Request for Continued Examination (RCE) under 37 C.F.R. § 1.114 of the above-identified application.											
Request for Continued Examination (RCE) practice under 37 CFR § 1.114 does not apply to any utility or pla or to any design application. See Instruction Sheet for RCEs (not to be submitted to the USPTO) on page 2.	ant application filed prior to June 8, 1995,										
 Submission required under 37 C.F.R. § 1.114 Note: If the RCE is proper, any previoral amendments enclosed with the RCE will be entered in the order in which they were filed unless applicant wish to have any previously filed unentered amendment(s) entered, applicant must request non-entry 	licant instructs otherwise. If applicant does not										
 a. Previously submitted. If a final Office action is outstanding, any amendmaction may be considered as a submission even if this box is not checked. i. Consider the amendment(s)/reply under 37 C.F.R. § 1.116 previously 											
 (Any unentered amendment(s) referred to above will be entered). ii. Consider the arguments in the Appeal Brief or Reply Brief previously 	filed on										
iii. Other											
b. ☑ Enclosed i. ☑ Amendment/Reply ii. ☐ Information Disclosure ii. ☐ Affidavit(s)/Declaration(s) iv. ☐ Other	e Statement (IDS)										
2. Miscellaneous											
 Suspension of action on the above-identified application is requested under months. (Period of suspension shall not exceed 3 months; Fee under 37 	er 37 C.F.R. § 1.103(c) for a period of C.F.R. § 1.17(i) required)										
b. Other											
3. Fees The RCE fee under 37 C.F.R. § 1.17(e) is required by 37 C.F.R. § 1.114 when the RCE is	s filed.										
 The Director is hereby authorized to charge the following fees, or credit a No. 02-2666. 	any overpayments, to Deposit Account										
i. ■ RCE fee required under 37 C.F.R. § 1.17(e) and any additional claims	s fee(s)										
ii.											
	DAF1 00000095 09753245										
c. Payment by credit card (Form PTO-2038 enclose) • 01 FC:2801	395.00 OP										
WARNING: Information on this form may become public. Credit card in be included on this form. Provide credit card information and authorize											
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT RE	EQUIRED										
Name (Print/Type) Steven Laut Registration No.	(Attorney/Agent) 47,736										
Signature	May 9, 2005										
CERTIFICATE OF MAILING OR TRANSMISSION											
I hereby certify that this correspondence is being deposited with the United States Postal Service on the date mail in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA	shown below with sufficient postage as first class 22313-1450. May 9, 2005										
Name (Print/Type) Jean Svoboda											
Signature Date	May 9, 2005										

Based on PTO/SB/30 (09-03) as modified by Blakety-Solokoff, Taylor & Zafman (wir) 02/10/2004, SEND TO: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

MAY 1 1 2005 Complete if Known RANSMITTAL Application Number 09/753,245 for FY 2005 Filing Date December 29, 2000 Patent fees are subject to annual revision First Named Inventor Sung-Hoon Baek **Examiner Name** John R. Barncolini Applicant claims small entity status. See 37 CFR 1.27. Art Unit 2153 TOTAL AMOUNT OF PAYMENT 395.00 Attorney Docket No. 51876p219 METHOD OF PAYMENT (check all that apply) Check Credit card Money Order None Other (please identify): Deposit Account Deposit Account Number: 02-2666 Deposit Account Name: Blakely, Sokoloff, Taylor & Zafman LLP For the above-identified deposit account, the Director is hereby authorized to: (check all that apply) ☐ Charge fee(s) indicated below Charge any additional fee(s) or underpayment of fee(s) under 37 CFR §§ 1.16, 1.17, 1.18 and 1.20. **FEE CALCULATION** 1. EXTRA CLAIM FEES Extra Fee from below FeePaid Total Claims 20 ۳ 25.00 \$0.00 Independent Claims 3 0

Charge fee(s) indicated below, except for the filing fee 100.00 \$0.00 Multiple Dependent Large Entity Small Entity Fee Description Code (\$) Code (\$) 1202 50 2202 25 Claims in excess of 20 1201 200 2201 100 Independent claims in excess of 3 360 180 Multiple Dependent claim, if not paid 1203 2203 1204 300 2204 150 "Reissue independent claims over original patent **or number previously paid, if greater, For Reissues, see below **Reissue claims in excess of 20 and over original patent 1205 2205 150 SUBTOTAL (1) (\$) 0.00 ADDITIONAL CEES

	Entity		EES all Entity			
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1051	130	2051	65	Surcharge - late filing fee or oath		
1052	50	2052	25	Surcharge - late provisional filing fee or cover sheet.		
2053	130	2053	130	Non-English specification		
1251	120	2251	60	Extension for reply within first month		
1252	450	2252	225	Extension for reply within second month		
1253	1,020	2253	510	Extension for reply within third month		
1254	1,590	2254	795	Extension for reply within fourth month		
1255	2,160	2255	1,080	Extension for reply within fifth month		
1401	500	2401	250	Notice of Appeal		
1402	500	2402	250	Filing a brief in support of an appeal		
1403	1,000	2403	500	Request for oral hearing		
1451	1,510	2451	1,510	Petition to institute a public use proceeding		
1460	130	2460	130	Petitions to the Commissioner		
1807	50	1807	50	Processing fee under 37 CFR 1.17(q)		
1806	180	1806	180	Submission of Information Disclosure Stmt		
1809	790	1809	395	Filing a submission after final rejection (37 CFR § 1.129(a))		1
1810	790	2810	395	For each additional invention to be examined (37 CFR § 1.129(b))		
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				SUBTOTAL (2)	(\$)	395.00

SUBMITTED B	Y					Com	olete (if applicable)
Name (Print/Type)	Steven Laut)	$\left(\cdot \right)$	Λ	Registration No. (Attorney/Agent)	47,736	Telephone	(310) 207-3800
Signature		人.				Date	05/09/05

Based on PTO/SB/17 (12-04) as modified by Blakely, Sokoloff, Taylor & Zafman (wir) 12/15/2004. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

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FORM FTO-875 (Rev. 8/00)

Palant and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5230	Host and RAID	US-PGPUB; USPAT	OR	ON	2005/06/26 17:56
L2	967	I1 and RAID adj2 controller	US-PGPUB; USPAT	OR	ON	2005/06/26 17:56
L3	62	12 and network adj4 interface adj4 controller	US-PGPUB; USPAT	OR	ON	2005/06/26 17:57
L4	62	13 and host	US-PGPUB; USPAT	OR	ON	2005/06/26 17:57
L5	49	I4 and (Hub or switch)	US-PGPUB; USPAT	OR	ON	2005/06/26 17:57
L6	64772	(redundant or duplicate or multiple or backup or standby) adj4 (interconnect\$ or connect\$ or interface)	US-PGPUB; USPAT	OR	ON	2005/06/26 17:59
נד	1297	I6 and I1	US-PGPUB; USPAT	OR	ON	2005/06/26 17:59
L8	300	17 and 12	US-PGPUB; USPAT	OR	ON	2005/06/26 17:59
L9	33	18 and 13	US-PGPUB; USPAT	OR	ON	2005/06/26 18:10
L10	1370	709/250.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 18:17
L11	1694	711/114.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 18:17
L12	439	710/38.ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 18:18
L13	1467	370/360, "412".ccls.	US-PGPUB; USPAT	OR	ON	2005/06/26 18:18
L14	4890	l10 or l11 or l12 or l13	US-PGPUB; USPAT	OR	ON	2005/06/26 18:18
L15	905	114 and 16	US-PGPUB; USPAT	OR	ON	2005/06/26 18:18
L16	262	l15 and RAID	US-PGPUB; USPAT	OR	ON	2005/06/26 18:18
L17	70	l16 and network same interface	US-PGPUB; USPAT	OR	ON	2005/06/26 18:19
L18	62	l17 and (hub or switch)	US-PGPUB; USPAT	OR	ON	2005/06/26 18:19

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

NOTICE OF ALLOWANCE AND FEE(S) DUE

08791

7590

07/11/2005

BLAKELY SOKOLOFF TAYLOR & ZAFMAN 12400 WILSHIRE BOULEVARD SEVENTH FLOOR LOS ANGELES, CA 90025-1030 EXAMINER

LIM, KRISNA

ART UNIT PAPER NUMBER

2153 DATE MAILED: 07/11/2005

APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/753,245	12/29/2000	Sung-Hoon Baek	51876P219	8804

TITLE OF INVENTION: APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID

APPLN, TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	YES	\$700	\$300	\$1000	10/11/2005

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE REFLECTS A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE APPLIED IN THIS APPLICATION. THE PTOL-85B (OR AN EQUIVALENT) MUST BE RETURNED WITHIN THIS PERIOD EVEN IF NO FEE IS DUE OR THE APPLICATION WILL BE REGARDED AS ABANDONED.

HOW TO REPLY TO THIS NOTICE:

I. Review the SMALL ENTITY status shown above.

If the SMALL ENTITY is shown as YES, verify your current SMALL ENTITY status:

A. If the status is the same, pay the TOTAL FEE(S) DUE shown above.

B. If the status above is to be removed, check box 5b on Part B - Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and twice the amount of the ISSUE FEE shown above, or

If the SMALL ENTITY is shown as NO:

- A. Pay TOTAL FEE(S) DUE shown above, or
- B. If applicant claimed SMALL ENTITY status before, or is now claiming SMALL ENTITY status, check box 5a on Part B Fee(s) Transmittal and pay the PUBLICATION FEE (if required) and 1/2 the ISSUE FEE shown above.
- II. PART B FEE(S) TRANSMITTAL should be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). Even if the fee(s) have already been paid, Part B Fee(s) Transmittal should be completed and returned. 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.
- 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.

DL-85 (Rev. 07/05) Approved for use through 04/30/2007.



PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail

Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

			or <u>Fax</u>	(571) 273-2885			
appropriate. All further corr indicated unless corrected b	espondence including the I elow or directed otherwise	smitting the ISSU Patent, advance ord in Block 1, by (a)	E FEE and PUBLI ders and notification specifying a new of	CATION FEE (if req of maintenance fees correspondence addres	uired). Blocks 1 through 5 st will be mailed to the current s; and/or (b) indicating a sepa	nould be completed where correspondence address as rate "FEE ADDRESS" for	
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BLAKELY SOK	OLOFF TAYLOR &	ZAFMAN		C	ertificate of Mailing or Trans	mission	
12400 WILSHIRE				States Postal Service	this Fee(s) Transmittal is being with sufficient postage for fire	g deposited with the United st class mail in an envelope	
SEVENTH FLOOR LOS ANGELES, CA 90025-1030				I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.			
LOS ANGELES, C	A 90023-1030					(Depositor's name)	
						(Signature)	
						(Date)	
APPLICATION NO.	FILING DATE]	FIRST NAMED INVE	NTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/753,245	12/29/2000		Sung-Hoon Baek		51876P219	8804	
TITLE OF INVENTION: AI	PPARATUS FOR REDUNI	OANT INTERCON	INECTION BETWE	EN MULTIPLE HOS	TS AND RAID		
APPLN. TYPE	SMALL ENTITY	ISSUE FI	EE F	UBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE	
nonprovisional	YES	\$700		\$300	\$1000	10/11/2005	
EXAMINER		ART UNIT		LASS-SUBCLASS	· ·		
LIM, K	RISNA	2153	<u> </u>	711-114000	_		
1. Change of correspondence CFR 1.363).	address or indication of "F	ee Address" (37		the patent front page, up to 3 registered pat	1		
Change of correspond	ence address (or Change of 22) attached.	Correspondence	or agents OR, alt	ernatively,			
☐ "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.			(2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed.				
3. ASSIGNEE NAME AND	RESIDENCE DATA TO B	E PRINTED ON T	HE PATENT (print	or type)			
PLEASE NOTE: Unless		elow, no assignee	data will appear on	the patent. If an assis	gnee is identified below, the d	ocument has been filed for	
(A) NAME OF ASSIGNEE (B) RESIDENCE: (CITY and STATE OR COUNTRY)							
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Please check the appropriate	assignee category or category	ries (will not be pr	inted on the patent)	Individual 🚨	Corporation or other private gr	oup entity Government	
4a. The following fee(s) are	enclosed:	46	. Payment of Fee(s)				
Issue Fee			A check in the amount of the fee(s) is enclosed.				
Publication Fee (No small entity discount permitted)			Payment by credit card. Form PTO-2038 is attached.				
Advance Order - # of Copies			The Director is hereby authorized by charge the required fee(s), or credit any overpayment, to Deposit Account Number (enclose an extra copy of this form).				
5. Change in Entity Status					,		
	MALL ENTITY status. See				ALL ENTITY status. See 37 C		
The Director of the USPTO NOTE: The Issue Fee and P interest as shown by the reco	is requested to apply the Iss ublication Fee (if required) ords of the United States Pat	ue Fee and Publica will not be accepte ent and Trademark	tion Fee (if any) or t d from anyone other Office.	o re-apply any previou than the applicant; a re	usly paid issue fee to the applicate gistered attorney or agent; or t	ation identified above. he assignee or other party in	
Authorized Signature				Date			
Typed or printed name			Registration No.				
This collection of information an application. Confidential	on is required by 37 CFR 1.3 ity is governed by 35 U.S.C	11. The information 122 and 37 CFR	on is required to obta 1.14. This collection	in or retain a benefit b	y the public which is to file (an 2 minutes to complete, includi	d by the USPTO to process) ng gathering, preparing, and	

submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

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

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ED INVENTOR ATTORNEY DOCKET NO. CO		FIRST NAMED INVENTOR ATTORNEY DOCKET NO.		FIRST NAMED INVENTOR ATTORNEY DOCKET NO.		FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CO		FIRST NAMED INVENTOR ATTORNEY DOCKET NO. CONFIR	
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	OKOLOFF TAYLOR & RE BOULEVARD	& ZAFMAN	LIM, KRISNA									
SEVENTH FLO			ART UNIT	PAPER NUMBER								
LOS ANGELES	S, CA 90025-1030		2153									
		•	DATE MAILED: 07/11/200	5								

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 857 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 857 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 (703) 305-8283.

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	Applic	ation No.	Applicant(s)	-
	09/753	,245	BAEK ET AL.	
Notice of Allowability	Exami	ner	Art Unit	
:	Krisna	Lim	2153	
The MAILING DATE of this com. All claims being allowable, PROSECUTION ON herewith (or previously mailed), a Notice of Allo NOTICE OF ALLOWABILITY IS NOT A GRAN of the Office or upon petition by the applicant. \$\times\$ 1. \times This communication is responsive to the	ITHE MERITS IS (OR REI wance (PTOL-85) or other IT OF PATENT RIGHTS. See 37 CFR 1.313 and MF	MAINS) CLOSED in the appçopriate communi This application is sub	nis application. If not inclu cation will be mailed in du	ided ie course. THIS
2. ☑ The allowed claim(s) is/are <u>1-9</u> .				
3. ☑ The drawings filed on 23 August 2004 ar	nd 29 December 2000 are	accepted by the Exam	niner.	
4. Acknowledgment is made of a claim for a) All b) Some* c) None 1. Certified copies of the priorit 2. Certified copies of the priorit 3. Copies of the certified copies International Bureau (PCT R * Certified copies not received: Applicant has THREE MONTHS FROM THE noted below. Failure to timely comply will res THIS THREE-MONTH PERIOD IS NOT EXTI	of the: y documents have been re y documents have been re s of the priority documents ule 17.2(a)). "MAILING DATE" of this coult in ABANDONMENT of the	eceived. eceived in Application less have been received in the communication to file a	No n this national stage appli	
5. A SUBSTITUTE OATH OR DECLARATION (PT	ON must be submitted. No			NOTICE OF
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Identifying indicia such as the application nun each sheet. Replacement sheet(s) should be la				he back) of
7. DEPOSIT OF and/or INFORMATION attached Examiner's comment regarding				. Note the
Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	. (575.646)		mal Patent Application (P	TO-152)
 Notice of Draftperson's Patent Drawing Reg Information Disclosure Statements (PTO- 	,	6. ☐ Interview Sum Paper No./Ma 7. ☐ Examiner's Ar	imary (P10-413), ail Date nendment/Comment	
Paper No./Mail Date 4. Examiner's Comment Regarding Requirer	ment for Deposit	8. Examiner's St	atement of Reasons for A	llowance
of Biological Material	KRISNA LIM PRIMARY EXAMINER	9. Other		
U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04)	Notice of A	Ilowability	Part of Paper I	No./Mail Date 062605

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Notice of References Cited Application/Control No. O9/753,245 Examiner Krisna Lim Applicant(s)/Patent Under Reexamination BAEK ET AL. Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-6,820,171	11-2004	Weber et al.	711/114
	В	US-			
	С	US-		·	
	D	US-			
	Е	US-			
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	G	US-			
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FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)					
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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)

Search Notes



App	lic	atio	n/C	ontr	ol	No
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09/753,245

Examiner Krisna Lim BAEK ET AL.

Applicant(s)/Patent under Reexamination

Art Unit

2153

SEARCHED									
Class	Subclass	Date	Examiner						
711	114	6/26/2005	KL						
709	250	6/26/2005	KL						
710	38	6/26/2005	KL						
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INTERFERENCE SEARCHED									
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711	114	6/26/2005	KL						
709	250	6/26/2005	KL						

SEARCH NOTES (INCLUDING SEARCH STRATEGY)									
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Bib Data Sheet

CONFIRMATION NO. 8804

SERIAL NUMBER 09/753,245	FILING DATE 12/29/2000 RULE	CLASS 709	GROUP AR 2152			ATTORNEY OCKET NO. 51876p219			
APPLICANTS Sung-Hoon Baek, Teajon, KOREA, REPUBLIC OF; Joong-Bae Kim, Taejon, KOREA, REPUBLIC OF; Yong-Youn Kim, Taejon, KOREA, REPUBLIC OF;									
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** FOREIGN APPLIC REPUBLIC OF	ATIONS	99/19/2000							
IF REQUIRED, FOR GRANTED ** 04/11/2	EIGN FILING LICENS 2001	** SMALL I	ENTITY **						
Foreign Priority claimed 35 USC 119 (a-d) conditions met Verified and Acknowledged Exc	35 USC 119 (a-d) conditions yes no Met after More than the conditions yes no Met after More than the conditions of the condition of the conditions of the conditions of the conditions of the co								
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Application/Control No.	Applicant(s)/Patent under Reexamination				
09/753,245	BAEK ET AL.				
Examiner	Art Unit				
Krisna Lim	2153				

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	6			36			66			96			126			156			186
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Index of Claims

Application/Control No	0.
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09/753,245 Examiner

Krisna Lim

Applicant(s)/Patent under Reexamination

BAEK ET AL.

Art Unit

2153

Rejected	_	(Through numeral) Cancelled						
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Typed or printed name _	Eric S- HYM	AN	,		Registration	No. 30, 139	

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DOCKET NO.	DATE FILED 11/30/2012	U.S. DISTRICT COURT for the District of E	Delaware
PLAINTIFF		DEFENDANT	
Safe Storage LLC		Dell Inc.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OF	R TRADEMARK
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☐ Trademarks or	Patents. (the patent ac	action involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 11/30/2012	U.S. DISTRICT COURT for the District of Delaware
PLAINTIFF		DEFENDANT
Safe Storage LLC		Silicon Graphics International Corp.
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PLAINTIFF		DEFENDANT
Safe Storage LLC		Hitachi Data Systems Corporation
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Safe Storage LLC		Hewlett-Packard Company	
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DOCKET NO.	DATE FILED 6/28/2013	U.S. DI	STRICT COURT for the District of Delay	vare
PLAINTIFF	<u>, ha na, mara na ang baran na ang baran</u>	 	DEFENDANT	
Safe Storage LLC			International Business Machines C	Corporation
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REPORT ON THE

P.O. Box 1450 Alexandria, VA 22313-1450			ACTION REGARDIN TRADEM	G A PATENT OR
In Complia filed in the U.S. D ☐ Trademarks or		for the	1116 you are hereby advised that a cour District of Delaware s 35 U.S.C. § 292.):	on the following
DOCKET NO.	DATE FILED 6/28/2013	U.S. DI	STRICT COURT for the District of De	elaware
PLAINTIFF Safe Storage LLC			DEFENDANT StoneFly, Inc.	
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR	TRADEMARK
1 6,978,346	12/20/2005	Safe	Storage LLC	
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DATE INCLUDED	INCLUDED BY	the following	patent(s)/ trademark(s) have been includ	led:
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR 1	
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In the ab	ove—entitled case, the follow	ring decision ha	s been rendered or judgement issued:	
CLERK		(BY) DEPUTY	CLERK	DATE

TO:

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		TRADEMARK
•		for the District of Delaware on the following
☐ Trademarks or	Patents. (the patent act	ction involves 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 6/28/2013	U.S. DISTRICT COURT for the District of Delaware
PLAINTIFF		DEFENDANT
Safe Storage LLC		Emulex Corporation (of Delaware), et al.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
1 6,978,346	12/20/2005	Safe Storage LLC
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DATE INCLUDED	INCLUDED BY	ne following patent(s)/ trademark(s) have been included:
PATENT OR	DATE OF PATENT	nendment Answer Cross Bill Other Pleading
TRADEMARK NO.	OR TRADEMARK	HOLDER OF PATENT OR TRADEMARK
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In the ab	ove—entitled case, the following	g decision has been rendered or judgement issued:
DECISION/JUDGEMENT		
CLERK	I(BY	Y) DEPUTY CLERK DATE

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

Alex	xandria, VA 22313-1450		TRADEM	ARK
In Complified in the U.S. E		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.	DATE FILED		STRICT COURT	
PLAINTIFF	6/17/2013		for the District of Del DEFENDANT	aware
Safe Storage LLC			Oracle America, Inc. and LSI Co	orporation
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR T	RADEMARK
1 6,978,346	12/20/2005	Safe	Storage LLC	
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DATE INCLUDED	INCLUDED BY	following	patent(s)/ trademark(s) have been include Answer Cross Bill	d: Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR T	
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In the al	pove—entitled case, the following of	decision ha	s been rendered or judgement issued:	
DECISION/JUDGEMENT				
CLERK	(BY)	DEPUTY	CLERK	DATE

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

Alexa	andria, VA 22313-1450		TRADEMARK
filed in the U.S. Di		for the	§ 1116 you are hereby advised that a court action has been e District of Delaware on the following es 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 6/17/2013	U.S. DI	ISTRICT COURT for the District of Delaware
PLAINTIFF		· · ·	DEFENDANT
Safe Storage LLC			3PAR Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 6,978,346	12/20/2005	Safe	e Storage LLC
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DATE INCLUDED	INCLUDED BY	e following	g patent(s)/ trademark(s) have been included: Answer Cross Bill Other Pleading
PATENT OR	DATE OF PATENT	endment	
TRADEMARK NO.	OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
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	ove—entitled case, the following	decision ha	as been rendered or judgement issued:
DECISION/JUDGEMENT		****	
CLERK	(BY) DEPUTY	Y CLERK DATE

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

Alexa	indria, VA 22313-1450	l	TRADEMARK
filed 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
Trademarks or	✓ Patents. (☐ the patent action	on involves	es 35 U.S.C. § 292.):
DOCKET NO.	DATE FILED 6/17/2013	U.S. DIS	STRICT COURT for the District of Delaware
PLAINTIFF			DEFENDANT
Safe Storage LLC			ATTO Technology, Inc., Huawei Technologies Co., Ltd., Huawei Technologies USA Inc., and Huawei Enterprise USA Inc.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK
1 6,978,346	12/20/2005	Safe	e Storage LLC
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	In the above—entitled case, the	following _j	patent(s)/ trademark(s) have been included:
DATE INCLUDED	INCLUDED BY		<u> </u>
2.500	Ame	ndment	☐ Answer ☐ Cross Bill ☐ Other Pleading
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DECISION/JUDGEMENT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
CLERK	(BY)	DEPUTY	CLERK DATE

PTO/SB/81A (12-08)

Approved for use through 11/30/2011, OMB 0651-0035 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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

PATENT - POWER OF ATTORNEY OR **REVOCATION OF POWER OF ATTORNEY** WITH A NEW POWER OF ATTORNEY AND

PAIENI - POWER OF ALLOKNEY	Patent Number	6,978,346	San San San San San San San San San San
	Issue Date	2005 December 20	*****
REVOCATION OF POWER OF ATTORNEY	First Named Inventor	S. Baek	
WITH A NEW POWER OF ATTORNEY AND	Title	APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN	
CHANGE OF CORRESPONDENCE ADDRESS	Attorney Docket Number	50015/0001	- A

I here	by revoke all	previous powers of attorney given in	the abo	ve-ider	ntified patent.		***************************************
	A Power of Attorney is submitted herewith.						
OR	OR I hereby appoint Practitioner(s) associated with the following Customer Number as my/our attorney(s) or agent(s) with respect to the patent identified above, and to transact all business in the United States Patent and Trademark Office connected therewith:						
\boxtimes	I hereby appoint Practitioner(s) named below as my/our attorney(s) or agent(s) with respect to the patent identified above, and to transact all business in the United States Patent and Trademark Office connected therewith:						
		Practitioner(s) Name Registration Number				per	
,	Alexander C.D.	Giza	51,74)			
	Matthew C. Ph	illips	43,40	3		***********************	
1.	Derek W. Meel		53,31	3		******************	
	David A. Crowt	her	60,42	3			
Please	recognize or cha	nge the correspondence address for the abor	ve-identific	ed patent	to:		
		sociated with the above-mentioned Customer	Number.				
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		ociated with Customer Number: 105758		******			
	OR						
	Firm or Individual Name						
Addres)S					**************	***************************************
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I am th	e:		ourocountenada:		, , , , , , , , , , , , , , , , , , , 	***********	***************************************
	_	ownership of the patent.					
OF X	Patent owner.	· 37 CFR 3.73(b) (Form PTO/SB/96) submitte	d herewith	or filed o	on		
***************************************	***************************************	SIGNATURE of Invent	***************************************		~~~~~~~~~~~		APPROVING TO THE PROPERTY OF T
Signa	ture	OWN LL			Date	Thev	7, 2013
Name		Min-Sheo Choi			Telephone	+82 42	860 6462
***************************************	Title and Company Director, Electronics and Telecommunications Research Institute			<u> </u>			
NOTE: Signatures of all the inventors or patent owners of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.							
	*Total of	forms are submitted.					

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form end/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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

Privacy Act Statement

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

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

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

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

STATEMENT UNDE	R 37 CFR 3.73(b)
Applicant/Patent Owner: Elec. & Telecomm'n Research Inst.	
Application No./Patent No.: 6,978,346	Filed/Issue Date: 2005 December 20
Titled: APPARATUS FOR REDUNDANT INTERCONNECTIO	ON BETWEEN MULTIPLE HOSTS AND RAID
Elec. & Telecomm'n Research Inst.	corporation
	Assignee, e.g., corporation, partnership, university, government agency, etc.
states that it is:	
1. X the assignee of the entire right, title, and interest in;	
2. an assignee of less than the entire right, title, and interest in (The extent (by percentage) of its ownership interest is	
3. the assignee of an undivided interest in the entirety of (a co	omplete assignment from one of the joint inventors was made)
the patent application/patent identified above, by virtue of either:	
the United States Patent and Trademark Office at Reel or copy therefore is attached.	on/patent identified above. The assignment was recorded in 11423 , Frame 0278 , or for which a
OR A shair of title from the inventor(s) of the natent application	n/netent identified chara to the current eccimes as follows:
	n/patent identified above, to the current assignee as follows:
The document was recorded in the United State	To:
	, or for which a copy thereof is attached.
2. From:	
	To:
The document was recorded in the United State	s Patent and Trademark Office at, or for which a copy thereof is attached.
3. From:	To:
The document was recorded in the United State	
Reel , Frame	, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a s	upplemental sheet(s).
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence or concurrently is being, submitted for recordation pursuant to 3	tee of the chain of title from the original owner to the assignee was, 37 CFR 3.11.
[NOTE: A separate copy (i.e., a true copy of the original assig accordance with 37 CFR Part 3, to record the assignment in the	nment document(s)) must be submitted to Assignment Division in e records of the USPTO. <u>See</u> MPEP 302.08]
The undersigned (whose title is supplied below) is authorized to act or	n behalf of the assignee.
/ M.C. Phillips /	2013 November 8
Signature	Date
Matthew C. Phillips	Attorney
Printed or Typed Name	Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents,1680. Box 1450, Alexandria, VA 22313-1450. IPR2014-00949 Owner Ex. 2001

Privacy Act Statement

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

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

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 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).
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- 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.

Electronic Acknowledgement Receipt			
EFS ID:	17354095		
Application Number:	09753245		
International Application Number:			
Confirmation Number:	8804		
Title of Invention:	APPARATUS FOR REDUNDANT INTERCONNECTION BETWEEN MULTIPLE HOSTS AND RAID		
First Named Inventor/Applicant Name:	Sung-Hoon Baek		
Customer Number:	8791		
Filer:	Matthew C. Phillips		
Filer Authorized By:			
Attorney Docket Number:	51876P219		
Receipt Date:	08-NOV-2013		
Filing Date:	29-DEC-2000		
Time Stamp:	15:06:56		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Power of Attorney	Signed-POA-Form.pdf	209211 no		2
	1 over of Automicy	Signica i Ozi i Omiipai	10b86762b9b0484580d0b580d6ab9d93c8 c9ea02		-

Warnings:

Information:

2	Assignee showing of ownership per 37 CFR 3.73.	373b-Statement.pdf	423715 b836d21c095a65ed3545ef1dc17a76de466 a60d8	no	2		
Warnings:							
Information:							
	Total Files Size (in bytes)			32926			

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 Patent and Trademark Office

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

www.uspto.gov
ANT ATTY. DOCKET NO./TITLE

POA ACCEPTANCE LETTER

APPLICATION NUMBER 09/753.245

FILING OR 371(C) DATE 12/29/2000

FIRST NAMED APPLICANT

Sung-Hoon Baek

50015/0001 **CONFIRMATION NO. 8804**

105758 Renaissance IP Law Group LLP (MCP) 9600 SW Oak Street Suite 560 Portland, OR 97223

Date Mailed: 11/18/2013

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 11/08/2013.

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.

/rmturner myles/		
	-) 272-4000, or (571) 272-4200, or 1-888-786-0	101

page 1 of 1



Sunnyvale, CA 94085-4040

8791

UNITED STATES PATENT AND TRADEMARK OFFICE

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

ATTY. DOCKET NO./TITLE APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT 09/753.245 12/29/2000 Sung-Hoon Baek 51876P219

BLAKELY SOKOLOFF TAYLOR & ZAFMAN 1279 Oakmead Parkway

CONFIRMATION NO. 8804 POWER OF ATTORNEY NOTICE



Date Mailed: 11/18/2013

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 11/08/2013.

• The Power of Attorney to you in this application has been revoked by the applicant. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/rmturner myles/								
Office of Data M	//anagement	Application Assistar	nce I Init (571)	272-4000	or (571) 27	2-4200	or 1-888-	786-010°