

Form PTO-1595

(Rev. 10/02)

OMB No. 0651-0027 (exp. 6/30/2005)

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U.S. DEPARTMENT OF COMMERCE

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Docket No. QE1043.US

(MP0788)

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To the Honorable Commissioner of Patents and Trademarks: Please Record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Qlogic Corporation.

2. Name and address of receiving party(ies)

Name: Marvell International Ltd.

Internal Address: _____

Additional name of conveying party(ies) attached? ☐ Yes ☒ No

3. Nature of conveyance:

☒ Assignment☐ Merger☐ Security Agreement☐ Change of Name☐ OtherStreet Address: Canon's Court22 Victoria StreetCity: Hamilton State: Bermuda Zip: HM12Additional Name(s) & address(es) attached? ☐ Yes ☒ No

Execution Date: November 4, 2005

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is:

A. Patent Application No.(s)

10/793,207

B. Patent No.(s)

Additional numbers attached? ☐ Yes ☒ No

5. Name and address of party to whom correspondence concerning this document should be mailed:

Name: Michael D. WigginsInternal Address: Harness, Dickey & PierceStreet Address: P.O. Box 828City: Bloomfield Hills State: MI Zip: 48303

6. Total number of applications and patents involved:

7. Total fee (37 CFR 3.41) \$ 40 via attached credit card authorization

☒ Enclosed☐ Authorized to be charged to deposit account

8. The Commissioner is hereby authorized to charge any additional fees that may be required or credit any overpayments to Deposit Account No. 08-0750. A duplicate copy of this sheet is enclosed.

(Attach duplicate copy of this page if paying by deposit account)

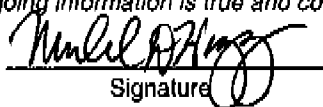
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9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Michael D. Wiggins

Name of Person Signing



Signature

November 14, 2005

Date

Total number of pages including cover sheet, attachments, and documents:

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents & Trademarks, Box Assignments, Washington, D.C. 20231

PATENT

REEL: 017017 FRAME: 0570

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OP \$40.00 10793207

ASSIGNMENT

For valuable consideration, QLOGIC CORPORATION, a Delaware corporation having place of business at 26650 Aliso Viejo Parkway, Aliso Viejo, California, 92656 ("Assignor") hereby assigns to MARVELL INTERNATIONAL LTD., a corporation organized under the laws of Bermuda and having its registered office at Canon's Court, 22 Victoria Street, Hamilton HM 12, Bermuda ("Assignee"), the entire right, title and interest throughout the world in the inventions and improvements which are the subject of patents or applications for patent listed in Attachment A, this assignment including said patents and applications for patent, any and all United States and foreign patents, utility models, and design registrations granted for any of said inventions or improvements, any reexaminations, extensions, reissues, continuations, and divisions of said patents and applications for patent, any foreign patent applications related to said patents and applications for patent, and the right to claim priority based on the filing date of said patents or applications for patent under the International Convention for the Protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, and all other treaties of like purposes; Assignor authorizes the Assignee to apply in all countries in the name of the inventors or in its own name for patents, utility models, design registrations and like rights of exclusion and for inventors' certificates for said inventions and improvements; and Assignor agrees for itself, its heirs, legal representatives and assigns, without further compensation to perform such lawful acts and to sign such further applications, assignments, preliminary statements and other lawful documents as the Assignee may reasonably request to effectuate fully this assignment.

QLOGIC CORPORATION,
a Delaware corporation

By: Anthony J. Massetti
Anthony J. Massetti
Senior Vice President and
Chief Financial Officer

Date: November 4, 2005

Attachment A

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
USA	Cylinder Defect Management System For Data Storage	07/285,808	12/16/1988	4935825	7/19/1990
USA	Buffer Memory Data Flow Controller	08/020,058	2/19/1993	5249271	9/28/1993
USA	Method And Apparatus To Determine The Log Of An Element In Gf(2m) With The Help Of A Small Adjustable Size Table	07/736461	7/26/1991	5313474	5/17/1994
USA	Method And Apparatus For Initializing An ECC Circuit	07/974,158	11/10/1992	5428627	6/27/1995
USA	System And Method For Generating Unique Sector Identifiers For An Identificationless Disk Format	08/372,072	1/12/1995	5627695	5/6/1997
USA	Circuit And Method For Rapid Checking Of Error Correction Codes Using Cyclic Redundancy Check	09/096,709	6/12/1998	6092231	7/18/2000
CA	Circuit And Method For Rapid Checking Of Error Correction Codes Using Cyclic Redundancy Check	2333386	5/27/1999		
EP	Circuit And Method For Rapid Checking Of Error Correction Codes Using Cyclic Redundancy Check	925959	5/27/1999	1090462 B1	8/3/2005
JP	Circuit And Method For Rapid Checking Of Error Correction Codes Using Cyclic Redundancy Check	2000-551486	5/27/1999		

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
USA	Systems And Methods For A Disk Controller Memory Architecture	09/547,567	4/12/2000	6330626	12/11/2001
USA	Method For Context Switching With A Disk Controller	09/548,330	4/12/2000	6401149	6/4/2002
CA	Systems And Methods For A Disk Controller Memory Architecture	2370596	5/5/2000		
EP	Systems And Methods For A Disk Controller Memory Architecture	930436	5/5/2000		
JP	Systems And Methods For A Disk Controller Memory Architecture	2000615882	5/5/2000		
KR	Systems And Methods For A Disk Controller Memory Architecture	102001-7014078			
PCT	Systems And Methods For A Disk Controller Memory Architecture	PCTUS0012433	5/5/2000		
USA	Circuit And Method For Monitoring Sector Transfers To And From Storage Medium	09/243,295	2/2/1999	6487631	11/26/2002
USA	Disk Drive Controller Circuit And Method For Skipping Defective And/Or Undesired Sectors	09/326,851	6/7/1999	6470461	10/22/2002
CA	Disk Drive Controller Circuit And Method For Skipping Defective And/Or Undesired Sectors	2375672	6/1/2000		
EP	Disk Drive Controller Circuit And Method For Skipping Defective And/Or Undesired Sectors	941177	6/1/2000		
JP	Disk Drive Controller Circuit And Method For Skipping Defective And/Or Undesired Sectors	2001502120	6/1/2000		

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
KR	Disk Drive Controller Circuit And Method For Skipping Defective And/Or Undesired Sectors	102001-7015758			
PCT	Disk Drive Controller Circuit And Method For Skipping Defective And/Or Undesired Sectors	PCTUS0015084	6/1/2000		
USA	Methods And Systems For Arbitrating Access To A Disk Controller Buffer Memory By Allocating Various Amounts Of Times To Different Accessing Units	09/275,629	3/24/1999	6530000	3/4/2003
CA	Arbitration Methods And Systems For Arbitrating Access To A Disk Controller Memory	2364625	3/23/2000		
EP	Arbitration Methods And Systems For Arbitrating Access To A Disk Controller Memory	918322			
JP	Arbitration Methods And Systems For Arbitrating Access To A Disk Controller Memory	2000607076	3/23/2000		
KR	Arbitration Methods And Systems For Arbitrating Access To A Disk Controller Memory	102001-7012114			
PCT	Arbitration Methods And Systems For Arbitrating Access To A Disk Controller Memory	PCTUS0007780	3/23/2000		
USA	Disk Controller Configured To Perform Out Of Order Execution Of Write Operations	09/643,636	8/22/2000	6826650	11/30/2004
USA	Disk Controller Configured To Perform Out Of Order Execution Of Write Operations	10/920,881	8/18/2004		

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
EP	Disk Controller Configured To Perform Out Of Order Execution of Write Operations	958970	7/17/2001		
JP	Disk Controller Configured To Perform Out Of Order Execution Of Write Operations	2002521285	7/17/2001		
KR	Disk Controller Configured To Perform Out Of Order Execution Of Write Operations	10-2003-7002436			
PCT	Disk Controller Configured To Perform Out Of Order Execution of Write Operations	PCTUS0122404	7/17/2001		
USA	Controller For A Disk Drive And Method For Writing Onto And Reading From A Disk	09/049,157	3/26/1998		
PCT	Controller For A Disk Drive And Method For Writing Onto And Reading From A Disk	PCTUS9906635	3/26/1999		
USA	Circuit And Method For Rapid Checking Of Error Correction Codes Using Cyclic Redundancy Check	09/085,765	5/27/1998		
PCT	Circuit And Method For Rapid Checking Of Error Correction Codes Using Cyclic Redundancy Check	PCTUS9911819	5/27/1999		
USA	System And Method For In-Line Error Correction For Storage Systems	10/199,911	7/19/2002	6961877	Nov-01, 2005
USA	Method And System For Using An Interrupt Controller In An Embedded Disk Controller	10/384,991	3/10/2003		

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
USA	Method And System For Automatic Time Base Adjustment For Disk Drive Servo Controllers	10/384,992	3/10/2003		
USA	Method And System For Embedded Disk Controllers	10/385,022	3/10/2003		
USA	Method And System For Supporting External Serial Port Devices Using A Serial Port Controller In Embedded Disk Controllers	10/385,039	3/10/2003		
USA	Method And System For Monitoring Embedded Disk Controller Components	10/385,042	3/10/2003		
USA	Method And System For Using An External Bus Controller In Embedded Disk Controllers	10/385,056	3/10/2003		
USA	Method And System For Collecting Servo Field Data From Programmable Devices In Embedded Disk Controllers	10/385,405	3/10/2003		
USA	System And Method For Performing Parity Checks In Disk Storage Systems	10/429,495	5/5/2003		
USA	System And Method For Transferring Data In Storage Controllers	10/619,954	7/15/2003		
USA	System And Method For Using Tap Controllers	10/686,151	10/15/2003		
USA	System And Method For Concatenating Data	10/761,786	1/21/2004		

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
USA	Method And System For Head Position Control In Embedded Disk Drive Controllers	10/793,207	3/4/2004		
USA	Servo Controller Interface Module For Embedded Disk Controllers	10/796,727	3/9/2004		
USA	Integrated Memory Controller	10/867,113	6/14/2004		
USA	System And Method For Reading And Writing Data Using Storage Controllers	10/878,803	6/28/2004		
USA	System And Method For Transferring Data Using Storage Controllers	10/893,822	7/19/2004		
USA	System And Method For Transmitting Data In Storage Controllers	10/894,143	7/19/2004		
USA	Dynamic WWN Storage Module For Storage Controllers	10/894,144	7/19/2004		
USA	System And Method For Controlling Buffer Memory Overflow And Underflow In Storage Controllers	10/894,208	7/19/2004		
USA	Power Save Module For Storage Controllers	10/965,468	10/13/2004		
USA	System And Method For Conducting BIST Operations	10/983,944	11/8/2004		
USA	Method And System For Processing Frames In Storage Controllers	10/989,060	11/15/2004		
USA	Method And System For Performing CRC	11/056,320	2/11/2005		

Country	Title	Serial No.	Filing Date	Patent No.	Issue Date
USA	Method And System For Read Gate Timing Control For Storage Controllers	11/099,746	4/6/2005		
PCT	Method And System Embedded Disk Controllers	PCTUS0407119	3/9/2004		