

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
RMI CORPORATION		12/29/2009	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	NETLOGIC MICROSYSTEMS, INC.		
Street Address:	1875 Charleston Road		
City:	Mountain View		
State/Country:	CALIFORNIA		
Postal Code:	94043		
Entity Type:	CORPORATION: DELAWARE		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	3390329	AUTONOMOUS ACCELERATION ENGINE	
Registration Number:	3390330	AUTONOMOUS SECURITY ACCELERATION ENGINE	
Registration Number:	3390331	AUTONOMOUS NETWORK ACCELERATION ENGINE	
Registration Number:	3259618	I/O DISTRIBUTED INTERCONNECT	
CORRESPONDENCE DATA			
Fax Number:	(408)877-1662		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	4083218663		
Email:	moc@viplawgroup.com		
Correspondent Name:	Valerie L. Sarigumba		
Address Line 1:	Vista IP Law Group LLP		
Address Line 2:	1885 Lundy Avenue, Suite 108		
Address Line 4:	San Jose, CALIFORNIA 95131		
NAME OF SUBMITTER:	Valerie L. Sarigumba		
Signature:	/vlsarigumba/		

OP \$115.00 3390329

TRADEMARK

Date:

03/23/2010

Total Attachments: 11

source=Trademark Assignment RMI to NETL 12.29.09#page1.tif
source=Trademark Assignment RMI to NETL 12.29.09#page2.tif
source=Trademark Assignment RMI to NETL 12.29.09#page3.tif
source=Trademark Assignment RMI to NETL 12.29.09#page4.tif
source=Trademark Assignment RMI to NETL 12.29.09#page5.tif
source=Trademark Assignment RMI to NETL 12.29.09#page6.tif
source=Trademark Assignment RMI to NETL 12.29.09#page7.tif
source=Trademark Assignment RMI to NETL 12.29.09#page8.tif
source=Trademark Assignment RMI to NETL 12.29.09#page9.tif
source=Trademark Assignment RMI to NETL 12.29.09#page10.tif
source=Trademark Assignment RMI to NETL 12.29.09#page11.tif

TRADEMARK ASSIGNMENT

This Trademark Assignment (the "Assignment") is made and entered into by and between **RMI CORPORATION**, a corporation organized and existing under and by virtue of the laws of the state of Delaware and having its principal place of business at 18920 Forge Drive, Cupertino, California 95014 (hereinafter referred to as "ASSIGNOR"), and **NETLOGIC MICROSYSTEMS, Inc.**, a corporation organized and existing under and by virtue of the laws of the state of Delaware and having its principal place of business at 1875 Charleston Road, Mountain View, CA 94043-1215 (hereinafter referred to as "ASSIGNEE").

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, the parties hereto agree as follows:

- 1) The ASSIGNOR hereby sells, assigns, transfers and sets over unto the said ASSIGNEE: (i) all right, title and interest in and to the trademark and service mark registrations and applications listed on EXHIBIT A or for which ASSIGNOR has rights or interests to assign, including any common law trademarks or service marks ("Assigned Trademarks"), with the right to file, and all right title and interest in, trademark and service mark registrations and applications relating to the Assigned Trademarks, including but not limited to the right to file, prosecute and issue trademark and service mark registrations and applications claiming priority to the Assigned Trademarks; (ii) all trademark and service mark registrations and applications to which any of the Assigned Trademarks claim priority; (iii) all past, present and future claims against any person with respect to the Assigned Trademarks, and all rights to recover past, present and future income, damages, and remedies for

the use, infringement or misappropriation of the Assigned Trademarks (“Assigned Claims”); (iv) the goodwill of the business associated with the goods or services relating to the Assigned Trademarks; (v) any transferable rights to the trademark and service mark registrations and applications listed on EXHIBIT B, with right to file, prosecute and issue trademark and service mark registrations in accordance with such rights, along with all transferrable rights to recover past, present and future income, damages, and remedies for the use, infringement or misappropriation of the trademarks and service marks listed on EXHIBIT B and the goodwill of the business associated with the goods or services relating to trademarks and service marks listed on EXHIBIT B, with all of the foregoing hereinafter collectively referred to as “Assigned Trademark rights”.

- 2) The foregoing assignment of rights, title, and interest is not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for the Assigned Trademarks, and to any trademark or service mark application or registration claiming priority to the Assigned Trademarks thereof or any legal equivalent thereof in the United States or a foreign country for the full term or terms for which the same may be granted, including all priority rights under any international conventions or treaties; and ASSIGNOR hereby authorizes and requests the United States Commissioner of Patents and Trademarks, and any officials of foreign countries whose duty it is to issue trademarks and service marks or any legal equivalent thereof, to issue the Assigned Trademarks to ASSIGNEE, its successors and assigns, in accordance with this Assignment.
- 3) The ASSIGNOR hereby covenants that no assignment, sale, agreement or

encumbrance has been or will be made or entered into which would conflict with the Agreement; the ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said trademarks and service marks as may be known and accessible to ASSIGNOR and will testify as to the same in any opposition or litigation related thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said trademarks and service marks and said equivalents in the United States or in any foreign country, which may be necessary or desirable to carry out the purposes thereof.

4) This Assignment shall be governed by the laws of the State of California.

“ASSIGNOR”

“ASSIGNEE”

RMI CORPORATION

NETLOGIC MICROSYSTEMS, Inc.

By: Roland Cortes

By: Roland Cortes

Signature: RBCA

Signature: RBCA

Title: Corporate Secretary

Title: Vice President, General Counsel

Date: 12-29-2009

Date: 12-29-2009

EXHIBIT A
Assigned Trademarks

U.S. Registered Trademarks

Registration Number	Application Number	Mark	Jurisdiction	Date Issued	Filing Date
3691514	77585025	DedicatedPlus Cache	US	10/06/2009	10/03/2008
3674707	77460888	SuperSOC	US	8/25/2009	4/29/2008
3645190	77557449	Memory Distributed Interconnect	US	6/23/2009	8/27/2008
3641459	77541007	Packet Distribution Engine	US	6/16/2009	8/06/2008
3637010	77453378	Media Acceleration Engine	US	6/09/2009	4/21/2008
3594302	77518388	XLS-Based	US	3/24/2009	7/9/2008
3601454	77477137	RMI	US	4/07/2009	5/16/2008
3575260	77449006	Alchemy	US	2/17/2009	4/15/2008
3568751	77411097	Home Media Player	US	1/27/2009	3/3/2008
3568752	77411102	Home Media Processor	US	1/27/2009	3/3/2008
3605141	77411087	HMP Processor	US	4/14/2009	3/3/2008
3476571	77411902	XLR Processor	US	7/29/2008	3/3/2008
3498994	77407701	Au1210	US	9/09/2008	2/27/2008
3498993	77407678	Au1250	US	9/09/2008	2/27/2008
3613512	77401501	Au1300	US	4/28/2009	2/20/2008
3593947	77391110	Au	US	3/24/2009	2/7/2008
3383743	76669446	Au1200	US	2/19/2008	11/24/2006
3379927	76669448	Au1550	US	2/12/2008	11/24/2006
3390329	76657097	Autonomous Acceleration Engine	US	2/26/2008	3/22/2006
3390330	76657098	Autonomous Security	US	2/26/2008	3/22/2006

Registration Number	Application Number	Mark	Jurisdiction	Date Issued	Filing Date
		Acceleration Engine			
3390331	76657099	Autonomous Network Acceleration Engine	US	2/26/2008	3/22/2006
3554529	76657094	XLS Processor	US	12/30/2008	3/22/2006
3485424	76657095	XLS	US	8/12/2008	3/22/2006
3451650	78642686	PDH Access Processor	US	6/17/2008	6/2/2005
3259618	78626878	I/O Distributed Interconnect	US	7/03/2007	5/10/2005
3419964	78626856	XL	US	4/29/2008	5/10/2005
3379330	78592849	Orion	US	2/05/2008	3/22/2005
3373852	78592854	Pegasus	US	1/22/2008	3/22/2005
3419892	78561058	XLR	US	4/29/2008	2/4/2005
3228468	78422606	Advanced Processor Solutions	US	4/10/2007	5/20/2004
3048934	78422611	RMI and Logo Design	US	1/24/2006	5/20/2004
2984009	78298080	RMI	US	8/09/2005	9/9/2003
3038510	78195067	Intelligent Transport	US	1/03/2006	12/16/2002
2936657	76452078	Pb1000	US	3/29/2005	9/24/2002
2865549	76452080	Au1100	US	7/20/2004	9/24/2002
2935358	76452114	Pb1100	US	3/22/2005	9/24/2002
2944421	76452129	Pb1500	US	4/26/2005	9/24/2002
3024284	78153835	Raza Microelectronics	US	12/06/2005	8/13/2002
2986086	78153838	Raza Microelectronics	US	8/16/2005	8/13/2002
2897576	76107771	Au1500	US	10/26/2004	8/10/2000
2936552	76108110	Au1000	US	3/29/2005	8/10/2000

Non-U.S. Registered Trademarks

Registration Number	Application Number	Mark	Jurisdiction	Date Issued	Filing Date
007078471	7078471	RMI	EU	6/10/2009	7/21/2008
01376020		XLR Processor	TW	9/1/2009	
007077928	7077928	XLS	EU	8/04/2009	7/21/2008
01371972	97055359	XLS	TW	8/1/2009	12/03/2008
007078348	7078348	Media Acceleration Engine	EU	6/05/2009	7/21/2008
01313907	96011311	RMI Alchemy	TW	6/1/2008	
005721841	5721841	Au1200	EU	2/18/2008	2/28/2007
005722591	5722591	Au1550	EU	4/17/2008	2/28/2007
005721931	5721931	RMI Alchemy	EU	4/6/2009	2/28/2007
4956455	4956455	Thread Processor	CN	10/28/2008	10/21/2005
004697496	4697496	Thread Processor	EU	10/10/2006	10/21/2005
004697462	4697462	Intelligent Access	EU	2/2/2007	10/21/2005
4956456	4956456	Intelligent Access	CN	10/28/2008	10/21/2005
638752	1386534	Pegasus	IN		9/22/2005
4640728	4640728	Orion	EU	2/27/2008	9/19/2005
4640694	4640694	Pegasus	EU	10/17/2006	9/19/2005
4813145	4813145	XLR	CN	6/7/2008	8/2/2005
4567459	4567459	XLR	EU	12/5/2006	7/29/2005
4137171	4137171	RMI Raza Microelectronics, Inc. and Design	EU	1/31/2006	11/22/2004
4375130	4375130	RMI AND LOGO DESIGN	CN	06/28/2007	11/22/2004
3701448	3701448	RMI	EU	9/28/2006	3/9/2004
3946972	3946972	RMI	CN	04/14/2006	3/8/2004
418560	1237580	RMI	IN		9/17/2003
419878	1237581	RMI Technologies	IN		9/17/2003
468488	1208074	Raza	IN		06/20/2003

Registration Number	Application Number	Mark	Jurisdiction	Date Issued	Filing Date
		Microelectronics (Class 009)			
452937	1237584	RMI	IN		9/17/2003
513314	1237582	RMI Technologies	IN		9/17/2003
577148	1237583	Raza Microelectronics (Class 042)	IN		9/17/2003
3101888	3101888	Au1100	EU	11/10/2004	3/20/2003
585367		Au1100	KR	6/18/2004	3/20/2003
1104036		Au1100	TW	6/1/2004	3/19/2003
Kor223523	507068	Alchemy	TH	8/3/2005	12/23/2002
2079440	2079440	Alchemy Semiconductor and Design	EU	7/5/2002	2/12/2001
1012833		Alchemy Semiconductor and Design	TW	09/01/2002	2/10/2001

U.S. Trademark Applications

Serial Number	Mark	Jurisdiction	Filing Date
77592462	XLP	US	10/14/2008
77548828	Orion	US	8/17/2008
77535251	RMI Alchemy	US	7/30/2008
77531948	Fast Messaging Network	US	7/25/2008
77518119	Scalable Processor Solutions	US	7/9/2008
77460848	XLR-based	US	4/29/2008
77854506	VirtuCore	US	10/22/2009
76060705	Raza Fast Track	US	5/30/2000
78614245	Thread Processor	US	4/21/2005
78626845	RMI	US	5/10/2005
78400566	SuperSOC	US	4/12/2004
77460929	Thread Processor	US	4/29/2008
77460901	vCPU	US	4/29/2008
76108113	Edge Processor	US	8/10/2000
76108114	Edge Family	US	8/10/2000
78072005	Edge Memory	US	7/2/2001
78472834	Phoenix Core	US	8/24/2004
78472856	XLR Processor	US	8/24/2004
78626851	XLR Core	US	5/10/2005
78756626	Autonomous Security Accelerator	US	11/17/2005
76657093	DedicatedPlus Cache	US	3/22/2006
77352710	XLR Processor	US	12/14/2007
78166075	Ethernet Modem	US	9/19/2002
78247919	IEOS	US	5/9/2003
78614237	Intelligent Access	US	4/21/2005
78614252	MicroMSAP	US	4/21/2005
78626873	Memory Distributed Interconnect	US	5/10/2005

78626866	Fast Messaging Network	US	5/10/2005
78626871	Packet Distribution Engine	US	5/10/2005
78642667	Multiservice Access Platform	US	6/2/2005
78642675	MSAP	US	6/2/2005
76657092	XLT	US	3/22/2006
76657096	XLT Processor	US	3/22/2006
76108105	Au4000	US	8/10/2000
76108108	Au3000	US	8/10/2000
76108112	Au5000	US	8/10/2000
76108115	Au2000	US	8/10/2000
76108104	Alchemy Internet Edge Processor	US	8/10/2000
76108109	Alchemy Semiconductor and Design	US	8/10/2000
76108102	Alchemy	US	8/10/2000
78141267	AMD Alchemy	US	7/3/2002
77460825	RMI Alchemy	US	4/29/2008
77435003	RMI Axcel	US	3/29/2008
77435004	Axcel	US	3/29/2008

Non-U.S. Trademark Applications

Serial Number	Mark	Jurisdiction	Filing Date
2008-83317	Alchemy	JP	10/14/2008
2008-0042965	Alchemy	KR	9/3/2008
007147416	Alchemy	EU	8/8/2008
007060338	Alchemy	EU	
6861319	Au	CN	7/25/2008
6861320	Media Acceleration Engine	CN	7/25/2008
6701603	RMI	CN	5/5/2008
5992611	Au1200	CN	4/11/2007

5992612	Au1550	CN	4/11/2007
5992610	RMI Alchemy	CN	4/11/2007
5994524	RMI Alchemy	CN	4/11/2007
5994523	Au1200	CN	4/12/2007
5994522	Au1550	CN	4/12/2007
4697462	Intelligent Access	EU	10/21/2005
1386535	Orion	IN	9/22/2005
3493422	Au1100	CN	3/20/2003
008395972	XLP	EU	6/30/2009
7505801	XLP	CN	6/29/2009
2009-48812	XLP	JP	6/29/2009
40-2009-0030084	XLP	KR	6/25/2009
098023803	XLP	TW	6/05/2009
6701461	XLS	CN	5/05/2008
2004-21667	RMI	JP	3/9/2004
2001-11468	Alchemy Semiconductor and Design	JP	12/13/2001
2003-22666	Au1100	JP	3/24/2003
2001-4886	Alchemy Semiconductor and Design	KR	2/10/2001
96011314	Au1200	TW	
96011316	Au1550	TW	
4908513	Pegasus	CN	9/21/2005
4908514	Orion	CN	9/21/2005

EXHIBIT B
Additional Trademarks

Registration Number	Application Number	Mark	Jurisdiction	Date Issued	Filing Date
002983112	2983112	AMD Alchemy	EU	05/27/2004	12/19/2002
TMA661565	1162971	AMD Alchemy	CA	3/28/2006	12/19/2002
275173	2002732303	AMD Alchemy	RU	9/16/2004	12/19/2002
1066030	91053278	AMD Alchemy	TW	11/16/2003	12/19/2002
4657832	2002-107966	AMD Alchemy	JP	3/28/2003	12/20/2002
578350	58814/2002	AMD Alchemy	KR	3/24/2004	12/20/2002
3416458	3416458	AMD Alchemy	CN	4/14/2004	12/25/2002
200311655	2002-20262	AMD Alchemy	HK		
2002-15905	2002-15905	AMD Alchemy	MY		
	825179866	AMD Alchemy	BR		
786638	582478	AMD Alchemy	MX		
T02/195841	T02/195841	AMD Alchemy	SG		