

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM329709

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
SEQUENCE:	3		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
NetLogic I, LLC		03/28/2014	LIMITED LIABILITY COMPANY: DELAWARE
RECEIVING PARTY DATA			
Name:	Broadcom Corporation		
Street Address:	5300 California Avenue		
City:	Irvine		
State/Country:	CALIFORNIA		
Postal Code:	92617		
Entity Type:	CORPORATION: CALIFORNIA		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	3485424	XLS	
Registration Number:	3554529	XLS PROCESSOR	
Registration Number:	3594302	XLS-BASED	
CORRESPONDENCE DATA			
Fax Number:	9497609502		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	949-760-0404		
Email:	efiling@knobbe.com		
Correspondent Name:	Susan M. Natland		
Address Line 1:	2040 Main Street, 14th Floor		
Address Line 4:	Irvine, CALIFORNIA 92614		
ATTORNEY DOCKET NUMBER:	BROC.930T,987T,1000T		
NAME OF SUBMITTER:	Susan M. Natland		
SIGNATURE:	/susan m. natland/		
DATE SIGNED:	01/22/2015		
Total Attachments: 5			
source=Assignment - NetLogic I, LLC to Broadcom Corporation#page1.tif			

OP \$90.00 3485424

source=Assignment - NetLogic I, LLC to Broadcom Corporation#page2.tif

source=Assignment - NetLogic I, LLC to Broadcom Corporation#page3.tif

source=Assignment - NetLogic I, LLC to Broadcom Corporation#page4.tif

source=Assignment - NetLogic I, LLC to Broadcom Corporation#page5.tif

CONFIRMATORY TRADEMARK ASSIGNMENT

This Confirmatory Trademark Assignment (hereinafter referred to as "Assignment") is effective as of the 28th day off March 2014, by and between Netlogic I LLC (formally known as Netlogic Microsystems, Inc.), a Delaware Limited Liability Company having a place of business at 5300 California Avenue, Irvine, CA 92617 (hereinafter referred to as "ASSIGNOR"), and Broadcom Corporation, a California corporation having a place of business at 5300 California Avenue, Irvine California 92617 (hereinafter referred to as "ASSIGNEE").

WHEREAS, ASSIGNOR was formed via a conversion and change of name of Netlogic Microsystems, Inc. on January 22, 2013 as filed with the Delaware Secretary of State, a copy of which is attached as Exhibit A;

WHEREAS, ASSIGNOR and its predecessors in interest had adopted and used the trademarks listed in Exhibit B, attached hereto and incorporated herein by this reference;

WHEREAS, ASSIGNOR, to the best of its knowledge and belief, was the owner of the trademarks listed in Exhibit B, and the trademark applications and registrations related thereto listed in Exhibit B, and all other rights appurtenant thereto, including, but not limited to, all common law rights, trade name rights, causes of action, and the right to recover for past infringement (hereinafter collectively referred to as "Trademarks") worldwide;

WHEREAS, ASSIGNOR had acquired goodwill associated with and symbolized by said Trademarks and had not abandoned the same;

WHEREAS, ASSIGNEE desired to acquire all rights, title, and interest in and to the Trademarks worldwide and any other registered or unregistered trademarks owned or used by ASSIGNOR and its predecessors in interest or any licensees worldwide, along with the transfer of the entire business and goodwill to which the Trademarks pertained, such business having been ongoing and existing (the "Business");

WHEREAS, in a certain Distribution Agreement executed on February 1, 2013 by ASSIGNOR and ASSIGNEE, ASSIGNOR did assign unto ASSIGNEE all rights, title, and interest as ASSIGNOR possessed in and to the Trademarks worldwide and any other registered or unregistered trademarks owned or used by ASSIGNOR, its predecessors in interest or any licensees worldwide; and

WHEREAS, ASSIGNOR and ASSIGNEE desire to confirm that assignment.

NOW, THEREFORE, for good and adequate consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby confirms that it did and hereby does assign to ASSIGNEE all rights, title, and interest as ASSIGNOR possessed and may possess in and to the Trademarks set forth in Exhibit B, and any other registered or unregistered trademarks owned or used anywhere in the world by ASSIGNOR, its predecessors in interest or any licensees, along with the entire business and goodwill to which the Trademarks pertain, concurrent with the transfer of tangible assets as indicia of said goodwill.

NETLOGIC I LLC

Signature: _____

Printed Name: DeAnn Work

Title: Vice President & Secretary

Date: 3/28/2014

BROADCOM CORPORATION

Signature: _____

Printed Name: Arthur Chong

Title: Executive Vice President, General Counsel & Secretary


Date: 3/28/2014


17504371
032714

EXHIBIT B

U.S. Federal Applications and Registrations

MARK	APP. NO. FILING DATE	REG. NO. REG. DATE	GOODS/SERVICES
XLP	77592462 14-Oct-2008	3931520 15-Mar-2011	(int. cl. 9) integrated circuits; semiconductors; system-on-chip microprocessors; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, enterprise, telecommunications and networking microprocessors, networking switches, routers, microprocessor development boards, digital line cards and interface circuits; computer software for networking, enterprise and telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, networking switches, routers, microprocessor development boards, digital line cards and interface circuits; and software programmable semiconductors that enable broadband communications, access and networking applications for processing voice, video and data
DedicatedPlus Cache	77585025 03-Oct-2008	3691514 06-Oct-2009	(int. cl. 9) electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits; semiconductor chips; semiconductor devices; semiconductors
RMI Alchemy	77535251 30-Jul-2008	3743684 02-Feb-2010	(int. cl. 42) computer hardware and software consulting services; design of computer hardware, integrated circuits and related software for others; development of technologies for the fabrication of circuits for electronic data processing, consumer electronics, automotive electronics
Scalable Processor Solutions	77518119 09-Jul-2008	3769787 06-Apr-2010	(int. cl. 9) electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits; semiconductor chips; semiconductor devices; semiconductors
XLS-Based	77518388 09-Jul-2008	3594302 24-Mar-2009	(int. cl. 9) electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits; semiconductor chips; semiconductor devices; semiconductors
RMI	77477137 16-May-2008	3601454 07-Apr-2009	(int. cl. 42) design of semiconductor related products, namely, integrated circuits, microprocessors, boards, cards and subsystems, and software used to operate and integrate such semiconductor related products, and testing and technical support, namely, troubleshooting of technical problems with respect to semiconductor related products, namely, integrated circuits, microprocessors, boards, cards and subsystems, and software used to operate and integrate such semiconductor related products
Alchemy	77449006 15-Apr-2008	3575260 17-Feb-2009	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors; electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits
XLR Processor	77411902 03-Mar-2008	3476571 29-Jul-2008	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors; electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits
HMP Processor	77411087 03-Mar-2008	3605141 14-Apr-2009	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors; electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits
AU1250	77407678 27-Feb-2008	3498993 09-Sep-2008	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors
AU1210	77407701 27-Feb-2008	3498994 09-Sep-2008	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors
AU1300	77401501	3613512	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors

MARK	APP. NO. FILING DATE	REG. NO. REG. DATE	GOODS/SERVICES
	20-Feb-2008	28-Apr-2009	
AU	77391110 07-Feb-2008	3593947 24-Mar-2009	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors
AU1200	76669446 24-Nov-2006	3383743 19-Feb-2008	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; high performance, low power digital media microprocessors for use in personal media devices, digital media adapters (dmas), automotive information and entertainment systems, and related devices; and software programmable semiconductors that enable secure communications, access and networking services for voice, video and data
AU1550	76669448 24-Nov-2006	3379927 12-Feb-2008	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; high speed, high security and low power networking systems for wireless systems and voice over ip (voip) systems consisting of microprocessors, mips processors, and related circuits configured for voip operations; network addressable storage(nas) units consisting of microprocessors, mips processors, and related circuits configured for network addressing operations; microprocessors for use in security and remote access devices network printers, thin-client devices, entertainment set-top boxes, and related devices; and software programmable semiconductors that enable secure communications, access and networking services for voice, video and data
XLS Processor	76657094 22-Mar-2006	3554529 30-Dec-2008	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; and software programmable semiconductors that enable broadband communications, access and networking services for voice, video and data
XLS	76657095 22-Mar-2006	3485424 12-Aug-2008	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; and software programmable semiconductors that enable broadband communications, access and networking services for voice, video and data
	78636522 24-May-2005	3234863 24-Apr-2007	(int. cl. 9) Integrated circuits
XL	78626856 10-May-2005	3419964 29-Apr-2006	(int. cl. 9) integrated circuits; computer hardware; computer software for controlling and providing access to telecommunications networks
PEGASUS	78592854 22-Mar-2005	3373852 22-Jan-2006	(int. cl. 9) computer hardware, namely, integrated circuits for use in plesiochronous digital enabled systems; telecommunications hardware, namely, computer semiconductor chips for use in telecommunication devices and systems; computer hardware, namely, computer semiconductor chips for use in telecommunication systems and networks; telecommunications hardware, namely, computer semiconductor chips for use in conjunction with telecommunication processors and systems
XLR	78561058 04-Feb-2005	3419892 29-Apr-2008	(int. cl. 9) integrated circuits; computer hardware; computer hardware for telecommunications; and computer software for controlling and providing access to telecommunications networks
ADVANCED PROCESSOR	78422606	3228468	(int. cl. 9) integrated circuits; fiber optics; computers; telecommunication systems, namely, telecommunication switches, interface circuits, hubs, routers, and

MARK	APP. NO. FILING DATE	REG. NO. REG. DATE	GOODS/SERVICES
SOLUTIONS	20-May-2004	10-Apr-2007	modems; computer software for telecommunications systems, namely, for facilitating operation of telecommunication switches, interface circuits, hubs, routers, and modems
 RMI Raза Microelectronics, Inc.	78422611 20-May-2004	3048934 24-Jan-2006	(int. cl. 9) electronics, namely, integrated circuits; telecommunication components, namely, switches, interface circuits, hubs, routers, and modems
OPTICHRON	78394436 31-Mar-2004	3143013 12-Sep-2006	(int. cl. 9) integrated circuits
CYNAPSE	78227100 18-Mar-2003	3373724 22-Jan-2008	(int. cl. 9) computer software development tools and database management for use with network search engines
RAZA MICROELECTRONICS	78153835 13-Aug-2002	3024284 06-Dec-2005	(int. cl. 42) custom design and engineering of electronics, integrated circuits, telecommunications systems and computers; design for others in the field of electronics, integrated circuits, telecommunications systems and computers; technical consultation and research in the field of electronics, integrated circuits, telecommunications systems and computers; and engineering
Memory Distributed Interconnect	77557449 27-Aug-2006	3645190 23-Jun-2009	(int. cl. 9) electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits; semiconductor chips; semiconductor devices; semiconductors
Packet Distribution Engine	77541007 06-Aug-2008	3641459 16-Jun-2009	(int. cl. 9) electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits; semiconductor chips; semiconductor devices; semiconductors
Fast Messaging Network	77531948 25-Jul-2008	3747907 09-Feb-2010	(int. cl. 9) electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits; semiconductor chips; semiconductor devices; semiconductors
SuperSOC	77460888 29-Apr-2008	3674707 25-Aug-2009	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors; electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits
Media Acceleration Engine	77453378 21-Apr-2008	3637010 09-Jun-2009	(int. cl. 9) on-chip computer hardware component for media processing sold as an integral part of semiconductor chips, semiconductor devices, semiconductors, electronic chips for the manufacturer of integrated circuits, integrated circuits and integrated circuit cores
Home Media Player	77411097 03-Mar-2008	3568751 27-Jan-2009	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors; electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits
HOME MEDIA PROCESSOR	77411102 03-Mar-2008	3568752 27-Jan-2009	(int. cl. 9) semiconductor chips; semiconductor devices; semiconductors; electronic chips for the manufacturer of integrated circuits; electronic integrated circuits; integrated circuits; integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (dsp); large scale integrated circuits
Autonomous Acceleration Engine	76657097 22-Mar-2006	3390329 26-Feb-2008	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; and software programmable semiconductors that enable secure communications, access and networking services for voice, video and data
Autonomous Security Acceleration Engine	76657098 22-Mar-2006	3390330 26-Feb-2008	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards

MARK	APP. NO. FILING DATE	REG. NO. REG. DATE	GOODS/SERVICES
			and interface circuits; and software programmable semiconductors that enable secure communications, access and networking services for voice, video and data
Autonomous Network Acceleration Engine	76657099 22-Mar-2006	3390331 26-Feb-2006	(int. cl. 9) integrated circuits; computer hardware and software for connecting global computer networks; telecommunications equipment and systems hardware, namely, telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; computer software for telecommunications equipment and systems, namely, for facilitating the operation of telecommunications and networking microprocessors, switches, routers, line cards and interface circuits; and software programmable semiconductors that enable secure communications, access and networking services for voice, video and data
PDH ACCESS PROCESSOR	78642686 02-Jun-2005	3451850 17-Jun-2008	(int. cl. 9) computer hardware, namely, integrated circuits for use in plesiochronous digital enabling systems; telecommunications hardware, namely, processors for use in telecommunications devices and systems, computer hardware, namely, computer hardware for use in telecommunications systems and networks; computer software, namely, computer software for use in network transmission systems for transmitting digital data; telecommunications hardware, namely, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols, and technical and user instructional documentation sold therewith as a unit
I/O DISTRIBUTED INTERCONNECT	78628878 10-May-2005	3259618 03-Jul-2007	(int. cl. 9) integrated circuits; computer hardware; computer software for transporting and aggregating data communications across multiple network infrastructures and communications protocols; telecommunications hardware, namely devices for transporting and aggregating data communications across multiple network infrastructures and communications protocols; telecommunications software, for transporting and aggregating data communications across multiple network infrastructures and communications protocols
INTELLIGENT TRANSPORT	78195067 16-Dec-2002	3038510 03-Jan-2006	(int. cl. 9) integrated circuits; fiber optics; computers; telecommunication systems, namely, telecommunication switches, interface circuits, hubs, routers, and modems; computer software for telecommunications systems, namely, for facilitating operation of telecommunication switches, interface circuits, hubs, routers, and modems