

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
The Bank of New York Mellon Trust Company, N.A.	11/08/2010

RECEIVING PARTY DATA

Name:	Conexant Systems, Inc.
Street Address:	4000 MacArthur Blvd.
City:	Newport Beach
State/Country:	CALIFORNIA
Postal Code:	92660

Name:	Conexant, Inc.
Street Address:	4000 MacArthur Blvd.
City:	Newport Beach
State/Country:	CALIFORNIA
Postal Code:	92660

Name:	Conexant Systems Worldwide, Inc.
Street Address:	4000 MacArthur Blvd.
City:	Newport Beach
State/Country:	CALIFORNIA
Postal Code:	92660

Name:	Brooktree Broadband Holding, Inc.
Street Address:	4000 MacArthur Blvd.
City:	Newport Beach
State/Country:	CALIFORNIA
Postal Code:	92660

PROPERTY NUMBERS Total: 15

501353193

PATENT
REEL: 025384 FRAME: 0253

CH \$600.00 5051869

Property Type	Number
Patent Number:	5051869
Patent Number:	5058265
Patent Number:	5574452
Patent Number:	5983340
Patent Number:	6101228
Patent Number:	6111914
Patent Number:	6118822
Patent Number:	6130679
Patent Number:	6339658
Patent Number:	6356124
Patent Number:	6429870
Patent Number:	6459562
Patent Number:	6754292
Patent Number:	6895232
Patent Number:	7349497

CORRESPONDENCE DATA

Fax Number: (949)483-4176

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 949-483-5622

Email: lucy.cooney@conexant.com

Correspondent Name: CONEXANT SYSTEMS, INC.

Address Line 1: LEGAL DEPARTMENT - ATTN.: Lucy Cooney

Address Line 2: 4000 MacArthur Blvd., Mail Stop K02-239

Address Line 4: Newport Beach, CALIFORNIA 92660

ATTORNEY DOCKET NUMBER:

SKYWORKS-RELEASE

NAME OF SUBMITTER:

Lucy Cooney

Total Attachments: 4

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RELEASE OF SECURITY INTEREST

This release of security interest is made and executed by The Bank of New York Mellon Trust Company, N.A., in its capacity as collateral trustee (the “**Collateral Trustee**”) for certain secured parties, in favor of Conexant Systems, Inc., a Delaware corporation, Conexant, Inc., a Delaware corporation, Conexant Systems Worldwide, Inc., a Delaware Corporation, and Brooktree Broadband Holding, Inc., a Delaware Corporation (collectively, the “**Grantors**”).

WHEREAS, the Collateral Trustee and the Grantors entered into that certain Blanket Pledge and Security Agreement, dated as of March 10, 2010 (as amended, supplemented or otherwise modified from time to time, the “**Security Agreement**”).

WHEREAS, the Collateral Trustee and the Grantor entered into that certain Patent Security Agreement, dated as of March 10, 2010 (as amended, supplemented or otherwise modified from time to time, the “**Patent Security Agreement**”).

WHEREAS, pursuant to the Security Agreement and the Patent Security Agreement, the Grantor granted to the Collateral Trustee, for the benefit of the Secured Parties (as such term is defined in the Security Agreement), a security interest in and continuing lien on all of such Grantor’s right, title and interest in, to and under the Patent Collateral (as such term is defined in the Patent Security Agreement), including but not limited to each patent listed on **Schedule A** attached hereto (the “**Relevant Patents**”).

WHEREAS, the Patent Security Agreement has been recorded or reflected in the public records in, among other, the following locations:

U.S. Patent and Trademark Office:

<u>Debtors</u>	<u>Secured Party</u>	<u>Execution Date</u>	<u>Reel/Frame</u>	<u>Recordation Date</u>
Conexant Systems, Inc. Conexant, Inc. Conexant Systems Worldwide, Inc. Brooktree Broadband Holding, Inc.	The Bank of New York Mellon Trust Company, N.A. as Collateral Agent	3/10/2010	024066/0075	3/11/2010

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Collateral Trustee hereby irrevocably and unconditionally releases all right, title and interest in the Relevant Patents.

Collateral Trustee hereby authorizes the Grantors, and/or the Grantors authorized representatives to record this Release of Security Interest in the U.S. Patent and Trademark Office and other appropriate filing offices, in order to memorialize the release of any security interest by the Collateral Agent in the Relevant Patents.

THIS RELEASE OF LIEN SHALL BE CONSTRUED IN ACCORDANCE WITH AND GOVERNED BY THE LAWS OF THE STATE OF NEW YORK APPLICABLE TO CONTRACTS MADE AND TO BE PERFORMED WHOLLY WITHIN THE STATE OF NEW YORK.

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IN WITNESS WHEREOF, the Collateral Trustee has executed this Release of Security Interest on this 27 day of November, 2010.

THE BANK OF NEW YORK MELLON
TRUST COMPANY, N.A., as Collateral
Trustee

By: Sara McGrath

Name: Sara McGrath

Title: Vice President

SCHEDULE A TO RELEASE OF LIEN

The Relevant Patents

US Patent No.	Title	Application No.	Filing Date
5051869	Advanced co-fired multichip/hybrid package	07/521783	1990-05-10
5058265	Method for packaging a board of electronic components	07/580042	1990-09-10
5574452	Single bit bandpass analog-to-digital converter	08/196354	1994-02-15
5880921	Monolithically integrated switched capacitor bank using micro electro mechanical system (MEMS) technology	08/848116	1997-04-28
5983340	Microprocessor system with flexible instruction controlled by prior instruction	08/568714	1995-12-07
6069631	Coding of facial animation parameters (FAPs) for transmission of synthetic talking head video over band limited channels	09/007978	1998-01-16
6101228	Receiver of wideband digital signal in the presence of a narrow band interfering signal	08/861669	1997-05-22
6111914	Adaptive entropy coding in adaptive quantization framework for video signal coding systems and processes	08/980654	1997-12-01
6118822	Adaptive entropy coding in adaptive quantization framework for video signal coding systems and processes	09/198742	1998-11-24
6130679	Data reduction and representation method for graphic articulation parameters gaps	09/127466	1998-07-31
6339658	Error resilient still image packetization method and packet structure	09/265277	1999-03-09
6356124	Method and apparatus for generating a digital sine wave signal	09/603042	2000-06-26
6429870	Data reduction and representation method for graphic articulation parameters (GAPS)	09/638995	2000-08-14
6459562	High density metal insulator metal capacitors	09/863089	2001-05-22
6754292	Receiver circuit	09/617588	2000-07-18
6895232	Method and apparatus for receiving radio frequency signals	09/992769	2001-11-06
7349497	Receiver circuit	09/617587	2000-07-18