-OP \$320,00 1133929

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Conexant Systems, Inc.	05/01/2008

RECEIVING PARTY DATA

Name:	CopperGate Communications Ltd.
Street Address:	38 Habarzel Street
City:	Tel Aviv
State/Country:	ISRAEL
Postal Code:	69710

PROPERTY NUMBERS Total: 8

Property Type	Number
Application Number:	11339293
Application Number:	11337946
Application Number:	11337963
Application Number:	11421155
Application Number:	11420432
Application Number:	11090549
Application Number:	11089623
Application Number:	11089629

CORRESPONDENCE DATA

Fax Number: (206)374-6672

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

 Phone:
 011 972 2 633 5021

 Email:
 hmb@heidibrun.com

Correspondent Name: Heidi Brun
Address Line 1: 1 Yigal Alon Blvd

Address Line 4: Bet Shemesh, ISRAEL 99062

PATENT
REEL: 022305 FRAME: 0837

500790139

NAME OF SUBMITTER:	Heidi M. Brun			
Total Attachments: 6				
source=IP Assignment Agreement - redacted#page1.tif				
source=IP Assignment Agreement - redacted#page2.tif				
source=IP Assignment Agreement - redacted#page3.tif				
source=IP Assignment Agreement - redacted#page4.tif				
source=IP Assignment Agreement - redacted#page5.tif				
source=IP Assignment Agreement - redacted#page6.tif				

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ('Assignment Agreement') is made and entered into the 1st day of May, 2008 among Conexant Systems, Inc., a Delaware corporation ('Assignor') and CopperGate Communications Ltd., a corporation incorporated under the laws of the State of Israel ('Assignce').

BACKGROUND

WHEREAS, Assignor and Assignee entered into that certain Asset Purchase Agreement of even date herewith (the "Agreement"), pursuant to which Assignor has agreed to assign to Assignee certain Intellectual Property upon the terms and conditions set forth therein; and

WHEREAS, pursuant to the Agreement, Assignor and Assignee are interested in entering into this Assignment Agreement in respect of such assignment.

NOW, THEREFORE, for good and valuable consideration as recited in the Agreement, the receipt and sufficiency of which are hereby acknowledged and intending to be legally bound, Assignor and Assignee agree as follows:

- 1. Capitalized terms used herein and not otherwise defined shall have the respective meanings ascribed to them in the Agreement.
- 2. Effective as of the Closing Date, Assignor hereby sells, transfers, assigns and delivers to Assignee all of Assignor's right, title, and interest in and to the Intellectual Property listed on Schedule A attached hereto (which is incorporated into and made a part of this Assignment Agreement) and all continuations, divisions, extensions, reissues, and foreign counterparts thereof.
- 3. This Assignment Agreement shall inure to the benefit of and be binding upon the parties and their respective successors and assigns.
- 4. This Assignment Agreement may be executed in identical counterpart copies, each of which shall be an original, but all of which taken together shall constitute one and the same instrument.
- 5. None of the provisions of this Assignment Agreement may be waived, changed or altered except in a writing by the authorized signatories of the parties hereto.
- 6. This Assignment Agreement shall be governed by and construed in accordance with, the laws of the State of New York, without giving effect to any conflicts of law principles.
- 7. In the event of a conflict between the terms and conditions of this Assignment Agreement and the terms and conditions of the Agreement, the terms and conditions of the Agreement shall govern, supersede and prevail. EXCEPT AS OTHERWISE

EXPRESSLY SET FORTH IN THE AGREEMENT, ASSIGNOR MAKES NO, AND EXPRESSLY DISCLAIMS ANY, REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, AT LAW OR IN EQUITY, IN RESPECT OF ANY OF THE INTELLECTUAL PROPERTY ASSIGNED HEREUNDER, INCLUDING WITH RESPECT TO MERCHANTABILITY, FITNESS FOR ANY PARTICULAR USE OR PURPOSE, TITLE AND NON-INFRINGEMENT.

8. Each party shall cooperate and take such action as may be reasonably requested by another party in order to carry out the provisions and purposes of this Assignment Agreement.

[Signature Page Follows]

IN WITNESS WHEREOF, the undersigned have caused this Assignment Agreement to be duly executed the day and year first above written.

Assignor:

CONEXANT SYSTEMS, INC.

Name: Karen Roscher

Title: Sr. VP & Chief Financial Officer

Assignee:

COPPERGATE COMMUNICATIONS LTD.

Name: Gabi Hilevitz

Title: Chief Executive Officer

Schedule A

Transferred IP

All of Assignor's Intellectual Property (as defined in the Agreement) exclusively related to HomePlug A/V and any implementation thereof (the "Technology") and any Intellectual Property exclusively related to the Technology that Assignor may acquire between the date hereof and the First Closing, including, without limitation, all rights, title and interest of Assignor in and to (i) all technical data, drawings, prototypes, engineering files, flow charts, software, design specifications, inventions (whether or not patentable), discoveries, improvements, trade secrets, know-how, works of authorship, ideas and confidential or proprietary information created by or for Assignor relating to its Technology, (ii) all documentation (including all application programmer interface documentation in printed and electronic format), manuals, tools and other materials owned by Assignor and used to develop, enhance, modify, support and maintain the Technology, (iii) all consents, licenses, marketing rights, grants, permits, authorizations and approvals by any Governmental Agency or any other Person, relating to the Technology, and (iv) the following patents and/or patent applications:

Item#	Docket	Pat/Pub No	Application	Title	Inventors	Owned By
<u> </u>	Subje	ect to Three Way Agreem	ent (Prosecution ma	naged by Conexant) reading on HPAV s	pecification	43 144
1				•	'	•
2			REDA	CTED		
3	Sub	l ject to Three Way Agreel	ı ment (Prosecution m	anaged by Intellon) reading on HPAV sp	necification	
		20070025398	11/339.293	Time synchronization in a	Yonge, Katar,	
4				network	Vandermey, Petranovich, Riedel, Peponides, Gavette	CNXT SHAR ITLN
4		20070025391	11/337.946	Communicating in a network that includes a medium having varying transmission characteristics	Petranovich, Riedel, Peponides,	SHAR
4 5		20070025383	11/337,963	Communicating in a network that includes a medium having varying transmission	Petranovich, Riedel, Peponides, Gavette Yonge, Katar. Petranovich, Riedel, Peponides. Chan Katar, Yonge, Riedel, Wang, Peponides, Chan, Gavette, Ayyagari	SHAR ITLN CNX SHAR

	SLA1890	2007/0025384	11/421,155	Synchronizing channel sharing with Neighboring Networks	Ayyagari, Chan, Gavette, Yonge, Peponides. Riedel	CNXT, SHARP. ITLN
7	SLA1891	2007/0058659	11/420.432	Method for Providing Requested Quality of Service	Ayyagari, Chan, Gavette, Riedel, Katar	CNXT, SHARP. ITLN
. 8		Subject to Agreement v	vith Sharp (Prosecu	tion managed by Conexant) Project Aval	anche	
			T			
9				. ~		
10	- Address		RED	ACTED		
11						<u> </u>
						<u>.</u>
12		Subject to Agreemen	l t with Sharp (Prosei	cution managed by Sharp) Project Avaler	nche	
	SLA1480	2005/0195968	11/090.549	Systems and methods for network channel characteristic measurement and network management	Park. Ayyagari. Peponides, Petranovich	CNXT, SHARP
13	SLA1482	2005/0169192	11/089.623	Systems and methods for network channel allocation	Park. Ayyagari, Peponides, Petranovich	CNXT, SHARP
14	SLA1483	2005/0169177	11/089.629	Systems and methods for dynamic network channel modification	Park, Ayyagari, Peponides, Petranovich	CNXT, SHARP
15			New Disclosures	(Unfiled) High Rating		
						
16						_
17						<u></u> :
			RED	ACTED		Address
18						******
19						

Item# Description	Comment			
ASIC (RTL) and related Scripts IP				
 1 		-		
- 2 +		-		
4		-		
5		-		
6		_		
		-		
8	REDACTED	-		
9	REDACTED	-		
10				
11 12		-		
13		-		
14		-		
15		ĵ		
16 17				
		-		
18		-		
19				

