CUSTOMER NO. 24498	08-10-20)06		
FORM PTO-1595 Rev. 08/2004			U.S. DEPARTMENT OF COMMERC Patent and Trademark Office C REC	ce OROS
8.7.06	1032892	02 ENTS ONLY		
To the Honorable Assistant Commissioner for Patents: I				40
I. Name of conveying party(ies): Thomson Inc.			of receiving party (ics): ESECTIC	DN
Additional name(s) of Yes No X conveying party(ies) attached:		Street Address: 46, Q F-921	uai A. Le Gallo 00 Boulogne-Billancourt, France	
3. Nature of conveyance: X X Assignment Merger Security Agreement Change of N	[City:	State:	Zip:
Other Execution Date: March 6, 2006		Additional name(s) &	2 address(es) attached?	Yes No
 4. Application number(s) or patent number(s): If this document is being filed together with a new ap A. Patent Application No.(s) US 09/559,817 		ne application is: B. Patent No.(s)		
Additional numbers attached	? Yes	No X		
 Name and address of party to whom correspondence concerning document should be mailed: Name: JOSEPH J. LAKS 			pplications and patents involved: 1_	-
Internal Address: PATENT OPERATIONS Thomson Licensing Inc.		7. Total Fee (37 CFR Enclosed X Authorize	t 3.41): <u>\$40.00</u> ed to be charged to deposit account	
Street Address: P.O. Box 5312		8. Deposit account n 07-0832		
a City: PRINCETON State: NEW JERSEY Zip :	8543-5312			
9. Statement and signature. To the best of my knowledge and belief, the foregoing copy of the original document.	information is true and correct a	ind any attached copy	y is a true	······································
JOSEPH J. OPALACH Name of Person Signing	Signature Registration	n No. 36,229		
Total number of pages including cover sh	eet, attachments, and document:	5		
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Mail documents to be recorded with required cover s	heet information to:			
	Director of the United S P	nment Recordation S States Patent and Tr O. Box 1450 ia, Virginia 22313-1	ademark Office	
Public burden reporting for this sample cover sheet is including time for reviewing the document and gather sheet. Send comments regarding this burden estimate Systems, PK2-1000C, Washington, D.C. 20231, and t (0651-0011), Washington, D.C. 20503.	ing the data needed, and completi to the U.S. Patent and Trademark	ing and reviewing the c Office, Office of Inf	e sample cover formation	
09/2006 DBYRNE 00000018 070832 09559817 FC:8021 40.00 DA				

PATENT REEL: 018161 FRAME: 0389

ASSIGNMENT

WHEREAS, Thomson Inc., a corporation duly organized and existing under the laws of the state of Delaware, USA, having offices at 10330 North Meridian Street, INH340, Indianapolis, Indiana 46290 USA and THOMSON LICENSING S.A., a corporation organized and existing under the laws of France and having offices at 46, Quai A. Le Gallo, F-92100 Boulogne-Billancourt, France, entered into an agreement calling for the assignment of certain inventions, to THOMSON LICENSING S.A.;

NOW THEREFORE, Thomson Inc., in consideration of the mutual covenants of said agreement, does hereby assign to THOMSON LICENSING S.A., its successors and assigns, Thomson Inc.'s entire right, title and interest, for all countries and states, in and to, and including any right to claim priority:

Of the Applications and Patents listed on the attached EXHIBIT A

Thomson Inc. Tulas Bv: Charles Freeland

ISS

Senior Counsel Thomson Inc.

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THOMSON LICENSING S.A.

By: Joseph J. Opalach

Sr. Fatent Counsel, Reg. No.36,229 Thomson Licensing Inc. And Attorney in Fact for THOMSON LICENSING S.A.

NOTARIAL CERTIFICATE

State of Indiana

I do hereby certify that Thomson Inc., mentioned in the foregoing Assignment, having offices at the address listed above, is a corporation organized and existing under the laws of the state of Delaware, USA, and that **Charles Freeland**, who signed the foregoing Assignment this day, is/are fully authorized to execute the document on behalf of Thomson Inc. for this purpose.

Signed and sealed this <u>6th</u> day of <u>MARCH</u> 200	6. DONNA SPOLLARD MOTARY PUBLIC STATE OF INDIANA
State of New Jersey)) :ss	HANCOCK COUNTY MY COMMISSION EXP JUNE 6,2009
County of Middlesex)	

I do hereby certify that Thomson Licensing S.A., mentioned in the foregoing Assignment, has offices at the address listed above, is a corporation organized and existing under the laws of the country of France, and that **Joseph J. Opalach**, who signed the foregoing Assignment this day, is/are fully authorized to execute the document on behalf of Thomson Licensing S.A. for this purpose.

Signed and sealed this _	6	day of	Marc	h	_ 2006.	
				Dau	1 da	Joinacotto

After this Assignment has been recorded please RETURN to: Patent Operations Thomson Licensing Inc. PO Box 5312 Princeton, NJ 08543-5312 DAVIDA P. FORNAROTTO NOTARY PUBLIC OF NEW JERSEY My Commission Exp. Jan. 28, 2007

Notary Public

Rev. 07/2005

PATENT REEL: 018161 FRAME: 0390

Exhibit A

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	Patent		Filing		11
Ctry	No.	<u>Appin No.</u>	Date	<u>Title</u>	<u>Status</u>
US		08/366,897	the second s	Universal LAN Power Line Carrier Repeater System and Method	Abandoned
US	5,818,821	08/710,841	9/23/96	Universal LAN Power Line Carrier Repeater System and Method	Issued
US		09/427,772	10/26/99	Universal LAN Power Line Carrier Repeater System and Method	Abandoned
AR		P980103000		Universal LAN Power Line Carrier Repeater System and Method	Pending
CL		1447-98	6/23/98	Universal LAN Power Line Carrier Repeater System and Method	Abandoned
US	al yezhozan yezhoù navezh ar an	60/069,474	12/15/97	Method and Apparatus for Power Line Exchange Protocol	Provisional
US		09/211,950	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Abandoned
ŪS		10/915,708	8/10/04	Method and Apparatus for Power Line Exchange Protocol	Pending
CA		2315160	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Abandoned
CN		98813262.1		Method and Apparatus for Power Line Exchange Protocol	Abandoned
EP		98963955.4		Method and Apparatus for Power Line Exchange Protocol	Pending
HK		1102725.7		Method and Apparatus for Power Line Exchange Protocol	Abandoned
JP		539365/2000		Method and Apparatus for Power Line Exchange Protocol	Abandoned
KR		2000-7006943		Method and Apparatus for Power Line Exchange Protocol	Abandoned
WO	and the second	PCT/US98/26690	12/15/98	Method and Apparatus for Power Line Exchange Protocol	PCT
US		60/072,128		Method and Apparatus for Universal Data Exchange Gateway	Provisional
US		09/235,084	1/21/99	Method and Apparatus for Universal Data Exchange Gateway	Pending
CA		2318926	1/21/99	Method and Apparatus for Universal Data Exchange Gateway	Abandoned
CN		99803953.5		Method and Apparatus for Universal Data Exchange Gateway	Pending
EP]	99903242.8	1/21/99	Method and Apparatus for Universal Data Exchange Gateway	Abandoned
HK		1107495.4	1/21/99	Method and Apparatus for Universal Data Exchange Gateway	Abandoned
JP		528920/2000	1/21/99	Method and Apparatus for Universal Data Exchange Gateway	Pending
KR		20007008178	1/21/99	Method and Apparatus for Universal Data Exchange Gateway	Abandoned
WO	a an	PCT/US99/01234	1/21/99	Method and Apparatus for Power Line Exchange Protocol	PCT
US	AND SHOT OF BERNERS	09/491,735	1/27/00	Embedded Annotation Computer Language for Speech Recognition Systems	Abandoned
US		60/185,891	2/29/00	High Data-Rate Powerline Network System and Method	Provisional
US		09/794,761	2/27/01	High Data-Rate Powerline Network System and Method	Pending
US	l	10/188,347	7/1/02	High Data-Rate Powerline Network System and Method	Abandoned
EP	+	1920166.4	2/27/01	High Data-Rate Powerline Network System and Method	Abandoned
WO		PCTUS01/06539	2/27/01	High Data-Rate Powerline Network System and Method	PCT
WO		PCTUS02/21074	7/2/02	High Data-Rate Powerline Network System and Method	Abandoned
US	an an an the second second Second second	60/211,934	6/16/00	Continuous-time orthogonal frequency division multiplexing	Provisional
US	NAME AND DESCRIPTION OF A DAMAGE AND A	09/883,099	6/15/01	Continuous-time orthogonal frequency division multiplexing	Abandoned
US		09/559,817	4/25/00	Multi-Channel Power Line Exchange Protocol	Pending
EP	<u> </u>	1924554.7	4/2/01	Multi-Channel Power Line Exchange Protocol	Pending
WO	1	PCTUS01/10493	4/2/01	Multi-Channel Power Line Exchange Protocol	PCT
US	25 (1997) (1997) (1997) (1997) 	29/161,040	5/20/02	Powerline Network Adapter	Abandoned
US	2733 (C26)3 "Ale C2737 (Ale T26)	60/217,364	7/11/00	Modular Powerline Network Adapter	Provisional
US	6,747,859	09/902,454	7/10/01	Modular Powerline Network Adapter	Issued
US		10/863,578	6/8/04	Modular Powerline Network Adapter	Pending
EP		1953444.5	7/10/01	Modular Powerline Network Adapter	Pending
WO	1	PCTUS01/21786	7/10/01	Modular Powerline Network Adapter	PCT

1 of 2

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Exhibit A

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]	Patent		Filing		
Ctry	No.	Appin No.	<u>Date</u>	Title	<u>Status</u>
US	anna lainn ann an Anna Anna Anna Anna Anna Ann	09/803,422	3/9/01	Apparatus and Method for Re-Sending Data on Communcitions Channels	Pending
an a			alitan falinan taka tara da	Method and Apparatus for Encoding Data Streams to Detect Crosstalk Between	an an the second se
US		60/302,568		Communication Channels	Provisional
				Method and Apparatus for Encoding Data Streams to Detect Crosstalk Between	
US	1	10/073,686	2/11/02	Communication Channels	Abandoned
US		29/163,105	6/25/02	Electrical Plug with Pass-Through	Abandoned
US	Charlen and Antonia (1997)	09/883,845	6/18/01	Sliding-Window Multi-Carrier Frequency Division Multiplexing System	Pending
EP		1950319.2	6/18/01	Sliding-Window Multi-Carrier Frequency Division Multiplexing System	Pending
WO		PCTUS01/19390	6/18/01	Sliding-Window Multi-Carrier Frequency Division Multiplexing System	PCT
US	an a	09/883,834	6/18/01	Sliding-Window Transform with Integrated Windowing	Pending
US	and a second s	08/881,481		Improved universal lan power line carrier repeater system and method	Abandoned
MY		AI9802464	<u> </u>	Improved universal lan power line carrier repeater system and method	Abandoned
TW	f	87108610	t	Improved universal lan power line carrier repeater system and method	Abandoned
WO		PCT/US98/11107	6/1/98	Improved universal lan power line carrier repeater system and method	PCT
ZA		9804721	6/2/98	Improved universal lan power line carrier repeater system and method	Abandoned

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PATENT REEL: 018161 FRAME: 0392 •

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<u>Thomson</u> Docket No.	KMOB Docket No.	Country	Status	
PLUG05001	EPLUG.001FW1	US	Issued	US 5,818,821
PLUG05002	EPLUG.002C1	US	Pending	10/915,708
PLUG05003	EPLUG.003A	US	Pending	09/235,084
PLUG05005	EPLUG.023A	US	Pending	09/794,761
PLUG05007	EPLUG.034A	US	Pending	09/559,817
PLUG05008	EPLUG.037A	US	Issued	US 6,747,859
PLUG05008	EPLUG.037C1	US	Pending	10/863,578
PLUG05009	EPLUG.042A	US	Allowed	09/803,422
PLUG05011	EPLUG.052A	US	Allowed	09/883,845
PLUG05012	EPLUG.053A	US	Issued	US 7,020,218
10	TOTAL	5	pending	n en

RECORDED: 08/07/2006