

CUSTOMER NO. 24498

FORM PTO-1595  
9-21-95

RECORDATION

08-10-2006

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To the Honorable Assistant Commissioner for Patents, Please record the attached original documents or copy thereof.

1. Name of conveying party(ies): <b>EasyPlug, Inc.</b>		2. Name and address of receiving party(ies): Name: <b>Thomson Inc.</b> Internal Address:  Street Address: <b>10330 North Meridian Street</b> <b>INH 340</b>  City: <b>Indianapolis</b> State: <b>Indiana</b> Zip: <b>46290</b>	
Additional name(s) of conveying party(ies) attached: Yes No <b>X</b>		Additional name(s) & address(es) attached? Yes No <b>X</b>	
3. Nature of conveyance: <b>X</b> Assignment Merger Security Agreement Change of Name Other _____ Execution Date: <b>March 6, 2006</b>			
4. Application number(s) or patent number(s): If this document is being filed together with a new application, the execution date of the application is: A. Patent Application No.(s) <b>US 09/803,422</b>		B. Patent No.(s)	
Additional numbers attached? Yes No <b>X</b>			
5. Name and address of party to whom correspondence concerning document should be mailed: Name: <b>JOSEPH J. LAKS</b> Internal Address: <b>PATENT OPERATIONS</b> <b>Thomson Licensing Inc.</b>  Street Address: <b>P.O. Box 5312</b>  City: <b>PRINCETON</b> State: <b>NEW JERSEY</b> Zip: <b>08543-5312</b>		6. Total number of applications and patents involved: <b>1</b>  7. Total Fee (37 CFR 3.41): <b>\$40.00</b> ____ Enclosed <b>X</b> Authorized to be charged to deposit account 8. Deposit account number: <b>07-0832</b>	

DO NOT USE THIS SPACE

9. Statement and signature.  
*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*

**JOSEPH J. OPALACH**  
Name of Person Signing

Signature Registration No. 36,229

**8/2/04**  
Date

Total number of pages including cover sheet, attachments, and document: **6**

DO NOT DETACH THIS PORTION

Mail documents to be recorded with required cover sheet information to:

Mail Stop Assignment Recordation Services  
Director of the United States Patent and Trademark Office  
P.O. Box 1450  
Alexandria, Virginia 22313-1450

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PATENT  
REEL: 018159 FRAME: 0932

# CONFIRMATORY PATENT ASSIGNMENT

WHEREAS, EasyPlug, Inc., a Delaware corporation as set forth under the caption "Assignors" on the signature pages hereof ("Assignor"), own certain Patents, Patent Applications and/or registrations, as set forth in Exhibit A attached hereto and incorporated herein by this reference ("Patents") and

WHEREAS, Thomson Inc., a Delaware corporation ("Assignee") desires to acquire all of the right, title and interest of Assignor in, to and under the Patents;

WHEREAS, Assignor and Assignee have entered into a certain Asset Purchase Agreement, dated May 1, 2005, and as amended in the First Amendment to Asset Purchase Agreement, dated December 8, 2005, pursuant to which the Assignor has assigned to Assignee, among other things, all of such Assignor's right, title and interest in and to the Patents;

NOW, THEREFORE, in consideration of the compensation set forth in the Asset Purchase Agreement, dated May 1, 2005, and as amended in the First Amendment to Asset Purchase Agreement, dated December 8, 2005, entered into by and between the Assignor and Assignee, and other good and valuable consideration paid to Assignor, the receipt and sufficiency of which hereby is acknowledged, Assignor does hereby sell, assign, transfer and convey unto Assignee all of such Assignor's right, title and interest in and to the Patents, including any and all divisions, continuations, continuations-in-part, reexaminations, substitutions, reissues, extensions and renewals of the applications and registrations for the Patents (and the right to apply for any of the foregoing); all rights to causes of action and remedies related thereto (including, without limitation, the right to sue for past, present or future infringement, misappropriation or violation of rights related to the foregoing); and any and all other rights and interests of such Assignor arising out of, in connection with or in relation to the Patents.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, Assignor has caused this Assignment to be duly executed by an authorized officer on this \_\_\_\_ day of March 2006.

ASSIGNOR:  
EasyPlug, Inc.

Name: Charles M. Freeland  
Charles M. Freeland  
Title: Senior Counsel

Address: 10330 North Meridian Street, INH 340  
Indianapolis, Indiana 46290

ASSIGNEE:  
Thomson Inc.

Name: Charles M. Freeland  
Charles M. Freeland  
Title: Senior Counsel

Address: 10330 North Meridian Street, INH 340  
Indianapolis, Indiana 46290

NOTARIAL CERTIFICATE

State of Indiana )  
                                  ) :ss  
County of Hamilton )

I do hereby certify that EasyPlug, Inc., and Thomson Inc., mentioned in the foregoing Assignment, both having offices at the addresses listed above, are corporations organized and existing under the laws of the Delaware, USA, and that the Assignor and Assignee, who signed the foregoing Assignment this day, is/are fully authorized to execute the document on behalf of EasyPlug, Inc. and Thomson Inc. respectively for this purpose.

Signed and sealed this 6th day of MARCH 2006.

Donna S. Pollard  
Notary Public

After this Assignment has been recorded please RETURN to:  
Patent Operations  
Thomson Licensing Inc.  
PO Box 5312  
Princeton, NJ 08543-5312  
Rev. 07/2005

DONNA S POLLARD  
NOTARY PUBLIC STATE OF INDIANA  
HANCOCK COUNTY  
MY COMMISSION EXP JUNE 8, 2007

# Exhibit A

Ctry	Patent No.	Appln No.	Filing Date	Title	Status
US		08/366,897	12/30/94	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	6/23/98	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		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
US		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	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Abandoned
EP		98963955.4	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Pending
HK		1102725.7	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Abandoned
JP		539365/2000	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Abandoned
KR		2000-7006943	12/15/98	Method and Apparatus for Power Line Exchange Protocol	Abandoned
WO		PCT/US98/26690	12/15/98	Method and Apparatus for Power Line Exchange Protocol	PCT
US		60/072,128	1/22/98	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	1/21/99	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		PCT/US99/01234	1/21/99	Method and Apparatus for Power Line Exchange Protocol	PCT
US		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		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		60/211,934	6/16/00	Continuous-time orthogonal frequency division multiplexing	Provisional
US		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		1924554.7	4/2/01	Multi-Channel Power Line Exchange Protocol	Pending
WO		PCTUS01/10493	4/2/01	Multi-Channel Power Line Exchange Protocol	PCT
US		29/161,040	5/20/02	Powerline Network Adapter	Abandoned
US		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		PCTUS01/21786	7/10/01	Modular Powerline Network Adapter	PCT

# Exhibit A

Ctry	Patent No.	Appln No.	Filing Date	Title	Status
US		09/803,422	3/9/01	Apparatus and Method for Re-Sending Data on Communications Channels	Pending
US		60/302,568		Method and Apparatus for Encoding Data Streams to Detect Crosstalk Between Communication Channels	Provisional
US		10/073,686	2/11/02	Method and Apparatus for Encoding Data Streams to Detect Crosstalk Between Communication Channels	Abandoned
US		29/163,105	6/25/02	Electrical Plug with Pass-Through	Abandoned
US		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		09/883,834	6/18/01	Sliding-Window Transform with Integrated Windowing	Pending
US		08/881,481	6/24/97	Improved universal lan power line carrier repeater system and method	Abandoned
MY		A19802464		Improved universal lan power line carrier repeater system and method	Abandoned
TW		87108610		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

<u>Thomson</u> <u>Docket No.</u>	<u>KMOB Docket No.</u>	<u>Country</u>	<u>Status</u>	
<b>EPLUG05001</b>	<b>EPLUG.001FW1</b>	<b>US</b>	<b>Issued</b>	<b>US 5,818,821</b>
<b>EPLUG05002</b>	<b>EPLUG.002C1</b>	<b>US</b>	<b>Pending</b>	<b>10/915,708</b>
<b>EPLUG05003</b>	<b>EPLUG.003A</b>	<b>US</b>	<b>Pending</b>	<b>09/235,084</b>
<b>EPLUG05005</b>	<b>EPLUG.023A</b>	<b>US</b>	<b>Pending</b>	<b>09/794,761</b>
<b>EPLUG05007</b>	<b>EPLUG.034A</b>	<b>US</b>	<b>Pending</b>	<b>09/559,817</b>
<b>EPLUG05008</b>	<b>EPLUG.037A</b>	<b>US</b>	<b>Issued</b>	<b>US 6,747,859</b>
<b>EPLUG05008</b>	<b>EPLUG.037C1</b>	<b>US</b>	<b>Pending</b>	<b>10/863,578</b>
<b>EPLUG05009</b>	<b>EPLUG.042A</b>	<b>US</b>	<b>Allowed</b>	<b>09/803,422</b>
<b>EPLUG05011</b>	<b>EPLUG.052A</b>	<b>US</b>	<b>Allowed</b>	<b>09/883,845</b>
<b>EPLUG05012</b>	<b>EPLUG.053A</b>	<b>US</b>	<b>Issued</b>	<b>US 7,020,218</b>
<b>10</b>	<b>TOTAL</b>	<b>5</b>	<b>pending</b>	

PATENT

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