| CUSTOMER NO. 24 | 1408 | 08-10-2 | 2006 | |
|---|---|--|----------------------------|-------------------|
| FORM PTO-1595 9-21-95 | OFFICE OF DUPLIC RECORDS | | 1EKC | |
| | | ATI 1000 | 19280 | |
| | missioner for Patents: Please record the attached orig | | | |
| 1. Name of conveying party(ies) EasyPlug, Inc. | 8.7-02 | 2. Name and address of rece Name: Thomson Inc. Internal Address: | iving party(ies): | |
| Additional name(s) of conveying party(ies) attached: | Yes No X | Street Address: 10330 North INH 340 | Meridian Street | |
| Nature of conveyance: X Assignment Security Agreement Other | Merger Change of Name | City: Indianapolis | State: Indiana | Zip: 46290 |
| Execution Date: March 6, 2006 | | Additional name(s) & addres | s(es) attached? | Yes No X |
| 4. Application number(s) or pate If this document is being filed A. Patent Application No.(s) US | I together with a new application, the execution date of | f the application is: B. Patent No.(s) | | |
| Addit | cional numbers attached? Yes | No X | | |
| Name and address of party to concerning document should Name: JOSEPH J. L. | be mailed: | 6. Total number of application | ons and patents involved:1 | - |
| Internal Address: PATENT OI Thomson Lic | PERATIONS | 7. Total Fee (37 CFR 3.41): Enclosed | <u>\$40.00</u> | <u> </u> |
| Street Address: P.O. Box 531 | | XAuthorized to be 8. Deposit account number: 07-0832 | charged to deposit account | |
| City: PRINCETON State: | NEW JERSEY Zip :08543-5312 | OT USE THIS SPACE | | |
| 9. Statement and signature. | | | | |
| To the best of my knowledge as copy of the original document | nd belief, the foregoing information is true and corre | ct and any attached copy is a tri | | |
| JOSEPH J. OPALACH Name of Person Signing | Signature Registra | tion No. 36,229 | <u> </u> | - |
| Total number of p | pages including cover sheet, attachments, and docume | nt: 6 | | <u> </u> |
| - | DO NOT | DETACH THIS PORTION | | |
| Mail documents to be recorde | ed with required cover sheet information to: | | | |
| | Director of the Unite | signment Recordation Services d States Patent and Trademar P.O. Box 1450 ndria, Virginia 22313-1450 | | |
| including time for reviewing the sheet. Send comments regarding the sheet. | s sample cover sheet is estimated to average about 30 the document and gathering the data needed, and comp ing this burden estimate to the U.S. Patent and Traden gton, D.C. 20231, and to the Office of Management a C. 20503. | eleting and reviewing the sample bark Office, Office of Information | on cover | |
| 08/09/2006 DBYRNE 0000 002 | 29 070832 09559817 | | | |
| 01 FC:8021 40.00 W | | | | |
| | | | | |
| | | | | |

4,

PATENT REEL: 018159 FRAME: 0559

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 <u>Exhibit A</u> 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. man Name: Charles M. Free

Title: Senior Counsel

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

ASSIGNEE:

Thomson Inc Name: Charles M. Senior Counsel Title:

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 the day of MARCH 2006. Jallas

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

DONINA SPOLLARD NOTARY PUBLIC STATE OF INDIANA HANCOCK COUNTY MY COMMISSION EXP JUNE 6,2007

Exhibit A

| | Patent | | Filing | | |
|----------|--|---|--------------------------------|--|--|
| Ctry | No. | Appin No. | Date | Title | Status |
| US | <u></u> | 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 | 0,010,021 | 09/427,772 | 10/26/99 | | Abandoned |
| | | | | | |
| AR | | P980103000 | | Universal LAN Power Line Carrier Repeater System and Method | Pending |
| CL | | 1447-98 | ACCURATE AND A CONTRACT OF ALL | Universal LAN Power Line Carrier Repeater System and Method | Abandoned |
| US | en her offen af stand stand stande minde | 60/069,474 | | Method and Apparatus for Power Line Exchange Protocol | Provisional |
| US | | 09/211,950 | | 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 |
| | | | 10/15/00 | Nother days of Assessment in the Euclidean Destroyal | |
| CA | | 2315160 | | 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 Method and Apparatus for Power Line Exchange Protocol | Pending |
| HK | | 1102725.7 539365/2000 | | Method and Apparatus for Power Line Exchange Protocol | Abandoned Abandoned |
| JP | | 2000-7006943 | | Method and Apparatus for Power Line Exchange Protocol | Abandoned |
| KR WO | | PCT/US98/26690 | | Method and Apparatus for Power Line Exchange Protocol | PCT |
| | antill for the states and the second | THE REAL PROPERTY OF A COMPANY | MANNA NUCLEON | | ······································ |
| US | | 60/072,128 09/235.084 | | Method and Apparatus for Universal Data Exchange Gateway Method and Apparatus for Universal Data Exchange Gateway | Provisional |
| US | | 09/235,064 | 1/21/99 | Metriod and Apparatus for Universar Data Excitange 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 | | Method and Apparatus for Universal Data Exchange Gateway | Abandoned |
| НК | 1 | 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 | an a | 09/491,735 | 1/27/00 | Embedded Annotation Computer Language for Speech Recognition Systems | Abandoned |
| US | and and the state of the second s | 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 | a succession and the second | 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 | 14 H (24 H H H (24 H H (24 H H H H H H H H H H H H H H H H H H H | 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 | and the second second second | 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 |
| | 1 | 10551115 | 7/40/04 | Madular Devesting Maturati Adapter | |
| EP | | 1953444.5 | 7/10/01 | Modular Powerline Network Adapter Modular Powerline Network Adapter | Pending |
| WO | | PCTUS01/21786 | 1 10/01 | Iniounal Lowenine Includit Anapter | PCT |

1 of 2

<u>Exhibit A</u>

.

.

| | Patent | | Filing | | |
|---|---|--|------------------------|--|---------------|
| Ctry | No. | <u>Appin No.</u> | <u>Date</u> | <u><u>Title</u></u> | <u>Status</u> |
| US | and a second | 09/803,422 | 3/9/01 | Apparatus and Method for Re-Sending Data on Communcitions Channels | Pending |
| alte de la comparte d La comparte de la comp | | an a | ********************** | Anthon and Apparatus for Encoding Data Streams to Detect Crosstalk Between | |
| US | | 60/302,568 | | Communication Channels | Provisional |
| <u>}</u> | | | | Method and Apparatus for Encoding Data Streams to Detect Crosstalk Between | |
| US | | 10/073,686 | 2/11/02 | Communication Channels | Abandoned |
| US | a manya katang kata Katang katang k | 29/163,105 | 6/25/02 | Electrical Plug with Pass-Through | Abandoned |
| US | an an an ann an an an an an an an an an | 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 | 1 | 87108610 | | Improved universal lan power line carrier repeater system and method | Abandoned |
| WO | 1 | 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 |

PATENT REEL: 018159 FRAME: 0563

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

.

\$

٠