

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT5172220

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
UNIVERSAL ELECTRONICS INC.	03/31/2008
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	EZ4MEDIA, INC.
<b>Street Address:</b>	2275 HALF DAY RD.
<b>Internal Address:</b>	SUITE 350
<b>City:</b>	BANNOCKBURN
<b>State/Country:</b>	ILLINOIS
<b>Postal Code:</b>	60015
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	13011285
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	4142712400
<b>Email:</b>	ipdocketing@foley.com
<b>Correspondent Name:</b>	GEORGE GRAY
<b>Address Line 1:</b>	3000 K STREET NW, SUITE 600
<b>Address Line 2:</b>	FOLEY & LARNDER LLP
<b>Address Line 4:</b>	WASHINGTON, D.C. 20007
<b>ATTORNEY DOCKET NUMBER:</b>	088245-8298
<b>NAME OF SUBMITTER:</b>	GEORGE GRAY
<b>SIGNATURE:</b>	/George Gray/
<b>DATE SIGNED:</b>	10/03/2018
<b>Total Attachments: 7</b>	
source=Assignment_Universal_to_EZ4MEDIA#page1.tif	
source=Assignment_Universal_to_EZ4MEDIA#page2.tif	
source=Assignment_Universal_to_EZ4MEDIA#page3.tif	
source=Assignment_Universal_to_EZ4MEDIA#page4.tif	

source=Assignment\_Universal\_to\_EZ4MEDIA#page5.tif

source=Assignment\_Universal\_to\_EZ4MEDIA#page6.tif

source=Assignment\_Universal\_to\_EZ4MEDIA#page7.tif

## PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Agreement") is effective as of March 31, 2008 and is by and between Universal Electronics Inc., a Delaware corporation ("Assignor"), and EZ4Media, Inc., a Nevada corporation ("Assignee").

WHEREAS, Assignor is the sole and exclusive owner of certain patents and patent applications as identified on Schedule 2.1(A) attached hereto (the "Patents");

WHEREAS, pursuant to that certain Asset Purchase Agreement dated March 31, 2008 (the "Purchase Agreement") by and between Assignor and Assignee, Assignor has agreed to sell, assign and transfer the Patents to Assignee; and,

WHEREAS, the parties wish to herein memorialize said assignment, transfer and sale of Assignors' right, title and interest in and to the Patents to Assignee.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for and in consideration of the amounts set forth in the Purchase Agreement, and other valuable and legally sufficient consideration, the receipt and legal sufficiency of which are hereby acknowledged, Assignor has sold, assigned and transferred, and by these presents does hereby sell, assign and transfer unto Assignee: Assignor's entire right, title and interest in and to the Patents and the inventions disclosed in the Patents, including but not limited to patents, patent applications, patent registrations and patent interests of every kind and nature in and to the Patents (and the right to apply for the foregoing), whether currently in force or obtained hereafter, which are owned, possessed and/or controlled by Assignor, in all countries throughout the world wherein Assignor owns, possesses, or controls the rights herein being transferred to Assignee; any and all renewals, extensions, continuations, continuations-in-part, divisions and reissues (and foreign equivalents of the foregoing) thereof that may be secured under all laws now or hereafter in force; any and all patents and patent applications upon which the priority of any of the foregoing is based, or which claim priority to any of the foregoing; all rights to causes of action or remedies related to the any of the foregoing (including the right to sue for past, present, or future infringement, misappropriation or violation of rights related to the foregoing, and the right to collect any and all damages arising from such infringement, misappropriation or violation of rights); any and all causes of action heretofore accrued in Assignor's favor for infringement of any of the foregoing; and, any and all other rights and interests arising out of, in connection with, or in relation to the foregoing; all for Assignee's use and enjoyment, and the use and enjoyment of Assignee's successors, assigns and legal representatives, for the full term and to the full extent of all such rights, and as fully and entirely as the same would have been held by Assignor had this assignment not been made.

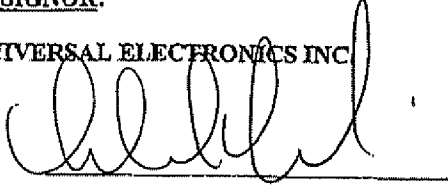
AND, Assignor, for itself and its successors, assigns and legal representatives, hereby covenants and agrees that at any time, and from time to time forthwith upon the request of Assignee, Assignor will do, execute, acknowledge and deliver or cause to be done, executed, acknowledged and delivered, all such further acts, deeds, instruments, transfers and assurances as may be reasonably required by Assignee and Assignee's successors, assigns and legal representatives in order to assign, transfer, set over and convey unto, and vest in Assignee and Assignee's successors, assigns and legal representatives all rights sold, assigned and transferred herein, and to put Assignee and Assignee's successors, assigns in actual possession and operating control thereof, free and clear of all liens and encumbrances, to assure Assignee and Assignee's successors, assigns and legal representatives of the full benefits thereof. This Agreement shall be binding upon and shall inure to the benefit of the respective successors, assigns and legal representatives of Assignor and Assignee.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their respective duly authorized officers effective as of the above-written date.

ASSIGNOR:

UNIVERSAL ELECTRONICS INC

By:



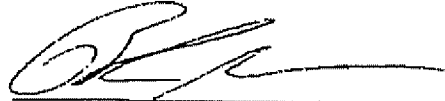
Its:

EXEC. VICE PRESIDENT

ASSIGNEE:

EZ4MEDIA, INC.

By:



Philip E. Ruben, Vice President

**SCHEDULE 2.1(A) - PATENTS**

TITLE	COUNTRY	APP. NO.	FILING DATE	PAT. NO.	ISSUE DATE	STATUS
Synchronizing Device-Specific Encrypted Data To and From Mobile Devices Using Detachable Storage Media	US	60/552346	11 MAR 04	N/A	N/A	Expired
Synchronizing Device-Specific Encrypted Data To and From Mobile Devices Using Detachable Storage Media	PCT	US05/008215	10 MAR 05	N/A	N/A	Expired
Synchronizing Device-Specific Encrypted Data To and From Mobile Devices Using Detachable Storage Media	US	10/592156	08 JUN 07			Pending
Automatic Wireless Synchronization Method for Battery Powered Devices	US	60/548411	28 FEB 04	N/A	N/A	Expired
System and Method for Automatically Synchronizing and Acquiring Content for Battery-Powered Devices	US	11/069138	28 FEB 05			Pending
System and Method for Automatically Synchronizing and Acquiring Content for Battery-Powered Devices	US	11/412916	27 APR 06			Pending
System and Method for Automatically Synchronizing and Acquiring Content for Battery-Powered Devices	PCT	US06/06079	22 FEB 06	N/A	N/A	Expired
System and Method for Automatically Synchronizing and Acquiring Content for Battery-Powered Devices	EP	06735647.7	24 AUG 07			Pending
System and Method for Wakeup of Automotive Computer System for Wireless LAN Services	US	60/455179	17 MAR 03	N/A	N/A	Expired
System and Method for Wakeup of Automotive Computer System for Wireless LAN Services with Key Fob Activation	US	60/472253	21 MAY 03	N/A	N/A	Expired
System and Method for Wakeup of Automotive Computer System for Wireless LAN Services	US	10/802518	16 MAR 04			Pending
System and Method for Activation of Portable and Mobile Media Player Devices for Wireless LAN Services	PCT	US04/08243	17 MAR 04	N/A	N/A	Expired
System and Method for Activation of Portable and Mobile Media Player Devices for Wireless LAN Services	AU	2004221087	29 SEP 05			Lapsed
System and Method for Activation of Portable and Mobile Media Player Devices for Wireless LAN Services	CN	200480007433.4	19 SEP 05			Pending

**SCHEDULE 2.1(A) – PATENTS**

TITLE	COUNTRY	APP. NO.	FILING DATE	PAT. NO.	ISSUE DATE	STATUS
System and Method for Activation of Portable and Mobile Media Player Devices for Wireless LAN Services	EP	04757592.3	07 OCT 05			Pending
System for Protecting Removable Hard Disc Drives in Automobiles	US	60/532056	24 DEC 03	N/A	N/A	Expired
System for Protecting Removable Media Playback Devices	US	11/018297	21 DEC 04			Pending
Home PC to LAN Car Content Acquisition and Player System	US	60/242049	20 OCT 00	N/A	N/A	Expired
Automotive Storage and Playback Device and Method for Using the Same	US	10/052057	19 OCT 01	7200357	03 APR 07	Granted
Storage and Playback Device and Method for Using the Same	US	11/717430	13 MAR 07			Pending
Automotive Storage and Playback Device and Method for Using the Same	PCT	US01/50991	22 OCT 01	N/A	N/A	Expired
Automotive Storage and Playback Device and Method for Using the Same	EP	01274307.6	24 APR 03			Pending
Automotive Storage and Playback Device and Method for Using the Same	JP	2003-517698	18 APR 03			Pending
Automotive Storage and Playback Device and Method for Using the Same	KR	2003-7005537	21 APR 03			Pending
Alarm Clock with Link to the Internet	US	60/143475	12 JUL 99	N/A	N/A	Expired
Alarm Clock with Link to the Internet	US	60/158986	12 OCT 99	N/A	N/A	Expired
Alarm Clock with Link to the Internet	US	60/166052	17 NOV 99	N/A	N/A	Expired
Clock with Link to the Internet	US	09/613322	11 JUL 00			Pending
Clock with Link to the Internet	PCT	US00/28369	11 OCT 00	N/A	N/A	Expired
Clock with Link to the Internet	EP	00970882.7	09 APR 02			Pending
Clock with Link to the Internet	JP	2001-530691	12 APR 02			Abandoned
Home PC to PDA Data Transfer System	US	60/230084	05 SEP 00	N/A	N/A	Expired
Real-Time Interactive TV System	US	60/233839	19 SEP 00	N/A	N/A	Expired
Home PC to PDA Data Transfer System	US	60/284352	17 APR 01	N/A	N/A	Expired
Web Pad and Method for Using the Same	US	09/946946	04 SEP 01			Abandoned
Adapter Module for a Personal Digital Assistant and Method for Using the Same	US	09/946667	04 SEP 01			Abandoned
Adapter Module for a Personal Digital Assistant and Method for Using the Same	PCT	US01/27598	05 SEP 01	N/A	N/A	Expired

**SCHEDULE 2.1(A) - PATENTS**

TITLE	COUNTRY	APP. NO.	FILING DATE	PAT. NO.	ISSUE DATE	STATUS
Web Pad and Method for Using the Same	PCT	US01/42050	05 SEP 01	N/A	N/A	Expired
Web Pad and Method for Using the Same	US	09/955723	18 SEP 01			Abandoned
Web Pad and Method for Using the Same	PCT	US01/29348	19 SEP 01	N/A	N/A	Expired
Web Pad and Method for Using the Same	US	10/125025	17 APR 02			Abandoned
System and Method for Using a Web Pad to Control a Data Stream	US	11/113529	25 APR 05			Pending
Web Pad Adapted to Communicate Using Wide Area and Local Area Communication Channels	US	11/113571	25 APR 05			Pending
Web Pad and Method for Using the Same	US	11/169354	29 JUN 05			Pending
Stand or Docking Station for PDA with Added Functionality	US	60/122727	04 MAR 99	N/A	N/A	Expired
Docking Station for PDA with Added Functionality	US	09/519007	03 MAR 00			Abandoned
System for Presenting Data and Content from the Internet on Client Devices	US	60/199638	25 APR 00	N/A	N/A	Expired
Home PC to Electronic Player Device Content Delivery System	US	60/223872	08 AUG 00	N/A	N/A	Expired
System for Delivering Content to Client Devices	US	60/268434	12 FEB 01	N/A	N/A	Expired
System for Providing Content, Management and Interactivity for Thin Client Devices	US	09/841268	24 APR 01			Abandoned
System for Providing Content, Management and Interactivity for Thin Client Devices	PCT	US01/13353	25 APR 01	N/A	N/A	Expired
System and Method for Providing Content, Management and Interactivity for Client Devices	US	09/924646	07 AUG 01	7130616	31 OCT 06	Granted
System and Method of Providing Content, Management and Interactivity for Client Devices	PCT	US01/24933	08 AUG 01	N/A	N/A	Expired
System and Method for Providing Content, Management and Interactivity for Client Devices	EP	01959676.6	08 AUG 01	1310073	06 DEC 06	Granted
System and Method for Providing Content, Management and Interactivity for Client Devices	DE	01959676.6	08 AUG 01	60125044.3	06 DEC 06	Validated
System and Method for Providing Content, Management and Interactivity for Client Devices	FR	01959676.6	08 AUG 01	1310073	06 DEC 06	Validated
System and Method for Providing Content, Management and Interactivity for Client Devices	GB	01959676.6	08 AUG 01	1310073	06 DEC 06	Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	CY	01959676.6	08 AUG 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	GR	01959676.6	08 AUG 01			Not Validated

**SCHEDULE 2.1(A) – PATENTS**

TITLE	COUNTRY	APP. NO.	FILING DATE	PAT. NO.	ISSUE DATE	STATUS
System for Providing Content, Management and Interactivity for Thin Client Devices	IE	01959676.6	08 AUG 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	LU	01959676.6	08 AUG 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	MC	01959676.6	08 AUG 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	TR	01959676.6	08 AUG 01			Not Validated
System for Providing Content, Management and Interactivity for Client Devices	JP	2002-518716	08 AUG 01			Pending
System and Method for Providing Content, Management and Interactivity for Client Devices	KR	1020037001840	08 AUG 01			Withdrawn
System for Providing Content, Management and Interactivity for Thin Client Devices	PCT	US01/31996	11 OCT 01	N/A	N/A	Expired
System for Providing Content, Management and Interactivity for Thin Client Devices	CA	2438178	11 OCT 01			Lapsed
System for Providing Content, Management and Interactivity for Thin Client Devices	EP	01979776.0	11 OCT 01	1378102	28 DEC 05	Granted
System for Providing Content, Management and Interactivity for Thin Client Devices	DE	01979776.0	11 OCT 01	60116385.0	28 DEC 05	Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	FR	01979776.0	11 OCT 01	1378102	28 DEC 05	Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	GB	01979776.0	11 OCT 01	1378102	28 DEC 05	Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	CY	01979776.0	11 OCT 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	IE	01979776.0	11 OCT 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	LU	01979776.0	11 OCT 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	TR	01979776.0	11 OCT 01			Not Validated
System for Providing Content, Management and Interactivity for Thin Client Devices	US	10/775286	09 FEB 04			Pending
System and Method for Providing Content, Management and Interactivity for Client Devices	US	11/131008	17 MAY 05			Pending
System and Method for Providing Content, Management and Interactivity for Client Devices	US	11/368871	06 MAR 06			Pending



**SCHEDULE 2.1(A) – PATENTS**

TITLE	COUNTRY	APP. NO.	FILING DATE	PAT. NO.	ISSUE DATE	STATUS
System and Method for Providing Content, Management and Interactivity for Client Devices	PCT	US06/16861	02 MAY 06	N/A	N/A	Expired
System and Method for Providing Content, Management and Interactivity for Client Devices	EP	06758940.8	02 MAY 06			Pending
Home PC to Wireless Smart Picture Frame System	US	60/233834	19 SEP 00			Expired
Home PC to Wireless Smart Picture Frame System	US	09/955642	18 SEP 01	7107605	12 SEP 06	Granted
Home PC to Wireless Smart Picture Frame System	PCT	US01/29347	19 SEP 01	N/A	N/A	Expired
Home PC to Stereo Player System	US	60/230530	01 SEP 00			Expired
Audio Converter Device and Method for Using the Same	US	09/945018	01 SEP 01	7142934	28 NOV 06	Granted
Audio Converter Device and Method for Using the Same	PCT	US01/42020	04 SEP 01	N/A	N/A	Expired
Audio Converter Device and Method for Using the Same	EP	01968989.2	04 SEP 01			Pending
Audio Converter Device and Method for Using the Same	JP	2002-524143	04 SEP 01			Pending
Audio Converter Device and Method for Using the Same	KR	2003-7003103	04 SEP 01	727336	05 JUN 07	Granted
Audio Converter Device and Method for Using the Same	US	10/976458	29 OCT 04	7142935	28 NOV 06	Granted
Audio Converter Device and Method for Using the Same	US	10/976956	29 OCT 04	7167765	23 JAN 07	Granted
Audio Converter Device and Method for Using the Same	US	11/598366	13 NOV 06			Pending
Audio Converter Device and Method for Using the Same	US	11/598367	13 NOV 06			Pending
Audio Converter Device and Method for Using the Same	US	11/598436	13 NOV 06			Pending