

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4262553

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
PACKETVIDEO CORPORATION	11/20/2014
RECEIVING PARTY DATA	
Name:	III HOLDINGS 2, LLC
Street Address:	2711 CENTERVILLE RD.
Internal Address:	SUITE 400
City:	WILMINGTON
State/Country:	DELAWARE
Postal Code:	19808
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15426171
CORRESPONDENCE DATA	
Fax Number:	(312)775-8100
<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>	
Phone:	312-775-8000
Email:	emaxson@mcandrews-ip.com
Correspondent Name:	MCANDREWS, HELD & MALLOY, LTD.
Address Line 1:	500 WEST MADISON STREET
Address Line 2:	34TH FLOOR
Address Line 4:	CHICAGO, ILLINOIS 60661
ATTORNEY DOCKET NUMBER:	28678US04
NAME OF SUBMITTER:	JEFFREY B. HUTER
SIGNATURE:	/Jeffrey B. Huter/
DATE SIGNED:	02/07/2017
Total Attachments: 10	
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page1.tif	
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page2.tif	
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page3.tif	
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page4.tif	

source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page5.tif
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page6.tif
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page7.tif
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page8.tif
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page9.tif
source=ExBPacketVideo Corporation Assgt to III Holdings 2, LLC (Amd)#page10.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, PacketVideo Corporation, a Delaware corporation, with an office at 10350 Science Center Drive Suite 210, San Diego, CA 92122 ("*Assignor*"), does hereby sell, assign, transfer, and convey unto III Holdings 2, LLC, a Delaware limited liability company, having an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("*Assignee*"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "*Patent Rights*");

(a) the provisional patent applications, patent applications and patents listed in the table below (the "*Patents*");

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
7006631	US	07/12/2000	Method and system for embedding binary data sequences into video bitstreams Jiangtao Wen
6167092	US	08/12/1999	Method and device for variable complexity decoding of motion-compensated block-based compressed digi Krisda Lengwehasatit
8161111	US	02/15/2007	System and method for identifying common media content Joel Espelien
8065325	US	12/05/2008	System and method for creating metadata Andrew Jenkins
EP08859495.7	EP	12/05/2008	SYSTEM AND METHOD FOR CREATING METADATA Andrew Jenkins
8285735	US	09/23/2011	System and method for creating metadata Andrew Jenkins

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
8335259	US	03/07/2009	System and method for reformatting digital broadcast multimedia for a mobile device Osama Al-Shaykh
TW098107923	TW	03/11/2009	System and method for reformatting digital broadcast multimedia for a mobile device Osama Al-Shaykh
7900818	US	10/16/2006	System and method for accessing electronic program guide information and media content from multiple locations using mobile devices Joel Espelien
7493106	US	02/14/2007	System and method for delivering media content based on a subscription Joel Espelien
7808988	US	02/08/2007	System and method for connecting mobile devices Ralph Neff
EP07750285.4	EP	02/08/2007	System and method for connecting mobile devices Ralph Neff
7676591	US	08/02/2006	System and method for transferring multiple data channels Osama Al-Shaykh
AU2006295191	AU	09/06/2006	System and method for transferring multiple data channels Osama Al-Shaykh

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
CA2621257	CA	09/06/2006	System and method for transferring multiple data channels Osama Al-Shaykh
CNZL200680034384.2	CN	09/06/2006	System and method for transferring multiple data channels Osama Al-Shaykh
CNZL201110374983.1	CN	09/06/2006	System and method for transferring multiple data channels Osama Al-Shaykh
JP5069240	JP	09/06/2006	System and method for transferring multiple data channels Osama Al-Shaykh
8224775	US	03/30/2009	System and method for managing, controlling and/or rendering media in a network Joel Espelien
TW098110444	TW	03/30/2009	System and method for managing, controlling and/or rendering media in a network Joel Espelien
EP09728073.9	EP	03/30/2009	SYSTEM AND METHOD FOR MANAGING, CONTROLLING AND/OR RENDERING MEDIA IN A NETWORK Joel Espelien
8612387	US	06/18/2012	System and method for managing, controlling and/or rendering media in a network Joel Espelien

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
12/459090	US	06/26/2009	System and method for managing and/or rendering internet multimedia content in a network Osama Al-Shaykh
JP2012-517480	JP	06/04/2010	System and method for managing and/or rendering internet multimedia content in a network Osama Al-Shaykh
CN201080027459.0	CN	06/04/2010	System and method for managing and/or rendering internet multimedia content in a network Osama Al-Shaykh
EP10792432.6	EP	06/04/2010	System and method for managing and/or rendering internet multimedia content in a network Osama Al-Shaykh
13/370751	US	02/10/2012	SYSTEM AND METHOD FOR USING AN APPLICATION ON A MOBILE DEVICE TO TRANSFER INTERNET MEDIA CONTENT Osama Al-Shaykh
8798777	US	03/08/2011	System and method for using a list of audio media to create a list of audiovisual media Ralph Neff
DE59503112.9	DE	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
DK0678851	DK	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
AT169762	AT	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
ES2119344	ES	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
CH0678851	CH	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
BE0678851	BE	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
NL0678851	NL	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
FR0678851	FR	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
GB0678851	GB	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
GR3027730	GR	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
IE0678851	IE	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
IT0678851	IT	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
LI0678851	LI	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
LU0678851	LU	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
MC0678851	MC	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
PT0678851	PT	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger
SE0678851	SE	04/12/1995	Apparatus for the distribution of musical information in digital form Rolf Brugger

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
5636276	US	04/18/1995	Device for the distribution of music information in digital form Rolf Brugger
CNZL200680025217.1	CN	07/07/2006	System and method for transferring data Ralph Neff
JP5394735	JP	07/07/2006	System and method for transferring data Ralph Neff
14/321463	US	07/01/2014	System and method for transferring data Ralph Neff
CN201080039295.3	CN	09/02/2010	System and method for managing internet media content Rick Schwartz
EP10814086.4	EP	09/02/2010	System and method for managing internet media content Rick Schwartz
8095153	US	12/04/2008	System and method for generating a recommendation on a mobile device Andrew Jenkins
JP5509614	JP	12/04/2008	System and method for generating a recommendation on a mobile device Andrew Jenkins
EP08860767.6	EP	12/04/2008	SYSTEM AND METHOD FOR GENERATING A RECOMMENDATION ON A MOBILE DEVICE Andrew Jenkins

<u>Patent or Application No.</u>	<u>Country</u>	<u>Filing Date</u>	<u>Title of Patent and First Named Inventor</u>
8417263	US	11/22/2011	SYSTEM AND METHOD FOR GENERATING A RECOMMENDATION ON A MOBILE DEVICE Andrew Jenkins
8544046	US	10/09/2008	System and method for controlling media rendering in a network using a mobile device Andreas Zisowsky
EP08877327.0	EP	10/29/2008	SYSTEM AND METHOD FOR CONTROLLING MEDIA RENDERING IN A NETWORK USING A MOBILE DEVICE Gran, Christian,
HK11113936.7	HK	10/29/2008	System and method for controlling media rendering in a network using a mobile device Andreas Zisowsky
EP08834566.5	EP	09/26/2008	System and method for receiving broadcast multimedia on a mobile device Osama Alshaykh
HK11100990.7	HK	09/26/2008	System and method for receiving broadcast multimedia on a mobile device Osama Alshaykh
12/284948	US	09/26/2008	System and method for receiving broadcast multimedia on a mobile device Osama Alshaykh

(b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;

(c) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b);

(d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances; and

(e) all items in any of the foregoing in categories (b) through (d), whether or not expressly listed as Patents above and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like;

(f) inventions, invention disclosures, and discoveries described in any of the Patents and/or any item in the foregoing categories (b) through (e) that (i) are included in any claim in the Patents and/or any item in the foregoing categories (b) through (e), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceeding brought on any of the Patents and/or any item in the foregoing categories (b) through (e), and/or (iii) could have been included as a claim in any of the Patents and/or any item in the foregoing categories (b) through (e);

(g) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

(h) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (b) through (g), including, without limitation, all causes of action and other enforcement rights for

- (1) damages,
- (2) injunctive relief, and
- (3) any other remedies of any kind

for past, current, and future infringement; and

(i) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (b) through (h).

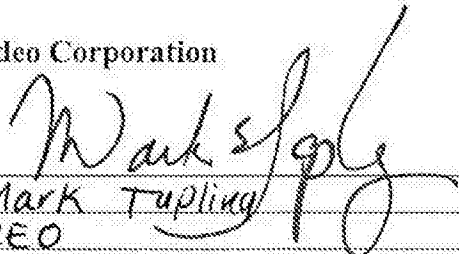
Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at San Diego, CA on November 20 2014.

ASSIGNOR:

PacketVideo Corporation

By: 
Name: Mark Tapling
Title: CEO
(Signature MUST be attested)


ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746

The undersigned witnessed the signature of Mark Tapling to the above Assignment of Patent Rights on behalf of PacketVideo Corporation and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.
2. Mark Tapling is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on November 20, 2014 to execute the above Assignment of Patent Rights on behalf of PacketVideo Corporation.
3. Mark Tapling subscribed to the above Assignment of Patent Rights on behalf of PacketVideo Corporation.

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on 11/20/2014 (date)


Print Name: Judie Endemann