

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM680475

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
ONKYO HOME ENTERTAINMENT CORPORATION		09/08/2021	Corporation: JAPAN
RECEIVING PARTY DATA			
Name:	ONKYO TECHNOLOGY KABUSHIKI KAISHA		
Street Address:	1-1-41 Kawamata, Higashiosaka-shi		
City:	Osaka		
State/Country:	JAPAN		
Postal Code:	577-0063		
Entity Type:	Corporation: JAPAN		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Registration Number:	3002674	CINEMAFILTER	
Registration Number:	5521976	DA DYNAMIC AUDIO AMPLIFICATION	
Registration Number:	3349968	INTEGRA	
Registration Number:	1552548	INTEGRA	
Registration Number:	3332085	INTEGRA	
Registration Number:	2648159	INTEGRA RESEARCH	
Registration Number:	0917997	ONKYO	
Registration Number:	1390598	ONKYO	
Registration Number:	5024853	ONKYO	
Registration Number:	3013887	WRAT	
CORRESPONDENCE DATA			
Fax Number:	2033276401		
<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:	2033274500		
Email:	trademark@ogrp.com		
Correspondent Name:	Jeffrey J. Scepanski		
Address Line 1:	ONE LANDMARK SQUARE		

CH \$265.00 3002674

Address Line 2: 10TH FLOOR
Address Line 4: Stamford, CONNECTICUT 06901

ATTORNEY DOCKET NUMBER: 0014901USA/5095

NAME OF SUBMITTER: Jeffrey J. Scepanski

SIGNATURE: /Jeffrey J. Scepanski/

DATE SIGNED: 10/12/2021

Total Attachments: 7

- source=OHEC-OTKK_US Assignment#page1.tif
- source=OHEC-OTKK_US Assignment#page2.tif
- source=OHEC-OTKK_US Assignment#page3.tif
- source=OHEC-OTKK_US Assignment#page4.tif
- source=OHEC-OTKK_US Assignment#page5.tif
- source=OHEC-OTKK_US Assignment#page6.tif
- source=OHEC-OTKK_US Assignment#page7.tif

PATENT & TRADEMARK ASSIGNMENT

WHEREAS, **ONKYO HOME ENTERTAINMENT CORPORATION**, a Japanese corporation, with its principal place of business at 1-1-41 Kawamata, Higashiosaka-shi, Osaka, 577-0063 Japan (hereinafter referred to as "Assignor"), is the owner of the patents fully described in the attached Schedule A (hereinafter referred to as the "Patents"), as well as the trademarks and trademark registrations fully described in the attached Schedule B (hereinafter referred to as the "Trademarks"), in the United States of America; and


WHEREAS, **ONKYO TECHNOLOGY KABUSHIKI KAISHA**, a Japanese corporation, with its principal place of business at 1-1-41 Kawamata, Higashiosaka-shi, Osaka, 577-0063 Japan (hereinafter referred to as "Assignee"), wishes to acquire the entire right, title, and interest in and to the Patents and Trademarks owned by Assignor;

NOW THEREFORE, for good, valuable, and legally sufficient consideration, the receipt of which is hereby acknowledged, the Assignor has sold, assigned, and transferred, and does, by this Assignment, sell, assign, and transfer, to Assignee, its successors, and assigns (1) the entire right, title, and interest in and to the Patents for the full term of the Patents, including any reissues or extensions, as well as all claims for profits and damages by reason of past infringement, with the right to sue for and collect the same for the use and benefit of Assignee, its successors, and assigns; and (2) the entire right, title, and interest in and to the Trademarks, together with the goodwill of the business symbolized by said Trademarks, as well as all claims for profits and damages by reason of past infringement, with the right to sue for and collect the same for the use and benefit of Assignee, its successors, and assigns. The right, title, and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this Assignment not been made.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by its duly authorized officer or representative effective as of the 8 day of September, 2021.

Assignor

ONKYO HOME ENTERTAINMENT CORPORATION

By:  _____

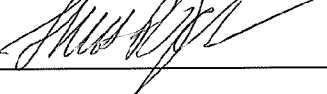
Name: Munenori Ohtsuki

Title: President, CEO

Date: 8/9/2021

Assignee

ONKYO TECHNOLOGY KABUSHIKI KAISHA

By:  _____

Name: T. Paul Jacobs

Title: CEO

Date: 8/9/2021

Schedule A

U.S. Patents

Utility Patents

Application Number	Application Date	Registration Number	Registration Date	Title of Invention
09/834883	2003/10/16	06661296	2003/12/09	PHASE LOCKED STAGE DETECTING APPARATUS AND IMAGE PROCESSING APPARATUS
09/983254	2001/10/23	06655212	2003/12/02	SOUND FIELD MEASURING APPARATUS AND METHOD
10/131464	2002/04/25	06813577	2004/11/02	SPEAKER DETECTING DEVICE
10/342205	2003/01/15	6697002	2004/02/24	Low-pass filter
10/799133	2004/03/12	7333403	2008/02/19	Carousel changer
10/882736	2004/07/01	8935356	2015/01/13	NETWORK AV SYSTEM USING PERSONAL COMPUTER
10/897730	2000/02/29	7021419	2006/04/04	SPEAKER SYSTEM
10/963107	2004/10/12	7167879	2007/01/23	Network AV system
10/988038	2004/11/12	7739716	2010/06/15	Network AV system
11/068107	2005/02/28	7224217	2007/05/29	Switching amplifier
11/142229	1999/07/28	7801312	2010/09/21	Acoustic signal processing circuit
11/323670	2005/12/30	7774509	2010/08/10	Instruction conversion device
11/426612	2006/06/27	7813824	2010/10/12	Transmission signal processing device for video signal and multi-channel audio signal, and video and audio reproducing system including the same
11/546485	2006/10/12	RE42390	2011/05/24	SOUND SIGNAL PLAYBACK MACHINE AND METHOD THEREOF
11/995367	2006/07/04	08031876	2011/10/04	AUDIO SYSTEM
12/017093	2008/01/21	8756504	2014/06/17	COMMAND TRANSMITTING APPARATUS
12/196425	2008/08/22	8082326	2011/12/20	Server and server program
12/251585	2008/10/15	8155349	2012/04/10	Mute control device, mute control method and mute control program
12/251727	2008/10/15	8036400	2011/10/11	Volume adjustment device and volume adjustment program

12/256345	2008/10/22	08160260	2012/04/17	CIRCUIT AND PROGRAM FOR PROCESSING MULTICHANNEL AUDIO SIGNALS AND APPARATUS FOR REPRODUCING SAME
12/325513	2008/12/01	7710175	2010/05/04	Pulse width modulation circuit and switching amplifier using the same
12/361,093	2009/01/28	7835538	2010/11/16	LOUDSPEAKER
12/564,196	2009/09/22	7978865	2011/07/12	Audio processing device
12/605492	2003/05/26	7908370	2011/03/15	Network type content reproduction system
12/883326	2010/09/16	8018273	2011/09/13	Filter circuit
13/019631	2003/05/26	8005928	2011/08/23	Network type content reproduction system
13/022698	2011/02/02	8494183	2013/07/23	AUDIO PROCESSING APPARATUS
13/024394	2011/02/10	8159916	2012/04/17	Format judgement device
13/025286	2011/02/11	8861751	2014/10/14	AUDIO PROCESSING APPARATUS
13/107101	2011/05/13	8037177	2011/10/11	Network type content reproduction system
13/190656	2011/07/26	8310307	2012/11/13	Amplification circuit
13/201859	2009/02/26	08831235	2014/09/09	SPEAKER POLARITY DETERMINATION DEVICE
13/473757	2012/05/17	8781406	2014/07/15	RECEIVING APPARATUS
13/675,167	2012/11/13	9270243	2016/02/23	VOLUME CONTROL SYSTEM, CONTROLLER PROGRAM OF THE VOLUME CONTROL SYSTEM, AND AUDIT OUTPUT DEVICE OF THE VOLUME CONTROL SYSTEM
13/676,614	2012/11/14	8793609	2014/07/29	CONTROLLER AND PROGRAM OF THE CONTROLLER
13/746,459	2013/01/22	9066178	2015/06/23	AUDIO PROCESSING APPARATUS
13/751,393	2013/01/28	9137604	2015/09/15	AUDIO PROCESSING APPARATUS
13/751,715	2013/01/28	9066182	2015/06/23	AUDIO PROCESSING APPARATUS
13/886,416	2013/05/03	9137834	2015/09/15	TRANSMITTING APPARATUS
13/963,549	2013/08/09	9246457	2016/01/26	AMPLIFYING DEVICE

14/132595	2013/12/18	8970269	2015/03/03	PULSE WIDTH MODULATOR AND SWITCHING AMPLIFIER
14/295658	2014/06/04	9287867	2016/03/15	PULSE SYNTHESIZING CIRCUIT
14/488729	2014/09/17	9383963	2016/07/05	QUANTITY ADJUSTING APPARATUS
14/548727	2014/11/20	10,096,084	2018/10/09	DISPLAY DEVICE
14/549031	2014/11/20	9383828	2016/07/05	INPUT DEVICE
14/568379	2014/12/12	9471487	2016/10/18	ELECTRONIC DEVICE
14/887471	2015/10/20	10,206,009	2019/02/12	CONTENTS PROCESSING DEVICE AND CONTENTS PROCESSING SYSTEM
14/955456	2015/12/01	9520839	2016/12/13	PROTECTION DEVICE
15/090407	2016/04/04	9966862	2018/05/08	POWER SUPPLY SYSTEM
15/166331	2016/05/27	9967688	2018/05/08	AUDIO PROCESSING DEVICE
15/198100	2016/06/30	10401895	2019/09/03	ROTATIONAL STRUCTURE FOR ROTARY KNOB
15/230584	2016/08/08	10063986	2018/08/28	AUDIO PROCESSING DEVICE
15/354168	2016/11/17	10405128	2019/09/03	AUDIO PROCESSING DEVICE
15/391980	2016/12/28	10,062,391	2018/08/28	AUDIO PROCESSING DEVICE
15/463054	2017/03/20	10,007,483	2018/06/26	VOLUME ADJUSTMENT DEVICE
15/468552	2017/03/24	9973873	2018/05/15	SOUND FIELD CONTROL SYSTEM, ANALYSIS DEVICE, AND ACCOUSTIC DEVICE
15/657124	2017/07/22	10593499	2020/03/17	Relay driving circuit
15/673991	2017/08/10	10,008,988	2018/06/26	AMPLIFIER
15/678968	2017/08/16	10064189	2018/08/28	WIRELESS COMMUNICATION SYSTEM AND WIRELESS COMMUNICATION DEVICE
15/696643	2017/09/06	10250862	2019/04/02	Video processing device
15/812339	2017/11/14	10713032	2020/07/14	FIRMWARE UPDATE SYSTEM, SERVER, AND ELECTRONIC DEVICE
15/888031	2018/02/04	10243516	2019/03/26	AUDIO AMPLIFIER AND AUDIO POWER AMPLIFIER
16/212820	2018/12/07	10560785	2020/02/11	Electronic device

**Design
Patents**

Application Number	Application Date	Registration Number	Registration Date	Title of Design
29/288,969	2007/06/28	D590370	2009/04/14	Radio receiver with digital audio disk player
29/290021	10/12/2007	D578510	10/14/2008	Speaker
29/290022	10/12/2007	D576147	2008/09/02	Amplifier
29/290023	10/12/2007	D578998	10/21/2008	Amplifier
29/290374	11/28/2007	D578992	10/21/2008	Digital audio disk player
29/357777	2010/03/17	D636378	2011/04/19	Speaker with amplifier
29/357782	2010/03/17	D633474	2011/03/01	Speaker with amplifier and digital audio disk player
29/400259	2011/08/25	D681604	2013/05/07	Speaker with amplifier
29/400261	2011/08/25	D676418	2013/02/19	Speaker box with amplifier
29/400268	2011/08/25	D677244	2013/03/05	Speaker box with amplifier
29/419933	2012/05/03	D692859	2013/11/05	Speaker box
29/502415	2014/09/16	D767528	2016/09/27	AMPLIFIER
29/513545	2015/01/02	D766867	2016/09/20	AMPLIFIER
29/595438	2017/02/28	D875064	2020/02/11	AMPLIFIER

Schedule B

U.S. Trademarks

Registration Number	Registration Date	Class	Trademark
3002674	9/27/2005	9	CINEMAFILTER(logo)
5521976	7/24/2018	9	Dynamic Audio Amplification(logo)
3349968	12/4/2007	9	INTEGRA
1552548	8/22/1989	9	INTEGRA
3332085	11/6/2007	9	Integra(logo)
2648159	11/12/2002	9	INTEGRA RESEARCH
917997	8/10/1971	9	ONKYO
1390598	4/22/1986	9	ONKYO
5024853	8/23/2016	9	ONKYO
3013887	11/8/2005	9	WRAT(logo)