

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6611583

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
SONY CORPORATION	09/11/2020
RECEIVING PARTY DATA	
Name:	SATURN LICENSING LLC
Street Address:	550 MADISON AVENUE
Internal Address:	27TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10022
PROPERTY NUMBERS Total: 9	
Property Type	Number
Patent Number:	10911831
Patent Number:	10869098
Patent Number:	10871676
Application Number:	16345343
Application Number:	16477700
Application Number:	16603345
Application Number:	16615989
Application Number:	17126685
Application Number:	17108249
CORRESPONDENCE DATA	
Fax Number:	(908)654-7866
<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:	(908) 654-5000
Email:	assignment@lerner david.com
Correspondent Name:	LERNER, DAVID, LITTENBERG, KRUMHOLZ & MENTLIK, LLP
Address Line 1:	20 COMMERCE DR.
Address Line 4:	CRANFORD, NEW JERSEY 07016
ATTORNEY DOCKET NUMBER:	SATURN 3.3F-3364

NAME OF SUBMITTER:	KATHLEEN REYNOLDS
SIGNATURE:	/Kathleen Reynolds/
DATE SIGNED:	03/19/2021
Total Attachments: 2 source=SATURN 3.3F-3364 (374) Bulk Assignment 09-11-2020#page1.tif source=SATURN 3.3F-3364 (374) Bulk Assignment 09-11-2020#page2.tif	

Assignment of Patent Rights

For good and valuable consideration, the receipt of which is hereby acknowledged, the undersigned, hereby:

assigns to Saturn Licensing LLC, a Delaware corporation, having offices at 550 Madison Avenue, 27th Floor, New York, New York 10022 ("Assignee"), and its successors, assigns, and legal representatives, the undersigned's entire right, title, and interest, including the right to sue for past and future infringement, collect past and future royalties and/or damages, and/or seek injunctive relief in the United States and all foreign countries, in and to the U.S. patents and patent applications listed in Attachment A; in and to any and all inventions and improvements that are disclosed therein; in and to all divisional, continuation, substitute, renewal, reissue, and all other patent applications that have been or shall be filed in the United States and all foreign countries that are based upon the patents and patent applications listed in Attachment A; in and to all original and reissued patents that have been or shall be issued in the United States and all foreign countries based upon the patents and patent applications listed in Attachment A; and in and to all rights of priority based upon the patents and patent applications listed in Attachment A;

and

agrees that said Assignee may apply for and receive a patent or patents for said inventions and improvements in its own name; and that, when reasonably requested by, without charge to, but at the expense of, said Assignee, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all divisional, continuation, substitute, renewal, reissue, and all other patent applications on any and all said inventions and improvements, and execute all rightful oaths, assignments, and powers of attorney required therefor.

Sony Corporation

By: 

Name: Toru Ito

Title: Senior General Manager

Date: September 11, 2020

ATTACHMENT A

<u>LD Ref. No.</u>	<u>Saturn Ref. No.</u>	<u>Sony Ref. No.</u>	<u>Title of the Invention</u>	<u>Filing Date</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>Granted Date</u>
SATURN 3.3F-3364	2016P00696WOUS	SYP323076US01	Information Processing Apparatus, Information Processing Method, Information Processing Terminal, Information Processing Method And Information Processing Apparatus, Information Processing Method, And Control Method, Program, and Control Apparatus	9/12/2017	16/329,004	10,911,831	2/2/2021
SATURN 3.3F-3365	2016P00700WOUS	SYP323403US01	Information Processing Method, And Information Processing Apparatus, Information Processing Method, And Control Method, Program, and Control Apparatus	9/15/2017	16/331,365	10,869,098	12/15/2020
SATURN 3.3F-3368	2016P00703WOUS	SYP323590US01	Information Processing Method, And Control Method, Program, and Control Apparatus	10/25/2017	16/345,343		
SATURN 3.3F-3372	2017P00911WOUS	SYP324049US01	Blur control for HFR video and transmission method of Blur control Optical Member, Light-Emitting Device, Display, And Illuminator	1/5/2018	16/477,700		
SATURN 3.3F-3387	2017P00913WOUS	SYP325016US01	Blur control for HFR video and transmission method of Blur control Optical Member, Light-Emitting Device, Display, And Illuminator	4/16/2018	16/603,345		
SATURN 3.3F-3388	2017P00918WOUS	SYP325426US01	Optical Member, Light-Emitting Device, Display, And Illuminator	3/29/2018	16/615,989		
SATURN 3.3F-3388 CON	2017P00918 US	SYP325426US02	Optical Member, Light-Emitting Device, Display, And Illuminator	3/29/2018	17/126,685		
SATURN 3.3F-3389	2017P00909WOUS	SYP323663US01	Illumination Unit And Display Apparatus	3/19/2018	16/496,690	10,871,676	12/22/2020
SATURN 3.3F-3389 CON	2017P00909 US	SYP323663US02	Illumination Unit And Display Apparatus	3/19/2018	17/108,249		

PATENT

REEL: 055653 FRAME: 0351

RECORDED: 03/19/2021