## 506473192 01/27/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6519968

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
SONY CORPORATION	05/08/2015

### **RECEIVING PARTY DATA**

Name:	JOLED INC.
Street Address:	10F, 3-23 KANDANISHIKICHO, CHIYODA-KU
City:	TOKYO
State/Country:	JAPAN
Postal Code:	101-0054

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17151215

### **CORRESPONDENCE DATA**

**Fax Number:** (703)518-5499

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.

**Phone:** 7036841111

Email: bjhgroup@ipfirm.com

Correspondent Name: HAUPTMAN HAM LLP

Address Line 1:2318 MILL ROAD, SUITE 1400Address Line 4:ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	5995-046	
NAME OF SUBMITTER:	MACHIKO SUZUKI	
SIGNATURE:	/Machiko Suzuki/	
DATE SIGNED:	01/27/2021	

### **Total Attachments: 4**

source=assignment-CompanytoCompany#page1.tif source=assignment-CompanytoCompany#page2.tif source=assignment-CompanytoCompany#page3.tif source=assignment-CompanytoCompany#page4.tif

PATENT 506473192 REEL: 055054 FRAME: 0799

#### ASSIGNMENT

WHEREAS, the undersigned, to wit: <u>SONY CORPORATION</u> (hereinafter "ASSIGNOR"), is the lawful owner of the inventions on the attached <u>List of Applications</u> which were filed in the United States Patent and Trademark Office.

AND WHEREAS, <u>IOLED INC.</u> (hereinafter "ASSIGNEE"), having its principal office and place of business at <u>10F</u>, 3-23, <u>Kandanishikicho</u>, <u>Chiyoda-ku</u>, <u>Tokyo</u>, <u>101-0054</u>, <u>Japan</u>, desires to acquire the entire right, title, and interest therein;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, said ASSIGNOR does hereby sell, assign, and transfer, and hereby set over unto ASSIGNEE, its successors, assigns and legal representatives, the full and exclusive right, title and interest to said invention in the United States of America and all foreign countries, including, without limitation, said invention as described in the aforesaid application, to be held and enjoyed by said ASSIGNEE, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by said ASSIGNOR had this assignment and sale not been made, including, without limitation, all rights to the aforesaid application and to any United States Letters Patent therefor, when issued together with all improvements thereon and betterments thereof, all related applications including, but not limited to, divisions, continuations, continuations-in-part, reissues and reexaminations thereof and substitutions of or for said application, and all foreign rights including the right to make application for Letters Patent for said inventions in any and all foreign countries and the right to claim priority as to the filing date under the International Convention on the basis for the aforesaid application for United States Letters Patent; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents to issue all Letters Patent issuing therefrom to ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives.

ASSIGNOR hereby agrees to execute any papers, provide any information and testify in any interference or litigation at the request of ASSIGNEE, its successors, assigns and legal representatives, when deemed essential to ASSIGNEE's, its successors', assigns' and legal representatives' full enjoyment, protection, enforcement and title in and to such invention and rights hereby transferred.

ASSIGNOR furthermore agrees upon request of said ASSIGNEE, its successors, assigns and legal representatives, and without further remuneration, to execute any and all papers desired by said ASSIGNEE, its successors, assigns and legal representatives, for the filing and granting of foreign applications and the perfecting of title thereto in said ASSIGNEE, its successors, assigns and legal representatives.

5	g	13	tu	re

Date Signed

SONY CORPORATION

May 8, 2015

Name: Fumihiko Moriya

Tirle: VP, Senior Géneral Manager, Intellectual Property Division

Address: 1-7-1 Konan, Minato-ku.

Tokyo 108-0075, Japan

# List of Applications

			<u> </u>
K&L Ref. No.	Application No.	Filing Date	<u>Title</u>
3712174-01255	12/042842	03/05/2008	DISPLAY DEVICE, METHOD FOR DRIVING DISPLAY DEVICE, AND
	•		ELECTRONIC APPARATUS
3712174-01789	12/617334	11/12/2009	METHOD FOR MANUFACTURING DISPLAY, AND DISPLAY
3712174-03637	14/163716		DISPLAY DEVICE AND CONTROL METHOD
3712174-02402	12/941449		DISPLAY, METHOD OF MANUFACTURING DISPLAY AND ELECTRONIC
2732374722452	327 24340	31/00/2010	DEVICE
<b>57474746769</b>	a a fa c sóció.	na ta a thina a	
3712174-03642	14/154966	01/14/2014	THIN FILM TRANSISTOR, METHOD OF MANUFACTURING THE SAME,
		andre to an	AND DISPLAY UNIT
3712174-02508	13/053997	03/22/2011	THIN-FILM TRANSISTOR, METHOD OF MANUFACTURING THE SAME,
	_		AND DISPLAY DEVICE
3712174-03180	13/566113		DISPLAY AND METHOD OF MANUFACTURING THE SAME
3712174-03339	14/346922		DISPLAY UNIT AND ELECTRONIC APPARATUS
3712174-03824	14/533823	11/05/2014	DISPLAY DEVICE, METHOD OF MANUFACTURING THE SAME, AND
			ELECTRONIC UNIT
3712174-03383	13/753055	01/29/2013	DISPLAY APPARATUS AND METHOD FOR MANUFACTURING DISPLAY
			APPÄRATUS
3712174-03287	13/722339	12/20/2012	DISPLAY AND ELECTRONIC UNIT
3712174-03770	14/394695	10/15/2014	ORGANIC ELECTROLUMINESCENCE UNIT, METHOD OF
			MANUFACTURING ORGANIC ELECTROLUMINESCENCE UNIT, AND
			ELECTRONIC APPARATUS
3712174-03394	13/718643	12/18/2012	DISPLAY AND METHOD OF MANUFACTURING THE SAME, UNIT,
	,,	,,	TRANSFER PRINTING METHOD, ORGANIC ELECTROLUMINESCENCE
			UNIT AND METHOD OF MANUFACTURING THE SAME, AND
			ELECTRONIC APPARATUS
3712174-03388	13/784258	03/04/2013	ORGANIC ELECTROLUMINESCENCE DISPLAY UNIT, METHOD OF
3712174-00500	23/104230	0.57,847,20.15	MANUFACTURING ORGANIC ELECTROLUMINESCENCE DISPLAY
2747474 203444	an impeado	na landana a	UNIT, AND COLOR FILTER SUBSTRATE
3712174-03411	13/770187	05/19/5013	OFFSET PRINTING BLANKET CLEANING LIQUID, METHOD OF
			CLEANING OFFSET PRINTING BLANKET, METHOD OF
			MANUFACTURING DISPLAY UNIT, METHOD OF MANUFACTURING
			PRINTED MATERIAL, AND INK COMPOSITION AND PRINTING
			METHOD USING THE SAME
3712174-03826	14/527137		SEMICONDUCTOR DEVICE AND ELECTRONIC APPARATUS
3712174-03825	14/530943	11/03/2014	TRANSISTOR, METHOD OF MANUFACTURING THE TRANSISTOR,
			SEMICONDUCTOR UNIT, METHOD OF MANUFACTURING THE
			SEMICONDUCTOR UNIT, DISPLAY, AND ELECTRONIC APPARATUS
3712174-03765	14/395676	10/20/2014	SEMICONDUCTOR DEVICE, DISPLAY, AND METHOD OF
			MANUFACTURING SEMICONDUCTOR DEVICE
3712174-03446	13/849978	03/25/2013	THIN FILM TRANSISTOR, METHOD OF MANUFACTURING THE SAME,
			DISPLAY UNIT, AND ELECTRONIC APPARATUS
3712174-03807	14/402261	11/19/2014	ORGANIC ELECTROLUMINESCENCE UNIT, METHOD OF
		• •	MANUFACTURING THE SAME, AND ELECTRONIC APPARATUS
3712174-03786	14/400235	11/10/2014	DISPLAY DEVICE, MANUFACTURING METHOD OF DISPLAY DEVICE,
	eri i di i i i i i i i i i i i i i i i i		AND ELECTRONIC APPARATUS
3712174-03616	14/165014	61/27/2014	DISPLAY DEVICE, METHOD FOR MANUFACTURING THE SAME, AND
the market of the markets	and anoman	an er tenga	ELECTRONIC DEVICE
			Section 2010 Code Of the Code of the Victorian

PATENT REEL: 0**56458** FRAME: 0822

K&LRef No. App	lication No.	Filing Date	<u>Title</u>
3712174-03610 1-	4/186170	02/21/2014	SEMICONDUCTOR DEVICE, METHOD OF MANUFACTURING THE
			SAME, METHOD OF MANUFACTURING DISPLAY UNIT, AND METHOD
			OF MANUFACTURING ELECTRONIC APPARATUS
3712174-03606 1/	4/186125	02/21/2014	DISPLAY, DISPLAY DRIVE METHOD, METHOD OF MANUFACTURING
			DISPLAY, AND ELECTRONIC APPARATUS
3712174-03667 1/	4/290203	05/29/2014	DISPLAY UNIT AND ELECTRONIC APPARATUS
3712174-03665 1	4/278757	05/15/2014	LIGHT EMITTING ELEMENT, DISPLAY APPARATUS, AND LIGHTING APPARATUS
3712174-03601 1	4/218498	03/18/2014	DISPLAY UNIT, MANUFACTURING METHOD THEREOF, AND ELECTRONIC APPARATUS
3712174-03599 1	4/218466	03/18/2014	ORGANIC EL DISPLAY AND ELECTRONIC APPARATUS
3712174-03598 14			SEMICONDUCTOR DEVICE, DISPLAY UNIT, AND ELECTRONIC
	•	·, ·	APPARATUS
3712174-03597 1/	4/202852	03/10/2014	SEMICONDUCTOR DEVICE, DISPLAY UNIT, AND ELECTRONIC
			APPARATUS
3712174-03703 14	4/321178	07/01/2014	DISPLAY UNIT, METHOD OF MANUFACTURING DISPLAY UNIT, AND
			ELECTRONIC APPARATUS
3712174-03659 14	4/286230	05/23/2014	BLANKET, PRINTING PROCESS, AND A METHOD OF
			MANUFACTURING DISPLAY UNIT AND ELECTRONIC APPARATUS
3712174-03658 1	4/271043	05/06/2014	LIGHT EMITTING DEVICE, METHOD OF MANUFACTURING THE LIGHT
			EMITTING DEVICE, AND DISPLAY UNIT
3712174-03698 1/	4/312126	06/23/2014	SEMICONDUCTOR DEVICE, METHOD OF MANUFACTURING THE
0745474 05550 4	s la me en e	on ien konen	SAME, DISPLAY UNIT, AND ELECTRONIC APPARATUS
3712174-03609 14	4/176656	02/10/2014	DISPLAY, METHOD OF MANUFACTURING DISPLAY, METHOD OF
2732377777777777	a Zarwaniara	or ion ions a	DRIVING DISPLAY, AND ELECTRONIC APPARATUS
3712174-03651 14	4/273847	00/00/2014	THIN-FILM TRANSISTOR, DISPLAY UNIT, AND ELECTRONIC APPARATUS
3712174-03771 14	4/498349	no lac lans A	DISPLAY APPARATUS
	· ·		THIN-FILM TRANSISTOR, METHOD OF MANUFACTURING THE SAME,
21 444 M4-03333	2) 120290	orvirol sorg	DISPLAY UNIT, AND ELECTRONIC APPARATUS

PATENT REEL: 0**56459** FRAME: 08**23** 

RECORDED: 07/24/2028