## 502760893 04/09/2014

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2807489

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SEUNG JUN LEE	04/03/2014
JOON HYUNG KIM	04/03/2014

### **RECEIVING PARTY DATA**

Name:	Samsung Display Co., LTD	
Street Address:	95, Samsung 2 Ro, Giheung-Gu	
City:	Yongin-City, Gyeonggi-Do	
State/Country:	KOREA, REPUBLIC OF	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	14248983

### **CORRESPONDENCE DATA**

**Fax Number:** (408)638-0326

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

**Phone:** 408-331-1670

Email: monique@innovationcounsel.com
Correspondent Name: INNOVATION COUNSEL, LLP
Address Line 1: 2880 LAKESIDE DR., SU 200

Address Line 4: SANTA CLARA, CALIFORNIA 95054

ATTORNEY DOCKET NUMBER:	KASN03436 US
NAME OF SUBMITTER:	SIGNE HOLMBECK
SIGNATURE:	/Signe Holmbeck/
DATE SIGNED:	04/09/2014

### **Total Attachments: 2**

source=KASN03436US\_DecAssign\_EF\_4\_8\_2014#page1.tif source=KASN03436US\_DecAssign\_EF\_4\_8\_2014#page2.tif

PATENT 502760893 REEL: 032638 FRAME: 0025

## Attorney Docket NoKASN03436 US/ SMP120648US

# DECLARATION FOR PATENT APPLICATION AND ASSIGNMENT

As a below-named inventor, I:

Seung Jun LEE

of #208-2102 Hyundai Home Town, Dongcheondong, Suji-gu, Yongin-si, Gyeonggi-do, Republic of Korea

Joon Hyung KIM

of Dongtan-myeon, Hwaseong-si, Gyeonggi-do, Republic of Korea

believe that I am the original inventors of the subject matter (process, machine, manufacture, composition of matter, or an improvement thereof) that is claimed and for which a patent is sought by way of the application entitled

#### SUBSTRATE SEPARATION APPARATUS AND METHOD

which		X is attached h	iereto.		( )	
		was filed on _		as	Application	Serial No.
	-	•				

The above-identified application was made or authorized to be made by me.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.

FURTHER, for good and valuable consideration, receipt of which is hereby acknowledged, I hereby sell, assign and transfer to Samsung Display Co., Ltd. a corporation, having a place of business at 95 Samsung 2 Ro. GiHeung-Gu. Yongin City. Gveonggi-Do. Republic of Korea, its successors and assigns, the entire right, title and interest throughout the world in the invention for which a patent is sought by way of the above-identified application, and all patent applications and patents of every country for said invention, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filing of said applications; I authorize the above-named assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from us; I agree to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said assignee, its successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said invention in all countries; and I request that the United States Patent and Trademark Office issue all patents granted for said invention to the above-named assignee, its successors and assigns.

		 			1.
coco c	10 701 700 771 7 1100	 MACANI D-4		SMP120648US	Ε.
SDC Ref.	LO-201209-331-2-US0	KASAN Ref.	- 1	3101712004603	ľ
	·	 		<u></u>	1

KASAN IP & Law Firm

Attorney Docket No.: KASN03434 US

Executed this	day of	April		, 2014.	
				leepon	
			S	eung Jun LEE	
WITNESSED:					
Signature					
Date					
Type or print name of wi	mess				
Executed this 3	day of	Aprīl		, 2014.	
	*				
			Joo	n Hyung KIM	[
WITNESSED:					
Signature					
Date			•		
Type or print name of with	ness				

the state of the s	and the second s		T
SDC Ref.	LO-201209-331-2-US0	KASAN Ref.	SMP120648US

KASAN IP & Law Firm