502639888 01/16/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2686496

SUBMISSION TYPE:		NEW ASSIGNMENT			
		NEW ASSIGNMENT			
NATURE OF CONVE	YANCE:	ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY	DATA				
		Name	Execution Date		
CHENG-HUNG CHE	N		10/25/2013		
JIALI JIANG			10/25/2013		
RECEIVING PARTY D	DATA				
Name:	SHENZHEN (CHINA STAR OPTOELECTRONICS TECHNOLOG	GY CO., LTD.		
Street Address:	NO.9-2, TANG	EMING RD, GUANGMING			
City:	SHENZHEN (CITY, GUANGDONG			
State/Country:	CHINA				
PROPERTY NUMBER	RS Total: 1				
Property	Туре	Number			
Property Application Number.	Туре	Number 14233377			
Application Number: CORRESPONDENCE Fax Number: Phone: Email:	EDATA 909- ryar be sent via US Ma 1229: UNI	14233377 860-8418 hcheng75866@gmail.com nil when the email attempt is unsuccessful. ENG, ANDREW CHIWU 28 ESTORIL DRIVE			
Application Number: CORRESPONDENCE Fax Number: Phone: Email: Correspondence will to the correspondent Name Address Line 1: Address Line 2:	E DATA 909- ryan be sent via US Ma E CHE 229: UNI DIA	14233377 860-8418 hcheng75866@gmail.com nil when the email attempt is unsuccessful. ENG, ANDREW CHIWU 28 ESTORIL DRIVE			
Application Number: CORRESPONDENCE Fax Number: Phone: Email: Correspondence will L Correspondent Name Address Line 1: Address Line 2: Address Line 4:	EDATA 909- ryar be sent via US Ma E 229: UNI DIA	14233377 860-8418 hcheng75866@gmail.com ail when the email attempt is unsuccessful. ENG, ANDREW CHIWU 28 ESTORIL DRIVE T 5 MOND BAR, CALIFORNIA 91765			
Application Number: CORRESPONDENCE Fax Number: Phone: Email: Correspondence will L Correspondent Name Address Line 1: Address Line 2: Address Line 4:	EDATA 909- ryar be sent via US Ma E 229: UNI DIA	14233377 860-8418 hcheng75866@gmail.com nil when the email attempt is unsuccessful. ENG, ANDREW CHIWU 28 ESTORIL DRIVE T 5 MOND BAR, CALIFORNIA 91765 CH13070			

PATENT REEL: 031990 FRAME: 0234

source=05_2_PAUS1310773-CH13070_ASGN#page1.tif source=05_2_PAUS1310773-CH13070_ASGN#page2.tif

Attorney Docket No.:	CH13070

ASSIGNMENT

In consideration of value received, the receipt and sufficiency	of	which	are	hereby
acknowledged, the undersigned ASSIGNOR(S)				

1st Name:	CHEN, Cheng-hung
Residing at	Shenzhen City, Guangdong, China
	JIANG, Jiali
Residing at	Shenzhen City, Guangdong, China
hereby sell(s)	assign(s) and transfer(s) unto:
	CHINA STAR OPTOELECTRONICS TECHNOLOGY CO., LTD of
NO. 9-2, Tang	ming Rd, Guangming New district, Shenzhen City, Guangdong, China,
(hereinafter re	ferred as "ASSIGNEE"), its successors and assigns, the entire right, title and
interest in and	to the invention known as
Liquid Crystal	Display, Pixel Structure and Driving Method
(hereinafter re	formed on "INIVENITION") for which a state of party of the state of th
Canada and the	icited as invention), for which a United States Patent Application was
	ferred as "INVENTION"), for which a United States Patent Application was
	currently herewith or, if not so executed, was:
executed cond	currently herewith or, if not so executed, was:
executed cond	d on;
a. [] execute b. [] filed on	currently herewith or, if not so executed, was:
a. [] execute b. [] filed on	d on, Application Serial No; or
a. [] execute b. [] filed on c. [X] establish	d on, Application Serial No; or

AND the undersigned hereby authorize(s) and request(s) the United States Commissioner of Patents and Trademarks to issue said Letters Patent to the said ASSIGNEE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the undersigned agree(s) that the attorneys of record in said application, if any, shall hereafter act on behalf of said ASSIGNEE;

AND the undersigned hereby agree(s) to testify and execute any papers for ASSIGNEE, its successors, assigns and legal representatives, deemed essential by ASSIGNEE to ASSIGNEE's full protection and title in and to the invention hereby transferred.

[Page 1 of 1]

Signature of 1st Inventor	Dan, Clong-Khing		Executed Date	2013, 10.25		
		7	ý			
Signature of 2nd Inventor	Jiang	Jia Li		Executed Date	20/3. 10	. 75

[Page 2 of 2]