PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Seok-lyul Lee	09/24/2007

RECEIVING PARTY DATA

Name:	AU Optronics Corp.	
Street Address:	No. 1, Li-Hsin Road II, Science-Based Industrial Park	
City:	Hsin-Chu	
State/Country:	TAIWAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11923175

CORRESPONDENCE DATA

Fax Number: (801)321-4893

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 801-328-3600

Email: sanderson@kmclaw.com

Correspondent Name: Evan R. Witt

Address Line 1: 60 East South Temple

Address Line 2: Suite 1800

Address Line 4: Salt Lake City, UTAH 84111

ATTORNEY DOCKET NUMBER: 15679.4

NAME OF SUBMITTER: Evan R. Witt

Total Attachments: 1

source=Filing_Doc_15679-4_Assign#page1.tif

PATENT REEL: 020008 FRAME: 0975

500383021

D \$40,00 1192

ASSIGNMENT OF APPLICATION	d Docket:
	post office address is as stated below noxt cant, have invented certain new and useful
COLOR-FILTERLESS LIQUID	CRYSTAL DISPLAY DEVICE
Serial No	States Patent was filed on States Patent was executed on Sep. 24, 2007 coration of Taiwan herein referred to No. 1, Li-Hsin Road II, Science-Based is desirous of acquiring the entire right, title
applicant, by these presents do sell, ass full and exclusive right to the said inven right, title and interest in and to any and therefor in the United States, We/I herek	od and valuable consideration, We/l, the ign and transfer unto said assignee the tion in the United States and the entire all Patents which may be granted by authorize and request the rks to issue said United States Patent to and interest in and to the same, for his d benefit of his legal representatives, to atent may be granted, as fully and eld by me had this assignment and sale
Lee. Seok Lyul Name: Lee, Seok-lyul Address: No. 1, Li-Hsin Road II, Science-E (R.O.C).	ased Industrial Park, Hsın-Chu, Taiwan,

AU0609082 / TP060366-US

RECORDED: 10/24/2007

PATENT REEL: 020008 FRAME: 0976