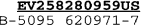
05-27-2003







Form PTO-1595

102457240

SHEET

U.S. Department of Commerce

ERev. 6-93) To the Honorable Commissioner of Patents and Trademarks: Please rec	TÉŇIS UNLY Patent and Trademark Office cord the attached original documents or copy thereof.
Name of conveying party(ies):	2. Name and address of receiving parties:
Hsin-Hung LEE 5.16.03 Kuo-Ting LEE	Name: <u>AU OPTRONICS CORP.</u> Internal Address:
Additional name(s) of conveying parties attached? [] YES [X] NO	Street Address: No. 1, Li-Hsin Rd. 2, Science-Based Industrial Park, Hsinchu 300, Taiwan, R.O.C.
	City: State:
	Zip:Country:Taiwan, R.O.C.
	Additional name(s) & address(es) attached? []YES [X]NO
3 Nature of conveyance:	
[X] Assignment [] Merger	
[] Security Agreement [] Change of Name	
[] Other	
Execution Date: <u>April 30, 2003</u>	
,,	Patent No(s).: s attached? [] YES [X] NO
	6. Total number of application and patents involved: [1]
5. Name and address of party to whom correspondence concerning document should be mail	7. Total fee 937 CFR 3.41)\$ 40.00 ed: [X] Enclosed
Richard P. Berg Name: LADAS & PARRY Internal Address: Street Address: 5670 Wilshire Boulevard, #2100 City: Los Angeles State: CA Zip: 90036	Any additional fees which may be required are [X] Authorized to be charged to deposit account No. 12-0415
2 /2003 ECHOPER 00000080 10439719	8. Deposit account number:
628021 40_00 DF	(Attach duplicate copy of this page if paying by deposit account)
9. Statement and signature. To the best of my knowledge and belief, the foregoing attached copy is a true copy of the original document.	CA D Ad
Ross A. Schmitt Name of Person Signing Reg. No. 42,529	Signature May 16, 2003 Date

ASSIGNMENT

WHEREAS, Hsin-Hung LEE and Kuo-Ti	ng LEE	
hereafter referred to as ASSIGNOR, has/have invented certain new and useful improvements		
as described and set forth in the below identified application for United States Letters Patent:		
Title: METHOD OF FORMING AN ACTIVE MATRIX ORGANIC LIC	GHT EMITTING DISPLAY	
Executed on: 30 April 2003		
WHITEPEAC		
WHEREAS, AU Optronics Corp. of		
Science-Based Industrial Park, Hsinchu 300, Treferred to as ASSIGNEE, is desirous of acquiring ASSIGNC		
and application and in any U.S. Letters Patent which may be g		
and apprecation and in any e.e. Estacies rate in amountary ee g	, and an order	
NOW, THEREFORE, TO ALL WHOM IT MAY CONC and valuable consideration, receipt of which is hereby ackn has/have sold, assigned and transferred, and by these presents unto the said Assignee, and Assignee's successors and assign interest in and to the said invention and application and all fut and to any Letters Patent which may hereafter be granted on said interest to be held and enjoyed by said Assignee as fully been held and enjoyed by said Assignor had this Assignment and the said interest to any Letters Patent which may be granted and term of any Letters Patent which may be granted and continuation in whole or in part, substitution, contextension thereof.	owledged by Assignor, Assignor is does/do sell, assign and transfer is, all his/her/their rights, title and the improvements thereon, and in the same in the United States, the land exclusively as it would have and transfer not been made, to the inted thereon, or of any division,	
Assignor further agrees/agree that he/she/they Assignee, but at Assignee's expense, cooperate with Assigneeing application and/or applications, execute, verify, acknowled papers, including applications for Letters Patent and for the reassignment and transfer thereof, and will perform such other request, to obtain or maintain Letters Patent for said inventititle thereto in said Assignee, or Assignee's successors and assignee in TESTIMONY WHEREOF. Assignor has/have signees.	gnee in the prosecution of said dge and deliver all such further eissue thereof, and instruments of er acts as Assignee lawfully may on and improvement, and to vest signs.	
date(s) indicated.	med his/hel/then hame(s) on the	
Hsin-Hung Lee Hsin-Hung LEE Da	30 April 2003	
Hsin-Hung LEE ^(j) Da	te:	
Kuo-Ting Lee	30 April 2003	
	ate:	

AU91003/0632-7790US

RECORDED: 05/16/2003

PATENT REEL: 014089 FRAME: 0256