PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:	Corrective Assignment to correct the second assignee name from Avago Technologies ECBU IP (Singapore) Ptd. Ltd. to Avago Technologies ECBU IP (Singapore) Pte. Ltd. previously recorded on Reel 027536 Frame 0215. Assignor(s) hereby confirms the assignment to Chimei Innolux Corporation.	

CONVEYING PARTY DATA

Name	Execution Date
Avago Technologies General IP (Singapore) Pte. Ltd.	09/28/2011
Avago Technologies ECBU IP (Singapore) Pte. Ltd.	09/28/2011
Avago Technologies Fiber IP (Singapore) Pte. Ltd.	09/28/2011

RECEIVING PARTY DATA

Name:	Chimei Innolux Corporation		
Street Address:	o. 160 Kesyue Road, Chu-Nan Site		
Internal Address:	sinchu Science Park		
City:	Chu-Nan, Miao-Li County		
State/Country:	TAIWAN		
Postal Code:	350		

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	5629389
Patent Number:	5719467
Patent Number:	5700592
Patent Number:	5811931
Patent Number:	5942284
Patent Number:	5965280
Patent Number:	5872355
Patent Number:	6111356
Patent Number:	6965361
Patent Number:	6137221
Patent Number:	6146225
	PATENT

REEL: 027617 FRAME: 0727

OP \$480.00 5629

Application Number: 11102076

CORRESPONDENCE DATA

(770)951-0933 Fax Number: 7709339500 Phone:

Email: gina.silverio@tkhr.com

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

via US Mail.

Correspondent Name: Daniel R. McClure

Address Line 1: 400 Interstate North Pkwy SE

Suite 1500 Address Line 2:

Address Line 4: Atlanta, GEORGIA 30339

ATTORNEY DOCKET NUMBER:

250330-9010

NAME OF SUBMITTER:

Daniel R. McClure

Total Attachments: 10

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PATENT REEL: 027617 FRAME: 0728

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Avago Technologies General IP (Singapore) Pte. Ltd.	09/28/2011
Avago Technologies ECBU IP (Singapore) Ptd. Ltd.	09/28/2011
Avago Technologies Fiber IP (Singapore) Pte. Ltd.	09/28/2011

RECEIVING PARTY DATA

Name:	Chimei Innolux Corporation			
Street Address:	No. 160 Kesyue Road, Chu-Nan Site			
Internal Address:	Hsinchu Science Park			
City:	Chu-Nan, Miao-Li County			
State/Country:	TAIWAN			
Postal Code:	350			

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	11102076
Patent Number:	5700592
Patent Number:	5629389
Patent Number:	5719467
Patent Number:	5942284
Patent Number:	5811931
Patent Number:	5965280
Patent Number:	5872355
Patent Number:	6111356
Patent Number:	6137221
Patent Number:	6965361
Patent Number:	6146225

OP \$480.00 11102076

PATENT REEL: 027617 FRAME: 0729

Exhibit A

ASSIGNMENT OF PATENT RIGHTS

PATENT ASSIGNMENT

THIS ASSIGNMENT (the "Assignment"), effective as of September ____, 2011 is made by and between Chimei Innolux Corporation, a Taiwan Corporation, having its principal office at No. 160 Kesyue Road, Chu-Nan Site, Hsinchu Science Park, Chu-Nan 350 Miao-Li County, Taiwan (R.O.C.) ("Assignee"); and Avago Technologies General IP (Singapore) Pte. Ltd., a Singapore corporation, tax registration number 2005-12430-D, with offices located at 1 Yishun Avenue 7, Singapore, 768923; and Avago Technologies ECBU IP (Singapore) Pte. Ltd., a Singapore corporation, tax registration number 2005-12325-K, with offices located at 1 Yishun Avenue 7, Singapore, 768923; and Avago Technologies Fiber IP (Singapore) Pte. Ltd., a Singapore corporation, tax registration number 2005-12342-D, with offices located at 1 Yishun Avenue 7, Singapore, 768923 (collectively, the "Assignor"). Assignee and Assignor are referred to herein as the "Parties" and each individually as a "Party."

WITNESSETH:

WHEREAS, the Parties entered into that certain Patent Sale Agreement, dated as of September __, 2011, by and among, Assignor and Assignee (the "Patent Sale Agreement");

WHEREAS, pursuant to the Patent Sale Agreement, Assignor agreed to transfer to Assignee all of the right, title and interest of Assignor in and to certain assets, properties, rights and interests, including without limitation, certain Assigned Patent Rights (as defined in the Patent Sale Agreement);

WHEREAS, Assignee is desirous of acquiring (and Assignor is desirous of assigning to Assignee) the entire right, title and interest in and to the Assigned Patent Rights and the inventions disclosed and/or claimed in the Assigned Patent Rights, and in and to any and all letters patents worldwide which may be obtained therefor; and

WHEREAS, Assignee desires to grant back a license to Assignor under the Assigned Patent Rights as separately set forth in the Patent Sale Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

Assignor does hereby sell, assign, transfer, and convey to Assignee free and clear
of all liens or other encumbrances, except for the license grant-back and those
Encumbrances (as such term is defined in the Patent Sale Agreement), and to the
maximum extent provided under law, all of Assignor's entire worldwide right,
title and interest in, to, and under the Assigned Patent Rights, the same to be held

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and enjoyed by Assignee for its own use and enjoyment and the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, as assignee of its entire right, title and interest therein and in and to all income, royalties, damages and payments now or hereafter due or payable with respect thereto in and to all causes of action (either in law or in equity) and the right to sue, counterclaim, and recover for past, present and future infringement of the rights assigned or to be assigned under this Assignment.

- 2. Assignor hereby covenants and agrees that Assignor will not execute any writing or do any act whatsoever conflicting with this Assignment, and that Assignor will, at any time upon request, without further or additional consideration but at the expense of Assignee, execute such additional assignments and other writings and do such additional acts as Assignee may deem necessary or desirable to perfect Assignee's enjoyment of this Assignment.
- 3. The Parties authorize and request that the Commissioner of Patents and Trademarks of the United States, and the corresponding entities or agencies in any applicable foreign countries, record Assignee as the owner of record for the Assigned Patent Rights and issue the patent for the pending Assigned Patent Rights to the Assignee upon issuance.
- 4. All disputes, claims or controversies arising out of this Assignment, or the negotiation, validity or performance of this Assignment, or the transactions contemplated hereby shall be governed by and construed in accordance with the laws of the State of New York without regard to its rules of conflict of laws.
- 5. This Assignment shall be binding upon and inure to the benefit of the Parties and their respective successors and assigns.
- 6. If any provision of this Assignment or the application of any such provision to any person or circumstance shall be held invalid, illegal or unenforceable in any respect by a court of competent jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision hereof.
- 7. This Assignment may be executed in two (2) counterparts, each of which when so executed and delivered shall be deemed an original, and such counterparts together shall constitute one and the same instrument.



IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly executed in duplicate originals by their duly authorized representative as of the day and year first above written.

AVAGO TECHNOLOGIES GENERAL IP	CHIMEI INNOLUX CORPORATION.
(SINGAPORE) PTE. LTD. Name: / Wy Setture	Name: Sah Won-Mh
Title: SVP & CFO	Title: V, P,
Date: 9/28/11	Date: 11/25/11
AVAGO TECHNOLGIES ECBU IP (SINGAPORE) PTE LTD. Name: Sutture Title: Sutture Date: 9/28/11	

AVAGO TECHNOLOGIES FIBER IP (SINGAPORE) PTE. LTD.				
Name:	Ing Settings			
Title:	SVP & CRO			
Date:	9128/11			

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Exhibit B

PATENTS

Application #	Country	Title	Patent #	Status
10821087	US	Color-Tunable Light Emitter	7148516	Issued
		Method And Apparatus For		
11102076	US	Directional Organic Light		Published
		Emitting Diodes		
		Method And Apparatus For		
2006107813	JР	Directional Organic Light	·	Pending
		Emitting Diodes		
		Method And Apparatus For		D 11 1 1
50229293	EP	Directional Organic Light		Published
		Emitting Diodes		
		Method And Apparatus For		Pending
20060031863	KR	Directional Organic Light		Fending
		Emitting Diodes		
05110100	77337	Method And Apparatus For Directional Organic Light		Pending
95112192	TW	Emitting Diodes		Tolking
	<u> </u>	Electroluminescent Materials		-
8571566	US	For Edge Emitter	5700592	Issued
0462141	US	Polymer-Based Electroluminescent Device With	5629389	Issued
8463141	US	Improved Stability	3027307	155454
8141457	JP	Electroluminescent Device	3951067	Issued
8141437		Organic Electroluminescent		
8508020	US	Device	5719467	Issued
	-	Organic Electroluminescent		
		Device And Method For	4112030	Issued
8194695	J.P	Manufacturing Organic		Issued
		Electroluminescent Device		
0757074	TIO	Growth Of Electroluminescent	5942284	Issued
8757864	US	Phosphors By MOCVD	3772207	155404
8610174	US	Capped Edge Emitter	5811931	Issued
9048811] JP	Capped Edge Emitter	4112039	Issued
973013774	DE	Capped Edge Emitter	794688	Issued
			FO 1 500	
973013774	GB	Capped Edge Emitter	794688	Issued
		Patterned Polymer		
8813962	US	Electroluminescent Devices	5965280	Issued
		Based On Microlithographic		



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Application #	Country	Title	Patent #	Status
		Processes		
10050393	JР	Patterned Polymer Electroluminescent Devices Based On Microlithographic Processes	3041349	Issued
983015009	GB	Patterned Polymer Electroluminescent Devices Based On Microlithographic Processes	863557	Issued
983015009	DE	Patterned Polymer Electroluminescent Devices Based On Microlithographic Processes	69838770.8	Issued
8833815	US	Electroluminescent Device And Fabrication Method For A Light Detection System	5872355	Issued
10093725	JP	Electroluminescent Device And Fabrication Method For A Light Detection System	3158148	Issued
9059608	US	A Method For Fabricating Pixelated Polymer Organic Light Emitting Devices	6111356	Issued
11105347	JP	A Method For Fabricating Pixelated Polymer Organic Light Emitting Devices	4421694	Issued
981206667	DE	A Method For Fabricating Pixelated Polymer Organic Light Emitting Devices	69829643.5	Issued
981206667	GB	A Method For Fabricating Pixelated Polymer Organic Light Emitting Devices	951073	Issued
9111474	US	Organic Electroluminescent Device With Full Color Characteristics	6137221	Issued
9098190	US	Method Of Manufacture Of Active Matrix Addressed Polymer LED Display	6965361	Issued
9126689	US	Transparent Flexible Permeability Barrier For Organic Electroluminescent Devices	6146225	Issued



Application #	Country	<u>Title</u>	Patent #	<u>Status</u>
11215684	JР	Transparent, Flexible Permeability Barrier For Organic Electroluminescent Devices		Pending
991149469	GB	Transparent, Flexible Permeability Barrier For Organic Electroluminescent Devices	977469	Issued
9197012	US	Organic Light Emitting Device Having A Current Self-Limiting Structure	6713955	Issued
11331476	ЛР	Structure To Improve The Reliability Of Organic And Polymer Light Emitting Devices And Method For Producing Same	4451522	Issued
991163627	EP	Structure To Improve The Reliability Of Organic And Polymer Light Emitting Devices And Method For Producing Same		Published
9401666	US	Method For Depositing Electrically Conducting Polymer Films Via Electrochemical Deposition Of Precursor Polymers	6294245	Issued
9919072	US	Method For Depositing Electrically Conducting Polymer Films Via Electromechanical Deposition Of Precursor Polymers	6533918	Issued
9401691	US	An Electroluminescent Display Based On Electrochemically Deposited Polymer Films And A Method For Constructing	6627331	Issued
9353709	US	Organic Light Emitting Diodes And Methods For Making Same	6366017	Issued
9428338	US	Active Matrix Light Emitting Diode Display	6392617	Issued
2000312175	ЈР	Active Matrix Light Emitting Diode Display	4387576	Issued
3092772	DE	Active Matrix Light Emitting Diode Display	60037299.5	Issued
3092772	GB	Active Matrix Light Emitting Diode Display	1096466	Issued



Application #	Country	<u>Title</u>	Patent #	<u>Status</u>
9382025	US	Organic Electroluminescent Device	6552488	Issued
2000250481	JP	Organic Electroluminescent Device		Pending
9814381	US	Polymer Organic Light Emitting Device With Improved Color Control	6680570	Issued
2002081258	JP	Polymer Organic Light Emitting Device With Improved Color Control	4111729	Issued
11303377	GB	Polymer Organic Light Emitting Device With Improved Color Control	1244153	Issued
10327285	US	A Composite Film Made Of Particles Embedded In A Polymer Matrix	6803097	Issued
10212638	US	Organic Light Emitting Device With Improved Moisture Seal	6710542	Issued
2003196333	JP	Organic Light Emitting Device With Improved Moisture Seal	4456343	Issued

Legend of the Patents:

"DE" means Germany

"EP" means European Union

"GB" means Great Britain

"JP" means Japan

"KR" means South Korea

"TW" means Taiwan

"US" means United States



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股份有限公司變更登記表

註:1.欄位不足請自行複製,未使用之欄位可自行刪除,若本頁不足使用,請複製全頁後自行增減欄位。 2.有、無續頁,請於頁尾勾選一項,並請勿刪除。

變更	-		董事、監察人	或 其他負責人 名單			
123	編號	職 稱	姓名(或法人名稱)	身分證號(或法人統一編號)	持有股份(股)		
11,	***************************************	(郵遞區)	號)住所或居				
	1	董事長	段行建	A100062485	18, 160, 649		
	•	(300)新竹市東區大學路 86號 11樓之 2					
2		董事	楊弘文	J120046261	96, 828, 863		
Ì	۲	(300)新竹市東區公園路 328 號 17 棲之 1					
١,	3	董事	許庭禎	D120264451	153, 888, 478		
		(106)	台北市大安區信義路四段 18	8號9樓之7			
	4	獨立董事	劉英達	K100197928	0		
	4	(300)新竹市東區金山三街33號					
1	5	獨立董事	徐國宏	A100462814	0		
	ט	(112))台北市北投區杏林二路 38 號				
	6	監察人	卓敏枝	F201528809	24, 034, 029		
b	0	(111)	台北市士林區中社路一段 9	巷 16 號			
1	7	監察人	曾耀樟	E100274327	0		
Ì		7 (800)高雄市新興區林森二路 97 巷 30 號					
+-		監察人	周志誠	A102012045	0		
	8	$\overline{(104)}$	台北市中山區龍江路 249 巷	4號2樓	·		

變聯拉			經	理 人 名	單		
	編號	姓 名	身分	分證 統 一 編	號	到職日期(年月日)	
		(郵遞區號) 住	所	或	居	所	
	1	段行建		A100062485		91/11/23	
	<u> </u>	(3-0-0)新竹市東區大學路 86 號 11-樓之 2					

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 	公務記載蓋章欄	
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股份有限公司變更登記表

.註:1.欄位不足請自行複製,未使用之欄位可自行刪除,若本頁不足使用,請複製全頁後自行增減欄位。 2.有、無續頁,請於頁尾勾選一項,並請勿刪除。

變聯			所代表法	人
打个	編號	董監事編號	所代表法人名稱	法人統一編號
			遜區號) 法 人 所	在 地
	1	02 ~ 02	宏瀚投資股份有限公司	80731387
	•	(231)台北縣部	作店市北新路三段 207-1 號 15 樓	
	2	03 ~ 03	鴻揚創業投資股份有限公司	97164611
		(231)台北縣部	r店市北新路三段 207 號 15 樓	
	3	06 ~ 06	怡誠投資有限公司	80050804
		(248)台北縣五	•	

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	公務記載蓋章欄	
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RECORDED: 01/30/2012