

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.	09/09/2011

RECEIVING PARTY DATA

Name:	Wistron Corporation
Street Address:	21F, 88, Sec. 1, Hsin-Tai-Wu Rd., Xizhi Dist.
City:	New Taipei City
State/Country:	TAIWAN

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	7280678
Patent Number:	7643576
Patent Number:	7091471
Patent Number:	7720264
Patent Number:	7580545
Patent Number:	7435015
Patent Number:	6115019
Patent Number:	6246386
Patent Number:	6400493
Patent Number:	6262703
Patent Number:	6721029
Patent Number:	6532110

CORRESPONDENCE DATA

Fax Number: (703)997-4517
Phone: 3027291562
Email: Patent.admin.uspto.cr@naipo.com

501697933

PATENT
REEL: 027096 FRAME: 0158

CH \$480.00 7280678

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

Correspondent Name: WINSTON HSU
Address Line 1: P.O.BOX 506
Address Line 4: Merrifield, VIRGINIA 22116

ATTORNEY DOCKET NUMBER:	AV1.0-->WIS_12 CASES
-------------------------	----------------------

NAME OF SUBMITTER:	JANINE CHANG
--------------------	--------------

Total Attachments: 7
source=1227780#page1.tif
source=1227780#page2.tif
source=1227780#page3.tif
source=1227780#page4.tif
source=1227780#page5.tif
source=1227780#page6.tif
source=1227780#page7.tif

PATENT ASSIGNMENT

WITNESSETH:

1. 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 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

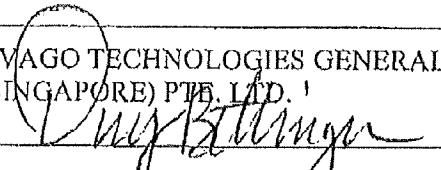
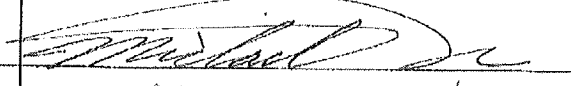
CONFIDENTIAL

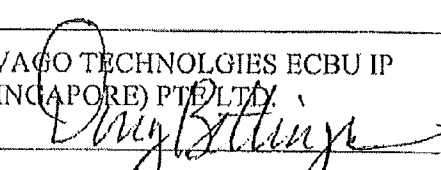
entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, as assignee of its entire right, title and interest therein and in and to all income, royalties, damages and payments now or hereafter due or payable with respect thereto in and to all causes 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.

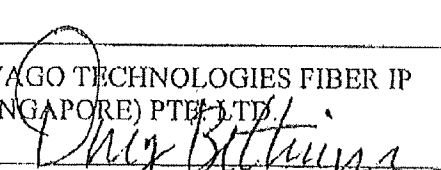
2. Assignor hereby covenants and agrees that Assignor will not execute any writing or do any act whatsoever conflicting with this Assignment, and that Assignor will, at any time upon request, without further or additional consideration but at the expense of Assignee, execute such additional assignments 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.

0000000000

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 (SINGAPORE) PTE. LTD. 1	WISTRON CORPORATION
	
Name: Doug Berninger	Name: Michael C.M. Wu
Title: SVP & CFO	Title: General Counsel
Date: 9/9/11	Date: 09-30-11

AVAGO TECHNOLOGIES ECU IP (SINGAPORE) PTE. LTD. 1

Name: Doug Berninger
Title: SVP & CFO
Date: 9/9/11

AVAGO TECHNOLOGIES FIBER IP (SINGAPORE) PTE. LTD. 1

Name: Doug Berninger
Title: SVP & CFO
Date: 9/9/11

CONFIDENTIAL

CONFIDENTIAL

Exhibit B

PATENTS

COUNTRY	ISSUE DATE	PATENT NUMBER	APPLICATION NUMBER	TITLE
US	23-Apr-02	6377402	9605460	Foldable Display System
US	9-Oct-07	7280678	10377687	Apparatus And Method For Detecting Pupils
JP	24-Sep-10	4593942	2004052842	Apparatus And Method For Detecting Pupils
US	5-Jan-10	7643576	10848781	Digital-Signal-Recovery Circuit, Digital-Signal-Characterizing Circuit, And Related Integrated Circuits, Systems, And Methods
US	15-Aug-06	7091471	10801014	Using Eye Detection For Providing Control And Power Management Of Electronic Devices
JP			2005058487	Using Eye Detection For Providing Control And Power Management Of Electronic Devices
CN	5-Aug-09	ZL 2005 1 0053999.7	2005100539997	Using Eye Detection For Providing Control And Power Management Of Electronic Devices
KR			20050021087	Using Eye Detection For Providing Control And Power Management Of Electronic Devices
TW			93135965	Using Eye Detection For Providing Control And Power Management Of Electronic Devices
US	18-May-10	7720264	10843512	Method And System For Pupil Detection For Security Applications
TW			93136533	Method And System For Pupil Detection For Security Applications
JP			2007513211	Method And System For Pupil Detection For Security Applications
DE	22-Jul-09	1745413	57717480	Method And System For Pupil Detection For Security Applications
US	11-Jul-06	7075766	10918499	Fault Detection In A LED Bias Circuit
US	25-Aug-09	7580545	11243442	Method And System For Detecting Gaze Direction In A Pupil Detection System
GB	9-Sep-09	2423155	5027065	Keyed Transceiver Module

CONFIDENTIAL

CONFIDENTIAL

US	14-Oct-08	7435015	11346218	Keyed Transceiver Module
CN	6-Apr-11	200610007345.51	2006100073455	Keyed Transceiver Module
GB	20-Apr-11	2432037	5222500	A Method And System For Stabilizing Operation Of Laser Sources
US	3-Feb-09	7486708	11586921	Method And System For Stabilizing Operation Of Laser Sources
CN			2006101379720	A Method And System For Stabilizing Operation Of Laser Sources
US	30-Sep-08	7430365	11095959	Safe Eye Detection
JP			200693131	Safe Eye Detection
KR			20060028860	Safe Eye Detection
US	13-Apr-10	7695138	12194482	Safe Eye Detection
US	11-Dec-01	6329974	9070487	Electro-Optical Material-Based Display Device Having Analog Pixel Drivers
US	3-Jul-01	6256151	9604891	Compact Microdisplay Illumination System
US	6-Nov-07	7292024	11118556	Defect Mitigation In Display Panels
DE	26-Feb-09	20 2006 020 581.1	2020060205810	Defect Mitigation In Display Panels
JP	29-Nov-02	3375909	11119998	Electro-Optical Material-Based Display Device Having Analog Pixel Drivers
US	21-Sep-04	6795064	9948732	Electro-Optical Material-Based Grey Scale Generating Method
US	30-Nov-99	5995071	8976099	A Reflective Display Utilizing Fresnel Micro-Reflectors
US	5-Sep-00	6115019	9030245	A Register Pixel For Liquid Crystal Displays
US	12-Jun-01	6246386	9099918	Integrated Micro-Display System
JP	14-Jan-11	4663832	11162062	Integrated Micro-Display System
GB	24-Nov-10	965976	993038348	Integrated Micro-Display System
JP			2000318384	Folded Optical System Adapted For Head-Mounted Displays
US	4-Jun-02	6400493	9428133	Folded Optical System Adapted For Head-Mounted Displays
US	17-Jul-01	6262703	9195032	Pixel Cell With Integrated DC Balance Circuit
JP	10-Sep-10	4584386	11325472	Pixel Cell With Integrated DC Balance Circuit
DE	10-Jan-07	69934761	993091487	Pixel Cell With Integrated DC Balance Circuit
GB	10-Jan-07	1003152	993091487	Pixel Cell With Integrated DC

CONFIDENTIAL

CONFIDENTIAL

				Balance Circuit
JP			2000251696	Electro-Optical Material-Based Display Device
US	13-Apr-04	6721029	9379373	Electro-Optical Material-Based Display Device
DE	11-Oct-06	60031211.9	1139047	Electro-Optical Material-Based Display Device
GB	11-Oct-06	1079258	1139047	Electro-Optical Material-Based Display Device
US	16-Oct-07	7283114	10402071	Systems And Method For Displaying Images With Reduced Power Consumption
US			11853651	Systems And Method For Displaying Images With Reduced Power Consumption
US	15-Jun-04	6750939	9842100	System And Method For Manufacturing Liquid Crystal Micro Displays
GB	5-Apr-06	1253460	20012480	System And Method For Manufacturing Liquid Crystal Micro Displays
US	29-Oct-02	6473092	9545573	Apparatus And Method For Color Illumination In Display Devices
US	11-Mar-03	6532110	9517909	Polarization Device
JP			2001045371	Polarization Device
US	20-Mar-07	7193716	11001523	Arrangement Of Color Filters For Characterizing The Color Of An Aggregate Light
US	23-Oct-07	7285768	10804272	Improved Color Photodector Array
CN	22-Dec-10	200510055467.7	2005100554677	Improved Color Photodector Array
JP			2005076762	Improved Color Photodector Array
US	25-Mar-08	7349017	10828707	Color Sensor Circuit With Integrated Programmable Gain Selection
CN			2004101028320	Color Sensor Circuit With Integrated Programmable Gain Selection
KR			20050032948	Color Sensor Circuit With Integrated Programmable Gain Selection
TW			93139425	Color Sensor Circuit With Integrated Programmable Gain Selection
US	22-May-07	7220959	10919593	Differential Color Sensor Without Filters
US	17-Feb-09	7491927	10877864	Color Sensing Circuit Employing Charge Storage Device

CONFIDENTIAL

CONFIDENTIAL

US	12-Jun-07	7229671	10902200	Method For Coating Package With A Filter Profile
US	31-May-11	7951863	11744955	Coating Package With Filter Profile
US	9-Sep-08	7423677	10900759	Color Filter Method And Apparatus
US	14-Oct-08	7435943	11693600	Color Sensor With Infrared Correction Having a Filter Layer Blocking a Portion of Light of Visible Spectrum
CN	16-Jun-10	200810088074.X	200810088074X	Color Sensor With Infrared Correction
JP			2008090063	Color Sensor With Infrared Correction
TW			97107705	Color Sensor With Infrared Correction
US	4-Nov-08	7446303	11669360	Ambient Light Sensing Using A Color Sensor

CONFIDENTIAL