

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
White Electronic Designs Corporation		04/03/2009	CORPORATION: ARIZONA
RECEIVING PARTY DATA			
Name:	Via Optronics, LLC		
Street Address:	21333 NW Jacobson Road		
City:	Hillsboro		
State/Country:	OREGON		
Postal Code:	97124		
Entity Type:	LIMITED LIABILITY COMPANY: OREGON		
PROPERTY NUMBERS Total: 2			
Property Type	Number	Word Mark	
Registration Number:	2800619	SBLR	
Registration Number:	3197489	MAX-VU	
CORRESPONDENCE DATA			
Fax Number:	(503)459-4142		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	503-459-4141		
Email:	harnett@ahmrt.com		
Correspondent Name:	Alleman Hall McCoy Russell & Tuttle LLP		
Address Line 1:	806 SW Broadway		
Address Line 2:	Suite 600		
Address Line 4:	Portland, OREGON 97205		
ATTORNEY DOCKET NUMBER:	VIA09401; VIA09402		
NAME OF SUBMITTER:	B. Anna McCoy		
Signature:	/B. Anna McCoy/		

CH \$65.00 2800619

900157484

TRADEMARK
REEL: 004170 FRAME: 0321

Date:

03/18/2010

Total Attachments: 6

source=Assignment (fully executed, with Section 3.05), 4-03-2009, 3-18-2010 (as recorded)#page1.tif

source=Assignment (fully executed, with Section 3.05), 4-03-2009, 3-18-2010 (as recorded)#page2.tif

source=Assignment (fully executed, with Section 3.05), 4-03-2009, 3-18-2010 (as recorded)#page3.tif

source=Confirmatory assignment (fully executed) with Exhibit A#page1.tif

source=Confirmatory assignment (fully executed) with Exhibit A#page2.tif

source=Confirmatory assignment (fully executed) with Exhibit A#page3.tif

ASSIGNMENT OF TRANSFERRED INTELLECTUAL PROPERTY

This ASSIGNMENT OF INTELLECTUAL PROPERTY (this "Assignment"), dated as of April 3, 2009 (this "Agreement"), is executed by WHITE ELECTRONIC DESIGNS CORPORATION, a Delaware corporation ("WEDC"), PANELVIEW, INCORPORATED, an Oregon corporation (the "Assignor"), VIA OPTRONICS GMBH, a company organized under the laws of Germany (the "Parent"), and VIA OPTRONICS, LLC, an Oregon limited liability company and wholly owned U.S. subsidiary of Parent (the "Assignee"), and pursuant to the Asset Purchase Agreement (as amended, supplemented or otherwise modified from time to time in accordance with its terms, the "Asset Purchase Agreement") dated as of April 3, 2009 among WEDC, the Seller, the Parent and the Purchaser. Capitalized terms used herein but not defined herein shall have the meanings set forth in the Asset Purchase Agreement.

WITNESSETH:

WHEREAS, pursuant to the Asset Purchase Agreement, Assignor has agreed to sell, transfer, convey and deliver to Assignee and Assignee has agreed to purchase from Assignor the Purchased Assets; and

WHEREAS, Assignor (or WEDC) is the owner of certain right, title and interest in and to, or licensee of, various Intellectual Property included in the Purchased Assets which is referred to in the Asset Purchase Agreement as the Transferred Intellectual Property and Transferred IP Agreements (together the "Business Intellectual Property").

NOW, THEREFORE, in consideration of the foregoing and the mutual representations, covenants and agreements contained herein and in the Asset Purchase Agreement and the Ancillary Agreements, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee, intending to be legally bound, hereby agree as follows:

1. Assignor and WEDC hereby sell, assign, grant, deliver, transfer and convey to Assignee, its successors, legal representatives and assigns:

(a) all of their right, title and interest in and to all Business Intellectual Property; and

(b) all proceeds of the foregoing, including, without limitation, the right to petition, sue or otherwise seek and recover damages, profits and any other remedy (monetary, injunctive, declaratory or other), for infringement, dilution, conversion or misappropriation of, or other injury, offense, violation, breach of duty or wrong relating to the Business Intellectual Property, or any license, agreement, contract or other matter relating thereto (subject to the terms of the Asset Purchase Agreement).

2. This Assignment shall be governed by, and construed and enforced in accordance with, the laws of the State of Arizona, without giving effect to conflict of laws principles.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed as of the date first written above by their respective officers thereunto duly authorized.

WEDC

By: [Signature]
Name: Roger A. Deese
Title: VP/CFO

PANELVIEW, INCORPORATED

By: [Signature]
Name: Roger A. Deese
Title: President

VIA OPTRONICS, GMBH

By: [Signature]
Name: Jürgen Eckner
Title: Managing Dir.

VIA OPTRONICS, LLC

By: [Signature]
Name: Jürgen Eckner
Title: Managing Dir. of holding member

By: _____
Name:
Title:

Section 3.05

Intellectual Property

Issued Patents

1. US 7,405,779 Super bright low reflectance liquid crystal display, LCD configuration for enhanced viewing.
2. US 6,933,991 Super bright low reflectance liquid crystal display, LCD configuration for enhanced viewing.
3. US 6,181,394 Super bright low reflectance liquid crystal display, LCD configuration for enhanced viewing.

Patent Applications

All of these are non-provisional applications filed in the US.

1. Enhanced Liquid Crystal Display System and Methods PCT/US2008/003587; Filed: March 19, 2008
2. Bezelless Display System PCT/US2008/005005; Filed: April 21, 2008
3. Interactive Display PCT/US2008/005365; Filed: April 24, 2008
4. LED Backlight US Application Number 12/195,091; Filed: August 20, 2008

Additional applications filed in Taiwan related to these US applications directly above are attached hereto. [SEE ATTACHED]

Trade names:

MaxVu

SBLR

Common law trade names:

MaxVu II

MaxVu I

Webpage:

Panelview Web Page: www.panelview.com

Software

[SEE ATTACHED]

**CONFIRMATORY ASSIGNMENT
OF TRANSFERRED INTELLECTUAL PROPERTY**

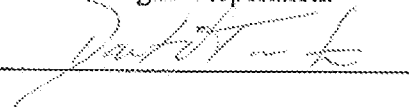
(Confirmation of assignment document dated April 3, 2009)

WHEREAS, White Electronic Designs Corporation (also known as White Electronic Designs Corp.) (hereinafter "Assignor"), a corporation, organized and existing under the laws of Arizona, located and doing business at 3601 East University Drive, Phoenix, Arizona, 85034, U.S.A., was the sole and exclusive owner of all rights in the business intellectual property indicated in the attached Exhibit A;

WHEREAS, VIA optronics, LLC, a corporation, limited liability company organized and existing under the laws of Oregon, located and doing business at 21333 NW Jacobson Road, Hillsboro, Oregon, 97124, U.S.A., acquired all rights in the intellectual property indicated in the attached Exhibit A by and through execution of an Asset Purchase Agreement dated April 3, 2009;

WHEREAS, the Assignor and VIA optronics, LLC wish to confirm the assignment in the Asset Purchase Agreement dated April 3, 2009 and confirm the corporate identity of the Assignor and update the list of transferred business intellectual property;

THEREFORE, pursuant to the Asset Purchase Agreement between the parties, dated April 3, 2009, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby confirms assignment unto Assignee all right, title, and interest in and to the business intellectual property indicated in the attached Exhibit A. Assignor agrees to cooperate and sign all documents necessary to carry out the intent of this Agreement, including all documents necessary to record the assignment of each of the applications and patents listed in Exhibit A with the respective national patent and trademark office in which each is pending or patented.

White Electronic Designs Corporation:
Signature: 
Printed Name: Dan Tarantino
Title: Executive Vice President
Date: 15, March 2010

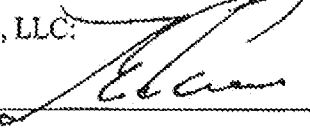
VIA optronics, LLC:
Signature: 
Printed Name: JUERGEN EICHNER
Title: CEO
Date: 25-7-10

EXHIBIT A
BUSINESS INTELLECTUAL PROPERTY

Title	Jurisdiction	Application No. and Date	Issued Patent No. and Date	AHMRT Matter No.
SUPER BRIGHT LOW REFLECTION LIQUID CRYSTAL DISPLAY	United States (utility)	09/235,584 1/22/1999	6,181,394 1/30/2001	VIA09301
SUPER BRIGHT LOW REFLECTION LIQUID CRYSTAL DISPLAY	International (PCT)	PCT/US2000/000059 1/4/2000	N/A	VIA09301PCT
SUPER BRIGHT LOW REFLECTION LIQUID CRYSTAL DISPLAY	Canada	2,359,228 1/4/2000	2,359,228 8/30/2005	VIA09301PCTCA
SUPER BRIGHT LOW REFLECTION LIQUID CRYSTAL DISPLAY	Europe	00904192.2	1169666 7/22/2009	VIA09301PCTEP
SUPER BRIGHT LOW REFLECTION LIQUID CRYSTAL DISPLAY	Taiwan	089100822 1/19/2002	1280443 5/1/2007	VIA09301TW
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	United States (continuation-in-part)	09/772,197 1/29/2001	6,933,9918/23/2005	VIA09301CIP
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	International (PCT)	PCT/US2002/002545 1/29/2002	N/A	VIA09301CIPPCT
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	Europe	02713495.6		VIA09301CIPPCTEP
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	Canada	2,436,715 1/29/2002	2,436,715 4/29/2008	VIA09301CIPPCTCA
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	China	02806985.4 1/29/2002	ZL02806985.4 2/28/2007	VIA09301CIPPCTCN
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	Singapore	200304483-1 1/29/2002	98718 8/31/2005	VIA09301CIPPCTSG
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	United States (continuation)	11/209,102 8/22/2005	7,405,779 7/29/2008	VIA09301CIPCON
SUPER BRIGHT LOW REFLECTANCE LIQUID CRYSTAL DISPLAY	United States (divisional)	11/901,395 9/16/2007		VIA09301CIPCONDIV
MEMORY MODULE	United States (utility)	10/445,283 5/23/2003	6,943,454 9/13/2005	VIA09302
TOOL FOR USE IN AFFIXING AN OPTICAL COMPONENT TO A LIQUID CRYSTAL DISPLAY (LCD)	United States (utility)	11/487,1747/14/2006	7,623,21711/24/2009	VIA09303
TOOL FOR USE IN AFFIXING AN OPTICAL COMPONENT TO A LIQUID CRYSTAL DISPLAY (LCD)	United States (continuation)	12/625,293 11/24/2009		VIA09303CON

Title	Jurisdiction	Application No. and Date	Issued Patent No. and Date	AHMRT Matter No.
ENHANCED LIQUID CRYSTAL DISPLAY SYSTEM AND METHODS	United States (utility)	12/050,845 03/18/2008		WED07301
ENHANCED LIQUID CRYSTAL DISPLAY SYSTEM AND METHODS	International (PCT)	PCT/US2008/003587 03/18/2008	N/A	WED07301PCT
ENHANCED LIQUID CRYSTAL DISPLAY SYSTEM AND METHODS	Europe	08726970.0 3/18/2008		WED07301PCTEP
ENHANCED LIQUID CRYSTAL DISPLAY SYSTEM AND METHODS	Japan	Not yet known; entered into national phase on 9/18/2009		WED07301PCTJP
ENHANCED LIQUID CRYSTAL DISPLAY SYSTEM AND METHODS	Taiwan	97109599 03/19/2008		WED07301TW
LED BACKLIGHT	United States (utility)	12/195,091 08/20/2008		WED07302
LED BACKLIGHT	International (PCT)	PCT/US2009/054355 8/19/2009	N/A	WED07302PCT
BEZELLESS DISPLAY SYSTEM	United States (utility)	12/106,19504/18/2008		WED07304
BEZELLESS DISPLAY SYSTEM	International (PCT)	PCT/US2008/005005 04/18/2008	N/A	WED07304PCT
BEZELLESS DISPLAY SYSTEM	Japan	Not yet known; entered into national phase on 10/20/2009		WED07304PCTJP
BEZELLESS DISPLAY SYSTEM	Taiwan	97114408 04/18/2008		WED07304TW
INTERACTIVE DISPLAY SYSTEM	United States (utility)	12/109,140 04/24/2008		WED07306
INTERACTIVE DISPLAY SYSTEM	International (PCT)	PCT/US2008/005365 04/24/2008	N/A	WED07306PCT
INTERACTIVE DISPLAY SYSTEM	Taiwan	97114978 04/24/2008		WED07306TW