

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

GRANT OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
Syntax-Brilliant Corporation	10/26/2007

RECEIVING PARTY DATA

Name:	Silver Point Finance, LLC, as collateral agent
Street Address:	Two Greenwich Plaza
City:	Greenwich
State/Country:	CONNECTICUT
Postal Code:	06830

PROPERTY NUMBERS Total: 80

Property Type	Number
Patent Number:	5625372
Patent Number:	5644323
Patent Number:	5684497
Patent Number:	5771124
Patent Number:	5838498
Patent Number:	5870068
Patent Number:	5883684
Patent Number:	5892624
Patent Number:	5905478
Patent Number:	5920298
Patent Number:	5959781
Patent Number:	5963289
Patent Number:	5973845
Patent Number:	5991084
Patent Number:	5993012

PATENT

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Patent Number:	6034653
Patent Number:	6034758
Patent Number:	6046716
Patent Number:	6055110
Patent Number:	6078303
Patent Number:	6094181
Patent Number:	6104367
Patent Number:	6140983
Patent Number:	6144353
Patent Number:	6177967
Patent Number:	6275277
Patent Number:	6275714
Patent Number:	6280054
Patent Number:	6284086
Patent Number:	6304239
Patent Number:	6307612
Patent Number:	6326958
Patent Number:	6329971
Patent Number:	6339417
Patent Number:	6373497
Patent Number:	6404557
Patent Number:	6414337
Patent Number:	6433935
Patent Number:	6448962
Patent Number:	6469766
Patent Number:	6476415
Patent Number:	6488389
Patent Number:	6490104
Patent Number:	6563648
Patent Number:	6587172
Patent Number:	6603443
Patent Number:	6618031
Patent Number:	6636287
Patent Number:	6686977
Patent Number:	6693613

Patent Number:	6700557
Patent Number:	6714179
Patent Number:	6717561
Patent Number:	6727872
Patent Number:	6731257
Patent Number:	6738056
Patent Number:	6744415
Patent Number:	6744443
Patent Number:	6756963
Patent Number:	6762738
Patent Number:	6801213
Patent Number:	6825909
Patent Number:	6829027
Patent Number:	6850218
Patent Number:	6864861
Patent Number:	6867839
Patent Number:	D402651
Patent Number:	D429253
Patent Number:	6888583
Patent Number:	6890786
Patent Number:	6972745
Patent Number:	6999052
Patent Number:	7161570
Application Number:	11299077
Application Number:	11300232
Application Number:	11418983
Application Number:	11418719
Application Number:	11429132
Application Number:	11620634
Patent Number:	6542307

CORRESPONDENCE DATA

Fax Number: (212)593-5955

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

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Email: watt.wanapha@srz.com

PATENT
REEL: 020072 FRAME: 0234

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Address Line 2: 19th Floor
Address Line 4: New York, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	051511.0060
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NAME OF SUBMITTER:	Watt Wanapha (051511.0060)
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Total Attachments: 8

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GRANT OF A SECURITY INTEREST IN PATENT RIGHTS

WHEREAS, **SYNTAX-BRILLIAN CORPORATION** (the "Grantor") holds all right, title and interest in the letter patents, design patents and utility patents listed on the attached Schedule A, which patents are issued or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, the Grantor has entered into a Pledge and Security Agreement, dated October 26, 2007 (as amended, restated, supplemented, modified or otherwise changed from time to time, the "Security Agreement"), in favor of Silver Point Finance, LLC, as the Collateral Agent for itself and certain lenders (in such capacity, together with its successors and assigns, if any, the "Grantee"); and

WHEREAS, pursuant to the Security Agreement, the Grantor has granted to the Grantee, and granted to the Grantee for the benefit of the Secured Parties (as such term is defined in the Security Agreement), a continuing security interest in all right, title and interest of the Grantor in, to and under the Patents and the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Collateral"), to secure the payment, performance and observance of the Secured Obligations (as defined in the Security Agreement).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor does hereby grant to the Grantee and grant to the Grantee for the benefit of the Secured Parties, a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.

The Grantor does hereby further acknowledge and affirm that the rights and remedies of the Grantee with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

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IN WITNESS WHEREOF, the Grantor has caused this Grant of Security Interest to be duly executed by its officer thereunto duly authorized as of October 26, 2007.

SYNTAX-BRILLIAN CORPORATION

By: John S. Hodgson
Name: JOHN S. HODGSON
Title: CFO

Grant of Security Interest-Patent

SCHEDULE A

Syntax-Brilliant Corporation Patents

BRLC Issued US Patents		
Title	US Patent No.	Country
Compact Compound Magnified Virtual Image Electronic Display	5,625,372	US
Miniature Synthesized Virtual Image Electronic Display	5,644,323	US
Twice Folded Compound Magnified Virtual Image Electronic Display	5,684,497	US
Compact Display System with Two Stage Magnification and Immersed Beam Splitter	5,771,124	US
Miniature Synthesized Virtual Image Electronic Display	5,838,498	US
Twice Folded Compound Magnified Virtual Image Electronic Display	5,870,068	US
Diffusively Reflecting Shield Optically Coupled to Backlit Lightguide, Containing LED's Completely Surrounded by the Shield		
Compact Display System with Two Stage Magnification and Immersed Beam Splitter	5,883,684	US
Twice Folded Compound Magnified Virtual Image Electronic Display	5,892,624	US
Display System Having Common Electrode Modulation	5,905,478	US
Optical Method Employing Total Internal Reflection	5,920,298	US
Asymmetric Scribe and Break Silicon Wafer (Stefanoff & Erdmann)	5,959,781	US
Miniature Synthesized Virtual Image Electronic Display	5,963,289	US
Compact Compound Magnified Virtual Display with Reflective/Transmissive Optic	5,973,845	US
Optical Docking Station	5,991,084	US
Head-set display device	5,993,012	US
Low Multiplex Ratio Dot Matrix Liquid Crystal	6,034,653	US
Display system having electrode modulation to alter a state of an electro-optic layer	6,034,758	US
Compact Display System Controlled by Eye Position Sensor System	6,046,716	US
Display System Having Electrode Modulation to Alter a State of an Electro-Optic Layer	6,055,110	US
Miniature Synthesized Virtual Image Electronic Display	6,078,303	US
Display system having electrode modulation to alter a state of an electro-optic layer	6,094,181	US
Display System Having Multiple Memory Elements Per Pixel with Improved Layout Design	6,104,367	US
Display system having electrode modulation to alter a state of an -electro-optic la	6,140,983	US
Voltage Tuning of Polarization Axis for Microdisplays	6,144,353	US
Micro Liquid Crystal Displays Having a Circular Cover Glass and a Viewing Area Free of Spacers	6,177,967	US
Phone with Ergonomic Virtual Image Display	6,275,277	US
Image Generator Having an Improved Illumination System	6,275,714	US
Apparatus and Method for Attaching a Micro-Electronic Device to Carrier Using a Photo Initiated Anisotropic Conductive Adhesive	6,280,054	US
Display system having electrode modulation to alter a state of an electro-optic layer	6,284,088	US
Liquid Crystal Display Element Having a Precisely Controlled Cell Gap and Method of Making Same	6,304,239	US
Power Partitioned Miniature Display System	6,307,612	US
	6,326,958	US

PATENT

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Display system having electrode modulation to alter a state of an electro-optic layer	6,329,971	US
Display System Having Multiple Elements Per Pixel	6,339,417	US
Time Sequential Lookup Table Arrangement for a Display	6,373,497	US
Display Illumination System	6,404,557	US
Aperture Frames for Liquid Crystal Display Devices	6,414,337	US
Display Illumination System	6,433,935	US
A Safety Timer to Protect a Display From Fault Conditions	6,448,962	US
Reconfigurable Microdisplay	6,469,766	US
Wafer Scale Processing	6,476,415	US
Image Generator Having an Improved Illumination System	6,488,389	US
Illumination System for a Micro Display	6,490,104	US
Compact Near-Eye Illumination System	6,542,307	US
Compact Wide Field of View Imaging System	6,563,648	US
Controlled Angle Retarder with Liquid Crystal Cell Bias Tuned for a Sequence of Wavelengths	6,587,172	US
Compact Display System Controlled by Eye Position Sensory System	6,603,443	US
Method and apparatus for independent control of brightness and color balance in display and illumination systems	6,618,031	US
Display Systems With Pixel Electrodes at Different Distances From a Control Electrode (as issued)	6,636,287	US
Liquid Crystal on Silicon Device	6,686,977	US
Asymmetric Liquid Crystal Actuation System and Method	6,693,613	US
Electrode border for spatial light modulating displays (as issued)	6,700,557	US
System and Method for Actuating a Liquid Crystal Display	6,714,179	US
Driving a Liquid Crystal Display (AS ISSUED)	6,717,561	US
Image Quality Improvement for Liquid Crystal Display	6,727,872	US
Image Quality Improvement for Liquid Crystal Displays	6,731,257	US
System and Method for Handling the Input Video Stream for a Display	6,738,056	US
System and Method for Providing Voltages for a Liquid Crystal Display	6,744,415	US
Time sequential lookup table arrangement for a display	6,744,443	US
High Contrast LCD Microdisplay	6,756,963	US
Pixel Circuit With Shared Active Regions	6,762,738 B2	US
System and Method for Superframe Dithering in a Liquid Crystal Display	6,801,213	US
Micro Liquid Crystal Displays	6,825,909	US
Controlled Angle Retarder	6,829,027	US
Frame Prewriting in a Liquid Crystal Display	6,850,218	US
Controlled Angle Retarder	6,864,861	US
Liquid Crystal Display System with a Dielectric Layer Disposed Above a First Pixel Electrode Surface and Not Above a Second Pixel Electrode Surface	6,867,839	US

Date format: yymmdd or mm/dd/yyyy

Title / Country	Country / appln no. / filing date	CY C/M No. TKKG C/M	inventors	status and due dates
On-Screen Display For Configuring a Display Apparatus Using Graphic Icons US	US 11/299077, 051208	77968.0001 80402-003	Sam Miller	
China	CN 200610105444.7, 060705 CN 1980348A, 070613			
Europe	EP 06253875.6, 060725			
Japan	JP 2006-170301, 060620			
Korea	KR 10-2006-0083149, 060830			
Taiwan	TW 095141152, 061107			
Method and Apparatus for Calibrating a Color Display Panel and Related Manufacturing and Service Method US	US 11/300232, 051214	77968.0002 80402-003	Sam Miller	
China	CN 200610105443.2, 060705			
Europe	EP 06253893.9, 060725			
Japan	JP 2006-170307, 060620			
Korea	KR 10-2006-0081792, 060828			
Taiwan	TW 095141146, 061107			
Method for Scaling and Cropping Images for Television Display US	US 11/418983; 060504	77968.0003 80402-003		
China	CN 200610160318.1, 061122			
Europe	EP 06255237.7, 061011			
Japan	JP 2006-305697, 061110			
Korea	KR 10-2006-0082317, 060829			
Taiwan	TW 096115746, 050307			

Title / Country	Country / appln no. / filing date	CY C/M No. TKKG C/M	inventors	status and due dates
Optimum Initial Settings for a Display Device US	US 11/418719; 060504	77968.0004 80402-003		
China	CN 200610160319.1, 061122			
Europe	EP 06255215.3, 061011			
Japan	JP 2006-305699, 061110			
Korea	KR 10-2006-0083990, 060901			
Taiwan	TW 096115745, 050307			
Television and Display Device with a USB Port for Updating Firmware US	US 11/429132; 060504	77968.0005 80402-003		
China	CN 200610160317.7, 061122			
Europe	EP 06255226.0, 061011			
Japan	JP 2006-305701, 061110			
Korea	KR 10-2006-0083238, 060831			
Taiwan	TW 096115747, 050307			
Digital Television Devices Implementing A Multiple Stage Boot-Up Process US	US 11/620634; 070105	77968.0006 80402-003		
(Foreign applications not filed yet; will be completed before Jan. 5, 2008)				