PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Lite-On Technology Corp.	11/24/2008	

RECEIVING PARTY DATA

Name:	Muller Capital, LLC			
Street Address:	11 Centerville Road, Suite 400			
City:	/ilmington			
State/Country:	DELAWARE			
Postal Code:	19808			

PROPERTY NUMBERS Total: 45

Property Type	Number
Patent Number:	6305676
Application Number:	10759052
Patent Number:	6557848
Patent Number:	6542279
Patent Number:	6937368
Patent Number:	7110149
Application Number:	10299823
Patent Number:	6883646
Patent Number:	7342688
Application Number:	11979650
Application Number:	10615793
Patent Number:	7249760
Patent Number:	6944560
Application Number:	10911695
Patent Number:	6962332
	PATENT

PATENT "
REEL: 022034 FRAME: 0345

500741824

Patent Number:	7084417
Patent Number:	6969000
Patent Number:	7286114
Application Number:	11033815
Patent Number:	6902421
Application Number:	11032049
Patent Number:	7258334
Patent Number:	6894852
Patent Number:	7304773
Application Number:	10960100
Application Number:	11155476
Application Number:	11197406
Application Number:	11267251
Patent Number:	7412196
Application Number:	11700156
Application Number:	11441624
Application Number:	11762882
Application Number:	10960101
Application Number:	09648649
Application Number:	09653314
Application Number:	09871622
Application Number:	09905959
Application Number:	10062765
Application Number:	10309077
Application Number:	10216201
Application Number:	10456543
Application Number:	10446111
Application Number:	10431516
Application Number:	10909385
Application Number:	11362284

CORRESPONDENCE DATA

Fax Number: (503)210-0317

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

Phone: 503-719-9473

Email: lindsey.hunt@omikronlaw.com

PATENT REEL: 022034 FRAME: 0346 Correspondent Name: Omikron IP Law Group

Address Line 1: 525 1st Street, Suite 112

Address Line 4: Lake Oswage OREGON 970

Address Line 4: Lake Oswego, OREGON 97034

ATTORNEY DOCKET NUMBER: 002.D145

NAME OF SUBMITTER: Blayne Green

Total Attachments: 12

source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page1.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page2.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page3.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page4.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page5.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page6.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page7.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page8.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page9.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page10.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page10.tif source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page10.tif

source=041 Muller-Lite On_assignment of patent rights - II (fully executed) - 29 Oct 08#page12.tif

PATENT REEL: 022034 FRAME: 0347

EXHIBIT B, revised

ASSIGNMENT OF PATENT RIGHTS:

For good and valuable consideration, the receipt of which is hereby acknowledged, Lite-On Technology Corp., a Taiwan Corporation having offices at No. 392, Ruey Kuang Road, Neihu, Taipei 114, Taiwan, R.O.C., ("Assignor"), does hereby sell, assign, transfer, and convey unto Muller Capital, LLC, a Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, Delaware, 19808, U.S.A. ("Assignee"), or its designees, excluding the provisional patent applications, patent applications and patents that have been abandoned as of the date of today and that are no longer capable of being revived, all right, title, and interest that exist today and may exist in the future in and to all of the following listed in Attachment (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed below (the "Patents");
- (b) all provisional patent applications, patent applications, patents or other governmental grants or issuances (i) to which any of the Patents directly or indirectly claims priority and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority;
- (c) reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, and divisions of any of the foregoing categories (a) and (b);
- (d) foreign patents, patent applications, and counterparts relating to any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances;
- (e) any of the foregoing in categories (a) through (d), whether or not expressly listed as Patents below and whether or not rejected, withdrawn, cancelled, or the like;
- (f) the rights to all inventions, invention disclosures, and discoveries described in any of the foregoing categories (a) through (e) and all other rights arising out of such inventions, invention disclosures, and discoveries:
- (g) rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to the any of the foregoing categories (a) through (f), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;
- (h) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under Patents and/or under or on account of any of the foregoing categories (a) through (g) to
 - (i) damages,
 - (ii) injunctive relief, and
 - (iii) other remedies of any kind

for past, current, and future infringement; and

- (i) all rights to collect royalties and other payments under or on account of any of the Patents or any of the foregoing categories (b) through (h). Assignor represents, warrants and covenants that:
- (1) Assignor has the full power and authority, and has obtained all third party consents, approvals and/or other authorizations required to enter into this Agreement and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee;

(2) Assignor owns all right, title, and interest to the Patent Rights, including, without limitation, all right, title, and interest to sue for infringement of the Patent Rights. Assignor has obtained and properly recorded previously executed assignments for the Patent Rights as necessary to fully perfect its rights and title therein in accordance with governing law and regulations in each respective jurisdiction. The Patent Rights are free and clear of all liens, claims, mortgages, security interests or other encumbrances, and restrictions. There are no actions, suits, investigations, claims or proceedings threatened, pending or in progress relating in any way to the Patent Rights. There are no existing contracts, agreements, options, commitments, proposals, bids, offers, or rights with, to, or in any person to acquire any of the Patent Rights.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee and without demanding any further consideration therefor, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents on a country-by-country basis, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights. Such assistance will include providing, and obtaining from the respective inventors, prompt production of pertinent facts and documents, giving of testimony, execution of petitions, oaths, powers of attorney, specifications, declarations or other papers, and other assistance reasonably necessary for filing patent applications, complying with any duty of disclosure, and conducting prosecution, reexamination, reissue, interference or other priority proceedings, opposition proceedings, cancellation proceedings, public use proceedings, infringement or other court actions and the like with respect to the Patent Rights. With prior written approval by Assignee, Assignee will pay Assignor's reasonable costs and expenses.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

ASSIGNOR Lite-On Technology Corp. Name: Title: (Signature MUST be attested) ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746 The undersigned witnessed the signature of _ Assignment of Patent Rights on behalf of Lite-On Technology Corp. and makes the following statements: I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so. 2. ______ is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on _______ \(\frac{1}{200} \) to execute the above Assignment of Patent Rights on behalf of Lite-On Technology Corp... and subscribed to the above Assignment of Patent Rights on behalf of Lite-On Technology Corp.. I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct. Print Name:

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Taipel, Taiwan on Nov 24

Attachment

Ref. No-	Patent No. 15	Applin No.	Title4	Социну	Filing Date
LP1999-033-CN	ZL99254122.0	CN99254122.0	Buckling Device Of A Scanner Head	CN ·	11/16/1999
LP1999-033-DE	DE29921006.5	DE29921006.5	Buckling Device Of A Scanner Head	DE	11/30/1999
LP1999-033-TW	TW179979	TW88218740	Buckling Device Of A Scanner . Head	TW	11/3/1999
LP1999-033-US	6,305,676	09/448,581	Buckling Device Of A Scanner Head	US	11/24/1999
LP2000-034-TW	TW187572	TW89210279	Digital Image Capturing Device	TW	6/16/2000
LP2000-044-TW	TW150422	TW89116820	Method For Calibrating Color Image Scanners	TW	8/18/2000
LP2000-044-US.1		10/759,052	Method For Calibrating Color Image Scanners	US	1/20/2004
LP2001-009-TW	TW186807	TW90106821	Paper-Stopping Mechanism Of Automatic Document Feeder	TW	3/22/2001
LP2001-009-US	6,557,848	09/843,479	Paper-Stopping Mechanism Of Automatic Document Feeder	US	4/26/2001
LP2001-015-CN	ZL01219728.9	CN01219728.9	Package Structure Integrating Image Sensor To Controller Chip Of Scanning Apparatus	ČN	4/19/2001
LP2001-015-TW	TW187639	TW90205330	Package Structure Integrating Image Sensor To Controller Chip Of Scanning Apparatus	TW	4/6/2001
LP2001-028-TW	TW190226	TW90112618	Compensation Apparatus For Digital Image Signal	TW	5/25/2001
LP2001-033-CN	ZL01229586.8	CN01229586.8	Image Scanner Capable Of Scanning Reflective And Penetrative Documents	СŃ	7/3/2001
LP2001-033-TW	TW195062	TW90209695	Image Scanner Capable Of Scanning Reflective And Penetrative Documents	TW .	6/11/2001
LP2001-033-US	6,542,279	09/934,733	Image Scanner Capable Of Scanning Reflective And Penetrative Documents	US	8/22/2001
LP2001-056-CN	ZL01260675.8	CN01260675.8	Locking Device For A Movable Module Of An Apparatus	CN	9/12/2001
LP2001-056-TW	TW203405	TW90215110	Locking Device For A Movable Module Of An Apparatus	TW .	9/4/2001
LP2001-056-US	6,937,368	09/982,864	Locking Device For A Movable Module Of An Apparatus	US	10/22/2001
LP2001-087-CN	ZL01278052.9	CN01278052.9	Carriage Module For Scanner	CN	12/11/2001
LP2001-087-TW	TW207769	TW90220525	Carriage Module For Scanner	TW	11/27/2001
LP2001-087-US	7,110,149	10/028,680	Carriage Module For Scanner	US	12/28/2001
LP2001-107-CN	ZL02204702.6	CN02204702.6	Mechanical Switching Apparatus For Resolution Adjustment	CN	1/22/2002

Ref. No.	PatentiNo.	Appin Nov.	male: 45 45 45 45 45 45 45 45 45 45 45 45 45	Country	Filing Date
.P2001-107-TW	TW206311	TW90224184	Mechanical Switching Apparatus For Resolution Adjustment	⊤W	12/31/2001
.P2001-109-JP		JP2002-186748	Method Of Manufacturing Of Color Section Display Unit	JP	6/26/2002
P2001-109-KR	KR10-0631462	KR10-2002- 0038901	Method Of Manufacturing Of Color Section Display Unit	KR	7/5/2002
_P2001-112 - CN	ZL02102021.3	CN02102021.3	Method And Apparatus For Increasing Scanning Resolution	CN	1/17/2002
.P2001-112-TW	TW183787	TW91100160	Method And Apparatus For Increasing Scanning Resolution	TW ·	1/8/2002
_P2001-112-US		10/299,823	Method And Apparatus For Increasing Scanning Resolution	ÜS	11/20/2002
P2002-030-TW	TW198185	TW91107833	Device And Method For Power Saving Of Wireless Mouse	TW	4/17/2002
.P2002-032-CN	ZL02234078.5	CN02234078.5	Electrostatic Transmission Mechanism	CN	5/24/2002
LP2002-032-TW	TW241400	TW91206005	Electrostatic Transmission Mechanism	TW	4/30/2002
LP2002-050-TW	TW201562	TW91208076	Oil Injection Apparatus	TW ·	5/31/2002
LP2002-050-US	6,883,646	10/234,327	Oil Injection Apparatus	US"	9/5/2002
LP2002-085-TW	TW249117	TW91123165	Wireless Quotation Platform And Method Thereof	TW	10/8/2002
LP2002-091-CN		CN02146888.5	Image Retrieval System And Method For Processing Image In Image Retrieval System	CN	10/18/2002
LP2002-094-CN	ZL02159864.9	CN02159864,9	Apparatus For Eliminating Moire In Scanned Image And Method For The Same	CN	12/27/2002
LP2002-094-TW	TW220504	TW91124145	Apparatus For Eliminating Molre In Scanned Image And Method For The Same	TW	10/18/2002
LP2002-094-US	7,342,688	10/394,035	Apparatus For Eliminating Molre In Scanned Image And Method For The Same	US	3/24/2003
		11/979,650	Apparatus For Eliminating Moire In Scanned Image And Method For The Same	US	11/7/2007
LP2002-108-CN	ZL02292595.3	CN02292595.3	Lens For Scanners	CN .	12/26/200
LP2002-130-CN	ZL03244601.2	CN03244601.2	Multt-Function Peripherals	CN	4/3/2003
LP2002-130-TW	TW216387	TW92203707	Multi-Function Peripherals	TW	3/11/2003
LP2002-130-US		10/615,793	Multi-Function Peripherals	US	7/10/2003
LP2003-065-CN	ZL03204801.7	CN03204801.7	Paper Pickup Mechanism	CN	7/18/2003
LP2003-065-TW	TW222594	TW92211760	Paper Pickup Mechanism	TW	6/27/2003

Reine	Parent No.	Appin No	mie s s	Country:	Filling/Date
LP2003-065-US	7,249,760	10/796,078	Paper Pickup Mechanism	US	3/10/2004
LP2003-069-CN	ZL03132823.7	CN03132823.7	Method For Eliminating Noise Signals In Radio Signal Receiving Devices	CN	7/21/2003
LP2003-069-TW	TW220816	TW92118337	Method For Eliminating Noise Signals in Radio Signal Receiving Devices	T W	7/4/2003
LP2003-069-US	6,944,560	10/699,661	Method For Eliminating Noise Signals In Radio Signal Receiving Devices	US	11/4/2003
LP2003-079-CN	ZL03208131.6	CN03208131.6	Light Source Apparatus	CN .	8/11/2003
LP2003-079-TW	TW241932	TW92213665	Light Source Apparatus	TW .	7/25/2003
LP2003-088-CN	ZL20042006573 9.2	CN200420065739. 2	Scanning Module	CN	6/17/2004
LP2003-088-TW	TW250472	TW92214831	Scanning Module	TW	8/15/2003
LP2003-088-US		10/911,695	Scanning Module	บร	8/5/2004
LP2003-094-CN	ZL03209495.7	CN03209495.7	Media Conveying Mechanism	CN	9/12/2003
LP2003-094-TW	TW247401	TW92215301	Media Conveying Mechanism	τw	8/22/2003
LP2003-094-US	6,962,332	10/715,510	Media Conveying Mechanism	US	11/19/2003
LP2003-109-CN	ZL20032010097 0.6	CN200320100970.	Multiple-Function Products With User-Friendly Operation Interface		10/21/2003
LP2003-109-TW	TW249818	TW92217792	Multiple-Function Products With User-Friendly Operation Interface	TW .	10/3/2003
LP2003-121-TW -	TW234989	TW92137206	Positioning Structure Of Plane Image Input Apparatus	TW	12/26/2003
LP2003-121-US	7,084,417	10/765,968	Positioning Structure Of Plane Image Input Apparatus	US	1/29/2004
LP2003-122-CN	ZL20042000189 4.8	CN200420001894. 8	Optical Module Apparatus Equipped With A Latch Coupler	CN	1/17/2004
LP2003-122-TW	TW253161	TW92222913	Optical Module Apparatus Equipped With A Latch Coupler	TW ·	12/30/2003
LP2003-122-US	6,969,000	10/833,333	Optical Module Apparatus Equipped With A Latch Coupler	US	4/28/2004
LP2003-123-TW	TW231447	TW92137791	Track Ball Structure	TW	12/31/2003
LP2003-123-US	7,286,114	10/784,269	Track Ball Structure	US	2/24/2004
LP2003-132-CN		CN200410059065. X	Multi-Functional Peripheral Combination Apparatus And Control Method Thereof	CN	7/29/2004
LP2003-132-TW	TW273988	TW93120735	Multi-Functional Peripheral Combination Apparatus And Control Method Thereof	TW	7/9/2004

Ref No.	Patent No.	Appin No.	Tatle S. E. P.	Country	Filing/Date
_P2003-132-US		11/033,815	Multi-Functional Peripheral Combination Apparatus And Control Method Thereof	US	1/13/2005
LP2003-134-CN	ZL20042000642 3.6	CN200420006423.	Automatic Lock Device	CN.	3/24/2004
_P2003-134-TW	TW253163	TW93203525	Automatic Lock Device	TW	3/9/2004
LP2003-134-US	6,902,421	10/868,970	Automatic Lock Device	US	6/17/2004
LP2003-159-CN	ZL20041004535 1.0	CN200410045351.	Method For Enhancing Print Quality Of Halftone Images	CN	5/19/2004
LP2003-159-TW	TW250472.	TW93112276	Method For Enhancing Print Quality Of Halftone Images	TW	4/30/2004
LP2003-159-US	-	11/032,049	Method For Enhancing Print Quality Of Halftone Images	US	1/11/2005
LP2003-169-CN	ZL20032013044 6.3	CN200320130446.	Paper Tray Mechanism	CN	12/26/2003
LP2003-169-TW	TW248611	TW92221051	Paper Tray Mechanism	TW	11/28/2003
LP2003-169-US	7,258,334	10/844,453	Paper Tray Mechanism	US	5/13/2004
LP2003-171-CN	ZL20041000363 3.4	CN200410003633.	Optical Device	CN	2/4/2004
LP2003-171-TW	TW234990	TW93100841	Optical Device	TW	1/13/2004
LP2003-171-US	6,894,852	10/781,776	Optical Device	US .	2/20/2004
LP2003-172-CN	ZL20042000311 4.3	CN200420003114.	Locking Apparatus For A Movable Carry Module	CN.	2/11/2004
LP2003-172-TW	TW256651	TW93200413	Locking Apparatus For A Movable Carry Module	TW .	1/9/2004
LP2003-172-US	7,304,773	10/834,254	Locking Apparatus For A Movable Carry Module	US	4/29/2004
LP2004-045-CN	ZL20042007718 6.2	CN200420077186.	Scanning Apparatus	CN .	8/19/2004
LP2004-045-TW	TW266658	TW93213166	Scanning Apparatus	TW	8/18/2004
LP2004-045-US		10/960,100	Scanning Apparatus	US	10/8/2004
LP2004-101-CN		CN200510055957. 7	Scanning Apparatus For Transparent Documents	CN	3/22/2005
LP2004-101-TW	TW260156	TW94107557	Scanning Apparatus For Transparent Documents	TW	3/11/2005
LP2004-101-US		11/155,476	Scanning Apparatus For Transparent Documents	US	6/20/2005
LP2004-102-TW	TW260157	TW94107563	Scanning Apparatus For Transparent Documents	ŢW	3/11/2005
LP2004-102-US		11/197,406	Scanning Apparatus For Transparent Documents	US	8/5/2005

Ref. No	PatentiNo.a	Appin No.	Titles	Country	Filing Date
LP2004-105-TW	TW256917	TW94110130	Thermal Transfer Printing With Confidential Printing And The Method Thereof	TW.	3/30/2005
LP2004-123-CN	ZL20051007386 4.7	CN200510073864. 7	Method Of Image Joining For Scanner	CN	5/25/2005
LP2004-123-TW	TW293845	TW94123293	Method Of Image Joining For Scanner	TW	7/8/2005
LP2004-123-US		11/267,251	Method Of Image Joining For Scanner	US	1 1 /7/2005
LP2005-010-CN		CN200510098283. 9	Fuser For A Laser Printer	CN .	9/5/2005
LP2005-010-TW	TW277844	TW94127908	Fuser For A Laser Printer	T₩	8/16/2005
LP2005-010-US	7,412,196	11/259,427	Fuser.For A Laser Printer	US	10/25/2005
LP2005-042-CN		CN200610067444.	Apparatus For Scanning Photograph	CN	3/27/2006
LP2005-042-TW	·	TW95104233	Apparatus For Scanning Photograph	TW	2/8/2006
LP2005-042-US	-	11/700,156	Apparatus For Scanning Photograph	US .	1/31/2007
LP2005-103-CN	ZL20062000220 5.4	CN200620002205. 4	Key Structure	CN	2/8/2006
LP2005-103-TW	TW295293	TW95201328 ·	Key Structure	TW	1/20/2006
LP2005-127-CN		CN200610081167.	Print Systems And Methods	CN	5/23/2006
LP2005-127-US		11/441,624	Print Systems And Methods	US	5/26/2006
LP2005-128-CN		CN200610083975.	Hand Writing Watermark For Printer Driver	CN	6/16/2006
LP2005-128-US		11/762,882	System And Method Of Printing A Watermark	US	6/14/2007
LP2004-044-TW	TW249333	TW93123032	Document Fixing Apparatus	TW	7/30/2004
LP2004-044-CN	ZL20041005604 7.6	CN200410056047.	Document Fixing Apparatus	CN	8/5/2004
LP2004-044-US		10/960,101	Document Fixing Apparatus	us	10/8/2004
LP2006-039-TW		TW96107541	Walkie-talkie device and Global Positioning System data Transmitting Method and Receiving Method and Walkie- talkie Communication System Thereof	TW	3/5/2007

EXHIBIT C, revised

ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, Lite-On Technology Corp., Seller, a Taiwan corporation having offices at No. 392, Ruey Kuang Road, Neihu, Taipei 114, Taiwan, R.O.C., ("Assignor"), does hereby sell, assign, transfer, and convey unto Muller Capital, LLC, a Delaware limited liability company, having an office at 2711 Centerville Road, Suite 400, Wilmington, Delaware, 19808, U.S.A. ("Assignee"), or its designoces, the Assignor's right, title, and interest in and to all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind listed in Attachment (the "Certain Assets"):

Assignor assigns to Assignee all rights to invention, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets. The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

DATED this Wday of Nov 2008.

Lite-On Techno	ology Corp.
Ву: 7	om Tang
Name:	Tom Tang
Title:	lice President
(Sinnatura MLIS	T he attested)

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. 1746

The undersigned witnessed the signature of <u>/om. /ang</u> to the above Assignment of Rights in Certain Assets on behalf of Lite-On Jechnology Corp. and makes the following statements:

- I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.
- 2. ang is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on 24 20 of to execute the above Assignment of Rights in Certain Assets on behalf of Lite-On Technology Corp..
- 3. ______ subscribed to the above Assignment of Rights in Certain Assets on behalf of Lite-On Technology Corp..

I declare under penalty of perjury under the laws of the United States of America that the statements made in the three (3) numbered paragraphs immediately above are true and correct.

EXECUTED on >00 11, >4 (date)

Print Name: 44, YIH-LIN

Attachment

Certain Assets

Retenos	Patent No.	Applin No.	uile	Country.	Filing Date
LP1998-001-TW		TW87200790	Control Interface Apparatus Of High-	TW	1/16/1998
•			Speed Serial Transmitting Module		
LP1998-001-CN		CN98201465.1	Control Interface Apparatus Of High- Speed Serial Transmitting-Module	CN 	2/26/1998
LP1998-001-TH		TH042610	Control Interface Apparatus Of High- Speed Serial Transmitting Module	TH .	3/5/1998
LP1999-033-JP	JP3069150	JPH11-008907	Buckling Device Of A Scanner Head	JP	11/22/1999
LP2000-034-CN		CN00242537.8	Digital Image Capturing Device	CN	8/2/2000
LP2000-034-JP		JP2000-259649	Digital Image Capturing Device	JP	8/29/2000
LP2000-034-US		09/648,649	Digital Image Capturing Device	US	8/28/2000
LP2000-044-US		09/653,314	Method For Calibrating Color Image Scanners	us	9/1/2000
LP2001-009-CN	ZL01110669.7	CN01110669.7	Paper-Stopping Mechanism Of Automatic Document Feeder	CN	4/16/2001
LP2001-015-US		09/871,622	Package Structure Integrating Image Sensor To Controller Chip Of Scanning Apparatus	US .	6/4/2001
LP2001-028-CN	ZL01118685.2	CN01118685.2	Compensation Apparatus For Digital Image Signal	CN	6/8/2001
LP2001-028-US		09/905,959	Compensation Apparatus For Digital Image Signal	US	7/17/2001
LP2001-107-US		10/062,765	Mechanical Switching Apparatus For Resolution Adjustment	US	2/5/2002
LP2001-109-CN	ZL02122461.7	CN02122461.7	Method Of Manufacturing Of Color Section Display Unit	CN	6/6/2002
LP2002-030-CN		CN02119345.2	Device And Method For Power Saving Of Wireless Mouse	CN	5/13/2002
LP2002-030-US		10/309,077	Device And Method For Power Saving Of Wireless Mouse	US	12/4/2002
LP2002-032-US		10/216,201	Electrostatic Transmission Mechanism	ບຣ	8/12/2002
LP2002-050-CN	ZL02239115.0	CN02239115.0	Oil Injection Apparatus	CN	6/19/2002
LP2002-050-JP	JP3093021	JP2002-006060	Oil Injection Apparatus	JP	9/25/2002
LP2002-085-CN		CN02150426.1	Wireless Quotation Platform And Method Thereof	CN	11/12/2002
LP2002-085-JP		JP2003-177364	Wireless Quotation Platform And Method Thereof	JP	6/20/2003
LP2002-085-US		10/456,543	Wireless Quotation Platform And Method Thereof	US	6/9/2003

REEL: 022034 FRAME: 0358

Ref. No. Patent	Ne. Apple No	Title	Country	Eling Date
LP2002-091-TW	TW91123919	Image Retrieval System And Method For Processing Image In Image Retrieval System	TW	10/17/2002
LP2002-091-US	10/446,111	Image Retrieval System And Method For Processing Image In Image Retrieval System	US	5/28/2003
LP2002-108-TW	TW91219622	Lens For Scanners	TW	12/4/2002
LP2002-108-US	10/431,516	Lens For Scanners	US	5/8/2003
LP2003-109-US	10/909,385	Multiple-Function Products With User-Friendly Operation Interface	US	8/3/2004
LP2003-121-CN	CN20041000142 7.X	Positioning Structure Of Plane Image Input Apparatus	CN	1/12/2004
LP2003-123-CN	CN20041000165 0.4	Track Ball Structure	CN	1/9/2004
LP2004-102-CN	CN20051005595 8.1	Scanning Apparatus For Transparent Documents	CN	3/22/2005
LP2005-103-US	11/362,284	Key Structure	US	2/23/2006