

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PLR IP Holdings, LLC	01/21/2010

RECEIVING PARTY DATA

Name:	Mitcham Global Investments Ltd.
Street Address:	OMC Chambers, Wickhams Cay 1
City:	Road Town, Tortola
State/Country:	BRITISH VIRGIN ISLANDS

PROPERTY NUMBERS Total: 46

Property Type	Number
Patent Number:	7019772
Patent Number:	7023474
Patent Number:	5047863
Patent Number:	6037950
Patent Number:	6128415
Patent Number:	7373011
Patent Number:	6661443
Patent Number:	5059500
Patent Number:	5140396
Patent Number:	7545402
Patent Number:	5268245
Patent Number:	7369145
Patent Number:	7545401
Patent Number:	6819347
Patent Number:	7295224
Patent Number:	7298387

OP \$1840.00 7019772

Patent Number:	7176953
Patent Number:	7466328
Patent Number:	7411600
Patent Number:	7372476
Patent Number:	D493811
Patent Number:	D389165
Patent Number:	D440592
Patent Number:	D438882
Patent Number:	D439593
Patent Number:	D445450
Patent Number:	D400551
Patent Number:	D399518
Patent Number:	D448784
Patent Number:	D439921
Patent Number:	D463812
Patent Number:	D390678
Patent Number:	D459380
Patent Number:	D451528
Patent Number:	D380765
Patent Number:	D505966
Patent Number:	D383735
Patent Number:	D483785
Patent Number:	D470878
Patent Number:	D470877
Patent Number:	D425924
Patent Number:	D381999
Patent Number:	D469256
Patent Number:	7027077
Application Number:	11888764
Application Number:	11031690

CORRESPONDENCE DATA

Fax Number: (503)305-6760

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

Email: oassignmentservices@gmail.com

Correspondent Name: OAS c/o CPA Global

PATENT
REEL: 024390 FRAME: 0744

Address Line 1: PO Box 52050
Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 002.D201

NAME OF SUBMITTER: Blayne Green

Total Attachments: 9
source=619_AS_US_exec#page1.tif
source=619_AS_US_exec#page2.tif
source=619_AS_US_exec#page3.tif
source=619_AS_US_exec#page4.tif
source=619_AS_US_exec#page5.tif
source=619_AS_US_exec#page6.tif
source=619_AS_US_exec#page7.tif
source=619_AS_US_exec#page8.tif
source=619_AS_US_exec#page9.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, PLR IP Holdings, LLC, a Delaware limited liability company having an office at 4350 Baker Road, Suite 180, Minnetonka, MN 55343 ("**Assignor**"), does hereby sell, assign, transfer, and convey unto Mitcham Global Investments Ltd., a British Virgin Islands company having an office at OMC Chambers, Wickhams Cay 1, Road Town, Tortola, British Virgin Islands ("**Assignee**"), or its designees, all right, title, and interest that exist today and may exist in the future in and to all of the following (collectively, the "**Patent Rights**"), including:

(a) the provisional patent applications, patent applications and patents listed in the **Attachment** hereto ("**Listed Patents**"),

(b) all patents or patent applications (i) to which any of the foregoing directly or indirectly claim priority, and (ii) for which any of the foregoing directly or indirectly forms a basis for priority, and (iii) that are reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, or divisions of any of the foregoing, and/or (iv) that are foreign patents, patent applications and counterparts to any of the foregoing, including certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances and (v) any of the foregoing in (i)-(iv) whether or not expressly listed as Listed Patents below and whether or not abandoned, rejected, or the like;

(c) inventions, invention disclosures, and discoveries described in any of the Listed Patents and /or any of the foregoing category (b) to the extent that any such inventions, invention disclosures, and discoveries (i) are included in any claim in the Listed Patents and /or any of the foregoing category (b), (ii) are subject matter capable of being reduced to a patent claim in any reissue or reexamination proceedings brought on any of the Listed Patents and /or any of the foregoing category (b), and/or (iii) could have been and/or could be included as a claim in any continuations, continuations in part, continuing prosecution applications, requests for continuing examinations and/or divisions of the Listed Patents and /or any of the foregoing category (b);

(d) 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), (b) and/or (c), 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;

(e) causes of action (whether currently pending, filed, or otherwise) and other enforcement rights, including, without limitation, all rights under the Listed Patents and/or under or on account of any of the foregoing categories (b), (c) and/or (d) to

- (i) past, current and future damages,
- (ii) injunctive relief, and
- (iii) other remedies of any kind for past, current and future infringement; and

(f) all rights to collect royalties and other payments under or on account of any of the Listed Patents or any of the foregoing categories (b) through (e).

Assignor represents, warrants and covenants that:

(1) Assignor has the full power and authority to enter into this Assignment of Patent Rights and to carry out its obligations hereunder, including the assignment of the Patent Rights to Assignee; and

(2) Subject to any licenses under the Patent Rights granted prior to the date of this Assignment of Patents, 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. Except for rights arising under existing license agreements or arising by operation of law as a result of the bankruptcy of Polaroid Corporation, 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 pending or in progress, or to Seller's knowledge, threatened, relating in any way to the Patent Rights. There are no existing contracts, agreements (other than current licenses), 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.

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.

[Signature Page to Follow]

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Minnetonka, on this 21st day of January, 2010. MN

ASSIGNOR

PLR IP HOLDINGS, LLC

By: [Signature]

Name: Michael R. Phelps

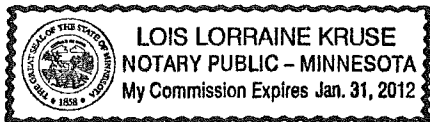
Title: SVP, General Counsel

(Signature MUST be notarized)

On 1/21/10, before me, Lois L. Kruse, Notary Public in and for the State of Minnesota, personally appeared Michael R. Phelps, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature Lois L. Kruse (Seal)



Attachment

Listed Patents

Patent No.	Appln No.	Country	Title	Inventors	Filing Date
7,019,772	09/861,807	US	Method and system for enabling the use of single use reloadable digital camera	Carcia, Peter P.	5/21/2001
7,023,474	09/861,806	US	Method and system for enabling the single use of digital cameras	Armstrong, William Craig	5/21/2001
JP3070860	JP02-123970	JP	Method for reinforcing image data	Song, Woo-Jin	5/14/1990
5,047,863	07/528,123	US	Defect correction apparatus for solid state imaging devices including inoperative pixel detection	Pape, David D.; Reiss, Wanda T.	5/24/1990
6,037,950	08/844,380	US	Configurable, extensible, intergrated profile generation and maintenance environment for facilitating image transfer between transform spaces	Meir, Israel; Balonon-Rosen, Mitchell R.; Thornton, Jay E.; Bybell, Daniel P.; Antin, Michael C.; Cottrell, F. Richard	4/18/1997
6,128,415	08/709,487	US	Device profiles for use in a digital image processing system	Hultgren, III, Bror O.; Cottrell, F. Richard; Thornton, Jay E.	9/6/1996
7,373,011	10/960,143	US	Density-dependent sharpening	Saquib, Suhail S.	10/7/2004
	CA2583416	CA	Density-dependent sharpening	Saquib, Suhail S.	10/6/2005
	CN200580042065.1	CN	Density-dependent sharpening	Saquib, Suhail S.	10/6/2005
	JP2007-535842	JP	Density-dependent sharpening	Saquib, Suhail S.	10/6/2005
	EP05808927.7	EP	Density-dependent sharpening	Saquib, Suhail S.	10/6/2005
6,661,443	10/147,198	US	Method and apparatus for voltage correction	Bybell, Daniel P.; Thornton, Jay E.	5/16/2002
CA2476905	CA2476905	CA	Common mode voltage correction	Bybell, Daniel P.; Thornton, Jay E.	5/16/2002
CNZL02828810.6	CN02828810.6	CN	Common mode voltage correction	Bybell, Daniel P.; Thornton, Jay E.	5/16/2002
	EP02806894.8	EP	Common mode voltage correction	Bybell, Daniel P.; Thornton, Jay E.	5/16/2002
IN203237	IN01153/KOLNP/2004	IN	A method for printing at least a first line of a digital image in a thermal printer	Bybell, Daniel P.	8/11/2004
	JP2003-571088	JP	Method and apparatus for voltage correction	Bybell, Daniel P.; Thornton, Jay E.	5/16/2002
5,059,500	07/595,211	US	Process for forming a color filter	Needham, Christopher R.; Chiulli, Carl A.; Clark, Stephen F.	10/10/1990
5,140,396	07/715,100	US	Filter and solid state imager incorporating this filter	Needham, Christopher R.; Chiulli, Carl A.; Clark, Stephen F.	6/13/1991
7,545,402	11/332,530	US	Printer thermal response calibration system	Saquib, Suhail S.	1/13/2006
	CA2594744	CA	Printer thermal response calibration system	Saquib, Suhail S.	1/13/2006

Patent No.	Appln No.	Country	Title	Inventors	Filing Date
	EP06718373.1	EP	Printer thermal response calibration system	Saquib, Suhail S.	1/13/2006
5,268,245	07/911,001	US	Process for forming a filter on a solid state imager	Chiulli, Carl A.	7/9/1992
7,369,145	10/990,672	US	Method and apparatus for controlling the uniformity of print density of a thermal print head array	Busch, Brian D.; Hertel, Dirk W.; Hille, Leif D.; Saquib, Suhail S.	1/10/2005
7,545,401	11/906,830	US	Method and apparatus for controlling the uniformity of print density of a thermal print head array	Busch, Brian D.; Hertel, Dirk W.; Hille, Leif D.; Saquib, Suhail S.	10/4/2007
	EP05855300.9	EP	Method and apparatus for controlling the uniformity of print density of a thermal print head array	Busch, Brian D.; Hertel, Dirk W.; Hille, Leif D.; Saquib, Suhail S.	12/21/2005
6,819,347	09/934,703	US	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	8/22/2001
	CA2675700	CA	Thermal response correction system	Busch, Brian D.; Saquib, Suhail S.; Vetterling, William T.	4/18/2005
	CN200610149562.8	CN	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
CA2458171	CA2458171	CA	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
CNZL02820766.1	CN02820766.1	CN	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
DE60221137.9	DE60221137.9	DE	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
FR1427590	FR02734436.5	FR	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
GB1427590	GB02734436.5	GB	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
IT1427590	IT02734436.5	IT	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
LU1427590	LU02734436.5	LU	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
TR1427590	TR02734436.5	TR	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
IN225407	IN00339/KOLNP/2004	IN	Thermal response correction system	Busch, Brian D.	5/16/2002
	JP2003-522813	JP	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	5/16/2002
	JP2008-001652	JP	Thermal response correction system	Saquib, Suhail S.; Vetterling, William T.	1/8/2008

Patent No.	Appln No.	Country	Title	Inventors	Filing Date
7,295,224	10/831,925	US	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	4/26/2004
CA2563350	CA2563350	CA	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	4/18/2005
	CN200580020352.2	IN	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	4/18/2005
	IN2987/KOLNP/2006	JP	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	4/18/2005
	JP2007-509571	JP	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	8/24/2009
	JP2009-193607	KR	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	4/18/2005
KR10-0845760	KR10-2006-702224 2	EP	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	4/18/2005
	EP05737992.7	CN	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	4/18/2005
7,298,387	10/910,880	US	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	8/4/2004
CA2575126	CA2575126	CA	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	7/22/2005
	CN200580033341.8	CN	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	7/22/2005
	EP05775379.0	EP	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	7/22/2005
	IN383/KOLNP/2007	IN	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	7/22/2005
	JP2007-524837	JP	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	7/22/2005
KR10-0873598	KR10-2007-700277 9	KR	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	7/22/2005

Patent No.	Appln No.	Country	Title	Inventors	Filing Date
	11/888,764	US	Thermal response correction system	Busch, Brian D.; Saqib, Suhail S.; Vetterling, William T.	8/2/2007
7,176,953	10/988,896	US	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	11/15/2004
	CA2587492	CA	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	11/9/2005
	CN200580046666. X	CN	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	11/9/2005
	EP05826153.8	EP	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	11/9/2005
	IN1809/KOLNP/200 7	IN	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	9/11/2005
	JP2007-541283	JP	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	11/9/2005
	KR10-2007-701367 0	KR	Thermal response correction system	Saqib, Suhail S.; Vetterling, William T.	11/9/2005
7,466,328	11/274,008	US	Thermal printing device with an improved image registration, method for printing an image using said printing device and system for printing an image	Burdenko, Michael N.; Haimberger, Walter P.; Schuh, Dana F.; Telfer, Stephen J.; Vetterling, William T.	11/14/2005
7,411,600	11/274,029	US	Thermal printing device, method for printing an image using said printing device and system for printing an image	Schuh, Dana F.	11/15/2005
7,372,476	11/280,037	US	Thermal printing device with an improved image registration, method for printing an image using said printing device and system for printing an image	Haimberger, Walter P.; Schuh, Dana F.	11/16/2005
D493,811	29/162,260	US	Camera back	Laituri, David	6/12/2002
D389,165	29/056,373	US	Photographic apparatus	Betts, John H.; Launie, Kenneth J.; Van Tassell, Jon E.	6/27/1996
D440,592	29/117,856	US	Collapsed folding photographic camera	Brickus, Jonas; Perez, Jose; Schmieta, Gerd	1/31/2000
D438,882	29/117,971	US	Compact combination camera	Hoeveler, Mark A.; Pesce, Robert S.; Schmieta, Gerd	1/31/2000
D439,593	29/117,873	US	Compact photographic apparatus	Enderby, Christine L.; Cuffaro, Daniel F.	2/1/2000
D445,450	29/132,891	US	Stand alone printer	Flender, Gregg A.; Phung, Trung Q.	11/17/2000
D400,551	29/063,521	US	Folding photographic apparatus	Pankhurst, Paul	12/10/1996

Patent No.	Appln No.	Country	Title	Inventors	Filing Date
				Hayes	
D399,518	29/064,090	US	Folding photographic apparatus	Pankhurst, Paul Hayes	12/10/1996
D448,784	29/129,445	US	Electronic camera	Perez, Jose M.; Guerra, Jonathan; Choi, Susan Shujan; Laituri, David W.	9/13/2000
D439,921	29/117,974	US	Erect folding photographic camera	Brickus, Jonas; Perez, Jose; Schmieta, Gerd	1/31/2000
D463,812	29/128,732	US	Erect photographic apparatus	Brickus, Jonas R.; Perez, Jose M.; Schmieta, Gerd; Biasotti, Mark	8/30/2000
D390,678	29/071,961	US	Flashlight	Matthes, Robert W.	6/10/1997
D459,380	29/128,731	US	Folded photographic apparatus	Brickus, Jonas R.; Perez, Jose M.; Schmieta, Gerd; Biasotti, Mark	8/30/2000
D451,528	29/126,808	US	LCD projector	Gaewsky, John P.; Han, Jaesung J.; Sarvas, Richard S.; Shanley, James F.	7/25/2000
D380,765	29/052,828	US	Multiple slide holder for use in a photographic scanner	Kernan, Colin M.	4/8/1996
D505,966	29/206,549	US	Camera	Stropkay, Scott Edward; Numbers, Jeannette Marie	6/1/2004
D383,735	29/053,263	US	Scanning apparatus	Privitera, David J.; Galbreath, Stacy L.; Nichols, Mark A.	4/18/1996
D483,785	29/172,875	US	Camera	Laituri, David	12/18/2002
D470,878	29/155,930	US	Camera	Laituri, David; Lauffer, Scott; Michael, Jeffrey; Stropkay, Scott	2/19/2002
D470,877	29/155,835	US	Camera	Laituri, David; Lauffer, Scott; Michael, Jeffrey; Stropkay, Scott	2/19/2002
D425,924	29/095,592	US	Photographic apparatus	Burchard, Thomas H.; Stropkay, Scott E.; Nichols, Mark A.	10/27/1998
D381,999	29/051,443	US	Photographic apparatus	Hern, Matthew D.	3/11/1996
D469,256	29/132,712	US	Shoulder strap module	Burdenko, Michael N.	11/15/2000
7,027,077	10/784,327	US	Platen assembly for thermal printer	Burdenko, Michael N.	2/23/2004

Patent No.	Appln No.	Country	Title	Inventors	Filing Date
	11/031,690	US	Selective dithering	Saquib, Suhail S.	1/7/2005
	FR977179	FR	Design (for a flashlight)	Matthes, Robert W.	12/9/1997
	FR886308	FR	Spectacles with apertured frame or similar article	Grange, Kenneth	10/13/1988
	JP2009-249554	JP	Thermal response correction system	Busch, Brian D.	8/24/2009