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
Delaware Capital Formation, Inc.		10/01/2007	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	AVT, Advanced Vision Technology, Inc.
Street Address:	900 Circle 75 Parkway
Internal Address:	Suite 175
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30339
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 4

Property Type	Number	Word Mark
Registration Number:	2097184	AUTOSMART
Registration Number:	2079070	MICROCOLOR
Registration Number:	2869251	PRINTQUICK
Registration Number:	2791439	COLORQUICK

CORRESPONDENCE DATA

Fax Number: (617)338-2880

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

Phone: 6173382943

Email: kherman@sandw.com

Correspondent Name: Kimberly B. Herman, Esq.

Address Line 1: One Post Office Square

Address Line 4: Boston, MASSACHUSETTS 02109

ATTORNEY DOCKET NUMBER: 95834.6

TRADEMARK REEL: 004034 FRAME: 0721 5.00 2097184

NAME OF SUBMITTER:	Kimberly B. Herman
Signature:	/Kim Herman/
Date:	07/30/2009
Total Attachments: 14 source=AVT IP Assignment#page1.tif source=AVT IP Assignment#page2.tif source=AVT IP Assignment#page3.tif source=AVT IP Assignment#page4.tif source=AVT IP Assignment#page5.tif source=AVT IP Assignment#page6.tif source=AVT IP Assignment#page7.tif	
source=AVT IP Assignment#page8.tif source=AVT IP Assignment#page9.tif source=AVT IP Assignment#page10.tif source=AVT IP Assignment#page11.tif source=AVT IP Assignment#page12.tif source=AVT IP Assignment#page13.tif source=AVT IP Assignment#page14.tif	

TRADEMARK REEL: 004034 FRAME: 0722

ASSIGNMENT OF INTELLECTUAL PROPERTY

ASSIGNMENT OF INTELLECTUAL PROPERTY made as of the 1st day of October, 2007, by Delaware Capital Formation, Inc. a Delaware corporation with its principal place of business at 501 Silverside Road, Suite 5, Wilmington, Delaware 19809 ("Assignor"), to AVT, Advanced Vision Technology, Inc., a Delaware corporation with its principal place of business at 900 Circle 75 Parkway Suite 175 Atlanta, Georgia 30339 ("Assignee").

Advanced Vision Technology (AVT) Ltd. ("AVT") and Dover Diversified, Inc. ("Dover") are parties to a Stock Purchase Agreement dated as of September 13, 2007 (the "Agreement"), pursuant to which Dover has agreed to cause to be assigned to AVT or AVT's subsidiaries or affiliates the Third Party Intellectual Property (as defined in the Agreement), and AVT has advised Dover that Assignee has agreed to receive the same from Assignor.

In accordance therewith, Assignor desires to transfer and assign to Assignee, and Assignee desires to accept the transfer and assignment of, all of Assignor's worldwide right, title, goodwill and interest in and to the Third Party Intellectual Property listed on Schedule A annexed hereto and incorporated herein by reference (all of the foregoing being referred to herein as the "IP").

NOW, THEREFORE, Assignor, for and in exchange for the payment to Dover of the purchase price set forth in the Agreement, does hereby transfer and assign to Assignee, and Assignee hereby accepts the transfer and assignment of, all of Assignor's worldwide right, title, goodwill and interest in and to the IP, all rights to sue for infringement of the IP, whether arising prior to or subsequent to the date of this Assignment, the same to be held and enjoyed by the said Assignee, its successors and assigns from and after the date hereof as fully and entirely as the same would have been held and enjoyed by the said Assignor had this Assignment not been made.

Assignor acknowledges that the IP is assigned with, and subject to, the limited warranties, terms, conditions and limitations set forth in the Agreement. By executing this Assignment of Intellectual Property, Assignor does not agree to be bound by any of the limited warranties, terms or conditions set forth in the Agreement.

Assignor and Assignee hereby stipulate and agree that the execution and delivery of this Assignment of Intellectual Property shall terminate the Intellectual Property License Agreement between Graphics Microsystems, Inc. and Assignor, dated as of January 1, 2003.

Except to the extent that federal law preempts state law with respect to the matters covered hereby, this Assignment shall be governed by and construed in accordance with the laws of the State of Illinois without giving effect to the principles of conflicts of laws thereof.

· LISLE\102667.3 ID\TBC

IN WITNESS WHEREOF, Assignor hat this Assignment as of the date firstabove written.	as caused its duly authorized officer to execute
	DELAWARE CAPITAL FORMATION, INC.
	By: Ann Rond Name: Any Ward Title: PREG: DENT
ACCEPTED:	AGREED:
AVT, ADVANCED VISION TECHNOLOGY, INC.	GRAPHICS MICROSYSTEMS, INC.
By:	Ву:

Name: Its: _____

LISLE\102667.3 ID\TBC

By:

Name:

Its:____

State of DENAME) ss: County of NEW CAGTIE)

On this <u>Ue</u> day of <u>Sentemble</u> 2007, before me, ______, personally appeared Arny wand, <u>Presidential incompression</u>, 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 executed the same in his authorized capacity and that by his 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.

Notary Public

MARY B. DUVALL
NOTARY PUBLIC
STATE OF DELAWARE
My Commission Expires March 27, 2008

IN WITNESS WHEREOF, Assignor has caused its duly authorized officer to execute this Assignment as of the date firs above written.

DELAWARE CAPITAL FORMATION, INC.

By: _______
Name: ______

GRAPHICS MICROSYSTEMS, INC.

By: _______
Name: ______

LISLE\102667.3 ID\TBC

ACCEPTED:

By:

Name:

ISRAELI

AVT, ADVANCED-VISION/TECHNOLOGY, INC.

SHLOMO

AMIR

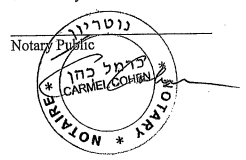
PRESIDENT & CEO

10# 055443170

State of) ss County of)

On this day of of the 2007, before me, personally appeared 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 executed the same in his authorized capacity and that by his 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.



IN WITNESS WHEREOF, Assignor has caused its duly authorized officer to execute this Assignment as of the date firs above written.

DELAWARE CAPITAL FORMATION, INC.

	Ву:
	Name: Title:
	ACREED
ACCEPTED:	AGREED:
AVI, ADVANCED VISION TECHNOLOGY (AVT)LTD.	GRAPHICS MICROSYSTEMS, INC.
By:	By. molly Cose
Name:	Name: Timothy Reed
T4a:	Its: 1) P FINOUCE

LISLE\102125.5 ID\TBC State of California) ss:
County of Santa Clara)

On this 20th day of September, 2007, before me, Flordeliz B Tanedo Notary Public, personally appeared Timothy D. Reed, Vice President Finance/Chief Financial Officer of Graphics Microsystems, Inc, 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 executed the same in his authorized capacity and that by his 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.

Mordely B. Taneds

Notary Public

FLORDELIZ 8, TANEDO
Commission # 1480089
Notary Public - California
Santa Clara County,
My Comm. Expires Apr 27, 2008

SCHEDULE A

See Appendix A to Stock Purchase Agreement

LISLE\102125.7 ID\TBC

TRADEMARK
REEL: 004034 FRAME: 0730

APPENDIX A

THIRD-PARTY INTELLECTUAL PROPERTY

Arranged According to Patent Family

<u>Family 1</u> (GMS-4010)

Patent Title	Patent/Patent Application	Patent Date/	Country
· · · · · · · · · · · · · · · · · · ·	Number	Patent Appln.	
Color Coutable Color	PCT Application No.	Filing Date PCT Filing Date	WIPO
Color Control of a Web Printing	PCT/US2006/002866	01/26/06	WILO
Press Utilizing Intra-Image Color Measurements	1 C1/052000/002800	01720700	
Color Control of a Web Printing	Application No.	Filing Date	US
Press Utilizing Intra-Image Color	11/338,966	01/25/06	
Measurements	11,559,500	• • • • • • • • • • • • • • • • • • • •	
Color Control of a Web Printing	Application No.	Filing Date	Russian
Press Utilizing Intra-Image Color	PCT/US2006/002866	01/26/06	Federation
Measurements	Russian appln. No. not yet available		
Color Control of a Web Printing	Norway appln. No.	Filing Date	Norway
Press Utilizing Intra-Image Color	20073890	01/26/06	
Measurements			
Color Control of a Web Printing	Application No.	Filing Date	New Zealand
Press Utilizing Intra-Image Color	PCT/US2006/002866	01/26/06	,
Measurements	New Zealand appln. No. not yet available		
Color Control of a Web Printing	Application No.	Filing Date	Japan
Press Utilizing Intra-Image Color	PCT/US2006/002866	01/26/06	Jupun
Measurements	Japan appln. No. not yet	01,20,00	
Modelicinome	available		
Color Control of a Web Printing	EP application No.	Filing Date	European
Press Utilizing Intra-Image Color	06719646.9	01/26/06	
Measurements			
Color Control of a Web Printing	Application No.	Filing Date	China
Press Utilizing Intra-Image Color	PCT/US2006/002866	01/26/06	
Measurements	China appln. No. not yet		
G 1 G 4 1 C W 1 D 1 d	available	Eiling Date	Canada
Color Control of a Web Printing	Application No. PCT/US2006/002866	Filing Date 01/26/06	Canada
Press Utilizing Intra-Image Color Measurements	Canada appln. No. not yet	01/20/00	
ivicasurements	available		
Color Control of a Web Printing	Australia appln. No.	Filing Date	Australia -

1

TRADEMARK REEL: 004034 FRAME: 0731

Press Utilizing Intra-Image Color	2006211197	01/26/06	
Measurements			

<u>Family 2</u> (GMS-3810)

	Number	Patent Date/ Patent Appln. Filing Date	
Method and Apparatus for	Patent No. 6802254	10/12/04	US
Controlling Color of A Printing			
Press Based Upon Colorimetric			
Density Differences			
Method and Apparatus for	PCT/US01/47253	Filing Date	WIPO
Controlling Color of A Printing		12/05/01	
Press Based Upon Colorimetric		EXPIRED	
Density Differences			

<u>Family 3</u> (GMS-3910)

Patent Title	Patent/Patent Application Number	Patent Date/ Patent Appln.	Country
· · · · · · · · · · · · · · · · · · ·		Filing Date	TTG
Spectral Color Control Method	Patent No. 6564714	05/20/03	US
Spectral Color Control Method	PCT application No.	Filing Date	WIPO
, -	PCT/US01/23788	07/27/01	
Spectral Color Control Method	Patent No. 2278788	06/27/06	Russian
	,		Federation
Spectral Color Control Method	Application No. 361956	Filing Date	Poland
Special Color College		07/27/01	
Spectral Color Control Method	Application No. 20032556	Filing Date	Norway
Spoons contract the second		07/27/01	
Spectral Color Control Method	Patent No. 525412	07/07/05	New Zealand
Spectral Color Gontrol Method	Application No. 2002-	Filing Date	Japan
Special contract of the second	547724	07/27/01	
Spectral Color Control Method	Application No.	Filing Date	European
Spoonar cover commercial	01956024.2	07/27/01	
Spectral Color Control Method	Patent No. 1222411	10/12/05	China
Spectral Color Control Method	Application No. 2428040	Filing Date	Canada
Spootal Color Collab. Hadded		07/27/01	
Spectral Color Control Method	Patent No. 2001278064	03/03/06	Australia

Family 4 (GMS-2700)

Patent Title	Patent/Patent Application	Patent Date/	Country
	Number	Patent Appln.	
		Filing Date	
Method and Apparatus for On-	Patent No. 5543922	08/06/96	US
Press Color Measurement			
On-Press Color Measurement	Patent No. 95938763.0	04/09/03	Spain
Method with Verification			
On-Press Color Measurement	Patent No. 3707698	08/12/05	Japan
Method with Verification			
On-Press Color Measurement	Patent No. 3770328	02/17/06	Japan
Method with Verification			
On-Press Color Measurement	Patent No. 69530311	04/09/03	Germany
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	European
Method with Verification			<u> </u>
On-Press Color Measurement	Patent No. 787283	04/09/03	Denmark
Method with Verification			
On-Press Color Measurement	Patent No. 237126	04/09/03	Austria
Method with Verification	·		
On-Press Color Measurement	Patent No. 787283	04/09/03	United Kingdom
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	Switzerland
Method with Verification			
On-Press Color Measurement	Patent No.	04/09/03	Sweden
Method with Verification	95938763-0		
On-Press Color Measurement	Patent No. 787283	04/09/03	Netherlands
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	Luxembourg
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	Italy
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	Ireland
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	France
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	Belgium
Method with Verification			
On-Press Color Measurement	Patent No. 787283	04/09/03	Liechtenstein
Method with Verification			

<u>Family 5</u> (GMS-1000)

	Note the second of the first of	Patent Appln. Filing Date	Country
Method and Apparatus for	Patent No. 5208655	05/04/93	US
Automatic Densitometer			
Alignment			

<u>Family 6</u> (GMS-200)

	Patent/Patent Application Number	Patent Appln.	Country
Ink Control System	Patent No. 5052298	10/01/91	US
Ink Control System	Patent No. 4864930	09/12/89 EXPIRED	US
Ink Control System	Patent No. 2652836	09/10/97 EXPIRED	Japan

<u>Trademarks</u>

Trademarks	Registration	Serial No.	Registered	Country
	No.		Date	
AutoQuick	Unregistered Trademark	An light to mandred about	######################################	Worldwide
AutoColor	Unregistered Trademark			Worldwide
Graphics Microsystems	Unregistered Trademark			Worldwide
ColorQuick	Unregistered Trademark			Worldwide
AUTOSMART	2097184	75-132704	09/16/1997	United States
MICROCOLOR	2079070	75-122550	07/15/1997	United States
PRINTQUICK	2869251	78-205914	08/03/2004	United States
COLORQUICK	2791439	78-205922	12/09/2003	United States
MICROCOLOR	1375212	B1375212	07/24/1991	United Kingdom
Microcolor	458601		10/16/1989	Taiwan
MICROCOLOR	370269		02/20/1989	Switzerland
Microcolor	221150	198902094	02/15/1991	Sweden
MICROCOLOR	366603		04/17/1994	Mexico
MICROCOLOR	2410047	H01-017842	05/29/1992	Japan
MICROCOLOR	864980	2156-99-MI	04/30/2002	Italy
MICROCOLOR	554534	MI-E000241	03/08/1989 .	Italy
MICROCOLOR und Build (and Design)	1150646	G-36587	11/30/1989	Germany
MICROCOLOR	111433	T198900772	04/05/1991	Finland
MICROCOLOR	370269		·	Switzerland

Trademarks	Registration No.	Serial No.	Registered Date	Country
MICROCOLOR	VR- 01839/1990	VA- 198901114	03/16/1990	Denmark
MICROCOLOR	TMA398374	0625917	05/22/1992	Canada
MICROCOLOR	457842	725375		Benelux
MICROCOLOR	126179		07/21/1989	Austria
MICROCOLOR	505172	505172	02/20/1989	Australia

CHICAGO\2358526.6 ID\DYR

RECORDED: 07/30/2009