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InFocus Corporation	Name: Straight Signals LLC			
	Internal Address:			
Additional name(s) of conveying party(les) attached? Yes V No 3. Nature of conveyance/Execution Date(s): Execution Date(s) 6/29/05	Street Address: 2215-B Renaissance Drive, Suite 5			
Assignment Merger Security Agreement Change of Name	Clty: Las Vegas			
Joint Research Agreement	State: Nevada			
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: USA Zip:89119			
Other	Additional name(s) & address(es) attached? Yes No			
4. Application or patent number(s); A. Patent Application No.(s) see attached Additional numbers at	document is being filed together with a new application. B. Patent No.(s) See 年前のよう			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 25			
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City: Beaverton	8. Payment Information			
State: Oregon Zip:97006	a. Credit Card Last 4 Numbers Expiration Date			
Phone Number: 503.439.6600	,			
Fax Number: <u>503,439.6558</u>	b. Deposit Account Number <u>50-3703</u>			
Email Address: sverboort@bltg-ip.com	Authorized User Name <u>Howard A. Skaist</u>			
9. Signature: Signature	1/20/06 Date			
Steven J. Munson Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:			
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> PATENT REEL: 017759 FRAME: 0418

ASSIGNMENT OF PATENT RIGHTS FROM INFOCUS CORPORATION TO STRAIGHT SIGNALS LLC

1.	Patent No. 5,101,197	App. No.	Filing Date 8/17/88
2.	5,181,015		11/9/90
3.	5,489,923		11/19/93
4.	5,502,459		4/19/94
5.	5,504,501		7/18/94
6.	2,201,202	08/276,773	7/19/94
7.	5,515,079	5 21.27 - 51.12	11/2/93
8.	5,526,011		11/1/93
9.	5,594,468		11/21/94
10.	5,717,418		8/30/94
11.	5,790,084		2/17/95
12.	5,933,132		5/15/96
13.	6,005,557		6/7/96
14.	6,224,216		2/18/00
15.	, ,	10/777,795	2/10/04
16.	6,661,475		5/23/00
17.		11/112,286	4/21/05
18.		10/696,297	10/28/03
19.	6,663,244	·	12/14/01
20.	6,826,301		10/7/02
21.	6,839,095		5/17/02
22.	6,883,917		12/11/03
23.	;	10/677,198	10/1/03
24.		10/677,201	10/1/03
25		10/897,708	7/22/04

PATENT REEL: 017759 FRAME: 0419

ASSIGNMENT OF PATENT RIGHTS

Corporation having offices at 27500 SW Parkway Avenue, Wilsonville, Oregon 97070, USA, ("Assignor"), does hereby sell, assign, transfer and convey unto Straight Signals LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee") or its designees, all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the loregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, reexaminations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Patent or Application No.	Country	Filing Date	Title and Inventor(s)
US5101197	US	Adgustam.1988	Electronic Transparency Method and Apparatus
			Hix; Steven R. Gulick; Paul E. Haas; Robert E
07/701,412	US	May 15, 1991	Electronic Transparency Method and Apparatus
Abandoned			Hix; Steven R. Gulick; Paul E. Haas; Robert E
07/701,440	US	May 15, 1991	Electronic Transparency Method and Apparatus
Abandoned			Hix; Steven R. Gulick; Paul E. Haas; Robert B
07/701,411	US	May 15, 1991	Blectronic Transparency Method and Apparatus
Abandoned			Hix; Steven R. Gulick; Paul E. Haas; Robert E

US5337103	US	January 6, 1993	Case for Overhead Projec- tion Display Panel
Lapsed			Gulick, Paul B.
US5353075	ŲS	September 29, 1993	Convertible Flat Panel Dis- play System
Lapsed	•		Conner, Arlie R.
EP0355627	Burope	August 11, 1989	Improyed Blogronic Trans- parency Method and Appare
Deemed withdrawn			in
(98 114 916.3)			Hix; Steven R. Gulick; Paul E. Haas; Robert B
02230191A	JD?	August 16, 1989	Electronic Light Transmission Method and Its Device
(89000210203)			Hix; Steven R. Gulick; Paul B. Haas; Robert E
US5181015	US	November 9, 1990	Method and apparatus for calibrating an optical computer input system
			Marshall; Roger N. Hauck; Lane T. Shapiro; Leonid Busch; Jeffrey W. Stevens; Eric S.
07/438,029	US	November 7, 1989	Computer Inputs System as Method of Using Same
Abandoned			Hauck, Lane
07/655,738	US	February 14, 1991	N/A
Abandoned			

07/656,803 Abandoned	us	February 14, 1991	Method and apparatus for calibrating geometrically and optical computer input sys-
· Ybandonet			tem Marshall, Roger N.
07/692,657	US	April 29, 1991	Computer Inputs System and Method of Using Same
Abandoned			Hauck, Lane
07/901,253	US	June 19, 199	Computer Inputs System and Method of Using Same
Abandoned			Hauck, Lane
07/819,880	US	February 8, 1992	Optical System Auxiliary Input Calibration Arrange-
Abandoned			ment And Method Of Using Same
ž.			Marshall, Roger N.
07/955,831	US	October 2, 1992	Method and apparatus for calibrating an optical com-
Abandoned	Y Y		puter input system
			Marshall; Roger N. Hauck; Lane T. Shapiro; Leonid Busch; Jeffrey W. Stevens; Eric S
68/003,304	US	January 12, 1993	Optical Input Arrangement And Method Of Using Same
Abandoned			Hauck, Lane T.
WO9315496A1	WIPO	February 2, 1993	Optical System Auxiliary InputCalibration Arrange- ment and Method of Using

			Same
(PCT/US93/00874)			Marshall; Roger N. Hanek; Lane T. Shapiro; Leonid Busch; Jeffrey W. Stevens; Eric S.
US5489923	ŲŞ	November 19, 1993	Method and apparatus for calibrating an optical computer input system Marshall; Roger N, Hauck; Lane T, Shapiro; Leonid Busch; Jeffrey W. Stevens; Eric S.
07/829,916 Abandoned	US	February 3, 1992	Diptical auxiliary input arrangement and method of using same
Aogaithorica			Marshall; Roger N.
US5502459	US	April 19, 1994	Optical auxiliary input ar- rangement and method of using same
			Marshall; Roger N. Lizon; Richard M. Hauck; Lane T.
US5504501	US	July 18, 1994	Optical input arrangement and method of using same
			Hauck; Lane T. Shapiro; Leonid
08/276,773	US	July 19, 1994	Optical System Auxiliary Input Calibration Arrange- ment and Method of Using Same
			Marshall, Roger N.

US5515079	US	November 2, 1993	Computer Input System and Method of Using Same
			Hauck; Lanc
US5526011	US	November 1, 1993	Electronic transparency with data storage medium
			Hix: Steven R Gulicle Paul B, Haas: Robert E
WO9416360A1	WIPO	January 4, 1994	Case for Overhead Projection Display Panel
PCT/US94/00124	!		Gulick, Paul E.
WO9509389A2	WIPO	August 3, 1994	Convertible Flat Panel Display System
(PCT/US94/08907)			Conner, Arlie, R.; Biles, Jonathon, R.; Gulick, Paul, E.;
US5594468	US	November 21, 1994	Optical system auxiliary input calibration arrangement and method of using same
			Marshall; Roger N. Lizon; Richard M. Busch; Jeffrey W. Hauck; Lane T.
08/342,905 Abandoned	US	November 21, 1994	Method And Apparatus For Calibrating Geometrically An Optical Computer
			Input System
			Marshall, Roger, N.
US5717418	US	August 30, 1994	Ferroelectric liquid crystal display apparatus and

		, , , , , , , , , , , , , , , , , , , ,	method of making it
		,	Shapiro; Leonid Shaw; Robert W.
US5790084	US	February 17, 1995	Electronic Transparency Method and Apparatus
•			Hix; Steven R. Gulick; Paul E. Haas; Robert E
US5933132	US	May 15, 1996	Method and Apparatus for Calibrating Geometrically an Optical Computer
,			Marshall, Roger N.; Hauck, Lane T.
US6005557	US	June 7, 1,996	Image display stabilization apparatus and method
			Wong; Anthony Earl
US6224216		February 18, 2000	System and method employ- ing LED light sources for a projection display
			Parker; Fred Peterson; Mark
10/777,795 Reissue of US6,224,216	US	February 10, 2004	System and method employ- ing LED light sources for a projection display
			Parker; Fred Peterson; Mark
WO0162012A1 (PCT/US01/03525)	WIPO	February 1, 2001	System and method employ- ing LED light sources for a projection display
(x OTI OBOTIONADO)			Parker; Fred Peterson; Mark

1258148B1 (09905389,1)	EP	January 2, 2001	System and method employ- ing LED light sources for a projection display
			Parker; FredPeterson; Mark
2003523531	'n.	February 1, 2001	None
(JP01000560145)			None
U86661475	US	Mary 23, 2000	Color video projection sys- tem employing reflective liq- tid crystal display device
·			Stahl; Kurt Gohman; Jeffrey
11/112,286	US	NA	NA
WO0172048A2	WIP	March 21, 2001	Color video projection sys- tem employing reflective liq-
(PCT/US01/09039)			uid crystal display device Stahl; Kurt Gohman; Jeffrey
			A.
US20040085634	Vus	October 28, 2003	Color video projection sys- tem employing reflective liq- uid crystal display device
(10,696,297)	(Allowed)		Stahl; Kurt Gohman; Jeffrey A
US6663244	US	December 14, 2001	Illumination field blending for use in subtitle projection systems
,			Wichner; Brian D. Peterson; Mark

U\$6826301	US ,	October 7, 2002	Data transmission system and method
			Glickman; Jeff B
WO04034626A2	WIPO	October 6, 2003	Data transmission system and method
(PCT/US03/31660)			Glickman, Jeff B
US6839095	ซร	May 17, 2002	Single path color video pro- jection systems employing
			reflective liquid crystal dis- play devices
			Bierhuizen; Serge Gianola; Lawrence J. Svardal; Benny S.
WO05034525A2	WIPO	September 28, 2004	Illumination Systems Employing Corrective Optics
(PCT/US04/031993)			For Use In Reduced Étendu Color Video Projection Sys tems
			Bierhuizen; Serge
WO05034524A4 (PGT/US04/031969)	WIPO	September 28, 2004	Efficient Illumination Systems for Reduced Entenduced Color Video Projection Sys
			Bierhuizen, Serge
US6883917	US	December 11, 2003	Illumination field blending
Oboops:1			for use in subtitle projection systems
			Wichner; Brian D. Peterson Mark

US20040070841A1 (10/677,198)	UŞ	October 1 2003	Illumination systems em- ploying corrective optics for use in reduced etendue color video projections systems Bierhuizen; Serge
,			'DIGITIMISON' DOLEO
US2004007842A1 (10/677,201)	US	October 1, 2003	Efficient flumination systems for reduced etenduce color video projections systems
			Bierhuizen; Serge
US20040257537 (10/897,708	US	July 22, 2004	Single-path color video pro- lection systems employing corrective optics
			Bierhuizen; Serge Gianola; Lawrence J. Svardal; Benny S.

Assignor represents, warrants and covenants that: (i) it is the sole owner, assignee and holder of record title to the Patent Right identified above, (ii) it has obtained and properly recorded previously executed assignments for all patent applications and patents identified above as necessary to fully perfect its in hits, and title liberein in accordance with governing law and regulations in each respective jurisdiction, and (iii) it has full power and authority to make the present assignment. Assignor shall indemnify and hold harmless Assignee for any breach of the foregoing.

Assigned further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, 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. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which 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 at the cost of Assignee and without demanding any further consideration therefore, do all things necessary, proper, or advisable, includ-

ing 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 shall 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 regiged to the Patent Rights.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, sors, assigns and other legal representatives, and shall be binding upon Astignoralis successor, assigns and other legal representatives.

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By:

Name:

Title:

(Signature MUST be notarized

State of Q

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From: Julianne Flynn

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