

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
InterSense, LLC	06/28/2012
RECEIVING PARTY DATA	
Name:	Indigo Technologies, LLC
Street Address:	324 Main Street
City:	Simpson
State/Country:	PENNSYLVANIA
Postal Code:	18407
PROPERTY NUMBERS Total: 31	
Property Type	Number
Patent Number:	6314055
Application Number:	09362579
Patent Number:	6474159
Patent Number:	6757068
Application Number:	10210492
Patent Number:	7231063
Patent Number:	6681629
Patent Number:	6922632
Patent Number:	7000469
Application Number:	10837373
Patent Number:	7725253
Application Number:	11399289
Patent Number:	7301648
Application Number:	11543008
Application Number:	12032079

Patent Number:	7900524
Application Number:	12540819
Application Number:	12847186
Application Number:	13152495
Application Number:	60178797
Application Number:	60402178
Application Number:	60668941
Application Number:	60723648
Application Number:	61230980
Application Number:	61352798
Application Number:	61511811
PCT Number:	US0638460
PCT Number:	US0112917
PCT Number:	US0040430
PCT Number:	US0325194
PCT Number:	US9923866

CORRESPONDENCE DATA

Fax Number: (215)963-5001

Phone: 2159634816

Email: jhemmer@morganlewis.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.

Correspondent Name: John L. Hemmer

Address Line 1: 1701 Market Street

Address Line 4: Philadelphia, PENNSYLVANIA 19103-2921

ATTORNEY DOCKET NUMBER:	063758-0007
-------------------------	-------------

NAME OF SUBMITTER:	John L. Hemmer
--------------------	----------------

Total Attachments: 7

source=Indigo Assignment#page1.tif

source=Indigo Assignment#page2.tif

source=Indigo Assignment#page3.tif

source=Indigo Assignment#page4.tif

source=Indigo Assignment#page5.tif

source=Indigo Assignment#page6.tif

source=Indigo Assignment#page7.tif

ASSIGNMENT

WHEREAS, InterSense, LLC, a limited liability company having a place of business at 324 Main Street, Simpson, Pennsylvania 18407, the United States of America, hereinafter generally referred to as ASSIGNOR, is the sole and exclusive owner of the patents and patent applications ("Inventions") listed in Schedule A hereto.

WHEREAS, Indigo Technologies, LLC, a limited liability company having a place of business at 324 Main Street, Simpson, Pennsylvania 18407, the United States of America, hereinafter generally referred to as ASSIGNEE, is desirous of acquiring and/or confirming the acquisition of said Inventions.

NOW, THEREFORE, in consideration of a sum of one US\$ 1.00 (one US Dollar) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged and intending to be legally bound hereby, the undersigned ASSIGNOR, has assigned and/or by these presents does sell, assign, transfer and convey unto the above-named ASSIGNEE, the whole and entire right, title and interest:

in and to said Inventions as described in the patent application listed in Schedule A, for the territory of the United States and its possessions and territories and all foreign countries;

in and to the patent applications listed in Schedule A and any and all United States and foreign patent applications disclosing said Inventions including, without limitation, applications for patents including provisionals, non-provisionals, divisions, continuations, continuations-in-part, requests for continued examinations, utility models, PCT applications and designs and any other related United States and foreign applications and equivalents thereof ("Applications"), along with the right to claim priority to said Applications under any treaty relating thereto;

in and to all United States and foreign patents, utility models, inventor's certificates and designs and all equivalents thereof which may be granted for said Inventions or Applications, including extensions, renewals, reissues and reexamination certificates thereof ("Patents"); and

in and to all rights to sue for and collect damages resulting from past, present and future infringement of all granted or to be granted Patents;

said Inventions, Applications and Patents to be held and enjoyed by the above-named ASSIGNEE, for ASSIGNEE's own use and benefit, and for ASSIGNEE's legal representatives and assigns to the full end of the term or terms for which said granted or to be granted Patents, as fully and entirely as the same would have been held by the undersigned ASSIGNOR had this assignment and sale not been made; and for the aforesaid consideration ASSIGNOR hereby covenants, agrees and

undertakes to execute or cause to be executed, whenever requested by the above-named ASSIGNEE, all patent applications, assignments, lawful oaths and any other papers which ASSIGNEE may deem necessary or desirable for securing to ASSIGNEE or for maintaining for ASSIGNEE all the Applications and Patents hereby assigned or agreed to be assigned; all without further compensation to the undersigned ASSIGNOR.

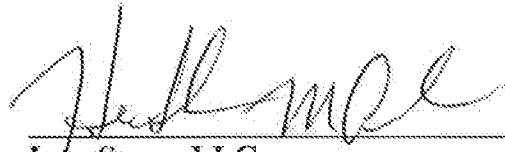
It is agreed that ASSIGNOR shall be legally bound, upon request and at the expense of ASSIGNEE or its successors or assigns or a legal representative thereof, to supply all information and evidence of which the undersigned has knowledge or possession, relating to the making and practicing of the Inventions, and to testify in any legal proceeding relating thereto.

ASSIGNOR hereby represents and warrants that it has full right, power and authority to assign ASSIGNOR'S entire right, title, and interest in said Patents and Applications, and Inventions disclosed therein, and to consummate the assignment contemplated herein. ASSIGNOR also represents and warrants that it has full right, power, and authority to enter into, execute, and deliver this Assignment, the execution and delivery of which have been duly authorized by all necessary action on the part of ASSIGNOR, and no other authorization or proceedings on the part of ASSIGNOR are necessary to authorize this Assignment. This Assignment has been duly executed and delivered and constitutes a valid, binding and enforceable assignment of the entire right, title, and interest in the Patents and Applications, and Inventions disclosed therein.

ASSIGNOR hereby warrants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this Assignment.

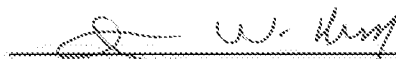
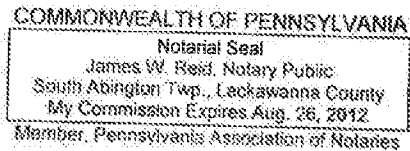
This Assignment Deed takes effect on June 27, 2012.

(SIGNATURE PAGES FOLLOW)



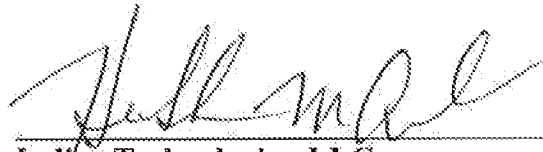
InterSense, LLC
by its Authorized Representative
Heather M. Acker
Manager

On this 28th day of JUNE, 2012, before me
personally came HEATHER M. ACKER, to me known to be the individual
described in and who is authorized to and has executed the foregoing instrument, and
of the same.


Notary Public

Signature Page to Patent Assignment

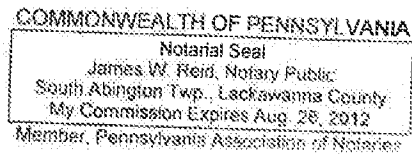
For Acceptance of the Assignment



Indigo Technologies, LLC
by its Authorized Representative
Heather M. Acker
Chief Financial Officer

On this 28th day of JUNE, 2012, before me
personally came HEATHER M. ACKER, to me known to be the individual
described in and who is authorized to and has executed the foregoing instrument, and
of the same.



Notary Public

Signature Page to Patent Assignment

SCHEDULE A

Appln./Patent Number	Filing/Issue Date	First Named Inventor	Title	Ctry.
PCT/US99/23866	15-OCT-1999	E. Foxlin	Range Measuring System	PCT
09/362,579	28-JUL-1999	M. Harrington	Range Measuring System	US
10/210,492	01-AUG-2002	M. Harrington	Range Measuring System	US
PCT/US00/40430	19-JUL-2000	M. Harrington	Range Measuring System	PCT
10/837,373	30-APR-2004	E. Foxlin	Self-Referenced tracking	US
PCT/US01/12917	20-APR-2001	E. Foxlin	Motion-Tracking	PCT
60/402,178	09-AUG-2002	E. Foxlin	Localization, Auto-Calibration, and Map-Building	US
PCT/US03/25194	11-AUG-2003	E. Foxlin	Tracking, Auto-Calibration, and Map-Building System	PCT
60/668,941	06-APR-2005	E. Foxlin	Robust Indoor/Outdoor Pedestrian Navigation And Tracking With Shoe-Mounted Sensors	US
11/399,289	06-APR-2006	E. Foxlin	Indoor/Outdoor Pedestrian Navigation	US
12/540,819	13-AUG-2009	E. Foxlin	Indoor/Outdoor Pedestrian Navigation	US
11/543,008	04-OCT-2006	E. Foxlin	Tracking Objects With Markers	US
60/723,648	04-OCT-2005	E. Foxlin	System and Method for Tracking Objects	US
EP06816037.3	04-OCT-2006	E. Foxlin	Tracking Objects With Markers	Europe
PCT/US06/38460	04-OCT-2006	E. Foxlin	Tracking Objects With Markers	PCT
12/032,079	15-FEB-2008	E. Foxlin	Motion-Tracking Game Controller	US
12/847,186	30-JUL-2010	E. Foxlin	Navigation Trajectory Matching	US
61/230,980	03-AUG-2009	E. Foxlin	Tracking	US

Appln./Patent Number	Filing/Issue Date	First Named Inventor	Title	Ctry.
61/352,798	08-JUN-2010	E. Foxlin	Inertial Measurement System	US
13/152,495	03-JUN-2011	E. Foxlin	Inertial Measurement System	US
61/511,811	26-JUL-2011	E. Foxlin	Direction and Distance Sensing Method and Apparatus	US
60/178,797	28-JAN-2000	E. Foxlin	Self-Referenced Tracking	US
6,314,055	06-NOV-2001	E. Foxlin	Range Measurement System	US
6,757,068	29-JUN-2004	E. Foxlin	Self-Referenced Tracking	US
7,301,648	05-NOV-2002	E. Foxlin	Motion-Tracking	US
6,474,159	05-NOV-2002	E. Foxlin	Motion-Tracking	US
6,681,629	27-JAN-2004	E. Foxlin	Motion-Tracking	US
7,000,469	21-FEB-2006	E. Foxlin	Motion-Tracking	US
PCT/US01/12917	20-APR-2001	E. Foxlin	Motion-Tracking	PCT
EP01934893.7	20-APR-2001	E. Foxlin	Motion-Tracking	Europe
AT308920 (T)	20-APR-2001	E. Foxlin	Motion-Tracking	Austria
(BE) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	Belgium
(FR) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	France
DE20016014798T	20-APR-2001	E. Foxlin	Motion-Tracking	Germany
(IT) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	Italy
(NL) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	Netherlands
(SE) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	Sweden
(CH) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	Switzerland
(GB) EP01280457	20-APR-2001	E. Foxlin	Motion-Tracking	United Kingdom
IL 152359	20-APR-2001	E. Foxlin	Motion-Tracking	Israel
7,231,063	12-JUN-2007	L. Naimark	Fiducial Detection System	US

Appln./Patent Number	Filing/Issue Date	First Named Inventor	Title	Ctry.
6,922,632	26-JUL-2005	E. Foxlin	Tracking, Auto-Calibration, and Map-Building System	US
7,725,253	25-MAY-2010	E. Foxlin	Tracking, Auto-Calibration, and Map-Building System	US
7,900,524	08-MAR-2011	T. Calloway	Monitoring Tools	US