TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
FinePoint Innovations, Inc.		06/26/2009	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Wacom Co. Ltd.	
Street Address:	1-32-2 Hon-cho, Nakano-ku	
Internal Address:	Harmony Tower 21F	
City:	Tokyo	
State/Country:	JAPAN	
Postal Code:	164-0012	
Entity Type:	CORPORATION: JAPAN	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number: 2856285		MAGICPOINT

CORRESPONDENCE DATA

Fax Number: (503)220-2480

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

Phone: (503) 294-9656
Email: pphartigan@stoel.com

Correspondent Name: Gary W. Glisson/Stoel Rives LLP

Address Line 1: 900 SW Fifth Avenue

Address Line 2: Suite 2600

Address Line 4: Portland, OREGON 97204

ATTORNEY DOCKET NUMBER: 19050-12

DOMESTIC REPRESENTATIVE

Name:

TRADEMARK REEL: 004012 FRAME: 0409 OF \$40.00 285628

Address Line 1: Address Line 2: Address Line 3: Address Line 4:					
NAME OF SUBMITTER:	Patrick P. Hartigan/SR Paralegal				
Signature:	/Patrick P. Hartigan/				
Date: 06/26/2009					
Total Attachments: 5 source=Patent Trademark and Copyright Security Agreement#page1.tif source=Patent Trademark and Copyright Security Agreement#page2.tif source=Patent Trademark and Copyright Security Agreement#page3.tif source=Patent Trademark and Copyright Security Agreement#page4.tif source=Patent Trademark and Copyright Security Agreement#page5.tif					

TRADEMARK
REEL: 004012 FRAME: 0410

PATENT, TRADEMARK AND COPYRIGHT SECURITY AGREEMENT

THIS PATENT, TRADEMARK AND COPYRIGHT SECURITY AGREEMENT is entered into as of June 26, 2009, by InPlay Technologies, Inc., a Nevada corporation ("InPlay") and FinePoint Innovations, Inc., a Delaware corporation ("FinePoint"), together ("Grantors") in favor of Wacom Co. Ltd., a Japanese corporation ("Lender") with regard to the following recitals of fact:

- A. Under the terms of the Promissory Note between InPlay and FinePoint as debtors and Lender of even date herewith (the "**Note**"), Lender agreed to make a loan to InPlay and FinePoint in the principal amount of One Million Nine Hundred Thousand Dollars (US\$1, 900,000) (the "**Loan**").
- B. Pursuant to the terms of that certain Loan and Security Agreement of even date herewith among InPlay and FinePoint as borrowers and Lender (the "Loan and Security Agreement", Grantor has granted to Lender a security interest in certain "Intellectual Property Collateral" (as defined therein, the "Intellectual Property Collateral").
- C. Further, in order to secure certain copyrights, Kurta, a corporation wholly owned or controlled by InPlay and FinePoint has agreed to grant a security interest to Lender hereunder.

NOW, THEREFORE, in consideration of the premises, in order to induce Lender to disburse the proceeds of the Loan, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and intending to be legally bound, the Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure the obligations under the Note and confirm the security interest granted in the Intellectual Property Collateral, Grantors grant and pledge to Lender a security interest in all of Grantors' respective right, title and interest in, to and under the Intellectual Property Collateral (including without limitation those certain Patents, Trademarks and Copyrights listed on Schedules A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in furtherance (and not limitation) of the security interest granted to Lender under the Loan and Security Agreement. The rights and remedies of Lender with respect to the security interest granted hereby are in addition to those set forth in the Loan and Security Agreement and the Note, and those which are now or hereafter available to Lender as a matter of law or equity. Each right, power and remedy of Lender provided for herein or in the Loan and Security Agreement or the Note, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Lender of any one or more of the rights, powers or remedies provided for in this Patent, Trademark and Copyright Security Agreement, the Loan

TRADEMARK REEL: 004012 FRAME: 0411 and Security Agreement and the Note, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lender, of any or all other rights, powers or remedies.

Grantors represent and warrant that Exhibit A attached hereto sets forth any and all intellectual property rights in connection to which any of the Grantors has registered or filed an application with either the United States Patent and Trademark Office or the United States Copyright Office, as applicable, or with any other similar office throughout the world.

IN WITNESS WHEREOF, the parties have caused this Patent, Trademark and Copyright Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR INPLAY:
Address of Grantor:	\bigwedge
PO Box 28936	By: WHY JOHN H, POTITED
Scottsdale, AZ 85255	Title: CBO
	GRANTOR FINEPOINT:
Address of Grantor:	Λ
PO Box 28936	By: MUDICIAL VAN D. POTTE
Scottsdale, AZ 85255	By: [MILTHIGH, VAN D. POTTSE
	Title:CBO

EXHIBIT A

Patents

Patents <u>Jurisdiction</u>	Patent Application	Patent	Date of	Filing	Title of Invention
7 *** 10 CR1 *** 20 A1	Number	Number	<u>Patent</u>	Date	2111 (1 211 1
US	771,369	5,218,174	8-Jun-93	1-Oct-91	Low power cordless magnetic field digitizer with differential grid sensing and synchronous position demodulation
US	769,447	5,225,637	6-Jul-93	1-Oct-91	Position resolving system
Japan	04-243344	JP 3,276,998	13-Aug-93	1-Oct-91	Japanese patent relating to US769,447
US	09/961,559	6,696,900	24-Feb-04	24-Sep-01	Method for demodulating PSK modulated signals
US	09/474,545	6,806,867	29-Dec-99	19-Oct-04	Palm pad system
US	60/135,894				Provisional for '545
US	60/114,521				Provisional for '545
US	10/139,998				Continuation or divisional of '625
US	09/944,625				Divisional of '545
US	10/968,826				Continuation or divisional of '545
US	10/791,973	7,202,862	10-Apr-07	3-Mar-04	Pressure sensor for a digitizer pen
US	10/598,460			1-Apr-05	Surface and cordless transducer system
US	60/558,417				Provisional for '460
China	200580003407.9				Chinese application for US10/598,460
EU	05734981.3				EU application for US10/598,460
Japan	2007-506371				Japan application for US10/598,460
US	12/059,990			31-Mar-08	Surface and cordless transducer system

A-1

<u>Jurisdiction</u>	Patent Application Number	<u>Patent</u> <u>Number</u>	<u>Date of</u> <u>Patent</u>	<u>Filing</u> <u>Date</u>	<u>Title of Invention</u>
US	61/102,234			2-Oct-08	Combination touch and transducer input system and method
US	12/165,330			30-Jun-08	Extent calibration for absolute input sensors
US		4,616,106	7-Oct-86	16-July-84	Graphic tablet and method
US		4,661,656	28-Apr-87	16-Jan-86	Graphic tablet and method
US		4,672,154	9-Jun-87	3-Apr-85	Low power high resolution digitizing system with cordless pen mouse
US		4,748,295	31-May-88	23-Jan-87	Four button cursor and method for digitizing tablet
US	07/238,040	4,859,814	22-Aug-89	29-Aug-88	Noise cancellation in digitizing system and method
US		4,492,819	8-Jan-85	30-Dec-82	Graphic tablet and method
US		5,571,997	5-Nov-96	2-Aug-93	Pressure sensitive pointing device for transmitting signals to a tablet
US		6,204,457	20-Mar-01	20-Jun-97	Electromagnetic inking digitizer pen and method
US		D294263	16-Feb-88	3-Apr-85	Combined digitizer pen and mouse
US		D304446	7-Nov-89	10-Nov-86	Four button cursor
US		D304449	7-Nov-89	19-Jun-87	Cursor

Trademarks and Service Marks

US 3,154,819 INPLAY TECHNOLOGIES Licensing of patented and non-patented intellectual properly related to electronic components and packaged applications, namely, human machine interface technologies, nanotechnology for electronic devices, security and	Imisoliotion	Registration or Serial Number	<u>Mark</u>	Goods or Services	<u>Owner</u>
detection technologies, bioagent and	U	S 3,154,819		intellectual properly related to electronic components and packaged applications, namely, human machine interface technologies, nanotechnology for electronic devices, security and	

			chemical detection technologies	
US	2,856,285	MAGICPOINT	Pen based computer components, namely, microchips, electronic pens, pen signal sensors and electronic signal sensitive grids	FinePoint Innovations, Inc.
US	77/620,624	WRITESENSE	Electronic pens	InPlay Technologies, Inc.

Copyrights

Jurisdiction	Title	Registration Number	Date of Creation
US	Firmware program, IS/one and IS/two tablets.	TXu000272300	1987
US	Menu, series 1+ and 2+ tablets.	TXu000248425	1986
US	Trim, logo/menu I. S.: drawing no. 20271- XXXX Y1	TX0002277719	1986

A-3

RECORDED: 06/26/2009