

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Jefferson Y. Han	02/29/2008
Philip L. Davidson	02/29/2008
RECEIVING PARTY DATA	
Name:	Perceptive Pixel, Inc.
Street Address:	111 Eighth Avenue
Internal Address:	16th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10011
PROPERTY NUMBERS Total: 4	
Property Type	Number
Application Number:	60887489
Application Number:	12024001
Application Number:	12024007
Application Number:	12024005
CORRESPONDENCE DATA	
Fax Number:	(212)575-0671
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	2127929200
Email:	dxo@cll.com
Correspondent Name:	Mark Montague
Address Line 1:	1133 Avenue of the America
Address Line 2:	Cowan, Liebowitz & Latman, P.C.
Address Line 4:	New York, NEW YORK 10036
ATTORNEY DOCKET NUMBER:	27228-000A2/A2A/B/C

OP \$160.00 60887489

500476617

PATENT
REEL: 020585 FRAME: 0210

NAME OF SUBMITTER:

Mark Montague

Total Attachments: 2

source=27228000JointHanDavidsonAssignment#page1.tif

source=27228000JointHanDavidsonAssignment#page2.tif

ASSIGNMENT

FOR ONE DOLLAR (\$1.00) and other valuable and sufficient consideration, the receipt of which is hereby acknowledged, We

Jefferson Y. HAN and Philip L. DAVIDSON

being the inventors of certain improvements and inventions listed in the attached Schedule A for which United States Patent Applications and International "PCT" Patent Applications were filed (collectively "The Patent Applications"), hereby assign unto

PERCEPTIVE PIXEL, INC.

a company of New York having a principal place of business at 111 Eighth Avenue, 16th Floor, New York 10011, its successors and assigns, the entire right, title and interest in and to said improvements, inventions and said Patent Applications, and all divisions, continuations, reissues, and extensions thereof; and to all Letters Patents that may be granted thereon in all countries; said improvements, inventions and Letters Patents to be held and enjoyed by said Assignee for its own use and behoove and for the use and behoove of its successors and assigns, to the full end of the term for which said Letters Patents or other rights of protection may be granted, as fully and as entirely as the same would have been held and enjoyed by us had this assignment and sale not been made.

AND WE COVENANT, AGREE AND WARRANT that we have a full and unencumbered title to the invention hereby assigned, and we further covenant and agree that we will, at any time upon request, without further compensation, execute and deliver any and all papers or instruments that in the opinion of the Assignee may be necessary or desirable to secure said Assignee the full enjoyment of the rights and properties herein conveyed or intended to be conveyed.

IN WITNESS WHEREOF, we have hereunto set our hand and seal:

Date: 2/29/2008

Date: 2/29/08

Date: 2/29/08

Date: 2-29-08


Jefferson Y. HAN

Witness


Philip L. DAVIDSON

Witness 

ASSIGNMENT**SCHEDULE A**

Jefferson Y. HAN and Philip L. DAVIDSON to PERCEPTIVE PIXEL, INC. :

CLL REFERENCE NUMBER	APPLICATION TITLE	FILED	SERIAL NUMBER
27228-000-A2	Techniques For Interfacing with Multi- Input Devices	1/31/2007	60/887,489
27228-000-A2a	Methods of Interfacing with Multi-point Input Devices and Multi-point Input Systems Employing Interfacing Techniques	1/31/2008	12/024,001
27228-000-A2b	Methods of Interfacing with Multi-point Input Devices and Multi-point Input Systems Employing Interfacing Techniques	1/31/2008	12/024,007
27228-000-A2c	Methods of Interfacing with Multi-point Input Devices and Multi-point Input Systems Employing Interfacing Techniques	1/31/2008	12/024,005
27228-000-A2aPCT	Methods of Interfacing with Multi-point Input Devices and Multi-point Input Systems Employing Interfacing Techniques	1/31/2008	PCT/US2008/52707
27228-000-A2bPCT	Methods of Interfacing with Multi-point Input Devices and Multi-point Input Systems Employing Interfacing Techniques	1/31/2008	PCT/US2008/52713
27228-000-A2cPCT	Methods of Interfacing with Multi-point Input Devices and Multi-point Input Systems Employing Interfacing Techniques	1/31/2008	PCT/US2008/52721