Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
InPlay Technologies, Inc.	10/28/2008

RECEIVING PARTY DATA

Name:	Memtron Technologies Co.	
Street Address:	530 North Franklin Street	
City:	Frankenmuth	
State/Country:	MICHIGAN	
Postal Code:	48734	

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	5523730
Patent Number:	5666096
Patent Number:	5867082
Patent Number:	5990772
Patent Number:	6023213
Patent Number:	6069545
Patent Number:	6069552
Patent Number:	6130593
Patent Number:	6137387
Patent Number:	6262646
Patent Number:	6305071
Patent Number:	6369692
Patent Number:	6392515
Patent Number:	6400246
Patent Number:	6466118
	DATENT

PATENT "
REEL: 021876 FRAME: 0663

500714135

Patent Number:	6509818
Patent Number:	6542058
Patent Number:	6556112
Patent Number:	6744340
Patent Number:	6842098
Patent Number:	6982617
Patent Number:	6989728

CORRESPONDENCE DATA

Fax Number: (206)224-0779

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

Phone: 2066828100
Email: patents@cojk.com

Correspondent Name: Christensen O'Connor Johnson Kindness

Address Line 1: 1420 Fifth Avenue, Suite 2800 Address Line 4: Seattle, WASHINGTON 98101

NAME OF SUBMITTER: Barbara C. Light

Total Attachments: 3

source=PATENT_ASSIGNMENT#page1.tif source=PATENT_ASSIGNMENT#page2.tif source=PATENT_ASSIGNMENT#page3.tif

> PATENT REEL: 021876 FRAME: 0664

ASSIGNMENT OF ISSUED LETTERS PATENTS TO SUBSEQUENT PURCHASER

WHEREAS, InPlay Technologies, Inc., a corporation of the State of Nevada, having a principal place of business at 13845 North Northsight Boulevard, Scottsdale, Arizona 85260 (hereinafter the ASSIGNOR), is the owner by assignment of United States Letters Patents identified in the attached Exhibit A (hereinafter the PATENTS), and;

WHEREAS, Memtron Technologies Co., a corporation of the State of Delaware, having a principal place of business at 530 North Franklin Street, Frankenmuth, Michigan 48734 (hereinafter the ASSIGNEE) is desirous of acquiring the entire right, title and interest in the PATENTS identified in the attached Exhibit A;

NOW, THEREFORE, for sufficient, good, and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns, and transfers unto ASSIGNEE its entire right and title to and interest in the PATENTS, the PATENTS to be held and enjoyed by ASSIGNEE as entirely as the same would have been held and enjoyed by ASSIGNOR had this sale, assignment, and transfer not been made;

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

ASSIGNOR hereby further agrees and promises to execute all instruments and render all such assistance as ASSIGNEE may request in order to enforce said PATENTS, and to confirm in ASSIGNEE legal title to said PATENTS, all without charge to ASSIGNEE but at no expense to ASSIGNOR.

Executed at Scottzdale (city), Arizona (state), this day of Octobor, 2008.

INPLAY TECHNOLOGIES, INC.

Steven P. Hanson

Chief Executive Officer

COUNTY OF Maricopa) ss.

I certify that I know or have satisfactory evidence that Steven P. Hanson is the person who appeared before me, and said person acknowledged that he signed this instrument and

ADID\31630141B.DOC

-1-

acknowledged it as the Chief Executive Officer of InPlay Technologies, Inc., to be the free and voluntary act of such party for the uses and purposes mentioned in the instrument."

Dated: 10- L8 0 8

(Seal or stamp)



Signature_____ Notary Public

Printed Name:

In and for the State of

My appointment expires

ADID\31630141B.DOC

-2-

Exhibit A

United States Patent No.	Issue Date	Title
5,523,730	June 4, 1996	Switch With Magnetically-Coupled Armature
5,666,096	September 9, 1997	Switch With Magnetically-Coupled Armature
5,867,082	February 2, 1999	Switch With Magnetically-Coupled Armature
5,990,772	November 23, 1999	Pushbutton Switch With Magnetically Coupled Armature
6,023,213	February 8, 2000	Relocatable Knob Retention For Magnetically Actuated Switch
6,069,545	May 30, 2000	Magnetically Actuated Pushbutton Switch
6,069,552	May 30, 2000	Directionally Sensitive Switch
6,130,593	October 10, 2000	Switch Panel Having A Magnetically-Retained Overlay
6,137,387	October 24, 2000	Magnetically-Retained Armature Retainer For Electrical Switches
6,262,646	July 17, 2001	Island Switch
6,305,071	October 23, 2001	Method For Converting A Flat Panel Switch
6,369,692	April 9, 2002	Directionally Sensitive Switch
6,392,515	May 21, 2002	Magnetic Switch With Multi-Wide Actuator
6,400,246	June 4, 2002	Switch With Magnetically Coupled Dual Armature
6,466,118	October 15, 2002	Overlay Electrical Conductor For A Magnetically Coupled Pushbutton Switch
6,509,818	January 21, 2003	Smart Overlay For Electrical Switching
6,542,058	April 1, 2003	Island Switch
6,556,112	April 29, 2003	Converting A Magnetically Coupled Pushbutton Switch For Tact Switch Applications
6,744,340	June 1, 2004	Switch With Magnetically Coupled Rocker Armature
6,842,098	January 11, 2005	Flex Armature For A Magnetically Coupled Switch
6,982,617	January 3, 2006	Dual Output Magnetically Coupled Pushbutton Switch
6,989,728	January 24, 2006	Flexible Magnetically Coupled Pushbutton Switch

ADID\31630141B.DOC

RECORDED: 11/25/2008

-3-

PATENT REEL: 021876 FRAME: 0667