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
Smart Technologies ULC		07/31/2013	CORPORATION: ALBERTA
Smart Technologies Inc.		07/31/2013	CORPORATION: ALBERTA

RECEIVING PARTY DATA

Name:	Morgan Stanley Senior Funding, Inc.
Street Address:	1585 Broadway
City:	New York
State/Country:	NEW YORK
Postal Code:	10004
Entity Type:	Bank: UNITED STATES

PROPERTY NUMBERS Total: 19

Property Type	Number	Word Mark
Registration Number:	3319032	ACTALYST
Registration Number:	3052054	BRIDGIT
Registration Number:	2920397	DVIT
Registration Number:	3671653	EXTRAORDINARY MADE SIMPLE
Registration Number:	3406059	SENTEO
Registration Number:	3289303	SMART
Registration Number:	3125583	SMART BOARD
Registration Number:	3946499	SMART EXCHANGE
Registration Number:	2159391	SMART IDEAS
Registration Number:	4158305	SMART LOVE OF LEARNING
Registration Number:	4196071	SMART MEETING PRO
Registration Number:	4192080	SMART NOTEBOOK
Registration Number:	3942401	SMART RESPONSE
		TPADEMARK

TRADEMARK " **REEL: 005083 FRAME: 0170**

Registration Number:	4036476	SMART TABLE
Registration Number:	4206429	THE MAGICAL CLASSROOM
Registration Number:	3312149	UNIFI
Serial Number:	85568592	FREESTORM
Serial Number:	85823901	INSPIRED COLLABORATION
Serial Number:	85348451	SMART VANTAGE

CORRESPONDENCE DATA

Fax Number: 3026365454

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

via US Mail.

 Phone:
 800-927-9801 x 62348

 Email:
 jpaterso@cscinfo.com

Correspondent Name: Corporation Service Company

Address Line 1: 1090 Vermont Avenue NW, Suite 430

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	747479-15
NAME OF SUBMITTER:	Jean Paterson
Signature:	/jep/
Date:	08/01/2013

Total Attachments: 22

source=8-1-13 Smart Technologies 3-TM#page1.tif source=8-1-13 Smart Technologies 3-TM#page2.tif source=8-1-13 Smart Technologies 3-TM#page3.tif source=8-1-13 Smart Technologies 3-TM#page4.tif source=8-1-13 Smart Technologies 3-TM#page5.tif source=8-1-13 Smart Technologies 3-TM#page6.tif source=8-1-13 Smart Technologies 3-TM#page7.tif source=8-1-13 Smart Technologies 3-TM#page8.tif source=8-1-13 Smart Technologies 3-TM#page9.tif source=8-1-13 Smart Technologies 3-TM#page10.tif source=8-1-13 Smart Technologies 3-TM#page11.tif source=8-1-13 Smart Technologies 3-TM#page12.tif source=8-1-13 Smart Technologies 3-TM#page13.tif source=8-1-13 Smart Technologies 3-TM#page14.tif source=8-1-13 Smart Technologies 3-TM#page15.tif source=8-1-13 Smart Technologies 3-TM#page16.tif source=8-1-13 Smart Technologies 3-TM#page17.tif source=8-1-13 Smart Technologies 3-TM#page18.tif source=8-1-13 Smart Technologies 3-TM#page19.tif source=8-1-13 Smart Technologies 3-TM#page20.tif

source=8-1-13 Smart Technologies 3-TM#page21.tif source=8-1-13 Smart Technologies 3-TM#page22.tif

TRADEMARK REEL: 005083 FRAME: 0171

SHORT FORM U.S. ABL INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U.S. ABL INTELLECTUAL PROPERTY SECURITY AGREEMENT (as amended, restated, amended and restated, supplemented and/or otherwise modified from time to time, the "IP Security Agreement") dated July 31, 2013, is made by the Persons listed on the signature pages hereof (collectively, the "Grantors") in favor of MORGAN STANLEY SENIOR FUNDING, INC., as Collateral Agent (the "Collateral Agent") for the Secured Parties. Capitalized terms used herein and not otherwise defined herein shall have the meanings assigned to such terms in the credit agreement dated as of July 31, 2013 (as amended, restated, amended and restated, supplemented and/or otherwise modified from time to time, the "ABL Credit Agreement"), among SMART Technologies ULC, as borrower (the "Borrower"), SMART Technologies Inc. ("Parent"), Morgan Stanley Senior Funding, Inc., as administrative agent (in such capacity, the "Administrative Agent") and Collateral Agent, each lender from time to time party thereto and the other parties party thereto, and the U.S. ABL Intellectual Property Security Agreement referred to therein.

SECTION 1. <u>Grant of Security</u>. Each Grantor hereby grants to the Collateral Agent for the ratable benefit of the Secured Parties a security interest in all of such Grantor's fight, title and interest in and to the following (the "Collateral"):

- (a) the United States Patents (as defined in the U.S. ABL Intellectual Property Security Agreement) (and pending applications therefor) set forth in Schedule A hereto;
- (b) the United States registered Trademarks (as defined in the U.S. ABL Intellectual Property Security Agreement) and Trademarks for which United States applications are pending set forth in Schedule B hereto; and
- (c) the United States registrations of Copyrights (as defined in the U.S. ABL Intellectual Property Security Agreement) set forth in Schedule C hereto.

Notwithstanding the foregoing, no security interest shall be granted in, and the Collateral shall not include, any Trademark applications filed in the United States Patent and Trademark Office on the basis of such Grantor's "intent-to-use" such trademark, unless and until acceptable evidence of use of the Trademark has been filed with and accepted by the United States Patent and Trademark Office pursuant to Section l(c) or Section l(d) of the Lanham Act (15 U.S.C. 1051, et seq.), to the extent that granting a lien in such Trademark application prior to such filing would void or adversely affect the enforceability or validity of such Trademark application or any registration that issues therefrom.

SECTION 2. Security for Obligations. The grant of a security interest in the Collateral by each Grantor under this IP Security Agreement secures the payment of all Obligations of such Grantor now or hereafter existing under or in respect of the ABL Credit Agreement and other Loan Documents, whether direct or indirect, absolute or contingent, and whether for principal, reimbursement obligations, interest, premiums, penalties, fees, indemnifications, contract causes of action, costs, expenses or otherwise. Without limiting the generality of the foregoing, this IP Security Agreement secures, as to each Grantor, the payment of all amounts that constitute part of the secured Obligations and that would be owed by such Grantor to any Secured Party under the ABL Credit Agreement and other Loan Documents but for the fact that such secured Obligations are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving a Grantor or Secured Party.

SECTION 3. <u>Recordation</u>. This IP Security Agreement has been executed and delivered by the Grantors for the purpose of recording the grant of security interest herein with the United States

TRADEMARK
REEL: 005083 FRAME: 0172

Patent and Trademark Office and the United States Copyright Office. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks record this IP Security Agreement.

SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 5. Grants, Rights and Remedies. This IP Security Agreement has been entered into in conjunction with the provisions of the Intellectual Property Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Collateral Agent with respect to the Collateral are more fully set forth in the Intellectual Property Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this IP Security Agreement and the terms of the Intellectual Property Security Agreement, the terms of the Intellectual Property Security Agreement shall govern.

SECTION 6. <u>Governing Law</u>. This IP Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York.

SECTION 7. Severability. In case any one or more of the provisions contained in this IP Security Agreement should be held invalid, illegal or unenforceable in any respect, the validity, legality and enforceability of the remaining provisions contained herein and in the Intellectual Property Security Agreement shall not in any way be affected or impaired thereby (it being understood that the invalidity of a particular provision in a particular jurisdiction shall not in and of itself affect the validity of such provision in any other jurisdiction). The parties hereto shall endeavor in good-faith negotiations to replace the invalid, illegal or unenforceable provisions the economic effect of which comes as close as possible to that of the invalid, illegal or unenforceable provisions.

[Remainder of Page Intentionally Blank]

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

SMART TECHNOLOGIES ULC

as Grantor

By:

Name/ Kelly S

Title: Vice President - Finance and Chief

Financial Officer

SMART TECHNOLOGIES INC.

By:

Name?

Kelly Schmitt

Vice President - Finance and Chief Title:

Financial Officer

MORGAN STANLEY SENIOR FUNDING, INC.,

as Collateral Agent By:

By:

Name: Reagan Philipp

Title: Authorized Signatory

[SMART Short Form U.S. ABL IP Security Agreement Signature Page]

TRADEMARK REEL: 005083 FRAME: 0176

SCHEDULE A

United States Patents and Patent Applications

Registrations:

Title	Patent/App. No.	<u>Status</u>	<u>Owner</u>
KEYBOARD FOR AN ELECTRONIC WRITEBOARD AND METHOD	6741267	Granted	Smart Technologies ULC
METHOD FOR ERASING ON AN ELECTRONIC WRITEBOARD	6326954	Granted	Smart Technologies ULC
METHOD FOR EDITING OBJECTS REPRESENTING WRITING ON AN ELECTRONIC WRITEBOARD	6320597	Granted	Smart Technologies ULC
PASSIVE TOUCH SYSTEM AND METHOD OF DETECTING USER INPUT	6803906	Granted	Smart Technologies ULC
OVERHEAD PROJECTION SYSTEM	6540366	Granted	Smart Technologies ULC
CALIBRATING CAMERA OFFSETS TO FACILITATE OBJECT POSITION DETERMINATION USING TRIANGULATION	6919880	Granted	Smart Technologies ULC
SYSTEM, METHOD AND GRAPHICAL USER INTERFACE FOR IDENTIFYING IMAGE FROM REMOTE SITESCREEN SHARING	7757001	Granted	Smart Technologies ULC
SYSTEM AND METHOD FOR RECOGNIZING CONNECTOR GESTURES	7330184	Granted	Smart Technologies ULC
SYSTEM AND METHOD FOR PROVIDING GESTURE SUGGESTIONS TO ENHANCE INTERPRETATION OF USER INPUT	7283126	Granted	Smart Technologies ULC
AUTO-ALIGNING TOUCH SYSTEM AND METHOD	7256772	Granted	Smart Technologies ULC
SYSTEM AND METHOD FOR DIFFERENTIATING BETWEEN POINTERS USED TO CONTACT TOUCH SURFACE	7532206	Granted	Smart Technologies ULC
SYSTEM AND METHOD FOR INJECTING INK INTO AN APPLICATION	7499033	Granted	Smart Technologies ULC
CAMERA-BASED TOUCH SYSTEM	7692625	Granted	Smart Technologies Inc.
SYSTEM AND METHOD FOR CAPTURING IMAGES OF A TARGET AREA ON WHICH INFORMATION IS RECORDED	7684624	Granted	Smart Technologies ULC
APPARATUS FOR DETERMINING THE LOCATION OF A POINTER	7274356	Granted	Smart Technologies ULC

-2-

TRADE

TRADEMARK REEL: 005083 FRAME: 0177

<u>Title</u>	Patent/App. No.	<u>Status</u>	Owner
WITHIN A REGION OF INTEREST			
SIZE/SCALE AND ORIENTATION	6954197	Granted	Smart Technologies ULC
DETERMINATION OF A POINTER			
IN A CAMERA-BASED TOUCH			
SYSTEM ILLUMINATED BEZEL AND	6972401	Granted	C .T 1 1 ' III C
TOUCH SYSTEM	09/2401	Gramed	Smart Technologies ULC
INCORPORATING THE SAME			
TOUCH SYSTEM AND METHOD	6947032	Granted	Smart Technologies Inc.
FOR DETERMINING POINTER	0517032	Grantou	Smart recimologies me.
CONTACTS ON A TOUCH			
SURFACE			
SYNCHRONIZATION OF	7184030	Granted	Smart Technologies ULC
CAMERAS IN CAMERA-BASED			Shart Toomologies e.g.
TOUCH SYSTEM TO ENHANCE			
POSITION			
DETERMINATIONOBJECTS			
APPARATUS FOR DETECTING A	7232986	Granted	Smart Technologies Inc.
POINTER WITHIN A REGION OF			
INTEREST			
DUAL MODE TOUCH SYSTEM	7460110	Granted	Smart Technologies Inc.
GESTURE RECOGNITION	7411575	Granted	Smart Technologies ULC
METHOD AND TOUCH SYSTEM			
INCORPORATING THE SAME			
TENSIONED TOUCH PANEL AND	7687736	Granted	Smart Technologies ULC
METHOD OF MAKING SAME		~	
POINTER TRACKING ACROSS	7355593	Granted	Smart Technologies ULC
MULTIPLE OVERLAPPING			
COORDINATE INPUT SUB- REGIONS DEFINING REGION			
TILED TOUCH SYSTEM	8120596	Granted	Smart Tachnologies III C
APPARATUS AND METHOD FOR	7492357	Granted	Smart Technologies ULC
DETECTING A POINTER	1492331	Granieu	Smart Technologies ULC
RELATIVE TO A TOUCH			
SURFACE			
TOUCH PANEL AND METHOD OF	7696987	Granted	Smart Technologies ULC
MANUFACTURING THE SAME	7050507	Cranoa	Smart recimologies offe
METHOD AND APPARATUS FOR	7372456	Granted	Smart Technologies ULC
CALIBRATING AN INTERACTIVE			James 140mers grad 0.20
TOUCH SYSTEM			
KEYBOARD FOR AN	7151533	Granted	Smart Technologies ULC
ELECTRONIC WRITEBOARD AND			
METHOD			
PASSIVE TOUCH SYSTEM AND	7236162	Granted	Smart Technologies Inc.
METHOD OF DETECTING USER			
INPUT	700 400 7		
METHOD AND APPARATUS FOR	7984995	Granted	Smart Technologies ULC
INHIBITING A SUBJECT'S EYES			
FROM BEING EXPOSED TO			
PROJECTED LIGHT	8190785	Granted	Consult Tracket - 1 - 1 - 1 TU C
PLUG-AND-PLAY DEVICE AND METHOD OF USING THE SAME	0170/03	Granteu	Smart Technologies ULC
METHOD OF ORING THE SAME	l		L

<u>Title</u>	Patent/App. No.	<u>Status</u>	Owner
SIZE/SCALE AND ORIENTATION DETERMINATION OF A POINTER	7619617	Granted	Smart Technologies ULC
IN A CAMERA-BASED TOUCH			
SYSTEM PASSIVE TOUCH SYSTEM AND	7755613	Granted	Smart Technologies ULC
METHOD OF DETECTING USER	7755015	Granica	Smart reciniologies of
INPUT			
PASSIVE TOUCH SYSTEM AND	8203535	Granted	Smart Technologies ULC
METHOD OF DETECTING USER			
INPUT	12/270 702		
METHOD AND GRAPHICAL	12/259,583	Granted	Smart Technologies ULC
INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A			
COMPUTER APPLICATION			
TOUCH PANEL AND	8400407	Granted	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM	0100107	Graned	Smart Technologies elec
INCORPORATING THE SAME			
APPARATUS FOR DETERMINING	8456418	Granted	Smart Technologies Inc.
THE LOCATION OF A POINTER			
WITHIN A REGION OF INTEREST			
METHOD FOR MANIPULATING	8238662	Granted	Smart Technologies ULC
REGIONS OF A DIGITAL IMAGE	00/5510	0 1	
TENSIONED TOUCH PANEL AND	8067710	Granted	Smart Technologies ULC
METHOD OF MAKING SAME INTERACTIVE INPUT SYSTEM	8,339,378	Granted	Smort Tachnalogies III C
WITH MULTI-ANGLE REFLECTOR	6,339,376	Granted	Smart Technologies ULC
SYSTEM AND METHOD OF	8094137	Granted	Smart Technologies Inc.
DETECTING CONTACT ON A			official Comologies Me.
DISPLAY			
SYSTEM AND METHOD FOR	8269728	Granted	Smart Technologies ULC
MANAGING MEDIA DATA IN A			
PRESENTATION SYSTEM			
METHOD AND APPARATUS FOR	7686460	Granted	Smart Technologies ULC
INHIBITING A SUBJECT'S EYES FROM BEING EXPOSED TO			
PROJECTED LIGHT			
PORTABLE INTERACTIVE MEDIA	8102377	Granted	Smart Technologies ULC
PRESENTATION SYSTEM			Simar Teemiologies 626
OVERLAPPING COORDINATE	8089462	Granted	Smart Technologies ULC
INPUT SUB-REGIONS DEFINING A			
GENERALLY CONTIGUOUS			
INPUT REGION	7617006		
GESTURE RECOGNITION	7643006	Granted	Smart Technologies ULC
METHOD AND TOUCH SYSTEM INCORPORATING THE SAME			
TOUCH TABLE	29/325,293	Granted	Smart Technologies ULC
USER INTERFACE FOR A	D620949	Granted	Smart Technologies ULC
DISPLAY SCREEN		Grantou	Smart reciniologies of
USER INTERFACE FOR A	D635148	Granted	Smart Technologies ULC
DISPLAY SCREEN			
ICONS FOR A PORTION OF A	D612396	Granted	Smart Technologies ULC
DISPLAY SCREEN			
USER INTERFACE FOR A	D620947	Granted	Smart Technologies ULC
DISPLAY SCREEN			

<u>Title</u>	Patent/App. No.	<u>Status</u>	Owner
METHOD FOR DETERMINING THE LOCATION OF A POINTER IN A POINTER INPUT REGION, AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD	8446392	Granted	Smart Technologies ULC
DUAL MODE TOUCH SYSTEMS	8274496	Granted	Smart Technologies ULC
BOOM	D613295	Granted	Smart Technologies ULC
COVER	D602972	Granted	Smart Technologies ULC
USER INTERFACE FOR A DISPLAY SCREEN	D617332	Granted	Smart Technologies ULC
DRAFTING TABLE	D609935	Granted	Smart Technologies ULC
SYSTEM AND METHOD FOR DIFFERENTIATING BETWEEN POINTERS USED TO CONTACT TOUCH SURFACE	8456451	Granted	Smart Technologies ULC
PASSIVE TOUCH SYSTEM AND METHOD OF DETECTING USER INPUT	8055022	Granted	Smart Technologies ULC
ICONS FOR A PORTION OF A DISPLAY SCREEN	D616462	Granted	Smart Technologies ULC
SIZE/SCALE AND ORIENTATION DETERMINATION OF A POINTER IN A CAMERA-BASED TOUCH SYSTEM	8228304	Granted	Smart Technologies ULC
LINKING AND MANAGING MATHEMATICAL OBJECTS	8250482	Granted	Smart Technologies ULC
USER INTERFACE FOR A DISPLAY SCREEN	D643043	Granted	Smart Technologies ULC
USER INTERFACE FOR A DISPLAY SCREEN	D635149	Granted	Smart Technologies ULC
PORTION OF A DISPLAY SCREEN WITH AN ICON	D637619	Granted	Smart Technologies ULC
PROJECTOR	D633546	Granted	Smart Technologies ULC
COORDINATE POSITION INPUTTING/ DETECTING DEVICE, A METHOD FOR INPUTTING/DETECTING THE COORDINATE POSITION, AND A DISPLAY BOARD SYSTEM	6421042	Granted	Smart Technologies ULC
COORDINATE POSITION INPUTTING/ DETECTING DEVICE, A METHOD FOR INPUTTING/DETECTING THE COORDINATE POSITION, AND A DISPLAY BOARD SYSTEM	6760009	Granted	Smart Technologies ULC
COORDINATE INPUT APPARATUS AND THE RECORDING MEDIUM THEREOF	6563491	Granted	Smart Technologies ULC
METHOD AND APPARATUS FOR INPUTTING INFORMATION INCLUDING COORDINATE DATA	6674424	Granted	Smart Technologies ULC
METHOD AND APPARATUS FOR	7342574	Granted	Smart Technologies ULC

Title	Patent/App. No.	<u>Status</u>	Owner
INPUTTING INFORMATION			
INCLUDING COORDINATE DATA			
INFORMATION-INPUTTING	6829372	Granted	Smart Technologies ULC
DEVICE INPUTTING CONTACT			
POINT OF OBJECT ON			
RECORDING SURFACE AS			
INFORMATION			
INFORMATION-INPUTTING	7379622	Granted	Smart Technologies ULC
DEVICE INPUTTING CONTACT			
POINT OF OBJECT ON			
RECORDING SURFACE AS			
INFORMATION			
GESTURE RECOGNITION	7880720	Granted	Smart Technologies ULC
METHOD AND TOUCH SYSTEM			
INCORPORATING THE SAME			
TOUCH TABLE	D654494	Granted	Smart Technologies ULC
METHOD FOR HANDLING USER	8502789	Granted	Smart Technologies ULC
INPUT IN AN INTERACTIVE			
INPUT SYSTEM, AND			
INTERACTIVE INPUT SYSTEM			
EXECUTING THE METHOD			
ICONS FOR A PORTION OF A	D649976	Granted	Smart Technologies ULC
DISPLAY SCREEN	20.53,0	Oranio d	Sinuar reenhologies elle
DESKTOP CAMERA	D654526	Granted	Smart Technologies ULC
INTERACTIVE DISPLAY FRAME	D646678	Granted	Smart Technologies ULC
INTERACTIVE SURFACE	D635189	Granted	
			Smart Technologies ULC
USER INTERFACE FOR A	D636784	Granted	Smart Technologies ULC
DISPLAY SCREEN	8225492	Canada	C T. d. d. d. III C
TENSIONED TOUCH PANEL AND	8223492	Granted	Smart Technologies ULC
METHOD OF MAKING SAME	8103057	Granted	C T. d. d. d. III C
SYSTEM AND METHOD FOR CAPTURING IMAGES OF A	8103037	Granted	Smart Technologies ULC
TARGET AREA ON WHICH			
INFORMATION IS RECORDED	D659151	Granted	Count Toshaslasias III C
USER INTERFACE FOR A	D039131	Granted	Smart Technologies ULC
DISPLAY SCREEN	8400415	Crontod	Conset Taskerslandes III C
INTERACTIVE INPUT SYSTEM	0400413	Granted	Smart Technologies ULC
AND BEZEL THEREFOR	D643046	Granted	C T T T T T T T T T T T T T T T T T T T
ICONS FOR A PORTION OF A	10043040	Granted	Smart Technologies ULC
DISPLAY SCREEN	D660838	Cmantad	Consult Training logically C
HANDHELD ELECTRONIC	D000938	Granted	Smart Technologies ULC
DEVICE INTERACTIVE INDIT SYSTEM	D657787	Granted	Canada Taglar de discissi III C
INTERACTIVE INPUT SYSTEM COMPONENT	ופוונטע	Granied	Smart Technologies ULC
PASSIVE TOUCH SYSTEM AND	8378986	Granted	Smort Tachnologies III C
METHOD OF DETECTING USER	0.3/0700	Chamed	Smart Technologies ULC
INPUT			
	D640150	Granted	Consut Taskers Is also III C
ICONS FOR A PORTION OF A	D649159	Gramed	Smart Technologies ULC
DISPLAY SCREEN	DE42704	Granted	Consult Taskes design IV C
INFORMATION-INPUTTING	RE42794	Gramed	Smart Technologies ULC
DEVICE INPUTTING CONTACT			
POINT OF OBJECT ON			
RECORDING SURFACES AS			

<u>Title</u>	Patent/App. No.	<u>Status</u>	Owner
INFORMATION			
METHOD AND APPARATUS FOR	RE43084	Granted	Smart Technologies ULC
INPUTTING INFORMATION			Simulation of the control of the con
INCLUDING COORDINATE DATA			
USER INTERFACE FOR A	D652427	Granted	Smart Technologies ULC
DISPLAY SCREEN			
GESTURE RECOGNITION	8325134	Granted	Smart Technologies ULC
METHOD AND TOUCH SYSTEM			
INCORPORATING THE SAME			
TOOL TRAY FOR INTERACTIVE	D636183	Granted	Smart Technologies ULC
SURFACE			
INTERACTIVE BOARD	D672817	Granted	Smart Technologies ULC
PORTION OF A DISPLAY SCREEN	D646696	Granted	Smart Technologies ULC
WITH AN ICON			
ICONS FOR A PORTION OF A	D661317	Granted	Smart Technologies ULC
DISPLAY SCREEN			
INTERACTIVE INPUT SYSTEM	D675621	Granted	Smart Technologies ULC
COMPONENT	0.00.4.00		
SYSTEM AND METHOD OF	8284173	Granted	Smart Technologies Inc.
DETECTING CONTACT ON A			
DISPLAY	D.(00(00		0
DISPLAY SCREEN WITH USER	D682680	Granted	Smart Technologies ULC
INTERFACE DISDLAY SCREEN WITH HEED	DC02601	Countral	C 4T 1 1 ' III C
DISPLAY SCREEN WITH USER	D682681	Granted	Smart Technologies ULC
INTERFACE PORTION OF A DISPLAY SCREEN	D683763	Granted	Consent Tanhanalagias III C
WITH AN ICON	D003703	Grameu	Smart Technologies ULC
TOUCH TABLE	D684972	Granted	Smart Technologies ULC
INFORMATION-INPUTTING	8358872	Granted	Smart Technologies ULC
DEVICE INPUTTING CONTACT	0,536672	Granico	Smart reciniologies of C
POINT OF OBJECT ON			
RECORDING SURFACES AS			
INFORMATION			
METHOD FOR MANIPULATING A	8416206	Issued	Smart Technologies ULC
GRAPHIC WIDGET IN A THREE-			9
DIMENSIONAL ENVIRONMENT			
DISPLAYED ON A TOUCH PANEL			
OF AN INTERACTIVE INPUT			
SYSTEM			
ICON FOR A PORTION OF A	D685390	Issued	Smart Technologies ULC
DISPLAY SCREEN	7.67020		
USER INTERFACE FOR A	D679284	Issued	Smart Technologies ULC
PORTION OF A DISPLAY SCREEN	6407460	· · · · · · · · · · · · · · · · · · ·	
CONNECTED AND OVERLAPPED	8427482	Issued	Smart Technologies ULC
SHAPES ENHANCEMENTS METHOD AND ADDADATHS FOR	6070247	Inquied	Caracat Tanlar de la
METHOD AND APPARATUS FOR CONTROLLING POWER TO A	00/024/	Issued	Smart Technologies Inc.
MULTI-MEDIA CONFERENCING			
SYSTEM USING ANY ONE OF A			
SYSTEM POWER SWITCH AND A			
COMPUTER			
TOUCH TABLE	D640251	Issued	Smart Technologies ULC
METHOD AND GRAPHICAL	7876333	Issued	Smart Technologies ULC
INTERFACE FOR EMBEDDING			
	1		

<u>Title</u>	Patent/App. No.	<u>Status</u>	<u>Owner</u>
ANIMATED CONTENT INTO A			
COMPUTER APPLICATION			
INTERACTIVE INPUT SYSTEM,	8487881	Issued	Smart Technologies ULC
CONTROLLER THEREFOR AND			
METHOD OF CONTROLLING AN			
APPLIANCE			
LARGE SCALE TOUCH SYSTEM	8487910	Issued	Smart Technologies ULC
AND METHODS FOR			
INTERACTING WITH SAME			

Applications:

Title	Patent/App. No.	Status	Owner
METHOD AND SYSTEM FOR	09/966733	Pending	Smart Technologies ULC
CREATING AND MANAGING			
SECURE SHARED WORKSPACES			
LARGE SCALE TOUCH SYSTEM	11/118626	Pending	Smart Technologies ULC
AND METHODS FOR			
INTERACTING WITH SAME			
INTERACTIVE INPUT SYSTEM	11/566515	Published	Smart Technologies Inc.
AND METHOD			
METHOD TOOL AND COMPUTER	11/852806	Published	Smart Technologies ULC
READABLE MEDIUM FOR			
REORDERING OVERLAPPING			
GRAPHICAL OBJECTS			
INTERACTIVE INPUT SYSTEM	11/873576	Published	Smart Technologies ULC
CONTROLLER THEREFOR AND			
METHOD OF CONTROLLING AN			
APPLIANCE			
METHOD AND TOOL FOR	12/058234	Published	Smart Technologies ULC
RECOGNIZING A HAND-DRAWN			
TABLE			
METHOD AND SYSTEM FOR	12/110087	Published	Smart Technologies ULC
COORDINATING DATA SHARING			
IN A NETWORK WITH AT LEAST			
ONE PHYSICAL DISPLAY DEVICE			
INTERACTIVE INPUT SYSTEM	12/118521	Published	Smart Technologies ULC
WITH CONTROLLED LIGHTING			
INTERACTIVE INPUT SYSTEM	12/118545	Published	Smart Technologies ULC
AND BEZEL THEREFOR			
INTERACTIVE INPUT SYSTEM	12/118552	Published	Smart Technologies ULC
AND ILLUMINATION ASSEMBLY			
THEREFOR	12(127016		
DESKTOP SHARING METHOD AND	12/125018	Published	Smart Technologies ULC
SYSTEM	12/202502	 	
METHOD AND TOOL FOR	12/203605	Published	Smart Technologies ULC
RECOGNIZING A HAND-DRAWN			
TABLE	<u> </u>		

Title	Patent/App. No.	Status	Owner
METHOD FOR HANDLING INTERACTIONS WITH MULTIPLE USERS OF AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD	12/241030	Published	Smart Technologies ULC
IMAGE PROJECTION METHODS AND INTERACTIVE INPUT/PROJECTION SYSTEMS EMPLOYING THE SAME	12/259583	Published	Smart Technologies ULC
METHOD AND TOOL FOR CREATING IRREGULAR-SHAPED TABLES	12/271204	Published	Smart Technologies ULC
ENHANCING SOFTWARE APPLICATION FEATURES AND CONTENT OBJECTS	12/305940	Published	Smart Technologies Inc.
SAFETY DEVICE FOR A CANTILEVERED BEAM AND BOOM ASSEMBLY INCORPORATING THE SAME	12/351112	Published	Smart Technologies ULC
ACTIVE DISPLAY FEEDBACK IN INTERACTIVE INPUT SYSTEMS	12/369473	Published	Smart Technologies ULC
APPARATUS AND METHOD FOR DETECTING A POINTER RELATIVE TO A TOUCH SURFACE	12/369904	Published	Smart Technologies ULC
SYSTEM AND METHOD FOR INJECTING INK INTO AN APPLICATION	12/396713	Published	Smart Technologies ULC
METHOD FOR SELECTING AND MANIPULATING A GRAPHICAL OBJECT IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD	12/423726	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM	12/501088	Published	Smart Technologies ULC
PARTICIPANT RESPONSE SYSTEM EMPLOYING BATTERY POWERED WIRELESS REMOTE UNITS	12/522737	Published	Smart Technologies ULC
PARTICIPANT RESPONSE SYSTEM EMPLOYING GRAPHICAL RESPONSE DATA ANALYSIS TOOL	12/522844	Published	Smart Technologies ULC
SYSTEM FOR SUPPORTING COORDINATION OF RESOURCES FOR EVENTS IN AN ORGANIZATION	12/629319	Published	Smart Technologies ULC
METHOD AND COMPUTING DEVICE FOR CAPTURING SCREEN IMAGES AND FOR IDENTIFYING SCREEN IMAGE CHANGES USING A GPU	12/632178	Published	Smart Technologies ULC
HOUSING ASSEMBLY FOR IMAGING ASSEMBLY AND FABRICATION METHOD	12/709419	Published	Smart Technologies ULC

<u>Title</u>	Patent/App. No.	Status	Owner
THEREFOR			
INTERACTIVE INPUT SYSTEM	12/709424	Published	Smart Technologies ULC
AND TOOL TRAY THEREFOR			5
INTERACTIVE INPUT SYSTEM	12/709451	Published	Smart Technologies ULC
AND ILLUMINATION SYSTEM			
THEREFOR			
PARTICIPANT RESPONSE SYSTEM	12/749948	Published	Smart Technologies ULC
FOR THE TEAM SELECTION AND			
METHOD THEREFOR			
ILLUMINATION STRUCTURE FOR	12/751996	Published	Smart Technologies ULC
AN INTERACTIVE INPUT SYSTEM			
INTERACTIVE INPUT SYSTEM	12/752882	Published	Smart Technologies ULC
AND INFORMATION INPUT			
METHOD THEREFOR			
INTERACTIVE INPUT SYSTEM	12/752915	Published	Smart Technologies ULC
AND PEN TOOL THEREFORE			į.
CAMERA-BASED TOUCH SYSTEM	12/753017	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM	12/753077	Published	Smart Technologies ULC
AND INFORMATION INPUT			,
METHOD THEREFOR			
INTERACTIVE INPUT SYSTEM	12/794655	Published	Smart Technologies ULC
AND METHOD			Siller Toomsologies 020
METHOD AND APPARATUS FOR	12/811681	Published	Smart Technologies ULC
DISPLAYING VIDEO DATA FROM			Smart Teemiologies 620
MULTIPLE SOURCE COMPUTERS			
IN A MULTI-MONITOR COMPUTER			
SYSTEM			
SAFETY DEVICE FOR A	12/811686	Published	Smart Technologies ULC
CANTILEVERED BEAM AND			3
BOOM ASSEMBLY			
INCORPORATING THE SAME			
METHOD OF LAUNCHING A	12/811688	Published	Smart Technologies ULC
SELECTED APPLICATION IN A			
MULTI-MONITOR COMPUTER			
SYSTEM AND MULTI-MONITOR			
COMPUTER SYSTEM EMPLOYING			
THE SAME			
METHOD OF MANAGING	12/811689	Published	Smart Technologies ULC
APPLICATIONS IN A MULTI-			5
MONITOR COMPUTER SYSTEM			
AND MULTI-MONITOR COMPUTER			
SYSTEM EMPLOYING THE			
METHOD			
MULTI-PAGE ORGANIZING AND	12/812220	Published	Smart Technologies ULC
MANIPULATING ELECTRONIC			3
DOCUMENTS			
INTERACTIVE INPUT SYSTEM	12/815821	Published	Smart Technologies ULC
AND COMPONENTS THEREFOR			
DISTRIBUTED SYSTEM AND	12/817441	Published	Smart Technologies ULC
METHOD FOR MANAGEMENT OF			3 - 2
MULTIPLE USERS AND			
WORKSPACES			
INTERACTIVE INPUT SYSTEM	12/817464	Published	Smart Technologies ULC
L	J		

AND ARM ASSEMBLY THEREFOR INTERACTIVE INPUT SYSTEM 12/873998 Published Smart Technologies ULC	Title	Patent/App. No.	Status	Owner
INTERACTIVE INPUT SYSTEM WITH IMPROVED SIGNAL-TO- NOISE RATIO (SNR) AND IMAGE CAPTURE METHOD METHOD AND APPARATUS FOR DRAWING AND BEASING CALLIGRAPHIC INK OBJECTS ON A DISPLAY SURFACE METHOD FOR HANDLING AND TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND AND GRAPHICAL THOR OF THE APPLICATION METHOD FOR FANDLING AND TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL THOR OF THE APPLICATION METHOD OF DISPLAYING AND METHOD MULTI-MONITOR COMPUTER SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD MILTARCTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD MILTARCTIVE INPUT SYSTEM AND METHOD MILTARCTIVE INPUT SYSTEM AND MITHOR SIGNAL SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM	AND ARM ASSEMBLY THEREFOR			
WITH IMPROVED SIGNAL-TO- NOISE RATIO (SNR) AND IMAGE CAPTURE METHOD METHOD AND APPARATUS FOR DRAWING AND ERASING CALLIGRAPHIC INK OBJECTS ON A DISPLAY SURFACE METHOD FOR HANDLING AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INFORMATION MILITIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL IS/09518 DISPLAY SIGNACE METHOD AND GRAPHICAL IS/013176 Published Smart Technologies ULC METHOD AND GRAPHICAL IS/013176 Published Smart Technologies ULC Smart Technologies ULC NETHOD AND GRAPHICAL IS/038810 AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITIOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING AND METHOD NITERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT S		12/873998	Published	Smart Technologies III C
NOISE RATIO (SNR) AND IMAGE CAPTURE METHOD AND APPARATUS FOR DRAWING AND ERASING CALLIGRAPHIC INK OBJECTS ON A DISPLAY SURFACE METHOD FOR HANDLING AND TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND OCCLUSION RESOLUTION MILTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION MITHOD AND GRAPHICAL INTERACT FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND MULTI- MONITOR COMPUTER SYSTEM INFERACTIVE INPUT SYSTEM INFERACTIVE INPUT SYSTEM INFERACTIVE INPUT SYSTEM AND MULTI- MONITOR ON AN INFERACTIVE INPUT SYSTEM INFORMATION ON AN INTERACTIVE INPUT SYSTEM AND MULTIPO INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND M				Smart Toomstogies OEC
CAPTURE METHOD METHOD AND APPARATUS FOR 12/904599 Published Smart Technologies ULC DRAWING AND ERASING CALLIGRAPHIC INK OBJECTS ON A DISPLAY SUFFACE METHOD FOR HANDLING AND 12/967475 Published Smart Technologies ULC TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL I3/013176 Published Smart Technologies ULC INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COOMPUTER APPLICATION ON THE PROPERTY OF THE METHOD METHOD AND METHOD METHOD AND METHOD MET				
METHOD AND APPARATUS FOR DRAWING AND ERASING CALLIGRAPHIC INK OBJECTS ON A DISPLAY SURFACE METHOD FOR HANDLING AND TRANSPERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD AND GRAPHICAL INTERACTIVE INPUT SYSTEM EXPLOYED INTO A COMPUTER APPLICATION INTO A COMPUTER APPLICATION INTO A COMPUTER APPLICATION INTO A COMPUTER SYSTEM AND METHOD METHOD OF DISPLAYING AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD FOR HANDLING INTERACTIVE INPUT SYSTEM INTERACTIVE INPUT SYSTEM INTERACTIVE INPUT SYSTEM AND METHOD FOR HANDLING INTERACTIVE INPUT SYSTEM AND METHOD FOR HANDLING INTERACTIVE INPUT SYSTEM AND METHOD FOR HANDLING INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM EXPLOYING SAME GESTIURE RECOGNITION METHOD INTERACTIVE INPUT SYSTEM EXPLOYING SAME GESTIURE RECOGNITION METHOD INTERACTIVE INPUT SYSTEM EXPLOYING SAME GESTIURE RECOGNITION METHOD INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT INTO INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT INTO INTERACTIVE I	, ,			
DRAWING AND ERASING CALLIGRAPHIC INK OBJECTS ON A DISPLAY SURFACE MITHOD FOR HANDLING AND TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND OCCLUSION RESOLUTION MITHOD AND GRAPHICAL IS/013176 METHOD AND GRAPHICAL IS/013176 METHOD AND GRAPHICAL IS/013176 METHOD AND GRAPHICAL IS/013176 MITHOD AND GRAPHICAL IS/013176 MITHOD AND GRAPHICAL IS/013176 MITHOD AND GRAPHICAL IS/013176 MITHOD OF DISPLAYING AND METHOD IS/013176 MITHOD OF DISPLAYING IS/013176 MITHOD WITH IMAGE IS/013176 MITHOD OF MINDLING IS/013176 MITHOD OF MITHOD OF MITHOD OF MITHOD OF CONTROLLING THE SAME OF MITHOD O		12/904599	Published	Smart Technologies ULC
CALLIGRAPHIC INK OBJECTS ON A DISPLAY SURFACE				5
A DISPLAY SURFACE METHOD FOR HANDLING AND TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING AND METHOD OF DISPLAYING AND METHOD OF DISPLAYING AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD FOR HANDLING OBJECTS REPRESENTING AND AMETHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD SMART Technologies ULC SMART T				
METHOD FOR HANDLING AND TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION AD INTERACTIVE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATION IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTER				
TRANSFERRING DATA IN AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD AND FARPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD OF DISPLAYING APPLICATIONS IN A MULTIMONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND MULTIMONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND MULTIMONITOR COMPUTER SYSTEM EXPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM SYSTEM EMPLOYING SAME INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND SYSTEM EMPLOYING SAME SECURITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME SECURITION METHOD SAME SEC		12/967475	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND ENTERACTIVE INPUT SYSTEM EXECUTING THE METHOD MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXPLOYING SAME PROJECTION UNIT AND METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND SYSTEM EMPLOYING SAME STAT Technologies ULC SMATT Technologies ULC SMATT Technologies ULC SMATT Technologies ULC SMATT	i			8
SYSTEM EXECUTING THE METHOD MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERFACE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart Techn	i			
SYSTEM EXECUTING THE METHOD MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERFACE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart Techn	i e			
MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING AND MULTI-MONITOR COMPUTER METHOD INTERACTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD INTERACTIVE INPUT SYSTEM EMPLOYING SAME EGESTURE RECOGNITION METHOD INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart Tech	i			
MULTIPLE POINTER AMBIGUITY AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD METHOD METHOD METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD	i			
AND OCCLUSION RESOLUTION METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND INTERACTIVE INPUT SYSTEM EXECUTION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart		12/996188	Published	Smart Technologies ULC
METHOD AND GRAPHICAL INTERFACE FOR EMBEDDING ANIMATED CONTEXT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD AND SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT I3/169550 Published Smart Technologies ULC Sma	i			
INTERFACE FOR EMBEDDING ANIMATED CONTEXT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD AND SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/013176	Published	Smart Technologies ULC
ANIMATED CONTENT INTO A COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT I3/169550 Published Smart Technologies ULC SMART	i e		- AP	Salara a Collinsia Blood Care
COMPUTER APPLICATION 3D INTERACTIVE INPUT SYSTEM AND METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/107850 Published Smart Technologies ULC Smart Technolo				
3D INTERACTIVE INPUT SYSTEM AND METHOD 13/038810 Published Smart Technologies ULC	i			
AND METHOD METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTIS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SAME EGUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart Technol		13/038810	Published	Smart Technologies III C
METHOD OF DISPLAYING APPLICATIONS IN A MULTI- MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	i	10,000010	1 440 110110	Sinat Totaliologico OZC
APPLICATIONS IN A MULTI-MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE 13/063920 Published Smart Technologies ULC SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM 13/075508 Published Smart Technologies ULC AND METHOD FOR HANDLING 13/076638 Published Smart Technologies ULC AND METHOD FOR HANDLING 13/076638 Published Smart Technologies ULC AND METHOD INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM 13/077613 Published Smart Technologies ULC AND METHOD INTERACTIVE INPUT SYSTEM 13/077637 Published Smart Technologies ULC AND METHOD INFORMATION DISPLAY METHOD 13/077658 Published Smart Technologies ULC AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD 13/078758 Published Smart Technologies ULC STURE RECOGNITION METHOD 13/078758 Published Smart Technologies ULC AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME PUBLISHED SMART TECHNOLOGIES ULC SMART TECH		13/061888	Published	Smart Technologies ULC
MONITOR COMPUTER SYSTEM AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	I .	10,001000	1 40 110 110 110	Simult Teelinologies 62C
AND MULTI-MONITOR COMPUTER SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	l .			
SYSTEM EMPLOYING THE METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/063920 Published Smart Technologies ULC	i			
METHOD TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/063920 Published Smart Technologies ULC	1			
TOUCH INPUT WITH IMAGE SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	l .			
SENSOR AND SIGNAL PROCESSOR INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/063920	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/075508 Published Smart Technologies ULC	1			Smart resimologies 626
AND METHOD METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/075508	Published	Smart Technologies ULC
METHOD FOR HANDLING OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD INFORMATION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	!			omaic reamerogras one
OBJECTS REPRESENTING ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME FROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/076638	Published	Smart Technologies III C
ANNOTATIONS ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD INFORMATION UNIT AND METHOD INFORMATION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME FROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC				Situate 1 control og cos c 13 c
INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC				
AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	· ·			
SYSTEM EXECUTING THE METHOD INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD INFORMATION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/077637 Published Smart Technologies ULC	l .			
METHOD INTERACTIVE INPUT SYSTEM 13/077613 Published Smart Technologies ULC AND METHOD INTERACTIVE INPUT SYSTEM 13/077637 Published Smart Technologies ULC AND METHOD INFORMATION DISPLAY METHOD 13/077658 Published Smart Technologies ULC AND SYSTEM EMPLOYING SAME Projection Unit and Method 13/078758 Published Smart Technologies ULC OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD 13/143266 Published Smart Technologies ULC AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart Technologies	l .			
INTERACTIVE INPUT SYSTEM AND METHOD INTERACTIVE INPUT SYSTEM INTERACTIVE INPUT SYSTEM INTERACTIVE INPUT SYSTEM INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD INFORMATION UNIT AND METHOD INFORMATION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT I3/169550 Published Smart Technologies ULC	l .			
AND METHOD INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/077613	Published	Smart Technologies III C
INTERACTIVE INPUT SYSTEM AND METHOD INFORMATION DISPLAY METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC			1 001101100	Smart reemologies CDC
AND METHOD INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT I3/169550 Published Smart Technologies ULC	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	13/077637	Published	Smart Technologies III C
INFORMATION DISPLAY METHOD AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	· I			Sillare I solillologios CISC
AND SYSTEM EMPLOYING SAME PROJECTION UNIT AND METHOD 13/078758 Published Smart Technologies ULC OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD 13/143266 Published Smart Technologies ULC AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/077658	Published	Smart Technologies III C
PROJECTION UNIT AND METHOD OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC Smart Technologies ULC Smart Technologies ULC				Smart Toomlologies CEC
OF CONTROLLING THE SAME GESTURE RECOGNITION METHOD 13/143266 Published Smart Technologies ULC AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/078758	Published	Smart Technologies III C
GESTURE RECOGNITION METHOD 13/143266 Published Smart Technologies ULC AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC				Share roominoogies ODC
AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC		13/143266	Published	Smart Technologies III C
SYSTEM EMPLOYING SAME EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	l .		a west and all the	Smart roominotogies OEC
EQUATION-BASED ASSESSMENT 13/169550 Published Smart Technologies ULC	i			
		13/169550	Published	Smart Technologies III C
	GRADING METHOD AND	15,10,550	i dononou	Smart reciniologies of

Title	Patent/App. No.	Status	Owner
PARTICIPANT RESPONSE SYSTEM EMPLOYING SAME			
POINTER TRACKING ACROSS MULTIPLE OVERLAPPING COORDINATE INPUT SUB- REGIONS DEFINING A GENERALLY CONTIGUOUS INPUT REGIONS	13/307588	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD	13/309377	Published	Smart Technologies ULC
ANNOTATION METHOD AND SYSTEM FOR CONFERENCING	13/312992	Published	Smart Technologies ULC
METHOD FOR COORDINATING RESOURCES FOR EVENTS AND SYSTEM EMPLOYING SAME	13/348490	Published	Smart Technologies ULC
METHOD FOR SUPPORTING MULTIPLE MENUS AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME	13/349166	Published	Smart Technologies ULC
METHOD OF SUPPORTING MULTIPLE SELECTIONS AND INTERACTIVE INPUT SYSTEM EMPLOYING SAME	13/349243	Published	Smart Technologies ULC
METHOD FOR MANIPULATING TOOLBAR ON AN INTERACTIVE INPUT SYSTEM AND INTERACTIVE INPUT SYSTEM EXECUTING THE METHOD	13/349280	Published	Smart Technologies ULC
APPARATUS FOR DETERMINING THE LOCATION OF A POINTER WITHIN A REGION OF INTEREST	13/407285	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD	13/413510	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND IMAGING ASSEMBLY THEREFOR	13/432547	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM INCORPORATING MULTI-ANGLE REFLECTING STRUCTURE	13/432589	Published	Smart Technologies ULC
VIDEO CONFERENCING DISPLAY DEVICE	13/436064	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM HAVING A 3D INPUT SPACE	13/436603	Pending	Smart Technologies ULC
A METHOD FOR CONDUCTING AN ASSESSMENT AND A PARTICIPANT RESPONSE SYSTEM EMPLOYING THE SAME	13/436668	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD	13/436798	Published	Smart Technologies ULC
METHOD FOR MANIPULATING A GRAPHICAL OBJECT AND AN INTERACTIVE INPUT SYSTEM EMPLOYING THE SAME	13/436832	Published	Smart Technologies ULC

Title	Patent/App. No.	Status	Owner
INTERACTIVE SYSTEM WITH SUCCESSIVELY ACTIVATED ILLUMINATION SOURCES	13/522078	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD	13/524752	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD OF OPERATING THE SAME	13/525028	Published	Smart Technologies ULC
LINKING AND MANAGING MATHEMATICAL OBJECTS	13/553147	Published	Smart Technologies ULC
SIZE/SCALE AND ORIENTATION DETERMINATION OF A POINTER IN A CAMERA-BASED TOUCH SYSTEM	13/554044	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM DISPLAYING AN E-BOOK GRAPHIC OBJECT AND METHOD OF MANIPULATING AN E-BOOK GRAPHIC OBJECT	13/576887	Published	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND PANEL THEREFOR	13/601387	Pending	Smart Technologies ULC
METHOD FOR MANIPULATING A GRAPHICAL USER INTERFACE AND INTERACTIVE INPUT SYSTEM EMPLOYING THE SAME	13/601429	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND PEN TOOL THEREFOR	13/625668	Pending	Smart Technologies ULC
DUAL MODE TOUCH SYSTEMS	13/626790	Pending	Smart Technologies ULC
DESKTOP SHARING METHOD AND SYSTEM	13/670847	Pending	Smart Technologies ULC
METHOD AND APPARATUS FOR MANIPULATING DIGITAL CONTENT	13/674781	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND METHOD	13/675510	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND INPUT TOOL THEREFOR	13/712076	Pending	Smart Technologies ULC
METHOD FOR MANIPULATING A GRAPHICAL OBJECT AND AN INTERACTIVE INPUT SYSTEM EMPLOYING THE SAME	13/738330	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM HAVING A 3D INPUT SPACE	13/810850	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM AND TOOL TRAY THEREFOR	13/027717	Published	Smart Technologies ULC
TOUCH TABLE	29/352514	Pending	Smart Technologies ULC
USER INTERFACE FOR A PORTION OF A DISPLAY SCREEN	29/390663	Pending	Smart Technologies ULC
ICON FOR A PORTION OF A DISPLAY SCREEN	29/398340	Pending	Smart Technologies ULC
ICON FOR A PORTION OF A DISPLAY SCREEN	29/398342	Pending	Smart Technologies ULC
ICONS FOR A PORTION OF A	29/407323	Pending	Smart Technologies ULC

Title	Patent/App. No.	Status	Owner
DISPLAY SCREEN			
PODIUM TOUCH DEVICE	29/413403	Pending	Smart Technologies ULC
PORTION OF A DISPLAY SCREEN WITH AN ICON	29/414844	Pending	Smart Technologies ULC
PROJECTOR AND PEN TOOL	29/414850	Pending	Smart Technologies ULC
DOCUMENT CAMERA	29/432287	Pending	Smart Technologies ULC
PORTION OF A DISPLAY SCREEN	29/435978	Pending	Smart Technologies ULC
WITH A USER INTERFACE/ICON	2)1433710	1 Chains	Smart reciniologies offe
CAMERA	29/437470	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEM	29/440302	Pending	Smart Technologies ULC
COMPONENT	1257.1.00.02	Timoning	Sinat Toomologies on
A SYSTEM AND METHOD TO	61/714214	Pending	Smart Technologies ULC
DISPLAY CONTENT ON AN			James 1 James
INTERACTIVE DISPLAY SURFACE			
OBJECT DETECTION IN	61/715191	Pending	Smart Technologies ULC
INTERACTIVE INPUT SYSTEMS			
AN INTERACTIVE INPUT SYSTEM	61/720331	Pending	Smart Technologies ULC
AND METHOD THEREFOR			
INTERACTIVE INPUT SYSTEM	61/720378	Pending	Smart Technologies ULC
AND METHOD			
METHOD FOR MANIPULATING	61/747508	Pending	Smart Technologies ULC
TABLES ON AN INTERACTIVE			
INPUT SYSTEM AND			
INTERACTIVE INPUT SYSTEM			
EXECUTING THE METHOD	(1/7/70/7	T 1:	
METHOD FOR CONDUCTING A	61/757967	Pending	Smart Technologies ULC
COLLABORATIVE EVENT AND SYSTEM EMPLOYING SAME			
DISPLAY MOUNT ASSEMBLY	61/801,962	Pending	Smart Technologies ULC
METHOD FOR ORGANIZING A	13/753.217	Pending	
COLLABORATIVE EVENT AND	13/733,217	rending	Smart Technologies ULC
SYSTEM EMPLOYING SAME			
INTERACTIVE INPUT SYSTEM	13/750,087	Pending	Smart Technologies ULC
AND PEN TOOL THEREFOR	15/750,007	rending	Smart reemologies ele
INTERACTIVE INPUT SYSTEM	13/758,592	Pending	Smart Technologies ULC
AND METHOD OF DETECTING		8	Smart Toomistogies 010
OBJECTS			
PASSIVE TOUCH SYSTEM AND	13/768,406	Pending	Smart Technologies ULC
METHOD OF DETECTING USER			
INPUT			
ALIGNMENT TOOL	29/444,333	Pending	Smart Technologies ULC
DISPLAY SCREEN WITH A USER	29/456,425	Pending	Smart Technologies ULC
INTERFACE		-	
ENHANCING SOFTWARE	12/305,940	Pending	Smart Technologies Inc.
APPLICATION FEATURES AND			
CONTENT OBJECTS			
PLUG-AND-PLAY DEVICE AND	12/611,408	Pending	Smart Technologies ULC
METHOD OF USING THE SAME			
METHOD FOR HANDLING USER	12/685,641	Pending	Smart Technologies ULC
INPUT IN AN INTERACTIVE INPUT			
SYSTEM, AND INTERACTIVE			

<u>Title</u>	Patent/App. No.	Status	<u>Owner</u>
INPUT SYSTEM EXECUTING THE			
METHOD			

SCHEDULE B

United States Trademark Registrations and Trademark Applications

Registrations

Mark	Status	Registration/Application Number:	Owner
ACTALYST	Registered	3319032	Smart Technologies Inc.*
BRIDGIT	Registered	3052054	Smart Technologies ULC**
⇔DV:T	Registered	2920397	Smart Technologies ULC
EXTRAORDINARY MADE SIMPLE	Registered	3671653	Smart Technologies ULC
SENTEO	Registered	3406059	Smart Technologies ULC**
SMART	Registered	3,289,303	Smart Technologies ULC
SMART BOARD	Registered	3125583	Smart Technologies ULC
SMART EXCHANGE	Registered	3,946,499	Smart Technologies ULC
SMART IDEAS	Registered	2159391	Smart Technologies ULC
SMART LOVE OF LEARNING	Registered	4,158,305	Smart Technologies ULC
SMART MEETING PRO	Registered	4,196,071	Smart Technologies ULC
SMART NOTEBOOK	Registered	4,192,080	Smart Technologies ULC
SMART RESPONSE	Registered	3,942,401	Smart Technologies ULC
SMART TABLE	Registered	4,036,476	Smart Technologies ULC
THE MAGICAL CLASSROOM	Registered	4,206,429	Smart Technologies ULC
UNIFI	Registered	3312149	Smart Technologies ULC

^{*}To be abandoned in ordinary course of business.

Applications

Mark	Status	Registration/Application Number:	Owner
FREESTORM	Pending	85568592	Smart Technologies ULC
INSPIRED COLLABORATION	Pending	85823901	Smart Technologies ULC
SMART VANTAGE	Pending	85348451	Smart Technologies ULC

TRADEMARK REEL: 005083 FRAME: 0191

^{**}Title to be updated in ordinary course of business.

SCHEDULE C United States Copyright Registrations

Registrations:

Owner	Title	Registration No. Registration Date
SMART Technologies,	SMART Technologies	TXu000819571
Inc.		03/13/1998

Applications:

RECORDED: 08/01/2013

None.