PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY	DATA				
		N	lame	Execution Date	
Atrua Technologies, I	nc.			05/31/2009	
RECEIVING PARTY I	ΟΑΤΑ				
Name:	Atrua, LLC				
Street Address:	1100 La Aver	nida Sti	reet		
Internal Address:	Building A				
City:	Mountain Vie	W			
State/Country:		٩			
Postal Code:	94043				
PROPERTY NUMBERS Total: 1					
Property T	уре		Number		
Patent Number: 7289		72891	07		
Patent Number: 7289107 CORRESPONDENCE DATA 82					
Fax Number:	(407)84	1-2343		\$40.00	
-			hen the fax attempt is unsuccessful.	\$4	
Phone:	(407) 84			а О	
Correspondent Name: Jack G. Abid Address Line 1: 255 S. Orange Ave.					
Address Line 2:	Suite 14	-	,		
Address Line 4:					
ATTORNEY DOCKET NUMBER:			51868		
NAME OF SUBMITTER:			Jack G. Abid		
Total Attachments: 9 source=51868 - Atrua Tech to Atrua LLC#page1.tif source=51868 - Atrua Tech to Atrua LLC#page2.tif PATENT					

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PATENT ASSIGNMENT AGREEMENT

WHEREAS, by unanimous written consent of the the board of directors of Atrua TechnologiesAtrua Technologies, Inc., a Delaware corporation ("Atrua Technologies" or the "Company"), and with the consent of the shareholders of Atrua Technologies, on May 2009, Atrua Technologies, in accordance with the assignment for benefit of creditors laws of the State of California, transferred ownership of all of its right, title and interest in and to all of its assets to Atrua (Assignment for the Benefit of Creditors), LLC, a California limited liability company (the "Assignee"), and in so doing has also designated Assignee to act as the assignee for the benefit of creditors of Atrua Technologies (the "General Assignment");

WHEREAS, pursuant to the terms of the General Assignment Agreement between Atrua Technologies and the Assignee, all of Atrua Technologies's rights title and interest in its assets have been assigned to the Assignee, including the Company's patents and patent applications;

WHEREAS, Atrua Technologies and Assignee desire to memorialize the transfer of the Company's patents and patent applications and related rights to Assignee.

NOW, THEREFORE, BE IT KNOWN, pursuant to the General Assignment Agreement, Atrua Technologies has conveyed, assigned, transferred, delivered and set over for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and does hereby convey, assign, transfer, deliver and set over, unto said Assignee, its successors and assigns, (1) the entire worldwide right, title and interest in and to each and all Letters Patents in the United States and in all foreign countries including, without limitation corresponding Patent Cooperation Treaty patent applications and corresponding National patent applications and all inventions, improvements and discoveries disclosed in said Letters Patents and applications which were held by the Company immediately prior to the consummation of the General Assignment, including those set forth in Schedule A hereto, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof, including without limitation of generality, all rights of priority resulting from the filing of patent applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of said Letter Patents, patent applications, inventions, improvements and discoveries (or any provisional rights therein), the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Company if the assignment set forth in this Patent Assignment had not been made; (2) the full and complete right to file patent applications in the name of the Company or its designee, at the Assignee's, or its designe's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world; and (3) the entire right, title and interest in and to any Letter Patent which may issue thereon in the United States or in any country, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same.

AND the Company hereby authorizes and requests the United States Patent and Trademarks Office to issue said Letter Patents in accordance with this Agreement.

[Signature page follows]

Patent Assignment

25149/00200/SF/5166223.65166223.6

IN WITNESS WHEREOF, Atrua Technologies has caused this Patent Assignment to be signed by its duly authorized officer as of April 3/2, 2009.

Atrua (Assignment for the benefit of Creditors), LLC, in its sole and limited capacity as the assignee for the benefit of creditors of Atrua Technologies, Inc.

By Name: MICHAEN MAN, M Title: MA

Patent Assignment

25149/00200/SF/5166223.55166223.6

ATTESTATION OF SIGNATURE PURSUANT TO 28 U.S.C. § 1746

The undersigned witnessed the signature of <u>Carsm</u> 2how to the above Assignment and makes the following statements:

1. I am over the age of 18 and competent to testify as to the facts in this Attestation block if called upon to do so.

2. <u>Carson 2/ow</u> is personally known to me (or proved to me on the basis of satisfactory evidence) and appeared before me on <u>May 3/</u> 2009 to execute the above Assignment.

3. <u>(Arem 2100</u> subscribed to the above Patent Assignment Agreement on behalf of Carson Zhou.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

TED on May 21, 2009 AF-XVZ me: _______ Song EXECUTED on ____ Print Name: ____

1-

CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

State of California me County of anna On before me, N î e personally appeared



Place Notary Seal Above

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

_____ Number of Pages; ____

Signature Notary Public OPTIONAL

Though the information below is not required by law, it may prove valuable to persons relying on the document

and could prevent fraudulent removal and reattachment of this form to another document.

Description of Attached Document

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Document Date:

Signer(s) Other Than Named Above:

Capacity(ies) Claimed by Signer(s)

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Schedule A

Patent Assignment

25149/00200/SF/5166223.55166223.6

2-

Granted

<u>Status</u>	Title	Number	Country	Date
<u>Fingerprin</u>				
Granted	Capacitive Sensor System With Improved Capacitance Measuring Sensitivity	US 7256589	12421 US, TW	10/21/05
Granted	Connection Assembly For Integrated Circuit	1241531	ΤW	10/11/05
Granted	Surface Capacitance Sensor System Using Buried Stimulus Electrode	US 7259573	12259 US, TW	01/01/05
Granted	System, Method And Operating Model For Mobile Wireless Network Based Transaction Authentication And Non-Repudiation	1235584	TW	07/01/05
Granted	Method and System for Biometric Image Assembly from Multiple Partial Biometric Frame Scans	US 7197168	US	03/27/07
Granted	System For And Method Of Determining Pressure On A Finger Sensor	US 7280679	US	4/13/2006
Granted	Methods for Protecting Fingerprint Biometric Systems for Fake-Finger Spoofing	US 7505613	US	
Granted	System and Method for a Miniature User Input	US 7474772	US	01/06/09
<u>Vsense Re</u>	lated:			
Granted	Ergonomic Pointing Device	6,252,582 B1	US	06/26/01
Granted	Pointing Device With Non-Spring Return	6,313,826 B1	US	11/06/01
Granted	Pointing Device Having Segment Resistor	6,236,034 B1	US	05/22/01
Granted	Pointing Device	6,184,866 B1	US	02/06/01
Granted	Joystick Pointing Device	5949325	US	09/07/99
Granted	Curved Disc Joystick Pointing Device	5675309	US	10/07/97
Granted	Pointing Device With Integrated Switch	6,563,488 B1	US	05/13/03
Granted	Uninterrupted Curved Disc Pointing Device	6,256,012 B1	US	07/03/01
Granted	Pointing Device	6,496,178 B1	US	12/17/02
Granted	Variable Resistance Devices And Methods	6,404,323 B1	US	06/11/02
Granted	Variable Resistance Devices And Methods	7190251	US	03/13/07
Granted	Variable Resistance Devices and Methods	150402	TW	06/04/02
Granted	Pointing Device with Integrated Switch	69814655 T2	DE	05/14/03
Granted	Pointing Device with Integrated Switch	1019792	GB	05/14/03
Granted	Pointing Device with Integrated Switch	173160	TW	07/03/03
Granted	Joystick Pointing Device	69618725.6	DE	01/23/02
Granted	Joystick Pointing Device	NI-083752	TW	05/14/97
Granted	Variable Resistance Devices And Methods	7190251	US	03/13/07
Granted	Auto-calibration of pointing devices used in a computer user interface	7289107	US	10/30/07
Granted	Resilient material potentiometer	7391296	US	06/24/08

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Pending

Status	Title	Number	Country	Date
Fingerprint Related				
Filed	Capacitive Sensor System With Improved Capacitance Measuring	2734067.8 2004- 534217	EP/Filed JP/Pub	11/11/04 01/23/03
	Sensitivity	10/134,042 20030016849	US/granted	01720700
Published	Connection Assembly For Integrated Circuit Sensors	10/155,834	US	5/22/2002
Published	Device Using a Metal Layer with an	11/591,242	US	10/31/06
Final Rejection May 2009	Array of Vias to Reduce Degradation Dynamic Finger Detection Mechanism For A Fingerprint Sensor	20070098228 11/060,846	US	02/18/05
Published	Electrostatic Discharge Protection For A Fingerprint Sensor	11/070,154	US	10/25/07
Pending JP, EP	Method and System for Biometric Image Assembly from Multiple Partial Biometric Frame Scans	1573426 11/707,625 2005- 531935 7,197,168		09/14/05
Published	Methods for Protecting Fingerprint Biometric Systems for Fake-Finger Spoofing	PCT/US2006/027 134 11/484,381	PCT/Pub	01/18/07
Allowed in US	Secure System And Method Of Creating And Processing Partial Finger Images	20070014443 Unassigned 1766548 10/947,040 20050259852	JP/Filed EP/Pub US/Allowed	03/28/07 11/24/05
Filed	Surface Capacitance Sensor System Using Buried Stimulus Electrode	2002591858 1412765 10/155,793 20030020495	JP/Filed EP/Pub	01/16/03 01/30/03
Published	System and Method for a Miniature User Input Device	10/873,393 2006- 517616	JP/Filed	01/20/05
Published	System For And Method Of Determining Pressure On A Finger Sensor	20050012714 11/102,227 20060078174	????, US (granted)	04/13/06
ABANDONED in US, did not enter National Phase in EP	System For And Method Of Emulating Electronic Input Devices	11/219,100 PCT/US06/32690 20070061126	US/Pub PCT/Pub	03/15/07
Published in US	System For And Method Of Emulating Mouse Operations Using A Finger Image Sensor	11/056,820	US/Pub EP/Filed	08/18/05
Published	System For And Method Of Finger Initiated Actions	10/882,787 20050169503	US	08/04/05
Allowed in US, ABANDONED in EP & JP	System for and Method of Generating Rotational Inputs	04 780 370.5 2006-524682 10/912,655 20050041885	EP/Filed JP/Filed US/Allowed	08/04/04
ABANDONED in EP & JP, published in US	System For And Method Of Protecting An Integrated Circuit From Over Currents	11/397,449 PCT/US2006- 13310	US/JP/Filed PCT/Pub	10/19/06

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Pending

<u>Status</u>	Title	Number	Country	Date
Pending in US & TW; PCT app abandoned	System for and Method of Assigning Confidence Values to Fingerprint Minutia Points	ICI-03001 2008/0013808	US, TW, PCT	07/14/06
Filed	System For and Method of Locking and Unlocking a Secret using a Fingerprint (Autokey)	ICI-5501	US, PCT	11/25/07 (prov)
Filed	Systems for and Methods of Providing Inertial Scrolling and Navigation using a Fingerprint Sensor	ICI-5601	US	2/12/08 (prov)
Published	A Customizable Touch Input Module for an Electronic Device	PCT/US05/41612 20060103633	РСТ	05/26/06
Published	Systems for Dynamically Illuminating Touch Sensors	11/400,431 PCT/US2006/013 717 20070098228		10/12/06
<u>Vsense Related</u>	Auto-Calibration of Pointing Devices Used in a Computer User Interface	916274.4 09/523,407 2000-604395 2107958.3	EP/Filed US/NotPub JP/Filed HK/Filed	
Published	Linear Resilient Material Variable Resistor	11/544,114	US	03/22/07
Filed	Pointing Device with Integrated Switch	105465.5	НК	
Published	Resilient Material Potentiometer	11/494,828	US	11/23/06
Filed	Resilient Material Potentiometer	11/701,890	US	
Filed	Resilient Material Potentiometer	11/701,578	US	
Published	Resilient Material Variable Resistor	11/546,652	US	03/22/07
Filed	Resilient Material Variable Resistor	11/701,618	US	
Filed	Resilient Material Variable Resistor	11/701,579	US	
Filed	Resilient Material Variable Resistor	11/701,643	US	
Filed	Systems Using Variable Resistance Zones and Stops for Generating Inputs to an Electronic Device	11/705,951 96105148 11/705,951 Not yet available	US/Filed TW/Filed PCT/Filed	
Published	Variable Resistance Devices And Methods	10/188,513 2000- 620640 930652.3	US/Pub JP/Filed EP/Filed	11/21/02

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Provisionals

Status	Title	Number	Country	Date Filed
Fingerprint Related:				
Abandoned in US	System for User Entry of Logograms into a Computer Using a Finger Imaging Sensor	ICI-03100	US	07/14/06
Provisional Provisional	New sense array FP with Voice Networks		US US	9/18/2008 08/28/08
Vsense related:				
Provisional	Key intro/amplification of nav disk and pills	60/833,384	US	
Provisional	Some firmware including haptic feedback Expansion on materials and expansion on	60/833,415	US	
Provisional	shapes. Not entirely necessary IMHO	60/833,447	US	
Provisional	Hard stops for joysticks predominately Firmware (fairly detailed - and hence -	60/833,418	US	
Provisional	revealing)	60/833,421	US	

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PATENT REEL: 026857 FRAME: 0132

RECORDED: 09/06/2011