

PATENT ASSIGNMENT

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 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Atmel Switzerland Sarl	09/19/2008
RECEIVING PARTY DATA	
Name:	AuthenTec, Inc.
Street Address:	100 Rialto Place
Internal Address:	Ste. 100
City:	Melbourne
State/Country:	FLORIDA
Postal Code:	32901
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7255269
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER:	51704
NAME OF SUBMITTER:	Christopher F. Regan
Total Attachments: 5 source=51704_ASSIGN#page1.tif source=51704_ASSIGN#page2.tif source=51704_ASSIGN#page3.tif source=51704_ASSIGN#page4.tif source=51704_ASSIGN#page5.tif	

OP \$40.00 7255269

Confidential

ANNEX C

CONFIRMATION OF ASSIGNMENT

Between Atmel Switzerland Sarl, a corporation existing under the laws of Switzerland, having a principal place of business at Route des Arsenaux 41 BP 80 CH-1705 Eribourg Switzerland ("Assignor"), and

AuthenTec, Inc., a corporation existing under the laws of Delaware, having a principal place of business at 100 Rialto Place, Suite 400, Melbourne, Florida 32901 ("Assignee");

WHEREAS Assignor and Assignee have signed a certain agreement on September 5, 2008 relative to the assignment of property rights and desire to confirm this assignment in order to simplify registration formalities with the patent offices in the jurisdictions in which such patents have issued or where such patent applications are pending.

SINGLE ARTICLE

Assignor hereby confirms the assignment of its entire right, title and interest in the patents and patent applications listed on Exhibit A from Assignor to Assignee with the effective date of September 5, 2008.

In addition, Assignor hereby authorizes and respectfully requests the U.S. Commissioner of Patents and Trademarks at the U.S. Patent and Trademark Office, and any officer of equivalent position within the patent office of any foreign jurisdiction to record this assignment for issued patents, and to issue in the name of Assignee (or its lawful successors and assigns) all forthcoming patents for any invention that is the subject of the patent applications on Exhibit A.

IN TESTIMONY WHEREOF, each party has caused its authorized representative to execute this Confirmation of Assignment.

ASSIGNOR

By: P. Reutens
Name: Patrick Reutens
Title: Director
Date: 9/19/2008

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Exhibit A

Assigned Patents and Patent Applications

PATENT LIST - TRANSFER
 Arvind Swartzkopf

EXHIBIT A

Case No.	Title	Country	Type	Filing date	Filing number	Grant date	Grant number	Status
1	SYSTEM AND METHOD FOR READING FINGERPRINTS (Title per public database: Fingerprint-reading system or SYSTEME DE LECTURE D'EMPREINTES DIGITALES)	AR	BN	12-Jul-97	970102569	27-Nov-02	AR00756481	Granted
	ABSTRACT: A fingerprint-reading system includes a fingerprint sensor having an active surface sensitive to the pressure and a temperature of a finger. The surface and of the sensor is smaller than the surface area of a finger. This fingerprint to be read. The reading is done when the sensor and the finger are in contact in a relative motion of sliding of the sensor and the finger are respect to each other. The system reconstructs a complete image of the fingerprint from the partial images given by the sensor during this motion.							
		AT	OEB	13-Jun-97	97 401345.0	26-Mar-03	0813184/E295718	Granted
		BE	OEB	13-Jun-97	97 401345.0	26-Mar-03	813.154	Granted
		BR	BN	18-Jun-97	P1 9703596-8			Abandoned
		CA	BN	9-Jun-97	24205.825	20-Sep-05	2205825	Granted
		CH	OEB	13-Jun-97	97 401345.0	26-Mar-03	813.154	Granted
		CL	BN	13-Jun-97	1159-97	5-Nov-02	41.732	Granted
		CN	BN	16-Jun-97	9712390.X	28-Mar-03	9712390.X	Granted
		CC	BN	13-Jun-97	97 032.825	13-Mar-03	27.512	Granted
		DE	OEB	13-Jun-97	97 401345.0	26-Mar-03	P85720109.0	Granted
		ES	OEB	13-Jun-97	97 401345.0	26-Mar-03	0813184/291816	Granted
		FR	OEB	13-Jun-97	97 401345.0	26-Mar-03	813.154	Granted
		GB	BN	14-Jun-96	9.607.418	11-Sep-98	9.607.418	Granted
		GR	OEB	13-Jun-97	97 401345.0	26-Mar-03	813.154	Granted
		IL	BN	9-Jun-97	121.045	12-May-02	121.045	Granted
		IN	BN	11-Jun-97	4159/DEL/1997			Granted
		IT	OEB	13-Jun-97	97 401345.0	26-Mar-03	813.154	Granted
		JP	BN	13-Jun-97	124174/97			Granted
		KR	BN	11-Jun-97	241501897	7-Mar-07	684.548	Pending
		KX	BN	13-Jun-97	97A.373	4-Jun-04	220.769	Granted
		NL	OEB	13-Jun-97	97 401345.0	26-Mar-03	813.154	Granted
		SE	OEB	13-Jun-97	97 401345.0	26-Mar-03	97401345.0	Granted
		US	INT	13-Jun-01	08/878.965	1-Oct-02	6.455.804	Granted
		US	BN	6-Jun-97	08/870.002	11-Sep-01	6.455.804	Granted
		VE	BN	11-Jun-97	111159	27-Nov-01	64.026	Granted
		ZA	BN	12-Jul-97	975.193	25-Mar-98	9761393	Granted

Updated: July 28, 2008

PATENT LIST TRANSFER
 Ahmed Switzerland

Exhibit A

No.	Class No.	Title	Country	Type	Filing date	Filing number	Grant date	Grant number	Status
2	02806	METHOD OF PROVIDING A DIGITAL FINGERPRINT SENSOR AND THE CORRESPONDING SENSOR	FR	ECT	2-May-03	03749916.7	28-Dec-05	B03 03 037.8 03	Granted
		ABSTRACT: An embodiment of the present invention related to fingerprint sensor is described. The sensor comprises an integrated circuit chip having a sensitive surface, a substrate provided with electrical connections and wires further includes a molded protective resin at least partly covering the sensitive surface and completely encapsulating the wire bonding wires. The resin is at least on one side of the chip and at most three sides, a bump forming the wire bonding wires and constituting a guide face for the fingerprint which is a specific defect.							
			EP	ECT	2-May-03	03749916.7	28-Dec-05	1,512,114	Granted
			GB	ECT	2-May-03	03749916.7	28-Dec-05	1,512,114	Granted
			IT	ECT	2-May-03	03749916.7	28-Dec-05	1,512,114	Granted
			JP	PCT	2-May-03	2004-504178	28-Dec-05	1,512,114	Granted
			KR	PCT	2-May-03	2004-701781A			Pending
			NL	ECT	2-May-03	03749916.7	28-Dec-05	1,512,114	Pending
			US	ECT	2-May-03	10/519,308	1-Jul-08	7,894,714	Granted
			US	CON	30-Jul-03	12/166,829			Pending
			(cont)						
			AUS		2-May-03	AU20030082455B			Abandoned
3	21806	SENSOR MANUFACTURE WITH DATA STORAGE	US	PRI	06-Mar-2007	11/882,583	01/02/2008	7385381	Granted
		ABSTRACT: A biometric sensing device includes a sensor manufacturing for sensing a biometric attribute. The sensor manufacture is also configured to persistently store data electronically, such as security data.							

Updated July 04, 2008

PATENT LIST TRANSFER
 Annual Switzerland

Exhibit A

No. / Class No.	Title	Country	App No.	Filing date	Filing number	Grant date	Grant number	Status
4. 54	<p>DEVICE AND METHOD OF RECOGNIZING AT LEAST ONE INDIVIDUAL</p> <p>ABSTRACT: The invention relates to a device and method for the recognition of at least one individual and to the corresponding access control. Device and system and application thereof. The inventive recognition device comprises a one-piece integrated circuit which is produced by integrating the following elements on a silicon substrate: at least one biometric information sensor, a means of processing said biometric information; cryptographic means, which either at least one piece of encrypted data that is representative of at least one part of said biometric information and/or a corresponding piece of recognition information; and protection means that block access to data in memory, sheet reader or processor in said one-piece integrated circuit. In a secure perimeter. In this way, the data exchanged directly in order to authenticate information and cryptographic means, and particularly the biometric information, are only saved in the one-piece integrated circuit and cannot be accessed from outside. Moreover, only encrypted data are delivered to the outside from said one-piece integrated circuit.</p>	EP	EP1	8/14/2003	EP20070010892	3/19/2004	FR2828756	Granted
		EP	PCF	8/13/2002	02 770974.8			Pending
		US	PCF	8/13/2002	10/685,003	9/14/2007	7,265,260	Granted
		CA	PCF	8/13/2002	2,457,017			Granted
		JP	PCF	8/13/2002	2003-522043			Pending

Updated July 29, 2008