

<b>PATENT ASSIGNMENT COVER SHEET</b>
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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ATMEL TECHNOLOGIES U.K. LIMITED	01/17/2012
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	ATMEL CORPORATION
<b>Street Address:</b>	1600 TECHNOLOGY DRIVE
<b>City:</b>	SAN JOSE
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	95110
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14510220
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(214)661-4643
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
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<b>ATTORNEY DOCKET NUMBER:</b>	080900.2767
<b>NAME OF SUBMITTER:</b>	MARY A. JOHNSON
<b>SIGNATURE:</b>	/mary a. johnson/
<b>DATE SIGNED:</b>	10/09/2014
<b>Total Attachments: 2</b>	
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## CONFIRMATORY ASSIGNMENT

WHEREAS, **ATMEL TECHNOLOGIES U.K. LIMITED**, a corporation organized under the laws of England and Wales, with a registered address at LEVEL 1, EXCHANGE HOUSE, PRIMROSE STREET, LONDON EC2A 2HS, UNITED KINGDOM, and having a place of business at 1560 PARKWAY, SOLENT BUSINESS PARK, WHITELEY, FAREHAM, HAMPSHIRE PO15 7AG, UNITED KINGDOM (hereinafter "Assignor");

AND WHEREAS, **ATMEL CORPORATION**, a corporation organized and existing under the laws of the State of Delaware in the United States of America, and having an office and place of business at 2325 Orchard Parkway, San Jose, California 95131, USA (hereinafter "Assignee"), is desirous of acquiring the entire right, title, and interest throughout the world in the patents and patent applications listed in Exhibit A appended hereto ("ASSIGNED INTELLECTUAL PROPERTY");

AND WHEREAS, **ATMEL TECHNOLOGIES U.K. LIMITED** hereby grants the Assignee, its successors, legal representatives and assigns, the power to insert on this instrument any further identification that may be necessary or desirable to comply with the recordation rules of any appropriate and competent authority, including, without limitation, the United States Patent and Trademark Office.

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, and in accordance with a February 3, 2009 Research and Development Service Agreement between the parties, Assignor does hereby assign, sell, and transfer to Assignee, its successors, and assigns, Assignor's entire right, title, and interest throughout the world in the ASSIGNED INTELLECTUAL PROPERTY, including all right, title, and interest throughout the world that presently exists or that may arise in the future, including, but not limited to, the right to claim priority; all divisionals, continuations, continuations-in-part, or renewals thereof; all patents, utility models, or design registrations that may be granted therefrom, including all reissues, reexamination certificates, or extensions of such patents; all related applications which have been or shall be filed in any country; and all rights, powers, privileges, and immunities arising from the ASSIGNED INTELLECTUAL PROPERTY, together with Assignor's right, title, and interest throughout the world in all causes of action, either in law or equity, for infringement thereof, including all rights of action and damages for past infringement.

**ATMEL TECHNOLOGIES U.K.  
LIMITED**

(Assignor)

By: \_\_\_\_\_

Steven Laub

Director

Date: 1/17/12

**ATMEL CORPORATION**

(Assignee)

By: \_\_\_\_\_

Scott M. Wornow

Sr. Vice President & Chief Legal Officer

Date: 1/17/12

**EXHIBIT A**

<b>Atmel No.</b>	<b>Baker Botts No.</b>	<b>Application No.</b>	<b>Filed</b>	<b>Title</b>
11000QRG/PRV	080900.0906	61/553114	10/28/2011	Active Stylus for Use with Touch Sensor
11000QRG-21	080900.1305	13/331238	12/20/2011	Selective Scan of Touch-Sensitive Area for Passive or Active Touch or Proximity Input
11146FLM	080900.1326	13/329929	12/19/2011	Touch Sensor with Surface Irregularities
11148FLM	080900.1370	13/331022	12/20/2011	Touch Sensor with Conductive Lines Having Different Widths
11007QRG	080900.0545	13/278046	10/20/2011	Single-Layer Touch Sensor
11011QRG	080900.0647	13/284674	10/28/2011	Flexible Touch Sensor
11043QRG	080900.0893	13/331893	12/20/2011	Touch Sensor with Passive Electrical Components
11014QRG	080900.0907	13/288385	11/03/2011	Randomizing One or More Micro-Features of a Touch Sensor
11029QRG	080900.1076	13/285739	10/31/2011	Touch Sensor with Measurement to Noise Synchronization
11051QRG	080900.1211	13/328967	12/16/2011	Touch Sensor Including Mutual Capacitance Electrodes and Self-Capacitance Electrodes
11052QRG	080900.1212	13/327381	12/15/2011	Touch Sensor with Capacitive Nodes Having a Capacitance That is Approximately the Same
11076QRG	080900.1220	13/302527	11/22/2011	Touch Sensor with Spacers Supporting a Cover Panel
11083QRG	080900.1222	13/309103	12/01/2011	Touch Sensor with Force Sensing
11081FLM	080900.1230	13/300108	11/18/2011	Low-Resistance Electrodes
11082FLM	080900.1231	13/309456	12/01/2011	Capacitive Coupling of Bound Pads
11088RFA	080900.1233	13/290959	11/07/2011	Securing Radio-Frequency Identification Systems
11095QRG	080900.1236	13/284115	10/28/2011	Touch Sensor with User Identification
11066QRG	080900.1238	13/314858	12/08/2011	Touch Sensor with Adaptive Touch Detection Thresholding
11098FLM	080900.1240	13/330443	12/19/2011	Low-Resistance Electrodes
11077QRG	080900.1253	13/326123	12/14/2011	Improved Method for Determining Coordinates of Touch
11078QRG	080900.1254	13/332945	21/21/2011	Enhanced Touch Detection Methods
11115QRG	080900.1265	13/330257	12/20/2011	Touch Sensor with Reduced Anti-Touch Effects
11119FLM	080900.1272	13/329898	12/19/2011	Multi-Surface Touch Sensor Device with Mode of Operation Selection
11124FLM	080900.1331	13/330098	12/19/2011	Multi-Surface Touch Sensor Device with User Action Detection
11047FLM/PRV	080900.1378	61/563007	12/22/2011	Touch Sensor Optical Enhancements

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