

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Atmel Technologies U.K. Limited	06/27/2012
RECEIVING PARTY DATA	
Name:	Atmel Corporation
Street Address:	1600 Technology Drive
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95110
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13536172
CORRESPONDENCE DATA	
Fax Number:	(214)661-4688
Email:	karen.langford@bakerbotts.com
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.</i>	
Correspondent Name:	Travis W. Thomas
Address Line 1:	1001 Page Mill Road, Bld. One, Suite 200
Address Line 2:	Baker Botts L.L.P.
Address Line 4:	Palo Alto, CALIFORNIA 94304-1007
ATTORNEY DOCKET NUMBER:	080900.1264
NAME OF SUBMITTER:	Karen Langford
Total Attachments: 2 source=Jun AtmelTechnologiesUK AtmelCorpAssignment#page1.tif source=Jun AtmelTechnologiesUK AtmelCorpAssignment#page2.tif	

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CONFIRMATORY ASSIGNMENT

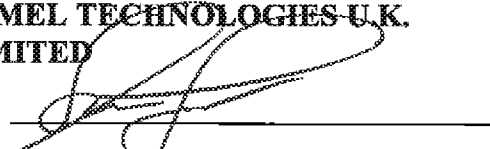
WHEREAS, **ATMEL TECHNOLOGIES U.K. LIMITED** is a corporation organized under the laws of England and Wales, with a registered address at LEVEL 1, EXCHANGE HOUSE, PRIMROSE STREET, LONDON EC2A 2HS, UNITED KINGDOM, and having a place of business at 1560 PARKWAY, SOLENT BUSINESS PARK, WHITELEY, FAREHAM, 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"), wants to acquire the entire right, title, and interest throughout the world in and to the patents and patent applications listed in Exhibit A appended hereto ("ASSIGNED INTELLECTUAL PROPERTY");

NOW, THEREFORE, be it known that for good and valuable consideration, the receipt and sufficiency Assignor and Assignee hereby acknowledge, and in accordance with the 3 February 2009 Research and Development Service Agreement between Assignor and Assignee, Assignor hereby assigns, sells, and transfers to Assignee and its successors and assigns Assignor's entire right, title, and interest throughout the world in and to 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 that have been or will 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 and to all causes of action, either in law or equity, for infringement thereof, including all rights of action and damages for past infringement.

Assignor hereby grants to Assignee and 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.

**ATMEL TECHNOLOGIES U.K.
LIMITED**

By: 

Name: Steven Laub

Title: Director

Date: 7/9/12

EXHIBIT A

Atmel No.	Baker Botts No.	Application No.	Filed	Title
12042QRG	080900.1592	13/486562	06/01/2012	Combined Accumulator and Maximum/Minimum Comparator
12018FLM	080900.1573	13/533771	06/26/2012	Mitigating the Effects of Pixel Occlusion on Displays Caused by FLM Touch Screens
11118FLM	080900.1264	13/536172	06/28/12	Complex Adhesive Boundaries for Touch Sensors
11122FLM	080900.1273	13/536200	06/28/2012	Low Impedance Touch Sensor
11133QRG	080900.1368	13/536615	06/28/2012	A Surface With Touch Sensors for Detecting Proximity