504725992 01/11/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4772716

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ATMEL TECHNOLOGIES U.K. LIMITED	08/08/2013

RECEIVING PARTY DATA

Name:	ATMEL CORPORATION	
Street Address:	2355 W. CHANDLER BLVD.	
City:	CHANDLER	
State/Country:	ARIZONA	
Postal Code:	85224	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15868706	

CORRESPONDENCE DATA

Fax Number: (214)661-4643

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.

Phone: 2149536500

Email: ptomail1@bakerbotts.com

Correspondent Name: BAKER BOTTS L.L.P./ATMEL CORPORATION

Address Line 1: 2001 ROSS AVENUE

Address Line 2: SUITE 700

Address Line 4: DALLAS, TEXAS 75201

ATTORNEY DOCKET NUMBER:	080900.2904
NAME OF SUBMITTER:	LATOYA JENKINS
SIGNATURE:	/Latoya Jenkins/
DATE SIGNED:	01/11/2018

Total Attachments: 2

source=080900.2904 Assignment (Entity to Entity)#page1.tif source=080900.2904 Assignment (Entity to Entity)#page2.tif

PATENT REEL: 044602 FRAME: 0640 504725992

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 1600 Technology Drive, San Jose, California 95110, 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

Name: Scott M. Wornow

Title: Director

Date:

1 of 2

EXHIBIT A

Atmel No.	Baker Botts No.	Application No.	Filed	Title
13007QRG	080900.2559	13/953161	7/29/13	Voltage Driven Self-Capacitance Measurement
13017QRG	080900,2558	13/951300	7/25/13	Oncell Single- Layer Touch Sensor
12140QRG	080900.2162	13/955352	7/31/13	Dynamic Clustering of Touch Sensor Electrodes

DAL01:1241750 2 of 2

RECORDED: 08/29/2018

PATENT REEL: 0**3460**2 FRAME: 0**25**2