501891137 04/17/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Atmel Automotive GmbH	02/28/2011

RECEIVING PARTY DATA

Name:	Atmel Corporation
Street Address:	2325 Orchard Parkway
City:	San Jose
State/Country:	CALIFORNIA
Postal Code:	95131

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13188761

CORRESPONDENCE DATA

Fax Number: (214)661-4688

Email: karen.langford@bakerbotts.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Travis W. Thomas
Address Line 1: 620 Hansen Way
Address Line 2: Baker Botts L.L.P.

Address Line 4: Palo Alto, CALIFORNIA 94304-1014

ATTORNEY DOCKET NUMBER: 080900.1209

NAME OF SUBMITTER: Karen Langford

Total Attachments: 2 source=1209asg3#page1.tif source=1209asg3#page2.tif

PATENT REEL: 028060 FRAME: 0694 H \$40,00 1318876

CONFIRMATORY ASSIGNMENT

WHEREAS ATMEL AUTOMOTIVE GMBH is a company registered with the commercial register of the local court of Stuttgart, Germany, under HRB 106594, having a registered office at Theresienstr. 2, 74072 Heilbronn, Germany ("Assignor");

WHEREAS ATMEL CORPORATION is a corporation organized and existing under the laws of the State of Delaware in the United States of America, having an office and place of business at 2325 Orchard Parkway, San Jose, California 95131, USA ("Assignee");

AND WHEREAS Assignor, pursuant to a December 31, 2010 Assignment ("Prior Assignment"), had previously assigned to Assignee its entire right, title, and interest throughout the world in the patents and patent applications listed in Exhibit A appended hereto ("ASSIGNED INTELLECTUAL PROPERTY");

NOW, THEREFORE, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby confirms the Prior Assignment, and, to the extent that may be necessary to achieve the purpose of the Prior Assignment, hereby sells, assigns, and transfers, and has sold, assigned, and transferred, its entire right, title, and interest throughout the world in the ASSIGNED INTELLECTUAL PROPERTY to Assignee, 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; and all related applications which have been or shall be filed.

ATMEL	AUT	'OM	OTIVE	GMBH
(Anniamas	Λ.		1	

(Assignor):

Stephen Cumming

Managing Director

Date: Feb. 28,2011

ATMEL CORPORATION

(Assignee):

By: Scott M. Wornow

Sr. Nice President & Chief Legal Officer

Date:

1	(eβμπίχasπ.)		(Tille	Juvėntotos), s	Juling Date	Application	Palent No.
·	P000151/US/1	NS	Integrated circuit with adjusting elements and method for its manufacture	Häfner, Jürgen; Kurz, Alexander; Tortschanoff, Matthias	10-May-2006	11/431061	
	P000154/CN/1	₹	DMOS-Transistor mit optimierter Randstruktur	Dietz, Franz, Graf, Michael; Schwantes, Stefan	07-Dec-2006	2006101531234	2006101531234
	P000154/DE/2	DE	DMOS-Transistor mit optimierter Randstruktur	Dietz, Franz, Graf, Michael; Schwantes, Stefan	30-Nov-2006	502006001992.2-08	1796175
	P000154/US/1	US	DMOS-TRANSISTOR WITH OPTIMIZED PERIPHERY STRUCTURE	Dietz, Franz, Graf, Michael; Schwantes, Stefan	11-Dec-2006	11/636668	7521756
	P000161/DE/1	DE	Treiberschaftung für elektronische Bauteile	Bergmann, Günther	10-May-2005	102005022612.4-32	
	P000161/EP/1	亞	Treiberschaftung für elektronische Bauteile	Bergmann, Günther	04-May-2006	06009194.9-2206	
	P000161/US/1	SO	Driver circuit for electronic components	Bergmann, Günther	05-May-2006	11/418205	7609098
	P000166/CN/1	ਲੁ	Detektionseinheit und Verfahren zur Detektion von Datensymbolen	Poegel, Frank	09-Nov-2006	200610146327.5	
	P000166/DE/1	DE	Detektionseinheit und Verfahren zur Detektion von Datensymbolen	Poegel, Frank	09-Nov-2005	102005053301.9-09	1.02005E+11
	P000166/JP/1	JP	Detektionseinheit und Verfahren zur Detektion von Datensymbolen	Poegel, Frank	09-Nov-2006	2006-304168	
	P000166/US/1	as	Detection unit and method for the detection of data symbols	Poegel, Frank	09-Nov-2006	1170543	
	P000172/CN/1	£	Vorrichtung zum Heissproben von integrierten Halbleiterschaltkreisen auf Wafern	Stadier, Hermann	28-Jun-2006	2006101001327	ZL200610100132

PATENT REEL: 028060 FRAME: 0696

RECORDED: 04/17/2012