## 502548837 10/29/2013

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2594388

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
AMBREESH BHATTAD	09/04/2013

### RECEIVING PARTY DATA

Name:	DIALOG SEMICONDUCTOR GMBH
Street Address:	NEUE STRASSE 95
City:	KIRCHHEIM/TECK-NABERN
State/Country:	GERMANY
Postal Code:	D-73230

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14031080

## CORRESPONDENCE DATA

Fax Number: (845)471-2064 Phone: 845-452-5863

Email: debbi@saileackerman.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: SAILE ACKERMAN LLC
Address Line 1: 28 DAVIS AVENUE

Address Line 4: POUGHKEEPSIE, NEW YORK 12603

ATTORNEY DOCKET NUMBER:	DS12-046
NAME OF SUBMITTER:	STEPHEN ACKERMAN
Signature:	/Stephen Ackerman/
Date:	10/29/2013

Total Attachments: 2

source=DS12-046\_Assignment#page1.tif source=DS12-046\_Assignment#page2.tif

PATENT REEL: 031494 FRAME: 0468

DS12-046	For For By	U.S. and/or  Application or  Inventor(s) or	Foreign Rights U.S. Patent Present Owner
ASSIGNMEN'			
In consideration of the payment by ASSIGNEE the receipt of which is hereby acknowledged, a	to As	SSIGNOR of the sum other good and valu	of One Dollar (\$1.00), able consideration,
ASSIGNOR:			
AMBREESH BHATTAD Type or print name of ASSIGNOR			
16 Applewood Court, Westleaze Street Address			
Swindon, Wiltshire United Kingdom SN57AH City, State, Country, Zip			
Indian			
Nationality			
hereby sell, assign and transfer to			
ASSIGNEE:			
Dialog Semiconductor GmbH Neue Strasse 95 D-73230 Kirchheim/Teck-Nabern Germany Nationality			
and the successors, assigns and legal represe (complete one of the following)	ntative	es of the ASSIGNEE	
the entire right, title and interest			
an undivided percent (%) interest	est for	the United States an	d its territorial
possessions			
(check the following box/f foreign x and in all foreign countries	n right	s are also to be assig	med)
in and to any and all improvements which are	disclos	sed in the invention e	ntitled:

# A Dual Mode Low Dropout Voltage Regulator

PATENT REEL: 031494 FRAME: 0469

x	(a) U.S. patent application exec	uted on even date herewith	
$\bar{\sqcap}$	(b) U.S. patent application exec	uted on	
П	(c) U.S. application serial no.	filed on	
Ш	(a) U.S. patent no	issuedso check (e) if foreign application(s) is also being assigned)	
x		ereof in a foreign country, including the right to claim priority	
cont		be obtained for said invention by the above application or a substitute, thereof, and as to letters patent any re-issue or i	
will t	ASSIGNOR hereby covenants be made or entered into which wo	that no assignment, sale, agreement or encumbrance has been uld conflict with this assignment.	or
may or prepretation	nent facts and documents relating be known and accessible to ASS proceeding related thereto and all papers, in	hat ASSIGNEE will, upon its request, be provided promptly with g to said invention and said Letters Patent and legal equivalents SIGNOR and will testify as to the same in any interference, litigatic will promptly execute and deliver to ASSIGNEE or its legistruments or affidavits required to apply for, obtain, maintain, issuention and said Letters Patent and said equivalents thereof while yout the purposes thereof.	as on gal ue
IN W	/ITNESS WHEREOF, I / We have	signed	
WAF	RNING Date of signing must be the sar	ne as the date of execution of the application if item (a) was checked above.	
	ah		
Sign	ature of ASSIGNOR	04 09 2018  Date of Signing	
If AS	SSIGNOR is a <i>legal entity</i> comp	plete the following information	
Туре	or print the name of the above person	authorized to sign on behalf of ASSIGNOR	
Title			
	Note: No witnessing, notarization o	r legalization is necessary, if the assignment is notarized or legalized then it will only	be
	prima facie evidence (35 USC 261). Use	•	,
		Notarization of Legalization Page Added.	

PATENT REEL: 031494 FRAME: 0470

**RECORDED: 10/29/2013** 

and which is found in