502725781 03/18/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2772386

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HORST KNOEDGEN	12/17/2013
JULIAN TYRRELL	11/21/2013

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:	14132708	

CORRESPONDENCE DATA

Fax Number: (845)471-2064

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

US Mail.

Phone: 845-452-5863

Email: debbi@saileackerman.com
Correspondent Name: SAILE ACKERMAN LLC
Address Line 1: 28 DAVIS AVENUE

Address Line 4: POUGHKEEPSIE, NEW YORK 12603

ATTORNEY DOCKET NUMBER:	DS13-003S
NAME OF SUBMITTER: STEPHEN B ACKERMAN	
SIGNATURE: /Stephen B Ackerman/	
DATE SIGNED: 03/18/2014	

Total Attachments: 3

source=DS13-003S_Assignment#page1.tif source=DS13-003S_Assignment#page2.tif source=DS13-003S_Assignment#page3.tif

PATENT 502725781 REEL: 032459 FRAME: 0494

	For	X U.S. and/or	X Foreign Rights
DS13-003S	For	X Application or	U.S. Patent
	Ву	xInventor(s) or	Present Owner
ASSIGNMEN'	•		
In consideration of the payment by ASSIGNEI the receipt of which is hereby acknowledged,			
ASSIGNOR:			
Horst Knoedgen Type or print name of ASSIGNOR		Julian Tyrrell be or print name of ASSIG	NOR
HitIstrasse 64 Street Address	3	34 North Meadow Road	
Munich, Germany 80997		Crickdale, Swindon, L	JK SN6 6LU
City, State, Country, Zip German		y, State, Country, Zip British	
Nationality	Nat	ionality	
hereby sells, assigns and transfers to			
ASSIGNEE:			
Dialog Semiconductor GmbH Neue Strasse 95			
D-73230 Kirchheim/Teck-Nabern Germany		• .	
Nationality			
and the successors, assigns and legal represe	ntativ	es of the ASSIGNEE	
(complete one of the following)			
x 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 and in all foreign countries	n right	s are also to be assig	ned)
in and to any and all improvements which are	disclo	sed in the invention e	ntitled:
VCC Charge and Free-Wheeling Detection	Via S	ource Controlled MC	OS Transistor

PATENT REEL: 032459 FRAME: 0495

the state of the s	# 1	
(a) U.S patent a	pplication executed on even	date herewith
(b) U.S. patent a	application executed on	
(c) U.S. applicati	ion serial no.	filed on
<u>Ц</u>		en e
(a) U.S. patent	no(also check (e) if	issuediforeign application(s) is also being assigned)
x (e) and any lega	al equivalent thereof in a fore	ign country, including the right to claim priority
		d for said invention by the above application or any ereof, and as to letters patent any re-issue or re-
	eby covenants that no assign d into which would conflict wi	nment, sale, agreement or encumbrance has been or ith this assignment.
may be known and acc or proceeding related representatives any ar and enforce said appli may be necessary or d	cessible to ASSIGNOR and d thereto and will promptl nd all papers, instruments or	ention and said Letters Patent and legal equivalents as will testify as to the same in any interference, litigation by execute and deliver to ASSIGNEE or its legal affidavits required to apply for, obtain, maintain, issue said Letters Patent and said equivalents thereof which poses thereof.
WADNING Date of state	/	execution of the application if item (a) was checked above.
10 1///	A	17 December 2013
Signature of ASSIGNOR	Marie Carlos Car	Date of Signing
		17 December 2013
Signature of ASSIGNOR	**************************************	Date of Signing
If ASSIGNOR is a <u>leg</u>	gal entity complete the follo	oving information
		owing information
Type or print the name or	f the above person authorized to	
Type or print the name or	f the above person authorized to	
Type or print the name of	f the above person authorized to	
Title Note: No witness	sing, notarization or legalization is n	o sign on behalf of ASSIGNOR secessary, if the assignment is notarized or legalized then it will only be
Title Note: No witness		eccessary, if the assignment is notarized or legalized then it will only be

and which is found in

PATENT REEL: 032459 FRAME: 0496

x	(a) U.S. patent application executed on even	date herewith	
П	(b) U.S. patent application executed on		
П	(c) U.S. application serial no.	f	iled on
	(d) U.S. patent no(also check (e) if	issuedissued	o being assigned)
х	(e) and any legal equivalent thereof in a fore	eign country, including the	e right to claim priority
conti	in and to, all Letters Patent to be obtained inuation, division, renewal, or substitute, the nination thereof.	· · · · · · · · · · · · · · · · · · ·	
will b	ASSIGNOR hereby covenants that no assigneemade or entered into which would conflict w	=	or encumbrance has been o
may or p repre and may	ASSIGNOR further covenants that ASSIGNE nent facts and documents relating to said inverse be known and accessible to ASSIGNOR and roceeding related thereto and will prompt esentatives any and all papers, instruments or enforce said application, said invention and side necessary or desirable to carry out the purposition.	ention and said Letters Pa will testify as to the sam ly execute and deliver affidavits required to ap said Letters Patent and	atent and legal equivalents and in any interference, litigation to ASSIGNEE or its legated ply for, obtain, maintain, issue
WAR	RNING Date of signing must be the same as the date of	execution of the application if i	item (a) was checked above.
	ture of ASSIGNOR und of ASSIGNOR	Date of Signing 21 - Wov Date of Signing	2013.
If AS	SIGNOR is a <u>legal entity</u> complete the follo	owing information	
Туре	or print the name of the above person authorized to	sign on behalf of ASSIGNO	DR
Title	Note: No witnessing, notarization or legalization is n prima facie evidence (35 USC 261). Use next page if notar	· -	otarized or legalized then it will only b

PATENT REEL: 032459 FRAME: 0497

RECORDED: 03/18/2014

and which is found in