507263206 05/03/2022

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BRADLEY NEAL ENGEL	09/17/2014
PHILLIP G. MATHER	09/17/2014

RECEIVING PARTY DATA

Name:	MAXIM INTEGRATED PRODUCTS, INC.	
Street Address:	160 RIO ROBLES DR.	
City:	SAN JOSE	
State/Country:	CALIFORNIA	
Postal Code:	95134	

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	17735185		

CORRESPONDENCE DATA

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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ATTORNEY DOCKET NUMBER:	00080-0279-04000
NAME OF SUBMITTER:	MATTHEW T. POWELL
SIGNATURE:	/Matthew T. Powell/
DATE SIGNED:	05/03/2022

Total Attachments: 4

source=2017-04-06 Assignment from inventors to Maxim Integrated Products 00845826#page1.tif source=2017-04-06 Assignment from inventors to Maxim Integrated Products 00845826#page2.tif source=2017-04-06 Assignment from inventors to Maxim Integrated Products 00845826#page3.tif source=2017-04-06 Assignment from inventors to Maxim Integrated Products 00845826#page4.tif

> PATENT REEL: 059792 FRAME: 0255

507263206

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, the individual(s) named below (hereinafter "INVENTOR" whether singular or plural) has sold, assigned, transferred, and set over, and hereby sells, assigns, transfers and sets over, to Maxim Integrated Products, a corporation of the State of Delaware, having a place of business at 160 Rio Robles Dr., San Jose, CA 95134 ("ASSIGNEE"), for itself and its successors, transferees, and assignees, the following:

1. The full and exclusive worldwide right, title, and interest in and to all inventions and improvements ("SUBJECT MATTER") that are disclosed in the U.S. patent application, entitled "BIPOLAR CHOPPING FOR 1/F NOISE AND OFFSET REDUCTION IN MAGNETIC FIELD SENSORS" ("APPLICATION"),

☐ which is a provisional application
☐ bearing Application No, and filed on;
□ to be filed herewith; or
⊠ which is a non-provisional application
⊠ bearing Application No. <u>14/495,753</u> , and filed on <u>September 24, 2014</u> ;
□ to be filed herewith;
⋈ having an oath or declaration executed on the same date as this Assignment;
☐ having an oath or declaration executed on a different date than this Assignment

2. The entire worldwide right, title, and interest in and to the APPLICATION and all applications claiming priority to the APPLICATION or having related SUBJECT MATTER to the APPLICATION, including all such utility, divisional, continuation, substitute, renewal, reissue, international, or other related applications and all rights of priority in the APPLICATION, together with all rights to recover damages for infringement.

INVENTOR hereby authorizes and requests the Commissioner of the U.S. Patent and Trademark Office, and Patent Office Officials in all foreign countries, to issue to the ASSIGNEE any and all patents which may be granted from the APPLICATION.

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BIPOLAR CHOPPING FOR 1/F NOISE AND OFFSET REDUCTION IN MAGNETIC FIELD

Title: SENSORS

Inventor(s): Engel *et al.*Appl. No,: 14/495,753

Filing Date: September 24, 2014

Docket No.: 20057-1845

INVENTOR will, without further consideration, communicate to the ASSIGNEE any facts known to the INVENTOR regarding the SUBJECT MATTER, testify in any legal proceeding, sign all lawful papers, execute all oaths, assignments, powers of attorney, applications and any other paper desired by ASSIGNEE to obtain, perfect, or secure to ASSIGNEE any and all of the rights, titles and interests herein conveyed, and to maintain, enforce, and defend these rights, titles and interests in the United States and all foreign countries. INVENTOR further agrees to provide any successor, assign, or legal representative of ASSIGNEE with the benefits and assistance provided to ASSIGNEE herein.

INVENTOR represents that the INVENTOR, at the time of the execution of this Assignment, is the sole and lawful owner of the entire rights, titles and interests in and to the SUBJECT MATTER as set forth in the APPLICATION, and that the SUBJECT MATTER is unencumbered, and that the INVENTOR has good and full right and lawful authority to sell and convey the SUBJECT MATTER in the manner herein set forth.

INVENTOR covenants with ASSIGNEE that the INVENTOR has not made and will not hereafter make any assignment, grant, mortgage, license or other agreement affecting the rights, titles, and interests herein conveyed.

INVENTOR agrees to, and hereby acknowledges, that the ASSIGNEE may apply for and receive patents related to the APPLICATION or SUBJECT MATTER.

INVENTOR grants the attorney of record for the APPLICATION the power to insert on this Assignment any further identification, including the application number and filing date, which may be necessary or desirable to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

This Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which may be taken together as one and the same Assignment. Inventor/assignor signature blocks are located on the following pages.

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	gel <i>et al.</i>	
	495,753 ₍₁₉₇₇₎ (1)	
	otember 24, 2014	
Docket No.: 2005	957-1845	
INVENTOR Nan	me: Bradley Neal Engel	
INVENTOR Add	dress: 5651 W. Gail Dr.	
	Chandler, AZ 85226	
INVENTOR Sign	nature Bray Med high	
Date of Signature	e: September 17, 2014	
Witnessed By:		
	[Print Name]	
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BIPOLAR CHOPPING FOR 1/F NOISE AND OFFSET REDUCTION IN MAGNETIC FIELD

Title:

SENSORS

PATENT REEL: 059792 FRAME: 0258

{20057/1845/00011216.DOC v1}

Inventor(s): Appl. No,: Filing Date: Docket No.:	Engel <i>et al.</i> 14/495,753 September 2 20057-1845	4, 2014		
DUTENTOD	Nama	Dhillin C. Mathan		
INVENTOR Name: INVENTOR Address:				
INVENTOR	Address:	3454 E. Rockledge Rd. Phoenix, AZ 85044	·	
INVENTOR	Sionature	Phillip G. Mather		
Date of Signa	-	September 17 2014		
Witnessed By	/:			
		[Prir	nt Name]	·
Witness Sign	ature:			
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On	Date]	, before me	and Title of Officer] The basis of satisfactory	personally appeared, vevidence to be the
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WITNESS my	/ hand and	official seal.		
Signature				(Seal)
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BIPOLAR CHOPPING FOR 1/F NOISE AND OFFSET REDUCTION IN MAGNETIC FIELD

PATENT REEL: 059792 FRAME: 0259

Title: