Application/Control Number: 13/167,659

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DETAILED ACTION

Page 2

Claim Objections

Claim 8 is objected to because of the following informalities:

Claim 8, lines 8 and 9, replaced ", and further" with -- . --

Appropriate correction is required.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of pre-AIA 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claim 8 is rejected under pre-AIA 35 U.S.C. 102(e) as being anticipated by Khlat et al. (20120293253).

Khlat et al. (Figs. 1 and 2) disclose a power management system comprising: a charge pump converter (12) can be read as a boost converter operative to receive a first supply voltage (battery) via line 24 and generate a boosted supply voltage having a higher voltage than the first supply voltage; and a parallel amplifier circuit (14) can be read as an envelope amplifier operative to receive an envelope signal (Vramp) and the boosted supply voltage via line 38 and generate a second supply voltage based on the envelope signal and the boosted supply voltage, wherein the envelope amplifier is

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operative to further receive the first supply voltage via line 30 and generate the second

supply voltage based on the first supply voltage and generate the second supply

voltage based on the first supply voltage or the boosted supply voltage.

Allowable Subject Matter

Claims 3-7, 10-15, 17-19, 21-26 are allowed.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Khanh V. Nguyen whose telephone number is 571-272-1767. The examiner can normally be reached on 8:00 AM - 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Pascal can be reached on 571-272-1769. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Page 3

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Art Unit: 2817

Information regarding the status of an application may be obtained from the

Patent Application Information Retrieval (PAIR) system. Status information for

published applications may be obtained from either Private PAIR or Public PAIR.

Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information

system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Khanh Van Nguyen/ Primary Examiner, Art Unit 2817 Page 4

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Notice of References Cited

Application/Control No.	Applicant(s)/Patent Under Reexamination			
13/167,659	MATHE ET A			
Examiner	Art Unit			
KHANH V. NGUYEN	2817	Page 1 of 1		

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
1	Α	US-2012/0293253	11-2012	Khlat et al.	330/127
	В	US-			
	С	US-			
	D	US-			
	Е	US-			
	F	US-			
	G	US-			
	Н	US-			
	1	US-			
	J	US-			
	K	US-			
	L	US-			
T	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	S					
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NON-PATENT DOCUMENTS

	NOTE ATENT BOSSINENTS							
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)						
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Index of Claims

Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

1	Rejected				
=	Allowed				

-	Cancelled
÷	Restricted

N	Non-Elected
1	Interference

Α	Appeal	
0	Objected	

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CLA	AIM	DATE								
Final	Original	11/17/2012	05/03/2013	07/22/2013						
	1	✓	✓							
	2	V	✓	343						
	3	✓	=	=						
	4	0	=	=						
	5	0	=	=						
	6	✓	=	=						
	7	~	=	=						
	8	✓	✓	✓.						
	9	V	✓	-						
	10	✓	:=	=						
	11	✓	=	=						
	12	V	=	=						
	13	✓	=	=						
	14	✓	=	=						
	15	V	=	=						
	16	✓								
	17	✓	=	=						
	18	0	=	=		7				
	19	✓	=	=						
	20	✓	. *							
	21	✓.	=	=						
	22	0	=	=						
	23	0	=	=		2				
	24	✓	=	=						
	25	✓	=	=						

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6893101").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/05 13:41
S2	11	(("20080278136") or ("20100001793") or ("20110095827") or ("6300826") or ("6661217") or ("6792252") or ("7061313") or ("7068984") or ("7368985") or ("7679433") or ("7932780")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/05 13:45
S3	231	330/136,251,297.ccls. and boost\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/05 14:30
S4	45	("20020135338" "20030198300" "20050110562" "20060119425" "20070019446" "20070024360" "20080224769" "20090091305" "3600667" "3970953" "4378530" "4502152" "4516080" "5682303" "5905407" "6005377" "6009000" "6043707" "6121761" "6215290" "6281666" "6292378" "6300826" "6346798" "6362607" "6362608" "6404175" "6424129" "6449174" "6534962" "6583664" "6642631" "6650096" "6661210" "6674274" "6833760" "6850045" "6894559" "6985039" "7058373" "7071662" "7109689" "7126315" "7135918" "7190150").PN. OR ("7990214").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/06 11:02
S5	11	("20020153940" "20040251968" "20050057308" "6437641" "6492867" "6566944" "6831519" "6985039" "7193470" "7405618" "7420415").PN. OR ("7932780").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/06 12:08
S6	58	("20050110562" "20060119425" "20070019446" "20070024360" "20070126408" "20080030174" "20080224769" "20080237705" "20090091305" "3600667" "3970953" "4378530" "4502152" "4516080" "5682303" "5905407" "5939867" "6009000" "6043707" "6121761" "6215290" "6281666" "6292378" "6300826" "6346798" "6362607"	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/06 12:11

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S 7	50	"330"/\$.ccls. and switcher	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/09 14:47
S9	590	"330"/\$.ccls. and boost\$4 same switch\$4	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/09 15:28
S10	57	"330"/\$.ccls. and boost\$4 same (envelop\$3 with (amplif\$4 or amplification))	US-PGPUB: USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/12 11:16
S11	3	(("5414614") or ("6055168") or ("6198645")).PN.	USPAT	OR	OFF	2012/11/12 11:39
S12	197	"330"/\$.ccls. and (envelop\$3 adj1 (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/12 11:49
S13	6	(("20040208262") or ("20040266366") or ("20080252380") or ("20090167427") or ("5905407") or ("0671646")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/12 16:12
S14	2	("5905407").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/12 18:01
S15	36	("4152670" "4446440" "4523152" "4600891" "5329245" "5352986" "5543753").PN. OR ("5905407").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 18:04
S16	4	("5905407" "6838931" "7116947").PN. OR ("7755431").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 18:27
S17	6	(("20090289720") or ("6300826") or ("6583664")).PN.	US-PGPUB; USPAT; USOCR;	OR	OFF	2012/11/12 19:09

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S18	6	("7808323").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/12 19:11
S19	7	("20080074207" "7449954" "7679433" "7755422").PN. OR ("7808323").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 19:11
S20	5	("20030146791" "6437641" "6621350" "6975166" "7091777").PN. OR ("8274328").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 19:43
S21	51	("2210028" "5142240" "5420536" "5442317" "5745526" "5883927" "5886575" "5898342" "5929702" "6028486" "6175372").PN. OR ("6437641").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 19:44
S22	229	"330"/\$.ccls. and (((step\$4 adj1 up) or boost\$3) with converter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/13 09:33
S23	76	"330"/\$.ccls. and ((DC adj1 DC) adj1 convert\$4) same (envelop\$3 with (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/13 12:29
S24	2	("20090160555" "20090215413").PN. OR ("8237499").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 13:33
S25	11	("20020153940" "20040251968" "20050057308" "6437641" "6492867" "6566944" "6831519" "6985039" "7193470" "7405618" "7420415").PN. OR ("7932780").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 13:46
S26	86	330/10,136,207A,251,297.ccls. and (envelop\$4 adj1 (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/13 20:22
S27	5	("20030146791" "6437641" "6621350" "6975166" "7091777").PN. OR ("8274328").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 20:32
\$28	51	("2210028" "5142240" "5420536" "5442317" "5745526" "5883927" "5886575" "5898342" "5929702" "6028486" "6175372").PN. OR ("6437641").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 20:33

		"20030214355" "20040174212" "20050242875" "3900823" "4320350" "4346349" "5142240" "5287069" "5757229" "5777519" "5786727" "5789984" "5793253" "5929702" "6043707" "6081161" "6112062" "6157253" "6239656" "6268768" "6297696" "6300826" "6362685" "6437641" "6515541" "6566944" "6583664" "6590451" "6617920" "6617929" "6661284" "6677819" "6735419").PN. OR ("7440733").URPN.	USPAT; USOCR			20:36
S30	4	("20090191826" "20090289720" "6583664" "7808323").PN. OR ("8030995").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 20:51
S31	11	(("8030995") or ("5929776") or ("7932780") or ("2009027860") or ("5905407") or ("6838931") or ("20040208262") or ("7755431") or ("7808323") or ("20090191826") or ("7932780") or ("20110273235") or ("8237499") or ("8030995")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/17 17:41
S32	3	(("5414614") or ("6055168") or ("6198645")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/17 18:11
S34	7	((Dongsu near1 Kim) or (Jinsung or Choi) or (Daehyun near1 Kang) or (Bumman near1 Kim)).in. and (envelope adj1 tracking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/17 18:15
S35	11	Wideband with Envelope with Tracking with (Power adj1 Amplifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/17 18:16
S36	121	boost\$4 with (linear\$4 adj1 (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/17 18:20
S37	2	("6300826").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/17 18:55
S38	218	330/10,136,207A,251,297.ccls. and (boost\$4 with (voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/04/25 18:48
S40	4	(("20050046474") or ("20050215209")).PN.	US-PGPUB; USPAT;	OR	OFF	2013/05/03 21:34

			USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
S41	2	("20120326783").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/05/03 21:38
S42	18	(("6300826") or ("6792252") or ("7061313") or ("7679433") or ("5905407") or ("8237499") or ("20050215209") or ("20100001793") or ("7932780") or ("7932780") or ("8030995") or ("20050046474") or ("20080278136") or ("6661217") or ("7068984") or ("6838931") or ("7368985") or ("20110095827") or ("7755431")).PN.	US-PGPUB; USPAT	OR	OFF	2013/05/03 21:40
S43	2	("20090160555" "20090215413").PN. OR ("8237499").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2013/05/03 21:41
S44	228	330/10,136,207A,251,297.ccls. and (boost\$4 with (supply or voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/15 11:42
S45	17	330/307.ccls. and (boost\$4 with (voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/15 14:49
S46	1	("7876156").PN. OR ("8461931").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2013/07/15 15:18
S49	136	(envelop\$4 with (amplif\$4 or amplification)) same (boost\$4 with (supply or voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/16 09:33
\$50	О	("8493141").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/07/16 09:51
S51	2	("20120293253").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;		OFF	2013/07/16 09:52

	L		IBM_TDB	L		
852	19	("20040017251" "20040227208" "20050093526" "20060006850" "20060128324" "20060255777" "20070014382" "20070139975" "20070182490" "20070298731" "20080111529" "20080130330" "5781043" "5936357" "6256482" "6348781" "6798177" "7505742").PN. OR ("8089253").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2013/07/16 11:12
S53	2	("20120293253").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OFF	2013/07/10 17:36
S54	123	"7609114" "20040219891" "20040266366" "20050032499" "20080081572" "20100308654" "5486871" "6043707" "6070181" "7529523" "7646108" "7773691" "20100301947" "7528807" "20040196095" "20050157778" "20090174466" "20090218995" "20070014382" "20090190699" "6681101" "6995995" "6701141" "5414614" "8008970" "20040124913" "20080205095" "20090004981" "6621808" "6728163" "7058373" "7411316" "7615979" "20110148375" "6617930" "8008970" "20050093630" "20080280577" "20100321127" "5532916" "6141541" "7859336" "5936464" "6256482" "8068622" "6198645" "6617930" "20020071497" "20110235827" "7777459" "20050047180" "6118343" "20030220953" "20030220953" "20090167260" "20100017553" "20120133299" "5646621" "8000117" "8164388" "6348780" "7782036" "7805115" "20090190699" "6256482" "6681101" "20110148375" "20120068767" "20120139516" "5420643" "5822318" "5898342" "6559689" "20120170334" "20120176196" "6204731" "8093951" "8174313" "20030137286" "20090319065" "6055168" "20090319065" "6055168" "20090319065" "6055168" "200900319065" "6055168" "20090319065" "6055168" "200900323622" "20050008093" "20050044041" "20100171553" "20110084760" "4996500" "5311309" "7595569" "7627622" "7907010" "8081199" "20050064830" "20080044041" "20100171553" "6147478" "5936464" "20090319065" "2010035827" "8174313" "20030062950" "20050156662"	US-PGPUB; USPAT	OR	OFF	2013/07/16

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	"20090097591" "20090289720" "5715526" "5905407" "6658445" "6819938" "6043610" "7609114" "20060178119" "20080252278" "7233130" "6624712" "8164388" "20030017286" "20040267842" "20080242246" "20120236444" "5351087" "5581454" "6300826" "6690652" "7696735" "7777549" "8198941" "7994864" "20030206603" "20060244513" "6995995" "20060181340" "20070014382" "6701141").PN.				
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EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S39		330/10,136,207A,251,297.ccls. and (boost\$4 with (voltage or power)) same switch\$4	US- PGPUB; USPAT; UPAD	OR	ON	2013/04/26 09:34
S48	147	330/10,136,207A,251,297,307.ccls. and (boost\$4 with (supply or voltage or power)) with (amplif\$4 or amplification)	US- PGPUB; USPAT; UPAD	OR	ON	2013/07/15 14:48

7/22/2013 2:28:16 PM

C:\ Users\ knguyen7\ Documents\ EAST\ Workspaces\ 13167659.wsp

Search Notes

Application/Control	No.
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13167659

Reexamination

Applicant(s)/Patent Under

MATHE ET AL.

Examiner

KHANH V NGUYEN

Art Unit

2817

CPC- SEARCHE	:D	
Symbol	Date	Examiner

IED	
Date	Examiner
	200 a 700 400 c

US CLASSIFICATION SEARCHED					
Class	Subclass	Date	Examiner		
330	10,136,207A,251,297	11/5/2012	NKV		
UPDATE	ABOVE	4/25/2013	NKV		
UPDATE	ABOVE	7/15/2013	NKV		

SEARCH NOT	ES	
Search Notes	Date	Examiner
	1	

INTERFERENCE SEARCH						
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner			
4			A			

U.S. Patent and Trademark Office Part of Paper No.: 20130710

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appln. No.: 13/167,659

Applicant: Lennart K. Mathe et al.

Filed: June 23, 2011

Examiner: Khanh V. Nguyen

Art Unit: 2817

Customer No.: 23696

Confirm. No.: 8529

Docket No.: 101005

FILED VIA EFS

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT

Sir:

In response to the Office Action dated July 26, 2013, please amend the above-identified application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 8 of this paper.

Amendment dated October 11, 2013

Reply to Office Action of July 26, 2013

2

Docket No.: 101005 Customer No.: 23696

1 4 4 4 61 :

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Canceled)

2. (Canceled)

3. (Previously Presented) The apparatus of claim 4, wherein the envelope amplifier is

operative to generate the second supply voltage based on the boosted supply voltage if the

envelope signal exceeds a first threshold, or if the first supply voltage is below a second

threshold, or both.

4. (Previously Presented) An apparatus comprising:

a boost converter operative to receive a first supply voltage and generate a boosted supply

voltage having a higher voltage than the first supply voltage; and

an envelope amplifier operative to receive an envelope signal and the boosted supply

voltage and generate a second supply voltage based on the envelope signal and the boosted

supply voltage, wherein the envelope amplifier is operative to further receive the first supply

voltage and generate the second supply voltage based on the first supply voltage and generate the

second supply voltage based on the first supply voltage or the boosted supply voltage, and

further wherein the envelope amplifier comprises

an operational amplifier (op-amp) operative to receive the envelope signal and provide an

amplified signal,

a driver operative to receive the amplified signal and provide a first control signal and a

second control signal,

a P-channel metal oxide semiconductor (PMOS) transistor having a gate receiving the

first control signal, a source receiving the boosted supply voltage or the first supply voltage, and

a drain providing the second supply voltage, and

AFDOCS/9531809.1

Amendment dated October 11, 2013

Reply to Office Action of July 26, 2013

3

Docket No.: 101005 Customer No.: 23696

an N-channel metal oxide semiconductor (NMOS) transistor having a gate receiving the

second control signal, a drain providing the second supply voltage, and a source coupled to

circuit ground.

5. (Original) The apparatus of claim 4, wherein the envelope amplifier further

comprises

a second PMOS transistor having a gate receiving a third control signal, a source

receiving the boosted supply voltage, and a drain coupled to the source of the PMOS transistor,

and

a third PMOS transistor having a gate receiving a fourth control signal, a source receiving

the first supply voltage, and a drain coupled to the source of the PMOS transistor.

6. (Previously Presented) The apparatus of claim 4, further comprising:

a power amplifier operative to receive the second supply voltage from the envelope

amplifier and to receive and amplify an input radio frequency (RF) signal and provide an output

RF signal.

7. (Previously Presented) The apparatus of claim 4, wherein the first supply voltage is a

battery voltage for the apparatus.

8. (Canceled)

9. (Canceled)

10. (Previously Presented) An apparatus for wireless communication, comprising:

a power amplifier operative to receive and amplify an input radio frequency (RF) signal

and provide an output RF signal; and

a supply generator operative to receive an envelope signal and a first supply voltage, to

generate a boosted supply voltage having a higher voltage than the first supply voltage, and to

generate a second supply voltage for the power amplifier based on the envelope signal and the

boosted supply voltage, wherein the supply generator incorporates an operational amplifier (op-

AFDOCS/9531809.1

Amendment dated October 11, 2013

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amp) operative to receive the envelope signal and provide an amplified signal, a driver operative to receive the amplified signal and provide a first control signal and a second control signal, a P-channel metal oxide semiconductor (PMOS) transistor having a gate receiving a first control signal, a source receiving the boosted supply voltage or the first supply voltage, and a drain

providing the second supply voltage, and an N-channel metal oxide semiconductor (NMOS)

transistor having a gate receiving the second control signal, a drain providing the second supply

voltage, and a source coupled to circuit ground.

11. (Original) The apparatus of claim 10, wherein the supply generator is operative to

generate the second supply voltage based on the envelope signal and either the boosted supply

voltage or the first supply voltage.

12. (Previously Presented) A method of generating supply voltages, comprising:

generating a boosted supply voltage based on a first supply voltage, the boosted supply

voltage having a higher voltage than the first supply voltage; and

generating a second supply voltage based on an envelope signal and the boosted supply

voltage, wherein the second supply voltage is generated by an envelope amplifier that produces

the second supply voltage using an operational amplifier (op-amp) that receives the envelope

signal and provides an amplified signal, a driver that receives the amplified signal and provides a

first control signal and a second control signal, a P-channel metal oxide semiconductor (PMOS)

transistor that receives the first control signal, a source that receives the boosted supply voltage

or the first supply voltage, and a drain providing the second supply voltage and an N-channel

metal oxide semiconductor (NMOS) transistor that receives the second control signal at a gate

and provides a second supply voltage through a drain, and a source for circuit grounding.

13. (Original) The method of claim 12, wherein the generating the second supply voltage

comprises generating the second supply voltage based on the envelope signal and either the

boosted supply voltage or the first supply voltage.

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14. (Previously Presented) An apparatus for generating supply voltages, comprising:

means for generating a boosted supply voltage based on a first supply voltage, the boosted supply voltage having a higher voltage than the first supply voltage; and

means for generating a second supply voltage based on the envelope signal and the boosted supply voltage, wherein the means for generating the second supply voltage incorporates an envelope amplifier that produces the second supply voltage using an operational amplifier (op-amp) that receives the envelope signal and provides an amplified signal, a driver that receives the amplified signal and provides a first control signal and a second control signal, a P-channel metal oxide semiconductor (PMOS) transistor that receives the first control signal, a source that receives the boosted supply voltage or the first supply voltage, and a drain providing the second supply voltage and an N-channel metal oxide semiconductor (NMOS) transistor that receives the second control signal at a gate and provides a second supply voltage through a drain, and a source for circuit grounding.

15. (Original) The apparatus of claim 14, wherein the means for generating the second supply voltage comprises means for generating the second supply voltage based on an envelope signal and either the boosted supply voltage or the first supply voltage.

16. (Canceled)

- 17. (Previously Presented) The apparatus of claim 18, further comprising:
- a boost converter operative to receive the first supply voltage and provide a boosted supply voltage having a higher voltage than the first supply voltage, wherein the envelope amplifier operates based on the first supply voltage or the boosted supply voltage.
- 18. (Previously Presented) An apparatus comprising:
 - a switcher operative to receive a first supply voltage and provide a first supply current;
- an envelope amplifier operative to receive an envelope signal and provide a second supply current based on the envelope signal; and
- a power amplifier operative to receive an envelope signal and provide a second supply current based on the envelope signal; and

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a power amplifier operative to receive a total supply current comprising the first supply current and the second supply current, wherein the switcher comprises

a current sense amplifier operative to sense the first supply current, or the second supply current, or the total supply current and provide a sensed signal,

a driver operative to receive the sensed signal and provide a first control signal and a second control signal,

a P-channel metal oxide semiconductor (PMOS) transistor having a gate receiving the first control signal, a source receiving the first supply voltage, and a drain providing a switching signal for an inductor providing the first supply current, and

an N-channel metal oxide semiconductor (NMOS) transistor having a gate receiving the second control signal, a drain providing the switching signal, and a source coupled to circuit ground.

19. (Previously Presented) The apparatus of claim 18, wherein the first supply current comprises direct current (DC) and low frequency components, and wherein the second supply current comprises higher frequency components.

20. (Canceled)

- 21. (Previously Presented) The apparatus of claim 22, wherein the switcher operates based on a first supply voltage, and wherein the offset is determined based on the first supply voltage.
- 22. (Previously Presented) An apparatus comprising:

an inductor operative to receive a switching signal and provide a supply current; and

a switcher operative to sense an input current and generate the switching signal to charge and discharge the inductor to provide the supply current, the switcher adding an offset to the input current to generate a larger supply current via the inductor than without the offset, wherein the switcher comprises

a summer operative to sum the input current and an offset current and provide a summed current,

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a current sense amplifier operative to receive the summed current and provide a sensed signal, and

a driver operative to receive the sensed signal and provide at least one control signal used to generate the switching signal for the inductor.

- 23. (Original) The apparatus of claim 22, wherein the at least one control signal comprises a first control signal and a second control signal, and wherein the switcher further comprises
- a P-channel metal oxide semiconductor (PMOS) transistor having a gate receiving the first control signal, a source receiving a first supply voltage, and a drain providing the switching signal, and

an N-channel metal oxide semiconductor (NMOS) transistor having a gate receiving the second control signal, a drain providing the switching signal, and a source coupled to circuit ground.

24. (Previously Presented) The apparatus of claim 22, further comprising:

an envelope amplifier operative to receive an envelope signal and provide a second supply current based on the envelope signal, wherein a total supply current comprises the supply current from the switcher and the second supply current from the envelope amplifier.

- 25. (Original) The apparatus of claim 24, further comprising:
- a boost converter operative to receive the first supply voltage and provide a boosted supply voltage having a higher voltage than the first supply voltage, wherein the envelope amplifier operates based on the first supply voltage or the boosted supply voltage.
- 26. (Previously Presented) The apparatus of claim 22, further comprising:
- a power amplifier operative to receive the supply current from the inductor and to receive and amplify an input radio frequency (RF) signal and provide an output RF signal.

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REMARKS/ARGUMENTS

The above identified patent application has been amended and reconsideration and reexamination are hereby requested.

Claims 3-7, 10-15, 17-19, and 21-26 are now pending in the application. Claims 1, 2, 9, 16, and 20 have been previously canceled. Claim 8 has been canceled.

Claim Objections

The Examiner has objected to claim 8 because of an informality. The Applicant has canceled claim 8. As claim 8 has been canceled the Applicant respectfully requests that the above objection be withdrawn.

Claim Rejections - 35 U.S.C. § 102

Claim 8 was rejected under pre-AIA 35 U.S.C. § 102(e) as being anticipated by Khlat et al. (U.S. Patent Publication No. 2012/0293253, hereinafter "Khlat").

Claim 8 has been canceled in this response, and Applicant requests that the rejection be withdrawn.

Claim Objections/Allowable Subject Matter

The Applicant thanks the Examiner for allowing claims 3-7, 10-15, 17-19, and 21-26.

Application No.: 13/167,659 Amendment dated October 11, 2013 Reply to Office Action of July 26, 2013 Docket No.: 101005 Customer No.: 23696

CONCLUSION

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In light of the amendments contained herein, the Applicant submits that the application is in condition for allowance, for which early action is requested.

Please charge any fees or overpayments that may be due with this response to Deposit Account No. 17-0026.

Respectfully submitted,

Dated: 2013-10-15 By: /William Marcus Hooks/

William M. Hooks Reg. No. 48,857

QUALCOMM Incorporated Attn: Patent Department 5775 Morehouse Drive

San Diego, California 92121-1714 Telephone: (858) 658-4351 Facsimile: (858) 658-3984

Electronic Acknowledgement Receipt				
EFS ID:	17131951			
Application Number:	13167659			
International Application Number:				
Confirmation Number:	8529			
Title of Invention:	LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRACKER			
First Named Inventor/Applicant Name:	Lennart K. Mathe			
Customer Number:	23696			
Filer:	William M. Hooks/Sheryl Schoen			
Filer Authorized By:	William M. Hooks			
Attorney Docket Number:	101005			
Receipt Date:	15-OCT-2013			
Filing Date:	23-JUN-2011			
Time Stamp:	16:09:50			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Amendment/Req. Reconsideration-After	101005_2013-10-15_AMENDM	107507	no	0
1 Non-Final Reject	ENT.pdf	0d285236790df70f2566de08ec47673e81c b9104	no	9.	

Warnings:

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This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

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NOTICE OF ALLOWANCE AND FEE(S) DUE

QUALCOMM INCORPORATED 5775 MOREHOUSE DR. SAN DIEGO, CA 92121 EXAMINER

NGUYEN, KHANH V

ART UNIT PAPER NUMBER

2843

DATE MAILED: 11/22/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/167,659	06/23/2011	Lennart K. Mathe	101005	8529

TITLE OF INVENTION: LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRACKER

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$1780	\$300	\$0	\$2080	02/24/2014

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. PROSECUTION ON THE MERITS IS CLOSED. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN THREE MONTHS FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. THIS STATUTORY PERIOD CANNOT BE EXTENDED. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

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Commissioner for Patents P.O. Box 1450

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Advance Order - # of Copies

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						(Date)
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APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	80	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/167,659	06/23/2011		Lennart K. Mathe		101005	8529
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APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE	FEE TOTAL FEE(S) DU	JE DATE DUE
nonprovisional	UNDISCOUNTED	\$1780	\$300	\$0	\$2080	02/24/2014
EXAM	MINER	ART UNIT	CLASS-SUBCLASS]		
NGUYEN,	KHANH V	2843	330-251000	-		
CFR 1.363). Change of corresp Address form PTO/S "Fee Address" ind	dence address or indication pondence address (or Cha B/122) attached. dication (or "Fee Address 02 or more recent) attach	inge of Correspondence	2. For printing on the p (1) the names of up to or agents OR, alternativ (2) the name of a single registered attorney or a 2 registered patent attolisted, no name will be	3 registered patent wely, e firm (having as a agent) and the name rneys or agents. If r	member a 2	
	aless an assignee is ident th in 37 CFR 3.11. Comp		THE PATENT (print or typedata will appear on the part a substitute for filing and (B) RESIDENCE: (CITY	atent. If an assigne assignment.		document has been filed for
4a. The following fee(s)			o. Payment of Fee(s): (Plea	TO STATE OF THE PERSON OF THE STATE OF THE S		group entity Government
☐ Issue Fee☐ Publication Fee (1	No small entity discount p	permitted)	A check is enclosed. Payment by credit car	d. Form PTO-2038	is attached.	

The Director is hereby authorized to charge the required fee(s), any deficiency, or credit any overpayment, to Deposit Account Number ______ (enclose an extra copy of this form).

Page 187 of 240

NOTE: Absent a valid certification of Micro Entity Status (see form PTO/SB/15A and 15B), issue fee payment in the micro entity amount will not be accepted at the risk of application abandonment.
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nation is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process FR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and



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DATE MAILED: 11/22/2013

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/167,659	06/23/2011	Lennart K. Mathe	101005 8529	
23696 75	90 11/22/2013		EXAM	INER
	NCORPORATED		NGUYEN,	KHANH V
5775 MOREHOUS SAN DIEGO, CA			ART UNIT	PAPER NUMBER
			2843	

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment to date is 92 day(s). If the issue fee is paid on the date that is three months after the mailing date of this notice and the patent issues on the Tuesday before the date that is 28 weeks (six and a half months) after the mailing date of this notice, the Patent Term Adjustment will be 92 day(s).

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

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- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
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- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Notices of Allowance and Fee(s) Due mailed between October 1, 2013 and December 31, 2013

(Addendum to PTOL-85)

If the "Notice of Allowance and Fee(s) Due" has a mailing date on or after October 1, 2013 and before January 1, 2014, the following information is applicable to this application.

If the issue fee is being timely paid on or after January 1, 2014, the amount due is the issue fee and publication fee in effect January 1, 2014. On January 1, 2014, the issue fees set forth in 37 CFR 1.18 decrease significantly and the publication fee set forth in 37 CFR 1.18(d)(1) decreases to \$0.

If an issue fee or publication fee has been previously paid in this application, applicant is not entitled to a refund of the difference between the amount paid and the amount in effect on January 1, 2014.

	Application		Applicant(s) MATHE ET AL.								
Notice of Allowability	Examiner		Art Unit 2817	AIA (First Inventor to File) Status No							
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) of NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RICO of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAII or other app GHTS. This	NS) CLOSED in this apploropriate communication values application is subject to	ication. If not i will be mailed in	ncluded n due course. THIS							
This communication is responsive to <u>2/22/13</u> . A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/were filed on											
2. An election was made by the applicant in response to a restriction requirement set forth during the interview on; the restriction requirement and election have been incorporated into this action.											
3. The allowed claim(s) is/are <u>3-15,17-19,21-26</u> . As a result of the allowed claim(s), you may be eligible to benefit from the Patent Prosecution Highway program at a participating intellectual property office for the corresponding application. For more information, please see http://www.uspto.gov/patents/init_events/pph/index.jsp or send an inquiry to PPHfeedback@uspto.gov .											
4. Acknowledgment is made of a claim for foreign priority under	er 35 U.S.C.	§ 119(a)-(d) or (f).									
Certified copies:											
a) All b) Some *c) None of the:											
1. Certified copies of the priority documents have	been receiv	red.									
2. Certified copies of the priority documents have	been receiv	red in Application No									
3. Copies of the certified copies of the priority doc	cuments hav	e been received in this na	ational stage a	oplication from the							
International Bureau (PCT Rule 17.2(a)).											
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6. DEPOSIT OF and/or INFORMATION about the deposit of BI attached Examiner's comment regarding REQUIREMENT FO				е							
Attachment(s)											
1. Notice of References Cited (PTO-892)	5	. 🔲 Examiner's Amendm	ent/Comment								
2. Information Disclosure Statements (PTO/SB/08),	6	6. Examiner's Statement of Reasons for Allowance									
Paper No./Mail Date 3.											
4. Interview Summary (PTO-413), Paper No./Mail Date											
/KHANH V. NGUYEN/	Î										
Primary Examiner, Art Unit 2817											

Issue Classification

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Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

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US ORIGINAL CLASSIFICATION						INTERNATIONAL CLASSIFICATION									
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(Assistant Examiner)	(Date)	22			
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(Primary Examiner)	(Date)	1	3		

U.S. Patent and Trademark Office Part of Paper No. 20130222

Issue Classification

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	Application/Control No.	Applicant(s)/Patent Under Reexamination
1	13167659	MATHE ET AL.
	Examiner	Art Unit
	KHANH V NGUYEN	2817

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NONE		Total Claims Allowed:				
(Assistant Examiner)	(Date)	2	2			
/KHANH V NGUYEN/ Primary Examiner.Art Unit 2817	5/3/13	O.G. Print Claim(s)	O.G. Print Figure			
(Primary Examiner)	(Date)	1	3			

Issue Classification

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Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

	Claims renumbered in the same order as presented by applicant					t					47				
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
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NONE	Total Claims Allowed:				
(Assistant Examiner)	(Date)	22			
/KHANH V NGUYEN/ Primary Examiner.Art Unit 2817	5/3/13	O.G. Print Claim(s)	O.G. Print Figure		
(Primary Examiner)	(Date)	1	3		

U.S. Patent and Trademark Office Part of Paper No. 20130222

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	591	330/10,136,207A,251,297.ccls. and ((switch\$4 or boost\$4) with suppl\$4) and (envelop\$4 or (current with sens\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2013/11/04 08:27
S1	2	("6893101").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/05 13:41
S2	11	(("20080278136") or ("20100001793") or ("20110095827") or ("6300826") or ("6661217") or ("6792252") or ("7061313") or ("7068984") or ("7368985") or ("7679433") or ("7932780")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/05 13:45
S3	231	330/136,251,297.ccls. and boost\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/05 14:30
S4	45	("20020135338" "20030198300" "20050110562" "20060119425" "20070019446" "20070024360" "20080224769" "20090091305" "3600667" "3970953" "4378530" "4502152" "4516080" "5682303" "5905407" "6005377" "6009000" "6043707" "6121761" "6215290" "6281666" "6292378" "6300826" "6346798" "6362607" "6362608" "6404175" "6424129" "6449174" "6534962" "6583664" "6642631" "6650096" "6661210" "6674274" "6833760" "6850045" "6894559" "6985039" "7058373" "7071662" "7109689" "7126315" "7135918" "7190150").PN. OR ("7990214").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/06 11:02
S5	11	("20020153940" "20040251968" "20050057308" "6437641" "6492867" "6566944" "6831519" "6985039" "7193470" "7405618" "7420415").PN. OR ("7932780").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/06 12:08
S6	58	("20050110562" "20060119425" "20070019446" "20070024360" "20070126408" "20080030174"	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/06 12:11

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S7	50	"330"/\$.ccls. and switcher	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/09 14:47
S9	590	"330"/\$.ccls. and boost\$4 same switch\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/09 15:28
S10	57	"330"/\$.ccls. and boost\$4 same (envelop\$3 with (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/12 11:16
S11	3	(("5414614") or ("6055168") or ("6198645")).PN.	USPAT	OR	OFF	2012/11/12 11:39
S12	197	"330"/\$.ccls. and (envelop\$3 adj1 (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/12 11:49
S13	6	(("20040208262") or ("20040266366") or ("20080252380") or ("20090167427") or ("5905407") or ("0671646")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/12 16:12
S14	2	("5905407").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/12 18:01
S15	36	("4152670" "4446440" "4523152" "4600891" "5329245" "5352986" "5543753").PN. OR ("5905407").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 18:04

S16	4	("5905407" "6838931" "7116947").PN. OR ("7755431").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 18:27
S17	6	(("20090289720") or ("6300826") or ("6583664")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/12 19:09
S18	6	("7808323").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/12 19:11
S19	7	("20080074207" "7449954" "7679433" "7755422").PN. OR ("7808323").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 19:11
S20	5	("20030146791" "6437641" "6621350" "6975166" "7091777").PN. OR ("8274328").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 19:43
S21	51	("2210028" "5142240" "5420536" "5442317" "5745526" "5883927" "5886575" "5898342" "5929702" "6028486" "6175372").PN. OR ("6437641").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/12 19:44
S22	229	"330"/\$.ccls. and (((step\$4 adj1 up) or boost\$3) with converter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/13 09:33
S23	76	"330"/\$.ccls. and ((DC adj1 DC) adj1 convert\$4) same (envelop\$3 with (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/13 12:29
S24	2	("20090160555" "20090215413").PN. OR ("8237499").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 13:33
S25	11	("20020153940" "20040251968" "20050057308" "6437641" "6492867" "6566944" "6831519" "6985039" "7193470" "7405618" "7420415").PN. OR ("7932780").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 13:46
S26	86	330/10,136,207A,251,297.ccls. and (envelop\$4 adj1 (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/13 20:22
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S29	60	("20020171477" "20020186079" "20030214355" "20040174212" "20050242875" "3900823" "4320350" "4346349" "5142240" "5287069" "5757229" "5777519" "5786727" "5789984" "5793253" "5929702" "6043707" "6081161" "6112062" "6157253" "6239656" "6268768" "6297696" "6300826" "6362685" "6437641" "6515541" "6566944" "6583664" "6590451" "6617920" "6617929" "6661284" "6677819" "6735419").PN. OR ("7440733").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 20:36
S30	4	("20090191826" "20090289720" "6583664" "7808323").PN. OR ("8030995").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2012/11/13 20:51
S31	11	(("8030995") or ("5929776") or ("7932780") or ("2009027860") or ("5905407") or ("6838931") or ("20040208262") or ("7755431") or ("7808323") or ("20090191826") or ("7932780") or ("20110273235") or ("8237499") or ("8030995")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/17 17:41
S32	3	(("5414614") or ("6055168") or ("6198645")).PN.	US-PGPUB; USPAT	OR	OFF	2012/11/17 18:11
S34	7	((Dongsu near1 Kim) or (Jinsung or Choi) or (Daehyun near1 Kang) or (Bumman near1 Kim)).in. and (envelope adj1 tracking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/17 18:15
S35	11	Wideband with Envelope with Tracking with (Power adj1 Amplifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/17 18:16
S36	121	boost\$4 with (linear\$4 adj1 (amplif\$4 or amplification))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2012/11/17 18:20
S37	2	("6300826").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2012/11/17 18:55
S38	218	330/10,136,207A,251,297.ccls. and (boost\$4 with (voltage or power))	US-PGPUB; USPAT; USOCR;	OR	ON	2013/04/25 18:48

			FPRS; EPO; JPO; DERWENT; IBM_TDB			
S40	4	(("20050046474") or ("20050215209")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/05/03 21:34
S41	2	("20120326783").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/05/03 21:38
S42	18	(("6300826") or ("6792252") or ("7061313") or ("7679433") or ("5905407") or ("8237499") or ("20050215209") or ("20100001793") or ("7932780") or ("7932780") or ("8030995") or ("20050046474") or ("20080278136") or ("6661217") or ("7068984") or ("6838931") or ("7368985") or ("20110095827") or ("7755431")).PN.	US-PGPUB; USPAT	OR	OFF	2013/05/03 21:40
S43	2	("20090160555" "20090215413").PN. OR ("8237499").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2013/05/03 21:41
S44	228	330/10,136,207A,251,297.ccls. and (boost\$4 with (supply or voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/15 11:42
S45	17	330/307.ccls. and (boost\$4 with (voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/15 14:49
S46	1	("7876156").PN. OR ("8461931").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2013/07/15 15:18
S49	136	(envelop\$4 with (amplif\$4 or amplification)) same (boost\$4 with (supply or voltage or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2013/07/16 09:33
\$50	0	("8493141").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/07/16 09:51

S51		("20120293253").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OFF	2013/07/16 09:52
S52	19	("20040017251" "20040227208" "20050093526" "20060006850" "20060128324" "20060255777" "20070014382" "20070139975" "20070182490" "20070298731" "20080111529" "20080130330" "5781043" "5936357" "6256482" "6348781" "6798177" "7505742").PN. OR ("8089253").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2013/07/16 11:12
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	"7595569" "7627622" "7907010" "8081199" "20050064830" "20080044041" "20100171553" "6147478" "5936464" "20090319065" "20110235827" "8174313" "20030062950" "20050156662" "20090097591" "20090289720" "5715526" "5905407" "6658445" "6819938" "6043610" "7609114" "20060178119" "20080252278" "7233130" "6624712" "8164388" "20030017286" "20040267842" "20080242246" "20120236444" "5351087" "5581454" "6300826" "6690652" "7696735" "7777549" "8198941" "7994864" "20030206603" "20060244513" "6995995" "20060181340" "20070014382" "6701141").PN.			
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EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	161	330/10,136,207A,251,297.ccls. and ((switch\$4 or boost\$4) with suppl\$4) with (envelop\$4 or (current with sens\$4))	US- PGPUB; USPAT; UPAD	OR	ON	2013/11/04 09:53
S39	99	330/10,136,207A,251,297.ccls. and (boost\$4 with (voltage or power)) same switch\$4	US- PGPUB; USPAT; UPAD	OR	ON	2013/04/26 09:34
S48	147	330/10,136,207A,251,297,307.ccls. and (boost\$4 with (supply or voltage or power)) with (amplif\$4 or amplification)	US- PGPUB; USPAT; UPAD	OR	ON	2013/07/15 14:48

11/4/2013 10:37:36 AM

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Search Notes

Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

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		KHANH V NGUYEN	2817			
		CPC- SEARCHED				
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	Sy	mbol	Date	Examiner		
	Sy	/mbol	Date	Examiner		
		US CLASSIFICATION SEARCH		Examiner		
Class				Examiner		

Search Notes Date Examin					
	INTERFERENCE SEARCH	4			
US Class/	US Subclass / CPC Group	Date	Examiner		



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
13/167,659	06/23/2011	Lennart K. Mathe	101005	8529
23696 OLIAL COMM	7590 02/13/2014 INCORPORATED		EXAMINER	
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			02/13/2014	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

us-docketing@qualcomm.com

	Application No. 13/167,659	Applicant(s) MATHE ET AL.				
Notice of Allowability	Examiner KHANH V. NGUYEN	Art Unit 2843	AIA (First Inventor to File) Status			
The MAILING DATE of this communication appear All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) of NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGOT OF THE OFFICE OF UPON PETITION BY THE OFFICE OF UPON PETITION BY THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OFFIC	OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	lication. If not i will be mailed i	ncluded n due course. THIS			
 This communication is responsive to <u>2/22/13</u>. A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was/ 	westering initiatio care					
 An election was made by the applicant in response to a restr requirement and election have been incorporated into this ac 		e interview on	; the restriction			
 The allowed claim(s) is/are 3-7,10-15,17-19 and 21-26. As a Patent Prosecution Highway program at a participating inte information, please see http://www.uspto.gov/patents/init_events-to-see- 	ellectual property office for the corres	ponding applic	ation. For more			
4. Acknowledgment is made of a claim for foreign priority under	r 35 U.S.C. § 119(a)-(d) or (f).					
Certified copies:						
a) All b) Some *c) None of the:	have been been					
 Certified copies of the priority documents have Certified copies of the priority documents have 						
Copies of the certified copies of the priority documents have Copies of the certified copies of the priority documents have			polication from the			
International Bureau (PCT Rule 17.2(a)).	differits flave been received in this fi	ational stage a	pplication from the			
* Certified copies not received:						
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Applicant has THREE MONTHS FROM THE "MAILING DATE" of noted below. Failure to timely comply will result in ABANDONMI THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		omplying with t	he requirements			
5. CORRECTED DRAWINGS (as "replacement sheets") must	be submitted.					
including changes required by the attached Examiner's Paper No./Mail Date	Amendment / Comment or in the Of	fice action of				
Identifying indicia such as the application number (see 37 CFR 1.8 each sheet. Replacement sheet(s) should be labeled as such in the	84(c)) should be written on the drawing te header according to 37 CFR 1.121(d	gs in the front (r).	not the back) of			
 DEPOSIT OF and/or INFORMATION about the deposit of BI attached Examiner's comment regarding REQUIREMENT FO 			ne			
Attachment(s)	_					
1. Notice of References Cited (PTO-892)	5. Examiner's Amenda					
 Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 	6. Examiner's Stateme	ent of Reasons	for Allowance			
3. Examiner's Comment Regarding Requirement for Deposit	7.					
of Biological Material 4. ☐ Interview Summary (PTO-413), Paper No./Mail Date						
/KHANH V. NGUYEN/						
Primary Examiner, Art Unit 2843						

Issue Classification

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Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

CPC		
Symbol	Туре	Version
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CPC Combination Sets				
Symbol	Туре	Set	Ranking	Version

NONE		Total Clain	ns Allowed:
(Assistant Examiner)	(Date)	2	0
/KHANH V NGUYEN/ Primary Examiner.Art Unit 2817	11/04/13	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	3

U.S. Patent and Trademark Office Part of Paper No. 20131015

Issue Classification

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Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

US ORIGINAL CLASSIFICATION CLASS SUBCLASS							INTERNAT	TIONAL	CLA	ASSI	FIC	ATIC	NC			
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330			251	251		Н	0	3	F		3/217					
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NONE	Total Clain	ns Allowed:	
(Assistant Examiner)	(Date)	2	0
/KHANH V NGUYEN/ Primary Examiner.Art Unit 2817	11/04/13	O.G. Print Claim(s)	O.G. Print Figure
(Primary Examiner)	(Date)	1	3

U.S. Patent and Trademark Office Part of Paper No. 20131015

Issue Classification

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Application/Control No.	Applicant(s)/Patent Under Reexamination
13167659	MATHE ET AL.
Examiner	Art Unit
KHANH V NGUYEN	2817

	Claims re	numbere	ed in the sa	ame orde	er as prese	nted by	applicant		СР	'A [] T.D.	[R.1.	47	
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NONE		Total Claims Allowed:			
(Assistant Examiner)	(Date)	20			
/KHANH V NGUYEN/ Primary Examiner.Art Unit 2817	11/04/13	O.G. Print Claim(s)	O.G. Print Figure		
(Primary Examiner)	(Date)	1	3		

U.S. Patent and Trademark Office Part of Paper No. 20131015

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE

Mail Stop ISSUE FEE Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

QUALCOMM Incorporated 5775 Morehouse Drive San Diego, CA 92121 Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

Certificate of Mailing or Transmission

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.

Sheryl Schoen	(Depositor's name)
/Sheryl Schoen/	(Signature)
21 February 2014	(Date)

				21 February 201	4		(Date)		
APPLICATION NO.	FILING DATE	3	FIRST NAMED INVENT	OR	ATTO	RNEY DOCKET NO.	CONFIRMATION NO.		
13/167,659 TITLE OF INVENTION	06/23/2011 N:	Lennart K. M	athe		10100	05	8529		
APPLN. TYPE	SMALL ENTITY	ISSUE FEE DUE	PUBLICATION FEE DU	E PREV. PAID IS	SUE FEE	TOTAL FEE(S) DUE	E DATE DUE		
nonprovisional	NO	\$960	\$0	\$0		\$960	02/24/2014		
EXAM	MINER	ART UNIT	CLASS-SUBCLASS						
"Fee Address" inc	pondence address (or Ch B/122) attached. dication (or "Fee Addres 02 or more recent) attac	ange of Correspondence	2. For printing on the patent front page, list (1) the names of up to 3 registered patent attorneys or agents OR, alternatively, (2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed.						
	nless an assignee is iden th in 37 CFR 3.11. Con IGNEE		THE PATENT (print or e data will appear on the OT a substitute for filing. (B) RESIDENCE: (CI San Diego, CA	patent. If an ass an assignment.			document has been filed for		
Please check the approp	riate assignee category o	or categories (will not be	printed on the patent):	☐ Individual ☐	Corporation	on or other private gr	oup entity 🚨 Government		
4a. The following fee(s) ☑ Issue Fee ☑ Publication Fee (I ☐ Advance Order	No small entity discount		4b. Payment of Fee(s): (P A check is enclosed Payment by credit The Director is here overpayment, to De	I. card. Form PTO-20	038 is attac	rhed.	e shown above) eficiency, or credit any an extra copy of this form).		
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NOTE: The Issue Fee ar interest as shown by the	nd Publication Fee (if re records of the United S	quired) will not be accept ates Patent and Tradema	ted from anyone other thank rk Office.	n the applicant; a r	registered a	ttorney or agent; or t	he assignee or other party in		
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This collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

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The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom
 of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of
 records may be disclosed to the Department of Justice to determine whether disclosure of these
 records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

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Applicat	tion Data	She	et 37 CFR	176	Att	orney Do	ocket N	umber	101005	,				
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Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Da	ta Sheet 37 CFR 1.76	Attorney Docket Number	101005
мррисации ра	ita Sheet St CFR 1.70	Application Number	13/167,659
Title of Invention	LOW-VOLTAGE POWER-EF	FICIENT ENVELOPE TRACKE	२
Customer Number	23696		

Domestic Benefit/National Stage Information:

This section allows for the applicant to either claim benefit under 35 U.S.C. 119(e), 120, 121, or 365(c) or indicate National Stage entry from a PCT application. Providing this information in the application data sheet constitutes the specific reference required by 35 U.S.C. 119(e) or 120, and 37 CFR 1.78(a)(2) or CFR 1.78(a)(4), and need not otherwise be made part of the specification.

Prior Application Status			Remove
Application Number	Continuity Type	Prior Application Number	Filing Date (YYYY-MM-DD

Foreign Priority Information:

This section allows for the applicant to claim benefit of foreign priority and to identify any prior foreign application for which priority is not claimed. Providing this information in the application data sheet constitutes the claim for priority as required by 35 U.S.C. 119(b) and 37 CFR 1.55(a).

Application Number	Country	Parent Filing Date (YYYY-MM-DD)	Priority Claimed
			● Yes ○ No

Assignee Information:

•	on in the application data sheet does assignment recorded in the Office.	not substitute for compliance w	rith any requirement of part 3 of Title 37
Assignee 1			
If the Assignee is an	Organization check here.		
Organization Name	QUALCOMM Incorporated		
Mailing Address Inf	ormation:		
Address 1	5775 Morehouse Drive		
Address 2			
City	San Diego	State/Province	CA
Country US		Postal Code	92121
Phone Number	858-845-4265	Fax Number	
Email Address	us-docketing@qualcomm.co	m	
Additional Assignee button.	Data may be generated within th	is form by selecting the Ac	ld

Signature:

A signature of the applicant or representative is required in accordance with 37 CFR 1.33 and 10.18. Please see 37 CFR 1.4(d) for the form of the signature.

Approved for use through 09/30/2010, OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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Application Da	ita Sheet 37 CFR 1.76	Attorney Docket Number	101005
Application Da	ita Sileet Si CFK 1.70	Application Number	13/167,659
Title of Invention	LOW-VOLTAGE POWER-EF	FICIENT ENVELOPE TRACKE	R

Signature	/William Marcus H	looks/		Date (YYYY-MM-DD)	2014-02-18
First Name	William M.	Last Name	Hooks	Registration Number	48857

This collection of information is required by 37 CFR 1.76. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 23 minutes to complete, including gathering, preparing, and submitting the completed application data sheet form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
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- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
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- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal					
Application Number:	13	13167659			
Filing Date:	23	23-Jun-2011			
Title of Invention:	LO	W-VOLTAGE POWE	R-EFFICIENT EN'	VELOPE TRACKER	
First Named Inventor/Applicant Name:	Lennart K. Mathe				
Filer:	William M. Hooks/Sheryl Schoen				
Attorney Docket Number:	101005				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
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Page 216 of 240

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
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	Tot	al in USD (\$)	960

Electronic Ack	Electronic Acknowledgement Receipt			
EFS ID:	18271805			
Application Number:	13167659			
International Application Number:				
Confirmation Number:	8529			
Title of Invention:	LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRACKER			
First Named Inventor/Applicant Name:	Lennart K. Mathe			
Customer Number:	23696			
Filer:	William M. Hooks/Sheryl Schoen			
Filer Authorized By:	William M. Hooks			
Attorney Docket Number:	101005			
Receipt Date:	21-FEB-2014			
Filing Date:	23-JUN-2011			
Time Stamp:	18:14:55			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$960
RAM confirmation Number	5082
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

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Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Page 218 of 240

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1 Issue Fee Payment (PTO-85B) 101005_:	Issue Fee Payment (PTO-85R)	101005_2014-02-21_ISS_FEE_T	75957	no	2
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



23696

UNITED STATES PATENT AND TRADEMARK OFFICE

03/26/2014

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO. ISSUE DATE PATENT NO. ATTORNEY DOCKET NO. CONFIRMATION NO.

13/167,659 04/15/2014 8698558 101005 8529

QUALCOMM INCORPORATED 5775 MOREHOUSE DR. SAN DIEGO, CA 92121

7590

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 38 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Lennart K. Mathe, San Diego, CA; Thomas Domenick Marra, San Diego, CA; Todd R. Sutton, Del Mar, CA;

The United States represents the largest, most dynamic marketplace in the world and is an unparalleled location for business investment, innovation, and commercialization of new technologies. The USA offers tremendous resources and advantages for those who invest and manufacture goods here. Through SelectUSA, our nation works to encourage and facilitate business investment. To learn more about why the USA is the best country in the world to develop technology, manufacture products, and grow your business, visit <u>SelectUSA.gov</u>.

I hereby certify that this correspondence is being filed via EFS-Web with the United States Patent and Trademark Office on April 17, 2017

PATENT
Attorney Docket No.: 101005

KILPATRICK TOWNSEND & STOCKTON LLP

By: /William H. Gorman/ William H. Gorman

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Lennart K. Mathe et al.

Patent No.: 8,698,558

Issued: April 15, 2014

For: LOW-VOLTAGE POWER-EFFICIENT

ENVELOPE TRACKER

Application No.: 13/167,659

Filed: June 23, 2011

Confirmation No.: 8529

Examiner: Khanh V. Nguyen

Art Unit: 2843

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR § 1.323

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Commissioner:

Pursuant to 37 CFR § 1.323, Applicant submits a Request for Certificate of Correction correcting errors in the Claims. The desired corrections are set forth on the enclosed form PTO/SB/44, and are described below.

In particular, Applicant submits that the following phrase of issued claim 12 (column 12, lines 57-59 of patent number 8,698,558) was included as the result of copy and paste error of a typographical nature: "a power amplifier operative to receive an envelope signal and provide a second supply current based on the envelope signal; and." During prosecution of the application, the Office submitted that original dependent claim 18 was allowable if original independent claim 16 was re-written to include the subject matter of original dependent claim 18. See Non-Final Office Action dated November 23, 2012, pages 4-5. As indicated in the Amendment dated February 22, 2013 (hereinafter "Amendment"), Applicant attempted to incorporate the subject matter of original claims 16 and 18 to place the claims in condition for allowance. See Amendment, page 11. When amending original claim 18 to incorporate the subject matter of

Page 221 of 240

Patent No.: 8,698,558

Request for Certificate of Correction

Request Dated April 17, 2017

Attorney Docket No.: 101005

PATENT

original claim 16, Applicant inadvertently repeated the identical language "operative to receive

an envelope signal and provide a second supply current based on the envelope signal; and" after

the "envelope amplifier" and after the first recitation of the "power amplifier." See Amendment,

page 6. The resulting claim was issued as claim 12 in patent number 8,698,558.

The repeated recitation of the above-described subject matter after the first recitation of

the "power amplifier" was a minor, typographical error. Applicant requests correction of this

error by deleting the phrase "a power amplifier operative to receive an envelope signal and

provide a second supply current based on the envelope signal; and" from claim 12 at column 12,

lines 57-59, of patent number 8,698,558.

Applicant submits that the requested correction does not involve such changes in the

patent as would constitute new matter or would require reexamination. For example, the subject

matter of corrected claim 12 is fully supported in the original claims as filed (i.e., original claims

16 and 18). Further, the Examiner of record indicated that the combined subject matter of

original claims 16 and 18 is allowable, which indicates that reexamination is not required. See

Non-Final Office Action dated November 23, 2012, pages 4-5.

Pursuant to 37 CFR §1.20(a), a fee of \$100 will be charged via credit card. If additional

fees are associated with this Request, the Commissioner is authorized to charge said fee to the

undersigned's Deposit Account No. 20-1430.

Respectfully submitted,

/Shelton W. Austin/

Shelton W. Austin

Registration No. 60,540

KILPATRICK TOWNSEND & STOCKTON LLP

1100 Peachtree Street, Suite 2800

Atlanta, GA 30309 Tel: 858-350-6100

Fax: 858-350-6111

Page 2 of 2

PTO/SB/44 (09-07)

Approved for use through 01/31/2020. OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

	Page _ 1_ of _ 1_
PATENT NO. : 8,698,558	
APPLICATION NO.: 13/167,659	
ISSUE DATE : April 15, 2014	
INVENTOR(S) : Lennart K. Mathe, Thomas Domenick Marra, and Todd R. Sutton	
It is certified that an error appears or errors appear in the above-identified patent and to is hereby corrected as shown below:	hat said Letters Patent
Column 12, Claim 12, Lines 57-59:	
Delete "a power amplifier operative to receive an envelope signal and provide a second su the envelope signal; and"	pply current based on

MAILING ADDRESS OF SENDER (Please do not use Customer Number below):

Kilpatrick Townsend & Stockton LLP 1100 Peachtree Street, Suite 2800 Atlanta, Georgia 30309

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

PTO/SB/80 (11-08)

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby 37 CFR:	revoke all previou 3.73(b).	us powers of attorney gi	ven in the app	olication identified	I in the attached	statement under
I hereby	AND DESCRIPTION OF THE PROPERTY OF THE PARTY	***************************************				
	ctitioners associated	with the Customer Number:		15093		
OR Pra	ctilioner(s) named be	elow (if more than ten patent	practitioners ar	e to be named, then	a customer number	must be used):
	N	lame	Registration Number		Name	Registration Number

any and all attached to Under 37 C	patent applications a this form in accorda FR 3.73(b) on the ur	resent the undersigned befor assigned <u>only</u> to the undersign nce with 37 CFR 3.73(b). I fundersigned's behalf to certify be been assigned to the undersigned to the undersigned.	ned according to orther authorize a the chain of title	the USPTO assignn	nent records or assigutified practitioners to	inment documents
⊠ 17		ence address for the applica ed with Customer Number:	tion identified in	the attached statem	ent under 37 CFR 3	J.73(b) to:
	rm or dividual Name s					
City			State		Zip	
Country	/					
Telepho	one			Email		
QUALCO 5775 Mo	Name and Address: DMM Incorporated rehouse Drive go, California 9212		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***************************************	
filed in ea the practi	ich application in itioners appointed	ner with a statement und which this form is used I in this form if the appo cation in which this Pov	. The statemi inted practition	ent under 37 CFR oner is authorized	3.73(b) may be c	ompleted by one of
	The individu	SIGNATL and whose signature and title i	IRE of Assign s supplied below		on behalf of the assig	gnee
Signature	75_			***************************************	Date MAY	23, 2011
Name	Katherine Umple	by			·····	358 651 7170
Title	VP, Chief Patent	Counsel				

83352755 v1

PTO/SB/96 (07-09)
Approved for use through 07/31/2012. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
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STATEMENT UNDER	37 CFR 3.73(b)
Applicant/Patent Owner: Qualcomm Incorporated	
Application No./Patent No.: 8,698,558	Filed/Issue Date: April 15, 2014
Titled: LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRA	
Qualcomm Incorporated, acorporatio	on
(Name of Assignee) (Type of As	signee, e.g., corporation, partnership, university, government agency, etc.
states that it is:	
1. X the assignee of the entire right, title, and interest in;	
an assignee of less than the entire right, title, and interest in (The extent (by percentage) of its ownership interest is	%); or
3. the assignee of an undivided interest in the entirety of (a com	plete assignment from one of the joint inventors was made)
the patent application/patent identified above, by virtue of either:	
A. An assignment from the inventor(s) of the patent application/ the United States Patent and Trademark Office at Reel 0269	patent identified above. The assignment was recorded in 0634 , Frame 0634 , or for which a
copy therefore is attached. OR	
B. A chain of title from the inventor(s), of the patent application/	patent identified above, to the current assignee as follows:
1. From:	To:
The document was recorded in the United States F	Patent and Trademark Office at
Reel, Frame	or for which a copy thereof is attached.
2. From:	То:
The document was recorded in the United States F	
Reel, Frame	, or for which a copy thereof is attached.
3. From:	To:
The document was recorded in the United States F	
Reel, Frame	, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a sup	plemental sheet(s).
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence or concurrently is being, submitted for recordation pursuant to 37	
[NOTE: A separate copy (i.e., a true copy of the original assignment accordance with 37 CFR Part 3, to record the assignment in the r	
The undersigned (whose title is supplied below) is authorized to act on b	ehalf of the assignee.
/Shelton W. Austin/	2017-04-17
Signature	Date
Shelton W. Austin	Attorney, Reg. No.: 60,540
Printed or Typed Name	Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner** for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Privacy Act Statement

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The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
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- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal					
Application Number:	13	13167659			
Filing Date:	23-	23-Jun-2011			
Title of Invention:	LO	W-VOLTAGE POWE	R-EFFICIENT EN	IVELOPE TRACKER	
First Named Inventor/Applicant Name:	Lennart K. Mathe				
Filer:	Shelton Wilkes Austin/William Gorman				
Attorney Docket Number:	101005				
Filed as Large Entity					
Filing Fees for Utility under 35 USC 111(a)					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Certificate of correction		1811	1	100	100

Page 228 of 240

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:	·			
Miscellaneous:				
	Tot	al in USD ((\$)	100

Page 229 of 240

Electronic Ack	Electronic Acknowledgement Receipt			
EFS ID:	28947447			
Application Number:	13167659			
International Application Number:				
Confirmation Number:	8529			
Title of Invention:	LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRACKER			
First Named Inventor/Applicant Name:	Lennart K. Mathe			
Customer Number:	23696			
Filer:	Shelton Wilkes Austin/William Gorman			
Filer Authorized By:	Shelton Wilkes Austin			
Attorney Docket Number:	101005			
Receipt Date:	17-APR-2017			
Filing Date:	23-JUN-2011			
Time Stamp:	17:34:00			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes	
Payment Type	CARD	
Payment was successfully received in RAM	\$100	
RAM confirmation Number	041817INTEFSW17345800	
Deposit Account	201430	
Authorized User	Jennifer Jacobs	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

37 CFR 1.16 (National application filing, search, and examination fees)

37 CFR 1.17 (Patent application and reexamination processing fees)

Page 230 of 240 37 CFR 1.19 (Document supply fees) 37 CFR 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
		101005_Request_for_Certificat	261636		
1	Request for Certificate of Correction e_of_Correction_Filed_April_1 7_2017.pdf		05ac413929502102f72c281f59d7a8b64d07 ca0b	no	4
Warnings:				,	
Information:					
			574370		
2	Power of Attorney	POA.pdf	205430a8e8097b37faee4f6652dcd02747a b2a16	no	1
Warnings:					
Information:					
			422862		
3	Assignee showing of ownership per 37 CFR 3.73	101005_Statement_Under_373 b_Filed_April_17_2017.pdf	1d3ddfdd70569e3d9a4960e894a42b3418f cc396	no	2
Warnings:			<u>.</u>		
Information:			3	·	
			30354		
4	Fee Worksheet (SB06)	fee-info.pdf	85a2acf401cb3785cd071d767232147e9d1 87bb8	no	2
Warnings:	-				
Information:					
		Total Files Size (in bytes)	12	89222	

Page 231 of 240

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE

13/167,659 06/23/2011 Lennart K. Mathe 101005

CONFIRMATION NO. 8529
POA ACCEPTANCE LETTER

15093 Kilpatrick Townsend & Stockton/Qualcomm Mailstop: IP Docketing - 22 1100 Peachtree Street Suite 2800 Atlanta, GA 30309



Date Mailed: 04/21/2017

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 04/17/2017.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/mabebe/		

PTO/AIA/122 (08-12) Approved for use through 01/31/2018. OMB 0651-0035

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CHANGE OF CORRESPONDENCE ADDRESS Application

Address to: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Application Number	13/167,659			
Filing Date	June 23, 2011			
First Named Inventor	Lennart K. Mathe			
Art Unit	2843			
Examiner Name	KHANH V. NGUYEN			
Attorney Docket Number	101005			

Please change the Correspondence A	ddress for the above-id	entified patent application	on to:	450
The address associated with Customer Number:	15141			is .
OR				
Firm or Individual Name				
Address				3
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This form cannot be used to change the data associated with an existing Custor I am the: Applicant Attorney or agent of reco Registered practitioner nunder 37 CFR 1.34. See	mer Number use "Requered and Registration Number amed in the application	est for Customer Number er 58,786 n transmittal papers who	er Data Change" (PTO	¥
Signature / Alvin Fashu-Kanu/			S##	# # # # # # # # # # # # # # # # # # #
Typed or Printed ALVIN FASHU-KA		•		
Date May 2, 2017	Tel	ephone 310-201-1	530	0.0
NOTE: This form must be signed in accordnace with 37 C Submit multiple forms if more than one signature is required.	FR 1.33. See 37 CFR 1.4(d) f	or signature requirements and o	ertifications.	
x *Total of 2 forms are submitted		******		372

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/AIA/82B(07-12)

Approved for use through xx/xx/xxxx, OMB 0651-0035 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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POWER OF ATTORNEY BY APPLICANT

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I nereby revoke all	previous powers of attor	mey given in the	applicado	n idenulied in a	le attacheu u	ansmittai letter.
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Signature	Pecosian "	IGNATORE OF APPLIC	ant for Pat	T	19°×2P2	72.12
Name	Raymond B, Hom			Date		012
		2		Telephone	858-651-3679	
Title and Company	Vice President, Patent					
	form must be signed by the ap and certifications. Submit mult					See 37 CFR 1.4 ro
*Total of 1	forms are submitted.					ATTACA CONTRACTOR OF THE PARTY

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Electronic A	cknowledgement Receipt			
EFS ID: 29098046				
Application Number:	13167659			
International Application Number:				
Confirmation Number:	8529			
Title of Invention:	LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRACKER			
First Named Inventor/Applicant Name:	Lennart K. Mathe			
Customer Number:	15093			
Filer:	Alvin Fashu-Kanu/Gayle Vinson			
Filer Authorized By:	Alvin Fashu-Kanu			
Attorney Docket Number:	101005			
Receipt Date:	02-MAY-2017			
Filing Date:	23-JUN-2011			
Time Stamp:	20:18:53			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	no
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File Listing:

Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
		56396		
Power of Attorney	017.pdf		no	2
		Power of Attorney 101005_POA_AsFiled_02May2	Power of Attorney Power of Attorney Power of Attorney 101005_POA_AsFiled_02May2 017.pdf e87e983787ad340e62e3198f4a095af7def8	Power of Attorney 101005_POA_AsFiled_02May2 017.pdf Power of Attorney 101005_POA_AsFiled_02May2 017.pdf

Page 236 of 240

Information:	
Total Files Size (in bytes):	56396

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.



UNITED STATES DEPARTMENT OF COMMERCE UNITED STATES DEPARTMENT OF COMMI United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

FIRST NAMED APPLICANT ATTY. DOCKET NO./TITLE APPLICATION NUMBER FILING OR 371(C) DATE 13/167,659 06/23/2011 Lennart K. Mathe 101005

15141 Qualcomm Incorporated/Seyfarth Shaw LLP Alan M. Lenkin 2029 Century Park East, Suite 3500 Los Angeles, CA 90067-3021

CONFIRMATION NO. 8529 POA ACCEPTANCE LETTER



Date Mailed: 05/08/2017

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 05/02/2017.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/zabraha/	



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS PO. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

ATTY. DOCKET NO./TITLE APPLICATION NUMBER FILING OR 371(C) DATE FIRST NAMED APPLICANT

13/167,659 06/23/2011 Lennart K. Mathe 101005

CONFIRMATION NO. 8529

15093 Kilpatrick Townsend & Stockton/Qualcomm Mailstop: IP Docketing - 22 1100 Peachtree Street Suite 2800 Atlanta, GA 30309



POWER OF ATTORNEY NOTICE

Date Mailed: 05/08/2017

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 05/02/2017.

 The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

> Questions about the contents of this notice and the requirements it sets forth should be directed to the Office of Data Management, Application Assistance Unit, at (571) 272-4000 or (571) 272-4200 or 1-888-786-0101.

/zabraha/	



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

Patent No. 8698558 Issued Date: 15 April, 2014 Appl. No: 13/167,659 Filed.:

23 June 2011

PART (A) RESPONSE FOR CERTIFICATES OF CORRECTION

This is a decision on the Ce	ertificate of Correction	request filed .	
The request for issuance of provisions of 37 CFR 1.322			d correction(s) under the
(Check one) ☑ Approved ☐ A	pproved in Part	☐ Denied	
Comments:			
PART	(B) PETITION UND	ER 37 CFR 1.324 OR 3	7 CFR 1.48
☐ This is a decision on the	e petition filed to	correct inventorship under	er 37 CFR 1.324.
☐ This is a decision on the patent has already issued, t inventorship under 37 CFR	he request under 37 CF		. In view of the fact that the s a petition to correct
The petition is hereby:	Granted	Dismissed	
Comment:			
The patented filed is being naming only the actual inv	# 1.5 m.) 4.60% F. 1.5 m.) 1.5 J. 1.5 J. 1.5 m.) 1.5 m.] 1.5	te of Corrections Branch	for issuance of a certificate
/ROBERT PASCAL/ Supervisory Patent Examine Technology Center 2800 Phone: 571-272-1769	r, Art Unit 2842		

Certificates of Correction Branch email: CustomerServiceCoC@uspto.gov CoC Central Phone Number: (703) 756-1814

CERTIFICATE OF CORRECTION

PATENT NO. : 8,698,558 B2 Page 1 of 1

APPLICATION NO. : 13/167659 DATED : April 15, 2014

INVENTOR(S) : Lennart K. Mathe, Thomas Domenick Marra and Todd R. Sutton

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Claims

Column 12, Claim 12, Lines 57-59:

Delete "a power amplifier operative to receive an envelope signal and provide a second supply current based on the envelope signal; and"

Signed and Sealed this Twenty-seventh Day of June, 2017

Joseph Matal

Doseph

Performing the Functions and Duties of the Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office