Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

4

Docket No.: 101005 Customer No.: 23696

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.

9. (Original) The apparatus of claim 8, 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 or the boosted supply voltage.

10. (Currently Amended) 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-

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. (Currently Amended) 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

LA/1318281.1

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

5

Docket No.: 101005 Customer No.: 23696

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.

14. (Currently Amended) 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.

LA/1318281.1

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

6

Docket No.: 101005 Customer No.: 23696

16. (Canceled)

- 17. (Currently Amended) The apparatus of claim <u>18</u> 16, 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. (Currently Amended) The apparatus of claim 16 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
- 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. (Currently Amended) The apparatus of claim [[16]]18, wherein the first supply current comprises direct current (DC) and low frequency components, and wherein the second supply current comprises higher frequency components.

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

7

Docket No.: 101005 Customer No.: 23696

20. (Canceled)

21. (Currently Amended) The apparatus of claim 22 20, wherein the switcher operates

based on a first supply voltage, and wherein the offset is determined based on the first supply

voltage.

22. (Currently Amended) The apparatus of claim 20 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,

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.

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

Docket No.: 101005

Customer No.: 23696

24. (Currently Amended) The apparatus of claim 22 20, further comprising:

8

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.

The apparatus of claim 22 20, further comprising: 26. (Currently Amended)

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.

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

9

Docket No.: 101005 Customer No.: 23696

REMARKS/ARGUMENTS

The above identified patent application has been amended and reconsideration and

reexamination are hereby requested.

Claims 3-15, 17-19, and 21-26 are now pending in the application. Claims 1, 2, 16, and

20 have been canceled. Claims 3, 4, 6-8, 10, 12, 14, 17-19, 21, 22, 24, and 26 have been

amended. No new matter has been added, as the claim amendments and new claims have

support in the application as originally filed.

Claim Rejections - 35 U.S.C. § 112(b)

Claim 3 was objected under 35 U.S.C. § 112(b), second paragraph, as being indefinite for

failing to particularly point out and distinctly claim the subject matter which the Applicant

regards as the invention. According to the Office Action, the conditions where the envelope

amplifier operated according to "first threshold" and/or "second threshold" is not seen disclosed

in the specification.

The Applicant respectfully directs the Examiner's attention to paragraphs [0034] and

[0051] which disclose the envelope amplifier being operated according to a "first threshold"

and/or a "second threshold" and requests that the rejection be withdrawn.

Claims Rejections - 35 U.S.C. § 102

The Examiner has rejected claims 1, 2, 6-17, 19-21, and 24-26 under 35 U.S.C. § 102(a)

as being anticipated by Kim et al. (RMO3D-1 "High Efficiency and Wideband Envelope

Tracking Power Amplifier with Sweet Spot Tracking," hereinafter "Kim"). Rejections to claims

1, 2, 16, and 20 are moot, as these claims have been canceled.

Kim discloses a high efficiency and wideband envelope tracking power amplifier with

sweet spot tracking. (Title) By modulating the supply voltage of a power amplifier efficiency

may be increased. Linearity is also improved by envelope shaping and sweet spot tracking. The

supply modulator has a combined structure of a switching amplifier and a linear amplifier to

achieve high efficient and wide bandwidth. (Abstract)

Amended independent claim 1 recites "... an operational amplifier (op-amp) operative to

receive the envelope signal and provide an amplified signal, a driver operative to receive the

LA/1318281.1

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

10

Docket No.: 101005 Customer No.: 23696

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 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." Amended independent claims 8, 10, 12, 14, 16, and 20 recite similar

limitations. The Applicant submits that Kim does not teach the recitations of claims 1, 8, 10, 12,

14, 16, and 20.

Kim does not disclose the above recitation. Kim Kim discloses a power amplifier with high

efficiency, wideband envelope tracking, and incorporating sweet spot tracking. Kim is silent

regarding an operational amplifier that receives the envelope signal and provide as output an

amplified signal. Kim is also silent regarding a driver that receives the amplified signal and

provides a first control signal and a second control signal. In particular, Kim is silent regarding a

PMOS transistor and and NMOS transistor. Therefore, Kim does not teach "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 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."

Accordingly, the Applicant submits that claims 1, 8, 10, 12, 14, 16, and 20 are not

anticipated by Kim under 35 U.S.C. § 102(b).

The dependent claims are dependent on their respective base claims and therefore include

all of the features of their respective base claims and additional features therein. As such, these

claims are also allowable based upon their respective base claims and the additional features

therein.

LA/1318281.1

Amendment dated February 19, 2013

Reply to Office Action of November 23, 2012

11

Docket No.: 101005 Customer No.: 23696

Claim Objections/Allowable Subject Matter

The Examiner has objected to claim 4, 5, 18, 22, and 23 as being dependent upon a rejected base claim. The Applicant has amended the claim into independent form including all of the limitations of the base claim and any intervening claims. Accordingly, claim <> is now allowable.

CONCLUSION

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: 2013-02-19 By: /William Marcus Hooks/

William M. Hooks Reg. No. 48,857

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13167659

101005

Filing Date 2011-06-23 INFORMATION DISCLOSURE First Named Inventor MATHE; Lennart K. STATEMENT BY APPLICANT Art Unit 2817 (Not for submission under 37 CFR 1.99) **Examiner Name** NGUYEN, Khanh V

Application Number

Attorney Docket Number

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Application Number		13167659
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First Named Inventor MATH		HE; Lennart K.
Art Unit		2817
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Attorney Docket Number	er	101005

Examiner nitials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T 5
	1	CHOI, J et al., "A Polar Transmitter With CMOS Programmable Hysteretic-Controlled Hybrid Switching Supply Modulator for Multi standard Applications", IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 57, no. 7, 1 July 2009 (2009-07-01), pages 1675-1686, XP011258456.	
	2	ERTL, H et al., "Basic Considerations and Topologies of Switched-Mode Assisted Linear Power Amplifiers", IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, IEEE SERVICE CENTER, PISCATAWAY, NJ, USA, vol. 44, no. 1, 1 February 1997 (1997-02-01), XP011023224.	1
	3	INTERNATIONAL SEARCH REPORT AND WRITTEN OPINION - PCT/US2012/043915 - ISA/EPO - 2012-11-26 (101005WO).	
	4	KANG D., et al., "A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", IEEE RANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 58, no. 10, 1 October 2010 (2010-10-01), pages 2598-2608, XP011317521, ISSN: 0018-9480.	
	5	KANG, D et al., "LTE Power Amplifier for envelope tracking polar transmitters", MICROWAVE CONFERENCE (EUMC), 2010, EUROPEAN, IEEE, PISCATAWAY, NJ, USA, 28 September 2010 (2010-09-28), pages 628-631, XP031786114.	
	6	KIM D., et al., "High efficiency and wideband envelope tracking power amplifier with sweet spot tracking", RADIO FREQUENCY INTEGRATED CIRCUITS SYMPOSIUM (RFIC), 2010 IEEE, IEEE, PISCATAWAY, NJ, USA, 23 May 2010 (2010-05-23), pages 255-258, XP031684103, ISBN: 978-1-4244-6240-7.	
	7	LI, Y et al., "High Efficiency Wide Bandwidth Power Supplies for GSM and EDGE RF Power Amplifiers", CONFERENCE PROCEEDINGS / IEEE INTERNATIONAL SYMPOSIUM ON CIRCUITS AND SYSTEMS (ISCAS): MAY 23 - 26, 2005, INTERNATIONAL CONFERENCE CENTER, KOBE, JAPAN, IEEE SERVICE CENTER, PISCATAWAY, NJ, 23 May 2005 (2005-05-23), pages 1314-1317, XP010815779.	
	8	PARTIAL INTERNATIONAL SEARCH REPORT - PCT/US2012/043915 - INTERNATIONAL SEARCH AUTHORITY EUROPEAN PATENT OFFICE 2012-10-04 (101005WO).	
	9	STAUTH, J.T., et al., "Optimum Bias Calculation for Parallel Hybrid Switching-Linear Regulators", APPLIED POWER ELECTRONICS CONFERENCE, APEC 2007 - TWENTY SECOND ANNUAL IEEE, IEEE, PI, 1 February 2007 (2007-02-01), pages 569-574, XP031085267.	

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Application Number		13167659
Filing Date		2011-06-23
First Named Inventor	MATH	HE; Lennart K.
Art Unit		2817
Examiner Name NGUY		/EN, Khanh V
Attorney Docket Number		101005

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Art Unit		2817		
Examiner Name NGU		/EN, Khanh V		
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A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.								
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Hooks, William M. QUALCOMM INCORPORATED



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	Date of mailing (day/month/year) 4 October 2012 (04-10-2012)			
Applicant's or agent's file reference 101005WO	PAYMENT DUE within ONE MONTH from the above date of mailing			
International application No. PCT/US2012/043915	International filing date (day/month/year) 24 June 2012 (24-06-2012)			
Applicant QUALCOMM INCORPORATED	· 66			
This International Searching Authority (i) considers that there are	mber of) inventions claimed in the international application covered			
(ii) therefore considers that the international application do (Rules 13.1, 13.2 and 13.3) for the reasons indicated on a (iii) X has carried out a partial international search (see An on those parts of the international application which relate see extra sheet	nex) will establish the international search report			
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Claim(s) Nos. Article 17(2)(b) because of defects under Article 17(2)(a)	have been found to be unsearchable under and therefore have not been included with any invention.			
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International application No.

PCT/US2012/043915

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-15

Independent claim 1 in connection with dependent claims 2-5 and independent claim 8 in connection with dependent claim 9 define a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal, the first supply voltage, and the boosted supply voltage, and generates a second supply voltage based thereon.

1.1. claim: 6

Independent claim 1 in connection with dependent claim 6 defines a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based thereon, wherein the envelope amplifier feeds an RF power amplifier.

1.2. claim: 7

Independent claim 1 in connection with dependent claim 7 defines a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based thereon, wherein the first supply voltage is a battery voltage.

1.3. claims: 10-15

Independent claim 10 in connection with dependent claim 11 and independent claim 12 in connection with dependent claim 13 and independent claim 14 in connection with dependent claim 15 define a device or method comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based on the first supply voltage or the boosted supply voltage.

2. claims: 16, 17

Independent claim 16 in connection with dependent claim 17 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and

PCT/US2012/043915

second supply currents; and further including a boost converter for supplies (or not) the envelope amplifier.

3. claim: 18

Independent claim 16 in connection with dependent claim 18 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; the 'switcher' further including a current sensing amplifier, a driver, and a CMOS switching stage.

4. claim: 19

Independent claim 16 in connection with dependent claim 19 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; wherein the first supply current comprises DC and low frequency components, and the second supply current comprises higher frequency components.

5. claims: 20-26

Independent claim 20 and dependent claims 21-26 define an apparatus involving an inductor that receives a switching signal and generates a supply current; and a 'switcher' that senses an input current, adds an offset, and accordingly generates the switching signal.

Please note that all inventions mentioned under item 1, although not necessarily linked by a common inventive concept, could be searched without effort justifying an additional fee.

The subject-matter common to the five identified groups of inventions amounts to no more than a voltage- or current supply, which is trivially not new.

Note that the first sub-invention, dependent claim 6, is included in the first group of inventions, not because it is unitary with the rest of the claims in the group, but because it is only trivially different from claim 1; the same is the case for the second and third sub-inventions (claims 7, 10-15).

Also note that a search carried out for claims 20-26 may reveal, a posteriori, further lack of unity.

Annex to Form PCT/ISA/206 COMMUNICATION RELATING TO THE RESULTS OF THE PARTIAL INTERNATIONAL SEARCH

International Application No PCT/US2012/043915

- 1. The present communication is an Annex to the invitation to pay additional fees (Form PCT/ISA/206). It shows the results of the international search established on the parts of the international application which relate to the invention first mentioned in claims Nos.:
- see 'Invitation to pay additional fees' 2. This communication is not the international search report which will be established according to Article 18 and Rule 43.
- 3.If the applicant does not pay any additional search fees, the information appearing in this communication will be considered as the result of the international search and will be included as such in the international search report.
- 4.If the applicant pays additional fees, the international search report will contain both the information appearing in this communication and the results of the international search on other parts of the international application for which such fees will have been paid.

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
х	US 2005/215209 A1 (TANABE MITSURU [JP] ET AL) 29 September 2005 (2005-09-29) figure 3	1-3,6-15
X	DONGSU KIM ET AL: "High efficiency and wideband envelope tracking power amplifier with sweet spot tracking", RADIO FREQUENCY INTEGRATED CIRCUITS SYMPOSIUM (RFIC), 2010 IEEE, IEEE, PISCATAWAY, NJ, USA, 23 May 2010 (2010-05-23), pages 255-258, XP031684103, ISBN: 978-1-4244-6240-7 figures 3-5	1-15
X	DAEHYUN KANG ET AL: "A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 58, no. 10, 1 October 2010 (2010-10-01), pages 2598-2608, XP011317521, ISSN: 0018-9480 figure 4	1-15
X	US 2005/046474 A1 (MATSUMOTO HIDETOSHI [JP] ET AL) 3 March 2005 (2005-03-03) figures 5, 15	1-3,6-15

			11000	O. S.	
OSpecial	categories	of	cited	documents	

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- *O* document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed
- T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- "&" document member of the same patent family

Page 98 of 240

Patent Family Annex

Information on patent family members

International Application No
PCT/US2012/043915

Patent document cited in search report	Publication date	Patent family member(s)		•	Publication date	
US 2005215209 A	1 29-09-2005	CN	1674449	A	28-09-2005	
		JP	4012165	B2	21-11-2007	
	র	JP	2005277559	Α	06-10-2005	
78 E	(A)	US	2005215209	A1	29-09-2005	
US 2005046474 A	1 03-03-2005	CN	1592089	Α	09-03-2005	
A STATE OF THE PROPERTY OF THE		JP	4589665	B2	01-12-2010	
050 B		JP	2005102146	Α	14-04-2005	
		US	2005046474	A1	03-03-2005	

Important Information

General:

- The claims cannot be changed at this point in the procedure, the transmitted report is not the international search report (see Art. 19 PCT).
- Any payment has to be made directly to this ISA, payments to other entities will not be accepted.
- In case of a total of more than 2 inventions found: when paying please specify exactly which claims should be searched (unless you pay for all inventions found).
- An extension of the set time limit can only be granted for cases that fall under the provisions of Rule 80.6 PCT.
- The amount of the additional search fee depends on the amount due on the international filing date.
- The amount of the protest fee depends on the amount due on the date on which the payment is made.

Payment or transfer to a bank account:

- The date to be considered as the date on which the payment is made is the date on
 which the amount of the payment or the transfer is actually entered in a bank account or
 Giro account held by the EPO.
- The fees shall be paid in euros, no equivalents in other currencies, all charges to be carried by the applicant
- For a list of accounts held by the EPO please see
 http://www.european-patent-office.org/epo/new/bank_euro.pdf

Payment by deposit account with the EPO:

The date to be considered as the date on which the payment is made is the date that
the authorisation to deduct fees from the deposit account is received at the EPO.

Note: If you don't have a deposit account with the EPO yourself you might want to consider using the account of an associate as a safe and quick way of paying.

Payments by credit card or cheque are not possible.

Payments under protest (Rule 40.2 (c) PCT):

- For general information on the protest procedure at ISA/EP, please refer to the Special Edition No. 3 of the OJ of the EPO 2007, pages 140-145, http://www.european-patent-office.org/epo/pubs/oj007/08 07/special edition 3 epc 2000 decisions.pdf
- Any protest will **only be accepted if**, within the time limit set in the invitation, the additional fees for each invention to be searched **and** the protest fee are paid.
- The protest has to be accompanied by a technical reasoning, taking into account the findings of the ISA.

European Patent Organisation

Account details

N° 3 338 800 00 (BLZ 700 800 00) Commerzbank Promenadeplatz 7 D-80273 München SWIFT Code: DRESDEFF700

IBAN: DE20 7008 0000 0333 880000

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PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY

Hooks, William M. QUALCOMM INCORPORATED 5775 Morehouse Drive



NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION

San Diego, CA 92121-1714 ETATS-UNIS D'AMERIQUE Patent Dockerno Patent Dockern	(PCT Rule 44.1)					
	Date of mailing (day/month/year) 26 November 2012 (26-11-2012)					
Applicant's or agent's file reference 101005WO	FOR FURTHER ACTION See paragraphs 1 and 4 below					
International application No. PCT/US2012/043915	International filing date (day/month/year) 24 June 2012 (24-06-2012)					
Applicant QUALCOMM INCORPORATED						
The applicant is hereby notified that the international search Authority have been established and are transmitted herewite						
Filing of amendments and statement under Article 19: The applicant is entitled, if he so wishes, to amend the claims of the International Application (see Rule 46): When? The time limit for filing such amendments is normally two months from the date of transmittal of the International Search Report.						
Where? Directly to the International Bureau of WIPO, 34 1211 Geneva 20, Switzerland, Fascimile No.: (4						
For more detailed instructions, see PCT Applicant's Gu						
 The applicant is hereby notified that no international search Article 17(2)(a) to that effect and the written opinion of the In 						
With regard to any protest against payment of (an) addition	onal fee(s) under Rule 40.2, the applicant is notified that:					
the protest together with the decision thereon has been request to forward the texts of both the protest and the	n transmitted to the International Bureau together with any decision thereon to the designated Offices.					
no decision has been made yet on the protest; the app	kicant will be notified as soon as a decision is made.					
4. Reminders The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. Following the expiration of 30 months from the priority date, these comments will also be made available to the public.						
Shortly after the expiration of 18 months from the priority date, the international application will be published by the International Bureau. If the applicant wishes to avoid or postpone publication, a notice of withdrawal of the international application, or of the priority claim, must reach the International Bureau before completion of the technical preparations for international publication (Rules 90 bis.1 and 90 bis.3).						
Within 19 months from the priority date, but only in respect of sor examination must be filed if the applicant wishes to postpone the date (in some Offices even later); otherwise, the applicant must, wasts for entry into the national phase before those designated Office.	entry into the national phase until 30 months from the priority vithin 20 months from the priority date, perform the prescribed					
In respect of other designated Offices, the time limit of 30 months months.	(or later) will apply even if no demand is filed within 19					
For details about the applicable time limits, Office by Office, see www.wipo.int/pct/en/texts/time_limits.html and the POT Applicant's Guide, National Chapters.						

Name and mailing address of the International Searching Authority

European Patent Office, P.B. 5818 Patentiaan 2 NL-2280 HV Rijswijk Tel. (+31-70) 340-2040 Fax: (+31-70) 340-3016

Authorized officer

GHILINI, Marie Tel: +49 (0)89 2399-6121

PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER	see Form POT/ISA/220			
101005WO	ACTION	as well as, where applicable, item 5 below.			
International application No.	International filing date (day/month	/year) (Earliest) Priority Date (day/month/year)			
PCT/US2012/043915	24/06/2012	23/06/2011			
Applicant					
QUALCOMM INCORPORATED					
***************************************		***************************************			
according to Article 18. A copy is being t	ransmitted to the International Sureau	ing Authority and is transmitted to the applicant			
This international search report consists	of a total of 8 shee	s.			
r	y a copy of each prior art document ci				

Basis of the report With regard to the language, the	e international search was carried out	nn the hasis of			
· · · · · · · · · · · · · · · · · · ·	application in the language in which it				
a translation of	he international application into	, which is the language nal search (Rules 12.3(a) and 23.1(b))			
gamang					
	n report has been established taking in I to this Authority under Rule 91 (Rule	to account the rectification of an obvious mistake 43.6 <i>bis</i> (a)).			
c. With regard to any nucl	eotide and/or amino acid sequence	disclosed in the international application, see Box No. I.			
2. Certain claims were fo	Certain claims were found unsearchable (See Box No. II)				
3. X Unity of invention is la	icking (see Box No III)				
4. With regard to the title,					
X the text is approved as	submitted by the applicant				
the text has been estable	lished by this Authority to read as follow	vs:			
	18				
3					
With regard to the abstract,					
- Carriera C	submitted by the applicant				
		Authority as it appears in Box No. IV. The applicant orial search report, submit comments to this Authority			
6. With regard to the drawings,					
	published with the abstract is Figure I	lo. <u>3</u>			
X as suggested b	y the applicant	CONTRACTOR APPLICATION OF APPLICATION OF A STATE OF A S			
as selected by t	his Authority, because the applicant fa	iled to suggest a figure			
yannag harrani	his Authority, because this figure bette	r characterizes the invention			
b none of the figures is to	be published with the abstract				

INTERNATIONAL SEARCH REPORT

International application No. PCT/US2012/043915

Box No. II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)				
This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:				
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:				
Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:				
Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).				
Box No. III Observations where unity of invention is lacking (Continuation of item 3 of first sheet)				
This International Searching Authority found multiple inventions in this international application, as follows:				
see additional sheet				
As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.				
2. As all searchable claims could be searched without effort justifying an additional fees, this Authority did not invite payment of additional fees.				
As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:				
*				
No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:				
Remark on Protest The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee. The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation. No protest accompanied the payment of additional search fees.				

Page 105 of 240

International application No

PCT/US2012/043915

A CLASSIFICATION OF SUBJECT MATTER INV. H03F1/02

ADD.

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) HO3F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-Internal, WPI Data

Calegory®	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Χ	US 2005/215209 A1 (TANABE MITSURU [JP] ET AL) 29 September 2005 (2005-09-29) figure 3	1-3,6-15
X	DONGSU KIM ET AL: "High efficiency and wideband envelope tracking power amplifier with sweet spot tracking", RADIO FREQUENCY INTEGRATED CIRCUITS SYMPOSIUM (RFIC), 2010 IEEE, IEEE, PISCATAWAY, NJ, USA, 23 May 2010 (2010-05-23), pages 255-258, XP031684103, ISBN: 978-1-4244-6240-7 figures 3-5	1-17,19
100	-/	

* Special categories of cited documents :	"T" later document published after the international filing date or priority
"A" document defining the general state of the art which is not considered to be of particular relevance	date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E" earlier application or patent but published on or after the international filling date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive
"L" document which may throw doubts on priority claim(s) or which is	step when the document is taken alone
cited to establish the publication date of another citation or other	"Y" document of particular relevance; the claimed invention cannot be

See patent family annex.

Agerbaek, Thomas

considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "O" document referring to an oral disclosure, use, exhibition or other means

P document published prior to the international filling date but later than the priority date claimed "&" document member of the same patent family

Date of the actual completion of the international search Date of mailing of the international search report 19 November 2012 26/11/2012 Name and mailing address of the ISA/ Authorized officer European Patent Office, P.B. 5818 Patentiaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Fax: (+31-70) 340-3016

Form PCT/ISA/210 (second sheet) (April 2005)

2

Further documents are listed in the continuation of Box C.

International application No PCT/US2012/043915

Continua	Nion). DOCUMENTS CONSIDERED TO BE RELEVANT	20000200000000000000000000000000000000
ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
(DAEHYUN KANG ET AL: "A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 58, no. 10, 1 October 2010 (2010-10-01), pages 2598-2608, XP011317521, ISSN: 0018-9480 figure 4	1-19
X	US 2005/046474 A1 (MATSUMOTO HIDETOSHI [JP] ET AL) 3 March 2005 (2005-03-03) figures 5, 15	1-3, 6-17,19
X	JINSUNG CHOI ET AL: "Envelope tracking power amplifier robust to battery depletion", MICROWAVE SYMPOSIUM DIGEST (MTT), 2010 IEEE MTT-S INTERNATIONAL, IEEE, PISCATAWAY, NJ, USA, 23 May 2010 (2010-05-23), pages 1074-1077, XP031714159, ISBN: 978-1-4244-6056-4 abstract; figure 5	1-3,6,8, 10-17,19
(DAEHYUN KANG ET AL: "LTE Power Amplifier for envelope tracking polar transmitters", MICROWAVE CONFERENCE (EUMC), 2010 EUROPEAN, IEEE, PISCATAWAY, NJ, USA, 28 September 2010 (2010-09-28), pages 628-631, XP031786114, ISBN: 978-1-4244-7232-1 figure 9	1-3,6-8, 10-17,19
X	JINSUNG CHOI ET AL: "A Polar Transmitter With CMOS Programmable Hysteretic-Controlled Hybrid Switching Supply Modulator for Multistandard Applications", IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 57, no. 7, 1 July 2009 (2009-07-01), pages 1675-1686, XP011258456, ISSN: 0018-9480 figure 1	16,18,19

2

International application No PCT/US2012/043915

***********		O'Chidochaidhananadhannana.	T
Category*	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
X	YUSHAN LI ET AL: "High Efficiency Wide Bandwidth Power Supplies for GSM and EDGE RF Power Amplifiers", CONFERENCE PROCEEDINGS / IEEE INTERNATIONAL SYMPOSIUM ON CIRCUITS AND SYSTEMS (ISCAS): MAY 23 - 26, 2005, INTERNATIONAL CONFERENCE CENTER, KOBE, JAPAN, IEEE SERVICE CENTER, PISCATAWAY, NJ, 23 May 2005 (2005-05-23), pages 1314-1317, XP010815779, D0I: 10.1109/ISCAS.2005.1464837 ISBN: 978-0-7803-8834-5 figure 4		16,18,19
X	JASON T STAUTH ET AL: "Optimum Bias Calculation for Parallel Hybrid Switching-Linear Regulators", APPLIED POWER ELECTRONICS CONFERENCE, APEC 2007 - TWENTY SECOND ANNUAL IEEE, IEEE, PI, 1 February 2007 (2007-02-01), pages 569-574, XP031085267, ISBN: 978-1-4244-0713-2 figure 1	8	16, 18-24,26
X	HANS ERTL ET AL: "Basic Considerations and Topologies of Switched-Mode Assisted Linear Power Amplifiers", IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, IEEE SERVICE CENTER, PISCATAWAY, NJ, USA, vol. 44, no. 1, 1 February 1997 (1997-02-01), XP011023224, ISSN: 0278-0046 figures 2, 9c, 9d		20,24

Page 108 of 240

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No
PCT/US2012/043915

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 2005215209 A	29-09-2005	CN 1674449 A JP 4012165 B2 JP 2005277559 A US 2005215209 A1	06-10-2005
US 2005046474 A	03-03-2005	CN 1592089 A JP 4589665 B2 JP 2005102146 A US 2005046474 A1	14-04-2005

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-15

Independent claim 1 in connection with dependent claims 2-5 and independent claim 8 in connection with dependent claim 9 define a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal, the first supply voltage, and the boosted supply voltage, and generates a second supply voltage based thereon.

1.1. claim: 6

Independent claim 1 in connection with dependent claim 6 defines a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based thereon, wherein the envelope amplifier feeds an RF power amplifier.

1.2. claim: 7

Independent claim 1 in connection with dependent claim 7 defines a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based thereon, wherein the first supply voltage is a battery voltage.

1.3. claims: 10-15

Independent claim 10 in connection with dependent claim 11 and independent claim 12 in connection with dependent claim 13 and independent claim 14 in connection with dependent claim 15 define a device or method comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based on the first supply voltage or the boosted supply voltage.

2. claims: 16, 17

Independent claim 16 in connection with dependent claim 17 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; and further including a boost

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

converter for supplies (or not) the envelope amplifier.

3. claim: 18

Independent claim 16 in connection with dependent claim 18 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; the 'switcher' further including a current sensing amplifier, a driver, and a CMOS switching stage.

4. claim: 19

Independent claim 16 in connection with dependent claim 19 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; wherein the first supply current comprises DC and low frequency components, and the second supply current comprises higher frequency components.

5. claims: 20-26

Independent claim 20 and dependent claims 21-26 define an apparatus involving an inductor that receives a switching signal and generates a supply current; and a 'switcher' that senses an input current, adds an offset, and accordingly generates the switching signal.

PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY To: WRITTEN OPINION OF THE see form PCT/ISA/220 INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1) Date of mailing (dayimonth/year) see form PCT/ISA/210 (second sheet) Applicant's or agent's file reference FOR FURTHER ACTION see form PCT/ISA/220 See paragraph 2 below International application No. International filing date (day/month/year) Priority date (day/month/year) PCT/US2012/043915 24.06.2012 23.06.2011 International Patent Classification (IPC) or both national classification and IPC INV. H03F1/02 Applicant QUALCOMM INCORPORATED This opinion contains indications relating to the following items: Box No. 1 Basis of the opinion ☐ Box No. II Priority ☐ Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability Box No. IV Lack of unity of invention Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step and industrial applicability; citations and explanations supporting such statement ☐ Box No. VI Certain documents cited ☐ Box No. VII Certain defects in the international application ☐ Box No. VIII Certain observations on the international application **FURTHER ACTION** If a demand for international preliminary examination is made, this opinion will usually be considered to be a written opinion of the International Preliminary Examining Authority ("IPEA") except that this does not apply where the applicant chooses an Authority other than this one to be the IPEA and the chosen IPEA has notifed the International Bureau under Rule 66.1 bis(b) that written opinions of this International Searching Authority will not be so considered. If this opinion is, as provided above, considered to be a written opinion of the IPEA, the applicant is invited to submit to the IPEA a written reply together, where appropriate, with amendments, before the expiration of 3 months from the date of mailing of Form PCT/ISA/220 or before the expiration of 22 months from the priority date, whichever expires later. For further options, see Form PCT/ISA/220.

Name and mailing address of the ISA:

())) =

European Patent Office

D-80298 Munich Tel. +49 89 2399 - 0 Fax: +49 89 2399 - 4465 Date of completion of this opinion

see form PCT/ISA/210 **Authorized Officer**

Agerbaek, Thomas

Telephone No. +49 89 2399-8692



WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2012/043915

******		*****				
~	Bo	x No	o. I Basis of the opinion			
With regard to the language, this opinion has been established on the basis of:						
■ the international application in the language in which it was filed						
			translation of the international application into , which is the language of a translation furnished for the rposes of international search (Rules 12.3(a) and 23.1 (b)).			
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43bis.1(a))					
3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of a sequence listing filed or furnished:						
	a. (means)					
			on paper			
			in electronic form			
	b. (time)					
			in the international application as filed			
			together with the international application in electronic form			
			subsequently to this Authority for the purposes of search			
4.		th	addition, in the case that more than one version or copy of a sequence listing has been filed or furnished, e required statements that the information in the subsequent or additional copies is identical to that in the oplication as filed or does not go beyond the application as filed, as appropriate, were furnished.			
5.	Ad	ditio	nal comments:			

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US2012/043915

****	Bo	x No. IV	Lack of unity of in	ventior	······			
1.	\boxtimes	In response to the invitation (Form PCT/ISA/206) to pay additional fees, the applicant has, within the applicable time limit:						
paid additional fees								
	9		where applicable, the protest fee					
			e applicable protest fee was not paid					
			not paid additional fees					
2.	This Authority found that the requirement of unity of invention is not complied with and chose not to invite the applicant to pay additional fees.							
3.	Thi	s Autho	rity considers that the	requirer	ment of unity	y of invention in accordance with Rule 13.1, 13.2 and 13.3 is		
		complie	d with					
	Ø	not com	plied with for the follo	wing rea	isons:			
			parate sheet					
4.	Co	Consequently, this report has been established in respect of the following parts of the international application:						
		□ all parts.						
		☑ the parts relating to claims Nos. <u>1-26</u>						
	000000000000000000000000000000000000000	x No. V lustrial				bis.1(a)(i) with regard to novelty, inventive step or s supporting such statement		
1.	Sta	tement						
	No			Yes: No:	Claims Claims	<u>22, 23, 25</u> <u>1-21, 24, 26</u>		
	Inv	Inventive step (IS) Yes: No:			Claims Claims	<u>25</u> <u>1-24, 26</u>		
	Ind	ustrial a	pplicability (IA)	Yes: No:	Claims Claims	<u>1-26</u>		
0	0.4	ations a	nd avalanations					

2. Citations and explanations

see separate sheet

Re Item IV

Lack of unity of invention

1 This Authority considers that the application does not meet the requirements of unity of invention and that there are five inventions covered by the claims indicated as follows:

1. Claims: 1-15

Independent claim 1 in connection with dependent claims 2-5 and independent claim 8 in connection with dependent claim 9 define a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal, the first supply voltage, and the boosted supply voltage, and generates a second supply voltage based thereon.

1.1 Claim: 6

Independent claim 1 in connection with dependent claim 6 defines a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based thereon, wherein the envelope amplifier feeds an RF power amplifier.

1.2 Claim: 7

Independent claim 1 in connection with dependent claim 7 defines a device comprising a boost converter that generates from a first supply voltage a boosted supply voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based thereon, wherein the first supply voltage is a battery voltage.

1.3 Claims: 10-15

Independent claim 10 in connection with dependent claim 11 and independent claim 12 in connection with dependent claim 13 and independent claim 14 in connection with dependent claim 15 define a device or method comprising a boost converter that generates from a first supply voltage a boosted supply

voltage, and an envelope amplifier that receives an envelope signal and the boosted supply voltage, and generates a second supply voltage based on the first supply voltage or the boosted supply voltage.

2. Claims: 16, 17

Independent claim 16 in connection with dependent claim 17 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; and further including a boost converter for supplies (or not) the envelope amplifier.

3. Claim: 18

Independent claim 16 in connection with dependent claim 18 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; the 'switcher' further including a current sensing amplifier, a driver, and a CMOS switching stage.

4. Claim: 19

Independent claim 16 in connection with dependent claim 19 defines an apparatus involving a 'switcher' that generates from a first supply voltage a first supply current; an envelope amplifier that generates a second supply current based on an envelope signal; and a power amplifier that receives a total supply current comprising the first and second supply currents; wherein the first supply current comprises DC and low frequency components, and the second supply current comprises higher frequency components.

5. Claims: 20-26

Independent claim 20 and dependent claims 21-26 define an apparatus involving an inductor that receives a switching signal and generates a supply current; and a 'switcher' that senses an input current, adds an offset, and accordingly generates the switching signal.

The reasons for which the inventions are not so linked as to form a single general inventive concept, as required by Rule 13.1 PCT, are as follows:

The subject-matter common to the five identified groups of inventions amounts to no more than a voltage- or current supply, which is trivially not new.

Note that a first sub-invention, dependent claim 6, is included in the first group of inventions, not because it is unitary with the rest of the claims in the group. but because it is only trivially different from claim 1; the same is the case for the second and third sub-inventions (claims 7, 10-15).

Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- 2 Reference is made to the following documents:
 - D1 US 2005/215209 A1 (TANABE) 29 September 2005
 - D2 DONGSU KIM ET AL: "High efficiency and wideband envelope tracking power amplifier with sweet spot tracking", RADIO FREQUENCY INTEGRATED CIRCUITS SYMPOSIUM (RFIC). 2010 IEEE, IEEE, PISCATAWAY, NJ, USA, 23 May 2010 (2010-05-23), pages 255-258, XP031684103, ISBN: 978-1-4244-6240-7
 - D3 DAEHYUN KANG ET AL: "A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 58, no. 10, 1 October 2010 (2010-10-01), pages 2598-2608, XP011317521, ISSN: 0018-9480

D4 US 2005/046474 A1 (MATSUMOTO) 3 March 2005

- JINSUNG CHOI ET AL: "Envelope tracking power amplifier robust to battery depletion",
 MICROWAVE SYMPOSIUM DIGEST (MTT), 2010 IEEE MTT-S
 INTERNATIONAL, IEEE, PISCATAWAY, NJ, USA, 23 May 2010 (2010-05-23), pages 1074-1077, XP031714159, ISBN: 978-1-4244-6056-4
- DAEHYUN KANG ET AL: "LTE Power Amplifier for envelope tracking polar transmitters",
 MICROWAVE CONFERENCE (EUMC), 2010 EUROPEAN,
 IEEE, PISCATAWAY, NJ, USA, 28 September 2010
 (2010-09-28), pages 628-631, XP031786114,
 ISBN: 978-1-4244-7232-1
- D7 JINSUNG CHOI ET AL: "A Polar Transmitter With CMOS
 Programmable Hysteretic-Controlled Hybrid Switching Supply
 Modulator for Multistandard Applications",
 IEEE TRANSACTIONS ON MICROWAVE THEORY AND
 TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ,
 US,
 vol. 57, no. 7, 1 July 2009 (2009-07-01), pages 1675-1686,
 XP011258456,
 ISSN: 0018-9480
- D8 YUSHAN LI ET AL: "High Efficiency Wide Bandwidth Power Supplies for GSM and EDGE RF Power Amplifiers", CONFERENCE PROCEEDINGS / IEEE INTERNATIONAL SYMPOSIUM ON CIRCUITS AND SYSTEMS (ISCAS): MAY 23 26, 2005, INTERNATIONAL CONFERENCE CENTER, KOBE, JAPAN, IEEE SERVICE CENTER, PISCATAWAY, NJ, 23 May 2005 (2005-05-23), pages 1314-1317, XP010815779, DOI: 10.1109/ISCAS.2005.1464837 ISBN: 978-0-7803-8834-5
- JASON T STAUTH ET AL: "Optimum Bias Calculation for Parallel Hybrid Switching-Linear Regulators", APPLIED POWER ELECTRONICS CONFERENCE, APEC 2007 - TWENTY SECOND ANNUAL IEEE, IEEE, PI, 1 February 2007 (2007-02-01), pages 569-574, XP031085267, ISBN: 978-1-4244-0713-2

D10 HANS ERTL ET AL: "Basic Considerations and Topologies of Switched-Mode Assisted Linear Power Amplifiers", IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS, IEEE SERVICE CENTER, PISCATAWAY, NJ, USA, vol. 44, no. 1, 1 February 1997 (1997-02-01), XP011023224, ISSN: 0278-0046.

First invention (claims 1-15)

- The application fails to meet the requirements of Art. 33(1) PCT because claims 1-3, 6, 8-15 lack novelty, Art. 33(2) PCT, while claim 7 lacks an inventive step, Art. 33(3) PCT:
 - D1 (US 2005/215209) discloses (Fig. 3) an envelope tracking power supply comprising a step-up (boost) switching converter 104 operating off a 3.3 V supply to generate a 4.7V supply voltage, a linear envelope tracking amplifier 118/119 providing an envelope tracking supply voltage to RF power amplifier 124, wherein the 3.3V supply and the boosted 4.7V supply are selectably provided to the linear amplifier as a function of the input envelope compared to a number of predetermined thresholds, corresponding to claims 1-3, 6, 8-15. The skilled person uses a battery to power the D1 amplifier system when needed, e.g., for a mobile application: claim 7 not inventive.
- The application fails to meet the requirements of Art. 33(1) PCT because claims 1-15 lack novelty, Art. 33(2) PCT:
 - D2 ("High efficiency and wideband envelope tracking power amplifier with sweet spot tracking", by Kim et al, IEEE 2010) discloses (Fig. 3) an envelope tracking power supply comprising a 5V boost converter operating off a 3.4V battery (Section 'Measurement results, 5th line) and feeding a linear amplifier that drives the supply voltage for the RF PA. The boost converter generates the boosted voltage if the envelope is above some value, and also if the battery voltage is below some value in fact, it always generates the boosted voltage. A switching class D converter runs directly off the 3.4V battery and assists the linear amplifier, corresponding to claims 1-3, 6-15. The linear amplifier is shown in Fig. 4 and described on page 256, left hand column to

comprise an operational transconductance amplifier (OTA) consisting of complementary, differential long-tail pairs and a folded cascode gain stage, the OTA connected to two source followers (the FETs shown to be biased by symbolic current sources) which read as the claimed driver and which generate two drive signals for the output stage transistors which include a P-ch FET with its source connected to the positive (boosted) supply and a N-ch FET with its source connected to ground, both drains connected to the output, corresponding to claim 4. The switching amplifier of Fig. 3 is shown in detail in Fig. 5 to comprise other two P-ch FETs P1, P2 connected as per claim 5.

- Additionally, D3 ("A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", by Kang et al, IEEE 2010) discloses (Fig. 4) a similar arrangement according to claims 1-15.
- The application fails to meet the requirements of Art. 33(1) PCT because claims 1-3, 6-15 lack novelty, Art. 33(2) PCT:
 - D4 (US 2005/046474) discloses (Fig. 5) an envelope tracking power supply for an RF power amplifier in a battery powered cell phone (para. [0003-4], the supply comprising a boost converter 41 generating, from supply 7, a boosted voltage Vs2, which is passed via buck converter 25 to the linear part 3, 4 of an envelope tracking amplifier. A switching part 1, 24, 26 of the envelope tracking amplifier receives the supply voltage 7 directly. The boost converter generates the boosted voltage Vs2 if the envelope is above some value, and also if the battery voltage 7 is below some value in fact, it always generates the boosted voltage, corresponding to claims 1, 2, 6, 7-15.
 - Additionally, D5 (CHOI: "Envelope tracking power amplifier robust to battery depletion", XP031714159, Fig. 5) and D6 (KANG: "LTE Power Amplifier for envelope tracking polar transmitters", XP031786114, Fig. 9) each discloses envelope tracking amplifiers according to claims 1-3, 6, 8, 10-15.

Second invention (claim 16 in combination with claim 17)

- The application fails to meet the requirements of Art. 33(1) PCT because claims 16, 17 lack novelty, Art. 33(2) PCT:
 - D2 ("High efficiency and wideband envelope tracking power amplifier with sweet spot tracking", by Kim et al, IEEE 2010) discloses (Fig. 3) an envelope tracking power supply comprising a 5V boost converter operating off a 3.4V battery (Section 'Measurement results, 5th line) and feeding a linear amplifier; and a switching amplifier, the two amplifiers' output currents combining to feed the RF PA load.
 - D3 ("A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", by Kang et al, IEEE 2010) discloses (Fig. 4) a composite linear/switching envelope tracking supply for an RF PA, the linear amplifier fed from a boost converter.
 - D4 (US 2005/046474) discloses (Fig. 5) a composite linear/switching envelope tracking power supply for an RF PA, the linear amplifier 3 boost converter 41 via buck converter 25.
 - D5 (CHOI: "Envelope tracking power amplifier robust to battery depletion", XP031714159, Fig. 5) and D6 (KANG: "LTE Power Amplifier for envelope tracking polar transmitters", XP031786114, Fig. 9) each discloses envelope tracking composite linear/amplifiers with boosted supplies for the linear part.

Third invention (claim 16 in combination with claim 18)

- 7 The application fails to meet the requirements of Art. 33(1) PCT because claims 16, 18 lack novelty, Art. 33(2) PCT:
 - D3 ("A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", by Kang et al, IEEE 2010) discloses (Fig. 4) a composite linear/switching envelope tracking supply for an RF PA, the output current of the linear amplifier sensed by current sense amplifier I-to-V to control the CMOS (N/P MOS) output stage Vsw via a hysteretic comparator and a gate driver.
 - D7 ("A Polar Transmitter With CMOS Programmable Hysteretic-Controlled Hybrid Switching Supply Modulator for Multistandard Applications", by Choi, XP011258456) discloses (Fig. 1) a tracking supply essentially identical to that of D3.

- The application fails to meet the requirements of Art. 33(1) PCT because claim 16 lacks novelty, Art. 33(2) PCT, and because claim 18 lacks an inventive step, Art. 33(3) PCT:
 - D8 ("High Efficiency Wide Bandwidth Power Supplies for GSM and EDGE RF Power Amplifiers", by Li, XP010815779) discloses (Fig. 4) a composite linear/switching envelope tracking supply for an RF PA, according to claim 16, and further having a comparator receiving the sensed linear amplifier output current and a gate driver for the switching CMOS output stage. D8 does not disclose a current sense amplifier as required in claim 18. The skilled person, however, when faced with task of realizing the symbolically depicted current sense function, uses, as a matter of course, a current sense amplifier for its intended purpose, e.g., to provide to the comparator a more suitable signal.
 - D9 ("Optimum Bias Calculation for Parallel Hybrid Switching-Linear Regulators", by Stauth, XP031085267) discloses (Fig. 1) a composite linear/switching envelope tracking supply for an RF PA, according to claim 16, and further having a comparator receiving the sensed linear amplifier output current and a gate driver for the switching CMOS output stage. D9 does not disclose a current sense amplifier as required in claim 18. The skilled person uses one for the same reasons given for D8.

Fourth invention (claim 16 in combination with claim 19)

- The application fails to meet the requirements of Art. 33(1) PCT because claims 16, 19 lack novelty, Art. 33(2) PCT:
 - Each one of documents D2-D9 discloses a composite linear/switching envelope tracking supply for an RF PA. In such an arrangement the linear amplifier generally delivers the faster signal components and the switching amplifier DC and low frequency components, as explicitly taught in D2, page 256, left column, top; in D3, 2nd page, left column, penultimate paragraph; in D4, Fig. 5 (low pass- and high pass filters 26, 4); in D7, Fig. 8; in D8, page 1315, left column, bottom; and in D9, page 569, right column, top.

PCT/US2012/043915

Fifth invention (claims 20-26)

- The application fails to meet the requirements of Art. 33(1) PCT because claims 20, 21, 24, 26 lack novelty, Art. 33(2) PCT, while claims 22, 23 lack an inventive step, Art. 33(3) PCT:
 - D9 discloses (Fig. 1) a composite linear/switching tracking supply for an RF PA, wherein the linear amplifier's output current is sensed and used to control the output current of the switching supply. An offset as given in eq. (8) is added to the sensed current to increase the switching current to maximize the overall efficiency. The offset is partially based on the supply voltage Vdd which feeds the switching amplifier, according to claims 20, 21, 24, 26, Art. 33 (2) PCT. Of the additional features of claims 22 and 23, only the current sense amplifier is not disclosed in D9; the skilled person non-inventively adds it, please refer to above point 8 (claims 22, 23 not inventive, Art. 33(3) PCT).
 - D10 ("Basic Considerations and Topologies of Switched-Mode Assisted Linear Power Amplifiers", by Ertl, XP011023224) discloses (Fig. 2) a composite linear/switching power amplifier, where a switching stage senses the current of the linear push-pull output stage. In the Fig. 9d variant of the switching stage the current source- and sink parts have been separated; the current in the sourcing part is greater (always above zero) than the normal case seen in Fig. 3, which effectively amounts to an offset having been added to the sensed current, according to claims 20, 24.
 - Claim 25 appears to meet the requirements of Art. 33(1) PCT. The cited prior art does not teach or fairly suggest feeding a boosted supply voltage to the linear amplifier in D9 or D10, nor adding an offset current in the other cited art, Art. 33(2), (3) PCT.

Possible steps after receipt of the international search report (ISR) and written opinion of the International Searching Authority (WO-ISA)

General information

For all international applications filed on or after 01/01/2004 the competent ISA will establish an ISR. It is accompanied by the WO-ISA. Unlike the former written opinion of the IPEA (Rule 66.2 PCT), the WO-ISA is not meant to be responded to, but to be taken into consideration for further procedural steps. This document explains about the possibilities.

under Art. 19 PCT

Amending claims Within 2 months after the date of mailing of the ISR and the WO-ISA the applicant may file amended claims under Art. 19 PCT directly with the International Bureau of WIPO. The PCT reform of 2004 did not change this procedure. For further information please see Rule 46 PCT as well as form PCT/ISA/220 and the corresponding Notes to form PCT/ISA/220.

Filing a demand for international preliminary examination

In principle, the WO-ISA will be considered as the written opinion of the IPEA. This should, in many cases, make it unnecessary to file a demand for international preliminary examination. If the applicant nevertheless wishes to file a demand this must be done before expiry of 3 months after the date of mailing of the ISR/WO-ISA or 22 months after priority date, whichever expires later (Rule 54bis PCT). Amendments under Art. 34 PCT can be filed with the IPEA as before, normally at the same time as filing the demand (Rule 66.1 (b) PCT).

If a demand for international preliminary examination is filed and no comments/amendments have been received the WO-ISA will be transformed by the IPEA into an IPRP (International Preliminary Report on Patentability) which would merely reflect the content of the WO-ISA. The demand can still be withdrawn (Art. 37 PCT).

Filing informal comments

After receipt of the ISR/WO-ISA the applicant may file informal comments on the WO-ISA directly with the International Bureau of WIPO. These will be communicated to the designated Offices together with the IPRP (International Preliminary Report on Patentability) at 30 months from the priority date. Please also refer to the next box.

End of the international phase

At the end of the international phase the International Bureau of WIPO will transform the WO-ISA or, if a demand was filed, the written opinion of the IPEA into the IPRP, which will then be transmitted together with possible informal comments to the designated Offices. The IPRP replaces the former IPER (international preliminary examination report).

Relevant PCT Rules and more information

Rule 43 PCT, Rule 43bis PCT, Rule 44 PCT, Rule 44bis PCT, PCT Newsletter 12/2003, OJ 11/2003, OJ 12/2003

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Electronic Patent Application Fee Transmittal								
Application Number:	13167659							
Filing Date:	23-Jun-2011							
Title of Invention:	LOW-VOLTAGE POWER-EFFICIENT ENVELOPE TRACKER							
First Named Inventor/Applicant Name:	Le	nnart K. Mathe						
Filer:	Wi	lliam M. Hooks/She	ryl Schoen					
Attorney Docket Number:	10	1005						
Filed as Large Entity	50.							
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:								
Extension-of-Time:								

Page 126 of 240

Submission-Information Disclosure Stmt	1806	1	180	180
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Miscellaneous:				
Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)

Electronic Acl	knowledgement Receipt				
EFS ID:	15032621				
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:	22-FEB-2013				
Filing Date:	23-JUN-2011				
Time Stamp:	20:35:25				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	8153
Deposit Account	170026
Authorized User	

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

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

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

Page 128 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	Amendment/Req. Reconsideration-After	101005_2013-02-22_AMENDM	115399	no	11
ž.	Non-Final Reject	ENT.pdf	375b7d79f37430e9d08bec5b570c96c32a3 e3af2	31.5	5.20
Warnings:					
Information:					
2	Information Disclosure Statement (IDS)	101005_2013-02-22_IDS.pdf	708080	no	5
24	Form (SB08)	•	335530789608a822b4332453c274c98732f 86942		
Warnings:					
Information:					
3	Non Patent Literature	101005WO_2012_10_04_PISR.	841374	no	8
		PDF	844f74fa4f311a0ddf6601fb593c9492c5aea dd6		
Warnings:					
Information:					
4	Non Patent Literature 101005WO_2012_11_26_W		18955910	no	23
-	Normalent Excluture	SR.PDF		71fdabd70aaf2	
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Information:			2		
5	Non Patent Literature	CHOI_A_POLAR_VOL_57_PP_1	8308952	no	13
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6	Non Patent Literature	ERTL_BASIC_VOL_44_FEB_199	6647354	no	8
		7.PDF	f31f9718ea0c5344afd61b86e1dcf419e6fcd 2a3		
Warnings:	**		**		
Information:			W. 19	* *	
7	Non Patent Literature	KANG_A_MULTIMODE_VOL_58 _NO_10_PGS_2598_2608_YEA	2003928	no	11
6		R_2010.PDF	4c7831b078216ea2262836323a2e7057c93 185a8		
Warnings:			o; z		
Information:				,	
8	Non Patent Literature	KANG_LTE_SEP_2010_PP_628_	1851350	no	4
9/	8 Non Patent Literature 631.PDF		11383e0a7d596d743a4bf0a7046a43b6f08 7eacf	,,,0	4

Page 129 of 240

Warnings:					
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9	Non Patent Literature	KIM_HIGH_EFFICIENCY_AND_ WIDEBAND_ENVELOPE_IEEE_2	447037	no	4
	TOTAL CITE CALCULATION	010.PDF	25199eb5478ab7b125fd085ca7ec5bae307 b24a0	1110	20 * 26
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Information:		0			
10	Non Patent Literature	LI_HIGH_MAY_2005_PP_1314_	712564	no	4
130000		1317.PDF	56a0a6ecf89142a5cf05a15e90932f3c89c5f 376	10000	
Warnings:			- 17		
Information:					
11 Non Patent Literatur		STAUTH_OPTIMUM_FEB_2007_	3892881		6
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12	Fee Worksheet (SB06)	fee-info.pdf	30457	no	2
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Warnings:					
Information:					
		Total Files Size (in bytes)	4451	5286	

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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.

PTO/SB/06 (07-06)

Approved for use through 1/31/2007. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

_						Section 1		of information unle Docket Number		plays a valid ing Date	OMB control number.
PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875								57,659		23/2011	To be Mailed
APPLICATION AS FILED - PART I (Column 1) (Column 2)							SMALL I	ENTITY	OR		HER THAN ALL ENTITY
	FOR	N	UMBER FIL		MBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), (c)	or (c))	N/A		N/A		N/A		1	N/A	
	SEARCH FEE (37 CFR 1.16(k), (i), o	or (m))	N/A		N/A		N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p), o		N/A		N/A		N/A			N/A	
	TAL CLAIMS CFR 1.16(i))		min	nus 20 = *			X \$ =		OR	X \$ =	
	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			X \$ =			X \$ =	
(37 CFR 1.16(h)) APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and drawing sheets of paper, the application is \$250 (\$125 for small entity) for additional 50 sheets or fraction 35 U.S.C. 41(a)(1)(G) and 37 C			n size fee due for each n thereof. See								
- 16	MULTIPLE DEPEN		•				TOTAL			TOTAL	
* If I	the difference in colu						TOTAL		1	TOTAL	
	APPI	(Column 1)	AMENL	OED — PART II (Column 2)	(Column 3)		SMAL	L ENTITY	OR		ER THAN ALL ENTITY
AMENDMENT	02/22/2013	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 23	Minus	** 26	= 0		X \$ =		OR	X \$62=	0
N.	Independent (37 CFR 1.16(h))	· 7	Minus	***7	= 0		X \$ =		OR	X \$250=	0
\ME	Application Si	ize Fee (37 CFR 1	.16(s))								
1	FIRST PRESEN	NTATION OF MULTIF	PLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)		10-			112	
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ENT	Total (37 CFR 1.16(i))	.*	Minus	3**	=		X \$ =		OR	X \$ =	
DM	Independent (37 CFR 1.16(h))	: *:	Minus	***	=		X \$ =		OR	X \$ =	
AMENDM	Application Si	ize Fee (37 CFR 1	.16(s))]		
AM	FIRST PRESEN	TATION OF MULTIF	PLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR		
Г							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	
** If	the entry in column the "Highest Number If the "Highest Number"	er Previously Paid per Previously Paid	For" IN TH	HIS SPACE is less t	than 20, enter "20" s than 3, enter "3".		/ANTJU	nstrument Ex IAN RIVERA/		er:	

This collection of information is required by 37 CFR 1.16. 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, 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.

Page 131 of 240

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO. CONFIRMA	
13/167,659	06/23/2011	Lennart K. Mathe	101005	8529
23696 OLIAL COMM	7590 05/10/2013 INCORPORATED		EXAM	INER
5775 MOREH	OUSE DR.		NGUYEN,	KHANH V
SAN DIEGO,	CA 92121		ART UNIT	PAPER NUMBER
			2817	
			NOTIFICATION DATE	DELIVERY MODE
			05/10/2013	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	MATHE ET	
Office Action Summary	Examiner KHANH V. NGUYEN	Art Unit 2817	AIA (First Inventor to File) Status No
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the	corresponden	ce address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be fill apply and will expire SIX (6) MONTHS from the cause the application to become ABANDOI	ON. timely filed om the mailing date o NED (35 U.S.C. § 13	f this communication.
Status			
1) Responsive to communication(s) filed on			
A declaration(s)/affidavit(s) under 37 CFR 1.1		i	
	action is non-final.	-	
3) An election was made by the applicant in response		nt set forth duri	ng the interview on
the restriction requirement and election	어릴 때에 가장 있었다. 그 모양성이 가장 회학에 가는 그 모든 해방 보았다고 살아갔다.		.9
4) Since this application is in condition for allowan	· · · · · · · · · · · · · · · · · · ·		to the merits is
closed in accordance with the practice under E	The Company of the Co		
The sale of the second of the sale of the			
Disposition of Claims 5) ○ Claim(s) 3-7,10-15,17-19 and 21-26 is/are pend	ding in the application		
5a) Of the above claim(s) is/are withdraw	100 Mari		
6) Claim(s) is/are allowed.	in from consideration.		
7) Claim(s) 8 and 9 is/are rejected.			
8) Claim(s) is/are objected to.			
9) Claim(s) are subject to restriction and/or	election requirement.		
* If any claims have been determined <u>allowable</u> , you may be eli	namen in a collinario in income in income	rosecution High	iway program at a
participating intellectual property office for the corresponding ap			
http://www.uspto.gov/patents/init_events/pph/index.jsp or send	5. [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]		
Application Papers	3 3	2277927373	
10) The specification is objected to by the Examiner			
11) The drawing(s) filed on is/are: a) acce		- Evaminer	
Applicant may not request that any objection to the o			(a)
Replacement drawing sheet(s) including the correcti			
	on 10 (04an 04 n and anan 11.9(0) 10 h		01 01 11 11 11 11 11 11 11
Priority under 35 U.S.C. § 119		(a) (al) a = (f)	
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 1190	(a)-(u) or (i).	
Certified copies: a) ☐ All b) ☐ Some * c) ☐ None of the:			
1. Certified copies of the priority document	s have been received		
2. Certified copies of the priority document		ation No	
3. Copies of the certified copies of the prior			
application from the International Bureau			
* See the attached detailed Office action for a list of	187 1855		
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a) ☐ All b) ☐ Some c) ☐ None of the: Interi	m copies of the priority docume	ents have beer	received.
Attachment(s)			
1) Notice of References Cited (PTO-892)	3) Interview Summa	ary (PTO-413)	
	Paper No(s)/Mail		
2) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 2/22/13.	4) Other:		

Application/Control Number: 13/167,659

Art Unit: 2817

DETAILED ACTION

Page 2

Claim Objections

Claim 8 is objected to because of the following informalities:

Claim 8, "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" should correctly be -- 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 or the boosted supply voltage.

— Note, the original limitations of claim 8 should be deleted since similar claimed subject matters are disclosed.

Appropriate correction is required.

Claim Rejections - 35 USC § 112

The following is a quotation of 35 U.S.C. 112(b):

(B) CONCLUSION.—The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the inventor or a joint inventor regards as the invention.

The following is a quotation of 35 U.S.C. 112 (pre-AIA), second paragraph:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 8 and 9 are rejected under 35 U.S.C. 112(b) or 35 U.S.C. 112 (pre-AIA), second paragraph, as being indefinite for failing to particularly point out and distinctly

Application/Control Number: 13/167,659

Art Unit: 2817

claim the subject matter which the inventor or a joint inventor, or for pre-AIA the applicant regards as the invention.

Regarding claim 8, newly amended claim 8 disclosed similar claimed subject matters, see the last two limitations of the claim.

Regarding claim 9, it should be canceled since the claimed subject matters already disclosed in amended claim 8.

Allowable Subject Matter

Claims 3-8, 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

Application/Control Number: 13/167,659

Art Unit: 2817

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/Khanh Van Nguyen/ Primary Examiner, Art Unit 2817

Page 4

Page 136 of 240

Becejpt date: 02/22/2013

Doc description: Information Disclosure Statement (IDS) Filed

13167659 - GALL, 28170)
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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INFORMATION DISCLOSURE	Application Number		13167659	
	Filing Date		2011-06-23	
	First Named Inventor MATH		THE; Lennart K.	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2817	
(NOT for Submission under 37 CFR 1.33)	Examiner Name NGU		GUYEN, Khanh V	
	Attorney Docket Number		101005	

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	1	20050046474		2005-03	i-03	MATSUMOTO; Hidetoshi et al.				
	2	20050215209		2005-09	-29	TANABE; Mitsuru et al.				
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Page 137 of 240

Receipt date: 02/22/2013

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		13167659	13167659 - GAU: 2817			
Filing Date		2011-06-23				
First Named Inventor	MAT	THE; Lennart K.				
Art Unit		2817				
Examiner Name	NGU	NGUYEN, Khanh V				
Attorney Docket Number		101005				

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T 5
	1	CHOI, J et al., "A Polar Transmitter With CMOS Programmable Hysteretic-Controlled Hybrid Switching Supply Modulator for Multi standard Applications", IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 57, no. 7, 1 July 2009 (2009-07-01), pages 1675-1686, XP011258456.	
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	4	KANG D., et al., "A Multimode/Multiband Power Amplifier With a Boosted Supply Modulator", IEEE RANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, IEEE SERVICE CENTER, PISCATAWAY, NJ, US, vol. 58, no. 10, 1 October 2010 (2010-10-01), pages 2598-2608, XP011317521, ISSN: 0018-9480.	
	5	KANG, D et al., "LTE Power Amplifier for envelope tracking polar transmitters", MICROWAVE CONFERENCE (EUMC), 2010, EUROPEAN, IEEE, PISCATAWAY, NJ, USA, 28 September 2010 (2010-09-28), pages 628-631, XP031786114.	
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Page 138 of 240

Receipt date: 02/22/2013

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		13167659	13167659 - GAU: 2817			
Filing Date		2011-06-23				
Art Unit		THE; Lennart K.				
		2817				
		JYEN, Khanh V				
Attorney Docket Numb	per	101005				

Examiner Signature /Khanh Nguyen/ Date Considered 05/03/2013						
	reference considered, whether or not citation is mance and not considered. Include copy of this		되었다. 글로그리아 아는 얼마나는 사람들이 아니는 아니는 아니는 아니는 아니는 아니다.			

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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

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

Date	Examiner
	Date

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

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(("20050046474") or ("20050215209")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2013/05/03 21:34
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"	US-PGPUB; USPAT;	OR	ON	2012/11/06 12:11

		"20070126408" "20080030174" "20080224769" "20080237705" "20090091305" "3600667" "3970953" "4378530" "4502152" "4516080" "5682303" "5905407" "5939867" "6009000" "6043707" "6121761" "6215290" "6281666" "6292378" "6300826" "6346798" "6362607" "6362608" "6404175" "6424129" "6449174" "6509722" "6534962" "6583664" "6642631" "6650096" "6661210" "6674274" "6781452" "6892353" "7058373" "7071662" "7091777" "7109689" "7116946" "7126315" "7126317" "7183755" "7183856" "7190150" "7229886" "7499502" "7551688" "7583149" "7602155").PN. OR ("7808313").URPN.	USOCR			
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"	US-PGPUB; USPAT;	OR	ON	2012/11/12 18:04

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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
S27	5	("20030146791" "6437641" "6621350" "6975166" "7091777").PN.	US-PGPUB;	OR	ON	2012/11/13 20:32

			USOCR			
S28	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
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
S33	163605	((Dongsu near1 Kim) or (Jinsung or Choi) or (Daehyun near1 Kang) or (Bumman near1 Kim)).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		ON	2012/11/17 18:14
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;	OR	OFF	2012/11/17

			USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			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

EAST Search History (Interference)

	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
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

5/3/2013 9:35:30 PM

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

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
О	Objected

CLAIM		DATE						
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	6	V	=		0			
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	13	✓	=					
	14	✓	=					
	15	✓	=		7			
	16	✓						
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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

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July 20, 2013 /Sheryl Schoen/ Date Sheryl Schoen

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AMENDMENT AFTER FINAL

Sir:

In response to the Office Action dated May 10, 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 9 of this paper.

Reply to Office Action of May 10, 2013

2

Docket No.: 101005 Customer No.: 23696

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

Application No.: 13/167,659

Amendment dated July 10, 2013

Reply to Office Action of May 10, 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. (Currently Amended) An integrated circuit 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

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

LA/1449051.1

Reply to Office Action of May 10, 2013

4

Docket No.: 101005 Customer No.: 23696

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.

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 (opamp) 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

Application No.: 13/167,659

Amendment dated July 10, 2013

Reply to Office Action of May 10, 2013

5

Docket No.: 101005 Customer No.: 23696

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.

14. (Currently Amended) 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)

LA/1449051.1

Reply to Office Action of May 10, 2013

6

Docket No.: 101005 Customer No.: 23696

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
- 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)

Reply to Office Action of May 10, 2013

7

Docket No.: 101005 Customer No.: 23696

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,

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.

Reply to Office Action of May 10, 2013

Customer No.: 23696

Docket No.: 101005

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.

8

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.

Application No.: 13/167,659

Amendment dated July 10, 2013

Reply to Office Action of May 10, 2013

9

Docket No.: 101005 Customer No.: 23696

REMARKS/ARGUMENTS

The above identified patent application has been amended and reconsideration and

reexamination are hereby requested.

Claims 3-8, 10-15, 17-19, and 21-26 are now pending in the application. Claims 1, 2, 16,

and 20 have been previously canceled. Claim 8 and 14 have been amended. Claim 9 has been

canceled. No new matter has been added, as the claim amendments and new claims have support

in the application as originally filed.

Claim Objections

The Examiner has objected to claim 8 because of an informality. The Applicant has

amended claim 8. In view of the above amendments, the Applicant respectfully requests that the

above objection be withdrawn.

Claim Rejections - 35 U.S.C. § 112(b)

Claims 8 and 9 were objected under 35 U.S.C. § 112(b), second paragraph, as being

indefinite for failing to particularly point out and distinctly claim the subject matter which the

Applicant regards as the invention. According to the Office Action, newly amended 8 disclosed

similar claimed subject matters; claim 9 should be canceled since the claimed subject matters are

already disclosed in amended claim 8.

The Applicant has amended claim 8 and submits that claim 8 particularly points out and

distinctly claims the subject matter which the Applicant regards as the invention. Claim 9 has

been cancelled.

Claim Objections/Allowable Subject Matter

The Applicant thanks the Examiner for allowing claims 3-8, 10-15, 17-19, and 21-26.

LA/1449051.1

Reply to Office Action of May 10, 2013

Docket No.: 101005 Customer No.: 23696

CONCLUSION

10

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: 2013-07-10 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 A	cknowledgement Receipt
EFS ID:	16282420
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:	10-JUL-2013
Filing Date:	23-JUN-2011
Time Stamp:	19:38:55
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
,	Response After Final Action	101005_2013-07-10_AMENDM	109191	109191	
	Response After Final Action	ENT_AF.pdf	0c83c82114221ef8640d13098d2f5090f374 6cc2	ino	10

Warnings	ì
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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.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						n or Docket Number 3/167,659	Filing Date 06/23/2011	To be Mailed	
	ENTITY: LARGE SMALL MICRO								
				APPLICA	ATION AS FIL	ED – PAR	T-I		
	(Column 1) (Column 2)								
	FOR		NUMBER FII	_ED	NUMBER EXTRA		RATE (\$)	F	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), (or (c))	N/A		N/A		N/A		
	SEARCH FEE (37 CFR 1.16(k), (i), o	or (m))	N/A		N/A		N/A		
	EXAMINATION FE (37 CFR 1.16(o), (p), (N/A		N/A		N/A		
	TAL CLAIMS CFR 1.16(i))		mir	nus 20 = *			X \$ =		
	EPENDENT CLAIM CFR 1.16(h))	S	m	inus 3 = *			X \$ =		
If the specification and drawings exceed 100 she of paper, the application size fee due is \$310 (\$ for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and CFR 1.16(s).				\$155 r					
	MULTIPLE DEPEN	IDENT CLAIM P	RESENT (3	7 CFR 1.16(j))					
* If 1	the difference in colu	ımn 1 is less tha	n zero, ente	r "0" in column 2.			TOTAL	1	
	APPLICATION AS AMENDED – PART II (Column 1) (Column 2) (Column 3)								
AMENDMENT	07/10/2013	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATE (\$)	ADDITIO	ONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 21	Minus	** 26	= 0		x \$80 =	1	0
N.	Independent (37 CFR 1.16(h))	· 7	Minus	***7	= 0		× \$420 =		0
AME	Application Size Fee (37 CFR 1.16(s))								
0.50	FIRST PRESEN	TATION OF MULT	IPLE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				
							TOTAL ADD'L FE	E	0
		(Column 1)		(Column 2)	(Column 3))			
ENDMENT		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EX	TRA	RATE (\$)	ADDITIO	ONAL FEE (\$)
	Total (37 CFR 1.16(i))	*	Minus	>**	=		X \$ =		
	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =		
JEN	Application Size Fee (37 CFR 1.16(s))							-	
AM	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CFR 1.16(j))								
							TOTAL ADD'L FE	E	
** If	the entry in column of the "Highest Number If the "Highest Number P	er Previously Pai er Previously Pa	d For" IN Th iid For" IN T	HIS SPACE is less HIS SPACE is less	than 20, enter "20" than 3, enter "3".		LIE /CHRISTINE N		

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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 07/26/2013 INCORPORATED		EXAMINER		
5775 MOREH	OUSE DR.	NGUYEN, KHANH V			
SAN DIEGO,	CA 92121		ART UNIT PAPER NUMBER 2817		
				·	
			NOTIFICATION DATE	DELIVERY MODE	
			07/26/2013	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.				
Office Action Summary	Examiner KHANH V. NGUYEN	Art Unit 2817	AIA (First Inventor to File) Status No			
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondenc	e address			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) Responsive to communication(s) filed on 10 Ju	ıly 2013.					
A declaration(s)/affidavit(s) under 37 CFR 1.1	30(b) was/were filed on					
2a) This action is FINAL . 2b) ☑ This	action is non-final.					
3) An election was made by the applicant in response	ndana - shun - sa Mhun - sa hin an nan - shu shu kula ba'i na bala bala ba		g the interview on			
; the restriction requirement and election	,		15 JAPAN 107/10 JAPAN 107/10 JAPAN			
4) Since this application is in condition for allowar			the merits is			
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.				
Disposition of Claims						
5) Claim(s) <u>3-8,10-15,17-19 and 21-26</u> is/are pen	575 DS 1					
5a) Of the above claim(s) is/are withdray						
6) Claim(s) 3-7,10-15,17-19 and 21-26 is/are allow	wea.					
7) Claim(s) 8 is/are rejected.						
8) Claim(s) is/are objected to. 9) Claim(s) are subject to restriction and/or	r election requirement					
* If any claims have been determined <u>allowable</u> , you may be eli		secution High	way program at a			
participating intellectual property office for the corresponding as			way program at a			
http://www.uspto.gov/patents/init_events/pph/index.jsp or send						
Application Papers 10) ☐ The specification is objected to by the Examine	y K					
11) The drawing(s) filed on is/are: a) acce	<u>22 - 35</u>	Evaminer				
Applicant may not request that any objection to the			a)			
Replacement drawing sheet(s) including the correct	프레샵		-A			
	ion io rodanoa ii alio arawilig(o) io obj	00100 10. 000 0	,, 0, 1, 1, 12, 1(0).			
Priority under 35 U.S.C. § 119	priority under 25 H C C 6 110(a)	(d) or (f)				
12) Acknowledgment is made of a claim for foreign Certified copies:	priority under 35 U.S.C. § 119(a)	-(a) or (i).				
a) ☐ All b) ☐ Some * c) ☐ None of the:						
1.☐ Certified copies of the priority document	s have been received					
2. Certified copies of the priority document		ion No				
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
1) Notice of References Cited (PTO-892)	3) Interview Summary					
Paper No(s)/Mail Date Paper No(s)/Mail Date Other:						

Paper No(s)/Mail Date