

DECLARATION OF GERARD P. GRENIER

I, Gerard P. Grenier, am over twenty-one (21) years of age. I have never been convicted of a felony, and I am fully competent to make this declaration. I declare the following to be true to the best of my knowledge, information and belief:

- 1. I am Senior Director of Publishing Technologies of The Institute of Electrical and Electronics Engineers, Incorporated ("IEEE").
- 2. IEEE is a neutral third party in this dispute.
- 3. Neither I nor IEEE itself is being compensated for this declaration.
- 4. Among my responsibilities as Senior Director of Publishing Technologies, I act as a custodian of certain records for IEEE.
- 5. I make this declaration based on my personal knowledge and information contained in the business records of IEEE.
- 6. As part of its ordinary course of business, IEEE publishes and makes available technical articles, proceedings and standards. These publications are made available for public download through the IEEE digital library, IEEE Xplore.
- 7. It is the regular practice of IEEE to publish articles and other writings including article abstracts and make them available to the public through IEEE Xplore. IEEE maintains copies of publications in the ordinary course of its regularly conducted activities.
- 8. The articles below have been attached as Exhibits A D to this declaration:

	A.	D. Kim, et. al., "High efficiency and wideband envelope tracking power
1		amplifier with sweet spot tracking" 2010 IEEE Radio Frequency
		Integrated Circuits Symposium, May 23 – 25, 2010.
	В.	P.G. Blanken, et. al., "A 50MHz bandwidth multi-mode PA supply
		modulator for GSM, EDGE and UMTS application" 2008 IEEE Radio
		Frequency Integrated Circuits Symposium, June 17, 2008.
	C.	T. Kwak, et. al., "A 2 W CMOS Hybrid Switching Amplitude Modulator
		for EDGE Polar Transmitters" IEEE Journal of Solid-State Circuits, Vol.
		42, Issue 12, December 2007.
	D.	W. Chu, et. al., "A 10 MHz Bandwidth, 2 mV Ripple PA Regulator for
		CDMA Transmitters" IEEE Journal of Solid-State Circuits, Vol. 43, Issue
		12, December 2008.



- 9. I obtained copies of Exhibits A D through IEEE Xplore, where they are maintained in the ordinary course of IEEE's business. Exhibits A D are true and correct copies of the Exhibits, as they existed on or about May 23, 2018.
- 10. The articles and abstracts from IEEE Xplore shows the date of publication. IEEE Xplore populates this information using the metadata associated with the publication.
- 11. D. Kim, et. al., "High efficiency and wideband envelope tracking power amplifier with sweet spot tracking" was published in the 2010 IEEE Radio Frequency Integrated Circuits Symposium. The 2010 IEEE Radio Frequency Integrated Circuits Symposium was held from May 23 25, 2010. Copies of the conference proceedings were made available no later than the last day of the conference. The article is currently available for public download from the IEEE digital library, IEEE Xplore.
- 12. P.G. Blanken, et. al., "A 50MHz bandwidth multi-mode PA supply modulator for GSM, EDGE and UMTS application" was published in the 2008 IEEE Radio Frequency Integrated Circuits Symposium. The 2008 IEEE Radio Frequency Integrated Circuits Symposium was held on June 15-17, 2008. Copies of the conference proceedings were made available no later than the last day of the conference. The article is currently available for public download from the IEEE digital library, IEEE Xplore.
- 13. T. Kwak, et. al., "A 2 W CMOS Hybrid Switching Amplitude Modulator for EDGE Polar Transmitters" was published in the IEEE Journal of Solid-State Circuits, Vol. 42, Issue 12, December 2007. The IEEE Journal of Solid-State Circuits, Vol. 42, Issue 12 was published on December 12, 2007. The article is currently available for public download from the IEEE digital library, IEEE Xplore
- 14. W. Chu, et. al., "A 10 MHz Bandwidth, 2 mV Ripple PA Regulator for CDMA Transmitters" was published in the IEEE Journal of Solid-State Circuits, Vol. 43, Issue 12, December 2008. The IEEE Journal of Solid-State Circuits, Vol. 43, Issue 12 was published on December 12, 2008. The article is currently available for public download from the IEEE digital library, IEEE Xplore
- 15. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001.

I declare under penalty of perjury that the foregoing statements are true and correct.

Executed on: 25-My-2018

EXHIBIT A



My Settings

Access provided by **IEEE Staff** Sign Out

Browse Conferences > Radio Frequency Integrated Ci...

Back to Results

High efficiency and wideband envelope tracking power amplifier with sweet spot tracking

View Document

30 Paper Citations 70 Patent Citations 1930 Full Text Views **Related Articles**

A bandwidth-reservation mechanism for ondemand ad hoc path finding

Evaluating the performance of photonic

View All

4 Author(s)

Browse

5/23/2018

Dongsu Kim; Jinsung Choi; Daehyun Kang; Bumman Kim

View All Authors

Abstract

Authors

Figures

References

Citations

Get Help

Keywords

Metrics

Media

Abstract:

This paper describes the implementation of a high efficiency and wideband envelope tracking power amplifier with sweet spot tracking. By modulating supply voltage of power amplifier (PA), efficiency can be increased significantly. And linearity is 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 efficiency as well as wide bandwidth. The measurement results show efficiencies of 36.4/34.1 % for 10/20 MHz long term evolution (LTE) signals with peak to average power ratio (PAPR) of 7.5/7.42 dB.

Published in: Radio Frequency Integrated Circuits Symposium (RFIC), 2010 IEEE

Date of Conference: 23-25 May 2010 INSPEC Accession Number: 11360746

Date Added to IEEE Xplore: 03 June 2010 DOI: 10.1109/RFIC.2010.5477260

ISBN Information: Publisher: IEEE

ISSN Information: Conference Location: Anaheim, CA, USA

Contents

Download PDF Download Citation View References Email Print

SECTION I. Introduction

As wireless communication systems provide high data rate services, the channel bandwidth and PAPR of the signals are increased and the efficiency for the power amplifier is decreased. In the case of conventional PA with fixed supply voltage (Fig. 1a), the PA should be operated in the back off power region to linearly amplify the modulated signal with high PAPR and its efficiency is much lower than its peak value as shown in Fig. 2. On the other hand, the envelope tracking PA (Fig. 1b) operates under modulated supply voltage according to its output power level and its efficiency is degraded slightly.

Because overall efficiency of the envelope tracking PA is proportional to efficiency of the supply modulator and its linearity is affected by linearity of the supply modulator, a realization of the

References Citations

Full Text

Authors

Keywords

Related Articles



Request Permissions

Alerts

High efficiency and wideband envelope tracking power amplifier with sweet spot tracking - IEEE Conference Publication

high PAPR signals. In [2], a switching amplifier is used as a supply modulator. Although it achieves high efficiency, it requires high order passive filter and its bandwidth is too narrow to use for wide bandwidth signals such as LTE and WiMAX. To achieve high efficiency and wide bandwidth, we use hybrid switching supply modulator combining the advantages of two supply modulators [3][7]. To improve the performance of power amplifier, a boost converter is added to the supply modulator as shown in Fig. 3. By boosting the supply voltage of the linear amplifier from 3.4V to 5V, the output voltage of the supply modulator is increased up to 4.5V and the power amplifier shows higher gain, efficiency, output power and wider bandwidth.

In [8], they analyze nonlinear distortion of envelope tracking PA. Because of knee voltage and nonlinear capacitance, AM-AM and AM-PM distortion are generated. By adopting envelope shaping and sweet spot tracking, linearity can be improved.

In this paper, we implement a high efficiency and wideband envelope tracking PA for LTE applications using a hybrid switching supply modulator, HBT PA, envelope shaping, and sweet spot tracking.

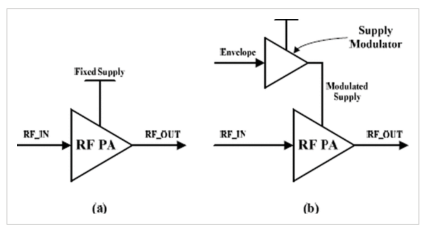


Fig. 1. (a) Conventional PA with fixed supply voltage. (b) Envelope tracking PA with modulated supply voltage.

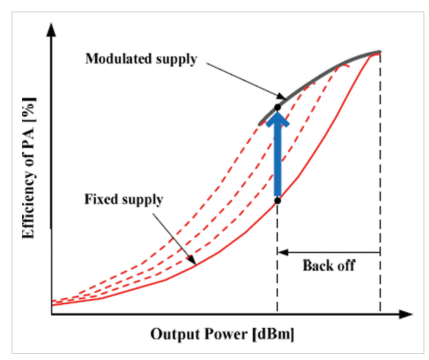


Fig. 2. PA's efficiency curves with fixed supply voltage and modulated supply voltage.



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

