A 60% PAE WCDMA Handset Transmitter Amplifier

Paul A. Warr, Kevin A. Morris, Gavin T. Watkins, Tony R. Horsemann,
Kaoru Takasuka, Yukihiro Ueda, Yasushi Kobayashi, and Shinji Miya

Abstract—This paper reports the design of a class-E envelope elimination and restoration (EER) based amplifier for a wideband code division multiple access handset application that attains 60% power-added efficiency at peak power output. Emphasis is placed on the envelope modulator that employs a novel split-frequency approach in order to attain an efficiency of 80% for this part of the system. In contrast to standard EER systems, the carrier is not amplitude limited, but rather predistorted to maintain both linearity and power efficiency. Performance in terms of efficiency, spectral output, and error vector magnitude is reported.

Index Terms—Amplifier distortion, envelope elimination and restoration (EER), mobile communications.

I. INTRODUCTION

THE WIDEBAND code division multiple access (WCDMA) waveform contains significant amplitude modulation: a peak-to-mean ratio of 3.5 dB means the signal is capable of generating large levels of distortion when amplified by an efficient, but nonlinear power amplifier (PA). Currently, power efficiency is compromised in order to meet the near-band spectral mask restrictions of this standard. The efficiency of a simple high-frequency amplifier increases as the output signal amplitude approaches the maximum current swing of the transistor. However, as this level is approached, the transistor will begin to distort the signal. With variable envelope signals, some of this distortion falls in-band, reducing the overall signal integrity, spreading the spectral energy, and in-channel, increasing error vector magnitude (EVM). Amplifier linearity and efficiency are, therefore, opposing goals, and it is necessary to address the linearity of the transmitter if efficiency is to be improved.

In a handset application, the complexity, efficiency, and implementation size of a linearization/efficiency enhancement scheme is of key concern. The majority of linearization schemes have been designed for base-station applications and do not suit the low power restrictions of a handset where feedback of the output signal is too costly. One solution to the handset PA efficiency/linearization requirement for the WCDMA (uplink) standard is to combine digital predistortion [1] with envelope elimination and restoration (EER) [2].

In a standard EER amplifier system, the complex-modulated input signal is processed to form a phase-modulated signal at the RF carrier frequency, and an envelope signal is used to control the supply voltage of a gain device via a variable power supply (envelope modulator) with significant current delivery. The power supply modulation of the transistor reconstructs the waveform at the output. Several design issues prevail; e.g., the efficiency of the high current envelope delivery system is critical to the system efficiency, and the time alignment of the two signal paths is critical to the EVM performance [3].

The core PA device operating in a switching mode such as class E or F may theoretically operate with a power-added efficiency (PAE) approaching 100% and a WCDMA implementation is reported here that offers 24 dB of overall gain and peak PAE of 60% under WCDMA modulation at 26 dBm $P_{1dB}$. This represents a significant improvement of that available from commercial PA modules for the WCDMA handset application, as summarized in Table I. A relatively low gain is observed in all switching amplifier types due to the significant input voltage swing required to switch the device fully on and off. A driver amplifier (DA) is used here to overcome this low gain and its power consumption included in the efficiency calculation of the system.

II. HIGH-EFFICIENCY POLAR MODULATED PA ARCHITECTURE

The voltage minima in the WCDMA RF waveform are of short time duration with steep gradients. In the EER amplification of this signal, the envelope path is required to have a high slew rate if these voltage minima are to be accurately reproduced. Incorrect reproduction will lead to a sub-optimum power supply voltage for a given input signal power.

Unlike many polar modulators, which drive the switching amplifier RF input with an amplitude-limited carrier [4], the solution reported here employs a partially envelope-modulated RF carrier at the amplifier’s input. The class E amplifier is driven by

**TABLE I**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>PART NO.</th>
<th>Peak Power PAE (%)</th>
<th>Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skyworks</td>
<td>SKY77152</td>
<td>37</td>
<td>Data Sheet</td>
</tr>
<tr>
<td>Skyworks</td>
<td>SKY77404</td>
<td>42</td>
<td>Preliminary only</td>
</tr>
<tr>
<td>Anadigics</td>
<td>CHP2299</td>
<td>40</td>
<td>Preliminary only</td>
</tr>
<tr>
<td>Maxim</td>
<td>MAX2291</td>
<td>37</td>
<td>Typical value only</td>
</tr>
<tr>
<td>RFMD</td>
<td>RF3137</td>
<td>40</td>
<td>Data Sheet</td>
</tr>
<tr>
<td>Agilent</td>
<td>ACPM-7833</td>
<td>38</td>
<td>Data Sheet</td>
</tr>
<tr>
<td>SiGe Semiconductor</td>
<td>SE5120</td>
<td>&gt;40</td>
<td>Press release only</td>
</tr>
<tr>
<td>Fairchild</td>
<td>RMP2259</td>
<td>40</td>
<td>Data Sheet</td>
</tr>
<tr>
<td>Fairchild</td>
<td>RMPA2265</td>
<td>40</td>
<td>Data Sheet</td>
</tr>
<tr>
<td>Toshiba</td>
<td>S-AL57</td>
<td>46</td>
<td>Press release only</td>
</tr>
<tr>
<td>TriQuint</td>
<td>TQ7M6001</td>
<td>40</td>
<td>Preliminary only</td>
</tr>
<tr>
<td>EiC corp</td>
<td>ECM060</td>
<td>43</td>
<td>Typical value only</td>
</tr>
</tbody>
</table>

PEAK POWER PAE OF PA MODULES FOR WCDMA HANDSETS
an input signal that tracks, in part, the supply voltage leading to an enhanced efficiency performance. Additionally, polar transmitters, which drive the switching amplifier with a constant envelope signal, suffer from the input signal leaking through the amplifier during the envelope nulls, causing signal phase and gain distortion. The solution presented here is immune to this form of distortion. There is an obvious complexity increase over the backoff solution to PA linearity; however, this facilitates the significant increase in efficiency observed with this solution.

The envelope signal is generated at baseband directly from the output network’s reactive system impedance. A low-pass matching network with an identical Q to that of a series bandpass filter will provide similar harmonic zone impedances to the bandpass filter. If the series inductor of Fig. 2 and that of the matching network are replaced with a 50-Ω transmission line, then a simple transmission line architecture may be constructed.

A practical switching amplifier is realized using 50-Ω transmission lines for all series inductors since shunt capacitors may be moved along their length to vary the inductor’s value. The impedance transforming action of these transmission line inductors complicates the design process since the transmission lines are not purely inductive. They also possess shunt capacitance proportional to their length. A simple L-section matching network based on a series transmission line inductance and a shunt capacitance may be used, as shown in Fig. 3.

During the tuning stage, with \( C_S \) as provided by the stray capacitance of the transistor, the matching capacitor (\( C_M \)) is varied while being moved along the 50-Ω transmission line. The impedance presented at the transistor’s drain may be determined through measurement and simulation.

The ability to move the shunt capacitance along the length of the 50-Ω transmission line in this way allows the amplifier to be tuned for optimal performance. Preliminary tuning is carried out at the design and simulation station; but since the transistor model diverges from the ideal small-signal characteristics under large-signal characteristics, a degree of manual tuning is required.

As the position along the transmission line and value of \( C_M \) are varied, the length of line used in the matching network will vary causing \( R_L \) to change, and hence, the Q. Since the optimum value of \( R_L \) is dependent on the output network’s Q [as shown in (1)], a substitution can be made to remove \( R_L \) leaving only the Q, shown in (2) as follows:

\[
R_L = 0.465 \frac{V_b^2}{P_{out}} \left[ 1 - \frac{0.452}{Q} - \frac{0.402}{Q^2} \right]
\]

(1)

\[
0 = Q^4 - 0.452Q^3 + 0.598Q^2 + 0.452Q - 0.402.
\]

(2)
Fig. 4. 26-dBm class E amplifier characteristics at the mean voltage of 3.4 V, peak voltage of 5.1 V, 6-dB backoff (1.7 V), and 12-dB backoff (0.85 V).

For a designed $P_{\text{OUT}}$ of 26 dBm, a 3.4-V $V_{\text{DS}}$, and a 50-$\Omega$ system impedance, the optimum $Q$ may be found graphically to be 2.04, equivalent to an $R_L$ of 9.20 $\Omega$. At 840 MHz, $C_M$ is 7.2 pF assuming a 50-$\Omega$ transmission line is used for $L_M$. The electrical length of $L_M$ will, therefore, be 23.4°. The exact values of $C_S$ and $L_S$ will be detuned by a low or moderate value $Q$.

$$
C_S = \frac{0.1836}{2\pi f_R R_L} \left[ 1 + \frac{0.914}{Q} - \frac{1.032}{Q^2} \right],
$$

$$
L_S = \frac{1.152 R_L}{2\pi f_R} \left[ 1.119 Q - 0.187 \right] - \frac{1.173}{Q},
$$

Equations (1)–(4) are developed from [8].

$C_S$ is calculated to be 4.5 pF and $L_S$ is calculated to be 3.89 nH. $Z_{\text{ref}}$, the required drain impedance produced by $R_L$ and $L_S$, is 9.20 + 20.5jΩ. Since $L_S$ is to be provided by a length of transmission line, it will not have a purely inductive component. This requires the recalculation of the matching network, which then becomes 21.6° for $L_M$ and 8.0 pF for $C_M$. $L_S$ is a 23.0° length of 50-$\Omega$ transmission line.

A. Practical Results Under Continuous Wave (CW) Excitation

Using the design equations, a 840-MHz 26-dBm amplifier was designed and tuned for maximum PAE. The amplifiers characteristics are shown in Fig. 4.

Fig. 4 shows data not just for a 3.4-V supply voltage, as supplied by the envelope modulator, but also for 5.1 V, the 3.5-dB envelope peak. 1.7 and 0.85 V, which are 6- and 12-dB backoff supply voltages, respectively. These results were achieved with 0-V gate bias to an ATF-501P8 transistor [9]; chosen because of an appropriate stray drain capacitance. Through simulation and experimentation, 0 V was found to be the optimum bias condition for class E operation. The amplifier exhibits a peak PAE of 81.6% at 25.7 dB $P_{\text{OUT}}$ with 12.7-dB gain. The PAE decreases with reduced supply voltage, as expected due to the class E amplifier’s nonlinear gain characteristic. The transistor will always need sufficient input signal power to switch it fully between saturation and isolation, regardless of the supply voltage.

The schematic of the 26-dBm 840-MHz transmission line amplifier is shown in Fig. 5. An output impedance of 9.20 + 20.5jΩ is presented to the ATF-501P8 (LPCC package) transistor by the 4-pF capacitor ($C_M$) and 45° length of transmission line. According to the calculations above, $C_M$ should be 8 pF. Practically, due to stray parasitic reactances, 4 pF proved optimum for $C_M$. The input matching network comprising the 5-pF capacitor and 56° transmission line proved optimum for the configuration used with 0-V bias.

IV. SPLIT FREQUENCY ENVELOPE MODULATOR

Switch mode power supplies (SMPSs) are well known for their efficient dc–dc conversion; however, the switching frequencies are under 1 MHz. The application of WCDMA envelope modulation by a SMPS means that it must be capable of switching at a rate well above the maximum significant spectral content of the envelope signal (circa 5 MHz, Fig. 6). Estimates from the literature suggest in the order of 20x the modulation bandwidth [10].

Modulating an SMPS with a WCDMA envelope signal is not feasible using current technology. The switching losses incurred due to the gate charge and the rise/fall times of the switching transistors lead to a low efficiency. A quasi-resonant topology could reduce these losses due to finite rise and fall times, but the drive losses associated with the gate charge can only be reduced by a half and complications arise due to the loss in the commutation diode.

The frequency distribution of the magnitude of the WCDMA envelope signal is shown in Fig. 6. The majority of the energy is located at dc with 93% of the power occurring below 10 kHz and 6.3% occurring above 500 kHz. This allows the SMPS to
efficiently amplify 93% of the energy. The remaining 7% of the envelope energy starts to roll off above 5 MHz. It is possible to take advantage of this by using a high-efficiency technique to generate the low-frequency or dc component and a low-power wide-bandwidth operational amplifier to apply only the high-frequency information.

The key issue is to find an efficient way to combine the two high-power envelope signals. In the solution proposed here, the two outputs are selectively combined in parallel. A suitable system as a starting point is introduced in [11] in which a generalized EER system is built around an X-band 10-GHz class E amplifier.

The architecture proposed in [11] is limited since the SMPS output does not lower the current output supplied by the linear regulator. A more efficient architecture is introduced here in Fig. 7. The feedback for the operational amplifier is at the output of the SMPS system so that the low-frequency current is supplied exclusively by the SMPS. This greatly lowers the current sink/source demands of the operational amplifier, and hence, a more efficient lower quiescent current device may be used.

The envelope modulator may be separated into two blocks: the SMPS with its current feedback loop and the operational amplifier with its voltage feedback loop. In addition to providing the current required so that the output voltage tracks the input at the higher frequency range, the closed-loop operational amplifier also compensates for any residual switching noise at the output of the SMPS because its feedback is taken from the output of the sub-circuit.

Signal combination is achieved by summing the currents from the SMPS and the operational amplifier circuit blocks. The SMPS supplies low-frequency current to the load through $L_2$. The operational amplifier $A_1$ acts as a current sink or source to apply the appropriate high-frequency ac waveform on to the SMPS’s low-frequency output. At the operational amplifier operating frequency $L_2$ exhibits a high impedance, making the SMPS path approximate an ideal current source at high frequencies. Thus, current is summed at the output and is driven to the load impedance of the core amplifying device.

A. Operational Amplifier

Although the operational amplifier only has to supply 7% of the envelope power, this is the average power over a long period. The peak current sourced/sunk is significantly larger over short periods of time.

When the envelope signal experiences a null, the op-amp must sink the current supplied by the SMPS so as to pull the voltage at their combining node down to 0 V. Thus, it must be able to sink 161 mA. Similarly, at its peak output point, it must source 70 mA to raise the voltage to the 5.1-V peak. Sinking and sourcing such large currents is beyond the capabilities of most efficient op-amps. Even if an op-amp can supply the required current, there is often a significant voltage drop due to the high output impedance of the common emitter or common source output stages employed in rail-to-rail devices.

Other research into WCDMA polar modulator architectures [12] uses the OPA357 [13], which performs well, but does not have sufficient headroom for low-power battery operation. The AD8605 [14] is a very low power op-amp, with fairly good output current, but only a 10-MHz bandwidth. The AD8041 [15] is a good compromise between all performance characteristics, and has the excellent current sinking capability of 150 mA.

B. SMPS

The envelope modulator uses an MAX1820 SMPS integrated circuit (IC) [16], which is a 1-MHz Buck converter, to provide the large dc (and low frequency) component of the envelope signal around the mean output current. The MAX1820 is capable of supplying up to 600 mA for a 3.6-V input voltage and 3.4-V output voltage. Under these conditions, it is more efficient at supplying a large output current than a small one: the efficiency when supplying 22 mA is about 94%, while when supplying 161 mA (as required in this application), it is approximately 96%. This increase in efficiency is due to the quiescent current consumption of the SMPS.

A complicating factor with the SMPS IC is that it utilizes voltage feedback as part of the internal control loop. The output voltage is monitored to control the duty cycle. This internal path introduces a third feedback loop.

The gain and phase response of the complete split-frequency modulator is shown in Fig. 8. The dip in the gain response circa 2 kHz is due to the passive filters in the loop producing a 180°
phase shift between the two signal paths. Increasing the bandwidth and/or gain of the outer loop reduces this dip; however, the phase difference between the two loops leads to low-level oscillation on the output.

These problems may be avoided by using a single feedback loop around the SMPS, incorporating both the stabilization and output voltage control. This could be done by designing a discrete SMPS. However, with less than 0.06% of the total power occurring across the frequency range of concern, this poor low-frequency behavior has little effect on the measured efficiency and linearity results.

C. Current Feedback Loop

If the SMPS internal loop is removed, the RC low-pass network in the current feedback loop will set the bandwidth of the SMPS output.

The loop current gain is given by

\[ G = \frac{G_{\text{SMPS}} R_{\text{sense}} R_b}{R_L R_a} \]  

(5)

where \( G_{\text{SMPS}} \) is the voltage gain of the SMPS IC (1.76 for the MAX1820), \( R_{\text{sense}} \) is the 0.1-\( \Omega \) sense resistor, and \( R_L \) is the load resistance. \( R_a \) and \( R_b \) make up the current sense voltage divider.

By providing a floating bias point for the current sense amplifier, it is not necessary to have a gain greater than 1. \( C_2 \), \( R_3 \), and \( R_4 \) set up this floating bias point approximately 1.7 times lower than the average output voltage. This allows a lower loop gain to be used, which improves the noise immunity and stability of the system. The current sense amplifier gain was set to 56 k/300 = 45 dB.

V. POLAR MODULATED PA ARCHITECTURE PERFORMANCE

A. Envelope Modulator Performance

The performance of the split-frequency modulator was measured when driven by a WCDMA envelope signal, which was varied to alter the output power level. At maximum output, the peak and mean output voltages are 5.1 and 3.4 V, respectively. With 5.1- and 3.6-V supply voltages efficiency is plotted in Fig. 9 when driving a 25-\( \Omega \) resistive load.

The voltage transfer function of the envelope modulator is

\[ V_{\text{out}}(s) = \frac{G_{\text{SMPS}} R_{\text{sense}} R_b}{R_L R_a} V_{\text{in}}(s) \]  

The input signal is the envelope extracted from a WCDMA signal.

The voltage transfer function of the envelope modulator at maximum output power over a WCDMA packet. Variation of the gain profile in the frequency domain is indicated by the multiple trace paths across the output voltage range.

The efficiency of the modulator increases as the output power increases due to the quiescent current consumption of the SMPS and operational amplifier, which become more significant as the overall power is reduced.

The operational amplifier is responsible for between 16% (at maximum output power) and 23% (at 15-dB backoff) of the total power consumption. By contrast, the ac component of the output power remains 5% of the total power regardless of output power. The operational amplifier will always be the weak point of the system. The current sense amplifier gain was set to 56 k/300 = 45 dB.

The transfer function of the envelope modulator is fairly linear with a tight grouping of points in the middle third of the voltage range. At the upper input voltage range, the output voltage goes into compression as the linear regulator is unable to source sufficient current. There is a separation of the points in this region due to the linear regulator’s feedback network being unable to correct for this compression. Similarly, at the lower end, the output voltage appears to have an offset of approximately 1 V due to the finite source resistance of the linear regulator.

The transfer function of the envelope modulator is fairly linear with a tight grouping of points in the middle third of the voltage range. At the upper input voltage range, the output voltage goes into compression as the linear regulator is unable to source sufficient current. There is a separation of the points in this region due to the linear regulator’s feedback network being unable to correct for this compression. Similarly, at the lower end, the output voltage appears to have an offset of approximately 1 V due to the finite source resistance of the linear regulator.

The linear regulator has finite output impedance due to the common emitter output stage employed. This is especially prevalent when sinking current to produce the nulls. Due to the distortion introduced by the linear regulator, Fig. 10 appears to include an offset voltage.
B. PA Performance

The PA system incorporating predistortion achieves a PAE of 66.4% at 25.90 dBm $P_{OUT}$. Fig. 11 shows the output spectrum with the predistortion enabled. ACPR1 is $-36/-33$ and ACPR2 is $-47/-47$ dBc. Gain is 10.9 dB. Increasing $P_{IN}$ improves the adjacent channel power ratio (ACPR) suppression slightly, but at the sacrifice of gain and PAE.

The asymmetry experienced in the measured ACPR is partially due to timing misalignment between the RF and envelope paths. The timing between these paths must be critically tuned to ensure accurate synchronization and to minimize the ACPR. In this system, synchronization is achieved approximately by analog delay matching and fine tuned by clock selection in the digital baseband section.

At 25.90 dBm $P_{OUT}$, the time-domain envelope waveforms were captured (Fig. 12) to display the degradation due to the AD8041 op-amp. The peaks at the envelope modulator output are clipped below the intended 5.1 V. Similarly the nulls do not reduce fully to 0 V. The AD8041 is quoted as having a rail-to-rail output, but this is only the case when driving high impedances. At the substantial output currents necessary for replicating the peaks and nulls, there will be a significant voltage drop.

C. DA Performance

Class E amplifiers have a low gain due to their switching nature. A gain of 10 dB is considered good since most are lower, often less than 6 dB [17]. A switching amplifier with a drain efficiency of 80% and a gain of only 6 dB will result in a PAE of only 67%. Commercial WCDMA PAs, like the ACPM-7311 [18], typically have high gain, and only require a $P_{IN}$ in the order of 0 dBm. This is compatible with most commercial up-converter ICs, which have a maximum $P_{OUT}$ in the order of 0 dBm, e.g., the AK1529. Due to this, a DA is required for practical application.

A linear DA was constructed for this application; it is biased with a 3.6-V supply voltage, as used by the SMPS part of the envelope modulator. To ensure the DA is well matched to 50 Ω for driving the PA appropriately, shunt-series feedback is exploited [19].

A DA output return loss of $-20$ dB at 15.4 dBm was achieved, with a resulting PAE of 49.1% and an ACPR1 of $-35$ dBc. A schematic of the DA is shown in Fig. 13. The 2N3904 transistor defines a low-impedance dc bias source since large input RF signals can produce a dc potential at the ATF-54143’s gate and upsetting its bias point. The input match of the DA can be manipulated with the trimmer capacitor that, in turn, affects the output match.

D. DA PA Cascade Performance

The transfer response of the cascade DA+PA amplifier under CW excitation is shown in Fig. 14. The transfer response of Fig. 14 exhibits a significant nonlinearity from $-12$ to $-8$ dBm ($P_{IN}$). This is due to the combination of the PA’s class E response and the DA’s mildly nonlinear response. The DA’s output impedance due to the shunt-series
feedback drives the PA into a mode where its drain efficiency approaches 85%.

Fig. 15 shows the relationship between the cascade amplifier $P_{\text{OUT}}$, gain, and PA drain efficiency response for a changing $V_{\text{DS}}$ with a fixed DA $V_{\text{DS}}$. $P_{\text{IN}}$ to the cascade amplifier is manipulated so that the expected $P_{\text{OUT}}$ is achieved for a given $V_{\text{DS}}$. The overall gain is less at lower $V_{\text{DS}}$ since a moderate level of $P_{\text{IN}}$ is still required to drive the PA into saturation. The PA’s efficiency appears to increase at low $V_{\text{DS}}$; however, this is due to the carrier signal leaking across the transistor.

**E. Predistortion Calculation**

Fig. 15 shows that the cascaded amplifier’s gain response is nonlinear, suggesting that a fully modulated carrier cannot be used directly since it will not drive the amplifier appropriately at all levels of $V_{\text{DS}}$. At the same time, the gain does not directly follow the $P_{\text{OUT}}$ response, suggesting that a constant envelope carrier would also not be appropriate. The input signal must, therefore, contain some amplitude modulation to achieve the correct $P_{\text{OUT}}$, and hence, maximize the PAE at all values of $V_{\text{DS}}$.

Since $V_{\text{OUT}}$ (derived from $P_{\text{OUT}}$) of a class E amplifier is directly proportional to $V_{\text{DS}}$, given the appropriate value of $P_{\text{IN}}$, a class E amplifier can be said to have a linear dc power to RF power response. If $P_{\text{IN}}$ is too small, the transistor will not switch correctly between the saturation region and nonconduction. Ideally the class E amplifier should have a 50% duty cycle; if $P_{\text{IN}}$ is too large, then the duty cycle will be greater than 50%, leading to sub-optimum operation. This will reduce PAE, and the gain since a portion of $P_{\text{IN}}$ is now wasted.

Fig. 16 shows the swept $P_{\text{OUT}}$ response for the cascade amplifier at 1.7 $V_{\text{DS}}$ (6-dB backoff), 3.4, and 5.1 V (3.5-dB peak). Each of the PAE curves peak at their corresponding $P_{\text{OUT}}$: 20, 26, and 29.5 dBm. To ensure that the dc power to RF power linearity is maintained, alongside a high PAE, the peak of the PAE curves should intersect their corresponding best $P_{\text{OUT}}$ line.

At the intersection of the PAE curves and the best $P_{\text{OUT}}$ lines, the gain is reduced from that of its peak. At 5.1 V, the gain is 10 dB down from its peak gain with a corresponding PAE of only 41%.

The optimum $P_{\text{OUT}}$ of the amplifier with a $V_{\text{DS}}$ of (26 dBm) is specified as the peak PAE $P_{\text{OUT}}$. Since the PAE is a factor of the gain, the gain must also be considered when evaluating amplifier performance. Because of the linear dc power to RF power response, the peak PAE $P_{\text{OUT}}$’s are in the appropriate place for $V_{\text{DS}}$’s of 1.7 and 5.1 V.

The predistortion is chosen so that an appropriate $P_{\text{OUT}}$ is achieved for a given $V_{\text{DS}}$. An appropriate $P_{\text{IN}}$ may also be determined for a particular $V_{\text{DS}}$ from Fig. 16. It can be seen, that at 3.4 V, $P_{\text{IN}}$ ($P_{\text{OUT}}$ minus gain) is 1 dBm. At 1.7 and 5.1 V, it is −3 and 3 dBm, respectively. The $P_{\text{IN}}$ to $P_{\text{OUT}}$ relationship is nonlinear. This relationship necessitates predistortion if linear amplification and the ACPR mask is to be achieved. By taking a number of points on the $P_{\text{IN}}$ (derived from $P_{\text{OUT}}$) and $V_{\text{DS}}$ curve, a polynomial amplitude predistortion equation may be derived. In this demonstrator, the amplifier characteristics were measured in order to determine the predistortion characteristics; in a production environment, this process may be automated at handset commissioning. The coefficients of this polynomial equation may either be implemented in real time at the baseband, or used to calculate a lookup table for offline real-time mapping.

Although the combined polar modulator and class E amplifier exhibits a nonlinear transfer characteristic, it is significantly more linear than that of the class E amplifier in isolation. As a result, the predistortion need only provide 5–6 dB of linearity improvement. This modest linearity improvement demand makes the variations in the transistor’s characteristics due to supply voltage, input signal power, temperature, and frequency acceptable.

**F. System Performance Under WCDMA Excitation**

Fig. 17 shows the output spectrum of the cascade amplifier and envelope modulator with and without predistortion. $P_{\text{IN}}$ is 2 dBm and $P_{\text{OUT}}$ is 26.05 dBm, yielding 24 dB of gain. PAE$_{\text{overall}}$ is 82.4%. Without predistortion, the ACPR1 is $-32.1$ and $-31.4$ dBc, and ACPR2 is $-40.6$ and $-40.2$ dBc. The predistortion improves the ACPR1 to $-35.3$ and $-37.5$ dBc, and the ACPR2 to $-49.3$ and $-48.3$ dBc. The WCDMA mask is also shown in Fig. 17.

There is a slight asymmetry to the spectrum caused by two phenomena. The first is residual timing misalignment between the envelope and RF paths after tuning resulting in the envelope and RF carrier combining incorrectly. The second, and more dominant, is the asymmetric clipping of the RF carrier by the
Fig. 17. WCDMA amplifier spectrum with ACPR guides. At peak output power the spectrum with predistortion is shown to be compliant with the standard requirements.

Fig. 18. PA PAE, system efficiency, and gain for the cascade polar modulator amplifier under backoff for WCDMA excitation. At peak output power of +26 dBm, an overall efficiency of 60% is shown.

DA. This will change the duty cycle at which the class E PA switches.

The amplifier is intended for high-efficiency peak performance. Often, under normal conditions for a WCDMA handset, the amplifier operates at a lower $P_{\text{OUT}}$; 10- or 20-dB backoff is common. It is important that the amplifier maintains a high degree of performance under backoff. By reducing the supply voltage and sweeping $P_{\text{IN}}$ of a modulated input, the optimum performance can be determined for maximum PAE. The results for amplifier PAE, PA-only efficiency, and gain are shown in Fig. 18.

At backoff levels of $P_{\text{OUT}}$, the predistortion will fit the amplifier characteristics less accurately, as it is optimized for peak power performance, and also the error of the envelope modulator becomes more prominent. These two errors manifest themselves as a reduction in the ACPR ratio, as shown in Fig. 19 (the standard limits are also shown).

Fig. 19 in combination with Fig. 18 gives an indication of when, under backoff, the switch mode PA should be disabled and a linear PA used instead. The ACPR2 specification is only met over a 5-dB $P_{\text{OUT}}$ backoff; below this, a linear PA should be used to maintain the ACPR specification. In Fig. 18 the PAE at 5-dB backoff $P_{\text{OUT}}$ is reduced to 40%, equivalent to that of a linear amplifier. There is no justification in operating the polar modulator under backoff when its PAE is equivalent or less than that of a linear amplifier.

The ACPR performance of Fig. 19 may be improved with adaptive pre-distortion to better match the amplifier’s characteristics under backoff. This could also improve the PAE since the PA will be driven in a more appropriate mode, and hence, improve the backedoff PAE.

The WCDMA baseband I and Q signals were generated in Agilent ADS [20], a separate envelope signal was derived, and predistortion applied to the RF carrier. Measuring the cascade amplifier and envelope modulator with the predistorted signal derived from Fig. 17, the EVM is 2.0%. Fig. 20 shows the constellation diagram of the un-predistorted signal generator (source) and cascade amplifier with (corrected) and without (uncompensated) predistortion. The EVM without predistortion is 3.9%.
VI. CONCLUSION

This paper has reported the design and performance of a handset WCDMA transmitter amplifier that is standard compliant, yet far exceeds the peak power PAE available from conventional systems. An efficiency enhancement has resulted from a new technique employed in the envelope modulator; namely, splitting the information content in the frequency domain and employing feedback to ensure that each part is amplified by a system that is most suited to it. A further efficiency enhancement has resulted in a digression from the standard carrier-limiting approach of an EER system so that the amplitude of the carrier tracks the envelope amplitude in a relationship that keeps the class-E amplifier in its most efficient mode while promoting a linear translation of drain voltage to output envelope voltage.

The performance of each subsystem is reported in isolation and the overall system is shown to be standard compliant with a peak power PAE of 60%.

REFERENCES


Paul A. Warr received the B.Eng. degree in electronics and communications from The University of Bath, Bath, U.K., in 1994, and the M.Sc. degree in communications systems and signal processing and Ph.D. degree from The University of Bristol, Bristol, U.K., in 1996 and 2001, respectively. His doctoral dissertation concerned octave-band linear receiver amplifiers.

He is currently a Senior Lecturer of electronics with the University of Bristol. His research concerns the front-end aspects of software (reconfigurable) radio and diversity-exploiting communication systems, responsive linear amplifiers, flexible filters, and linear frequency translation. His research has been supported by the U.K. Department of Trade and Industry (DTI)/Engineering and Physical Sciences Research Council (EPSRC) alongside European Commission programs and industrial collaborators.

Kevin A. Morris received the B.Eng. and Ph.D. degrees in electronics and communications engineering from the University of Bristol, Bristol, U.K., in 1995 and 1999, respectively.

In 1998, he became a Research Associate with the Centre for Communications Research (CCR), University of Bristol, during which time he was involved in a number of projects including the Engineering and Physical Sciences Research Council (EPSRC) PACT LINK Program and the Information and Communication Technologies (IST) project SUNBEAM. In 2001, he became a Lecturer in RF engineering with the University of Bristol, and in August 2007, became a Senior Lecturer. He is currently involved with a number of research projects within the U.K. including the Mobile VCE Core 5 Research Program. He has authored or coauthored 14 academic papers. He co-holds three patents. His research interests are in the area of RF hardware design with a specific interest in the design of efficient linear broadband PAs for use within future communications systems.

Gavin T. Watkins received the M.Eng. and Ph.D. degrees in electrical and electronic engineering from the University of Bristol, Bristol, U.K., in 2000 and 2003, respectively. His doctoral dissertation concerned the investigation of broadband tunable feedforward amplifiers for software defined radio front-ends.

From 2003 to 2004, he was an Engineering Consultant for Detica Information Intelligence, during which time he was involved with various RF and analog projects. From 2004 to 2008, he was a Research Associate with the University of Bristol, where he was involved in the investigation of high-efficiency EER class E based PAs for WCDMA. In 2008, he joined Toshiba Research Europe Limited, Bristol, U.K., as a Senior Research Engineer, where he currently investigates CMOS millimeter-wave transceiver circuits. His current research interests include switching amplifiers, low-power broadband CMOS circuits, and efficient signal envelope modulators.

Tony R. Horsemian received the B.Eng. and Ph.D. degrees from the University of Bristol, Bristol, U.K., in 1994 and 1999, respectively. He is currently a Research Fellow with the Centre for Communications Research (CCR), University of Bristol. His areas of interest include the prototyping of advanced or novel systems, linearized RF, multiple input multiple output (MIMO), and wireless local area networks (WLANs).

Kaoru Takasuka was born in Hiroshima, Japan, in 1947. He received the B.S. and M.S. degrees in instrumentation engineering from the Kyushu Institute of Technology, Kitakyushu, Japan, in 1970 and 1972, respectively.

In 1972, he joined Asahi Kasei. Since 1983, he has been engaged in the design of custom CMOS large-scale integrated circuits (LSICs). He is currently the CTO of the Asahi Kasei EMD Corporation, Tokyo, Japan. Mr. Takasuka was a co-recipient of the 1986 Technical Excellence Award presented by the Society of Instrument and Control Engineers of Japan and the Institute of Electrical Engineers of Japan 2001 Millennium Best Paper Award.

Authorized licensed use limited to: UNIVERSITY OF BRISTOL. Downloaded on November 20, 2009 at 07:30 from IEEE Xplore. Restrictions apply.
Yukihiro Ueda was born in Fukuoka, Japan, in 1957. He received the B.S. and M.S. degrees in control engineering from the Kyusyu Institute of Technology, Kitakyushu, Japan, in 1980 and 1982, respectively.

In 1982, he joined Asahi Kasei. Since 1987, he has been engaged in the design of custom CMOS large-scale integrated circuits (LSICs). He is currently the Special Function Analog Unit Manager with the Asahi-Kasei EMD Corporation, Kanagawa, Japan. His current research interests are low-noise mixed-signal LSICs.

Yasushi Kobayashi was born in Tokyo, Japan, in 1958. He received the B.S. and M.S. degrees in material engineering from Keio University, Tokyo, Japan, in 1982 and 1984, respectively.

In 1984, he joined Asahi Kasei. He has been engaged in the design of custom CMOS large-scale integrated circuits (LSICs). He is currently the Multi-Media Group Section Manager of the Asahi-Kasei EMD Corporation, Kanagawa, Japan. His current research interests are low-noise mixed-signal LSICs.

Shinji Miya was born in Kanagawa, Japan, in 1962. He received the B.S. degree in basic science from the University of Tokyo, Tokyo, Japan, in 1987, and the M.S. degree in electronic engineering from King’s College, London, U.K., in 1997.

In 1987, he joined Asahi Kasei. Since 1997, he has been engaged in custom RF integrated circuit (RFIC) design for mobile phones. He is currently a Staff Engineer with the Asahi-Kasei EMD Corporation, Kanagawa, Japan. His current research interests are highly integrated RF large-scale integrated circuits (LSICs).