

MAX2281 Cellular CDMA/AMPS Dual-Power Path Power Amplifier Tuned for TDMA

Additional Information: <u>Wireless Product Line Page</u> <u>Applications Technical Support</u>

The MAX2281 is a single-supply, low-voltage, linear power amplifier (PA) designed for cellular band applications. Its dual-power path architecture allows efficiency to be optimized at peak output power as well as at a lower, intermediate output power. This significantly extends talk-time compared to solutions that only optimize efficiency at peak output power.

The MAX2281 high-power path delivers +30dBm of output power at a supply current draw of 786mA from a +3.3V voltage supply, while exceeding TDMA ACPR requirements by 3.5dB (adjacent channel) and 5dB (alternate channel). In low-power mode, the MAX2281 delivers +18dBm of output power at a current draw of 119mA from a +3.3V voltage supply, while exceeding ACPR requirements. With the high-power path enabled, the MAX2281 delivers +18dBm of output power at a current draw of 264mA. Comparing high and low-power path performance at +18dBm, the MAX2281 low-power path saves 140mA of supply current for output powers below +18dBm, significantly extending cell-phone talk time. Because of the MAX2281's flexibility, efficiency and ACPR performance can be traded off to meet a particular design requirement.

Refer to Figures 1 through 9 for performance data for the MAX2281, optimized for dual-power path TDMA operation, over frequency and supply voltage.

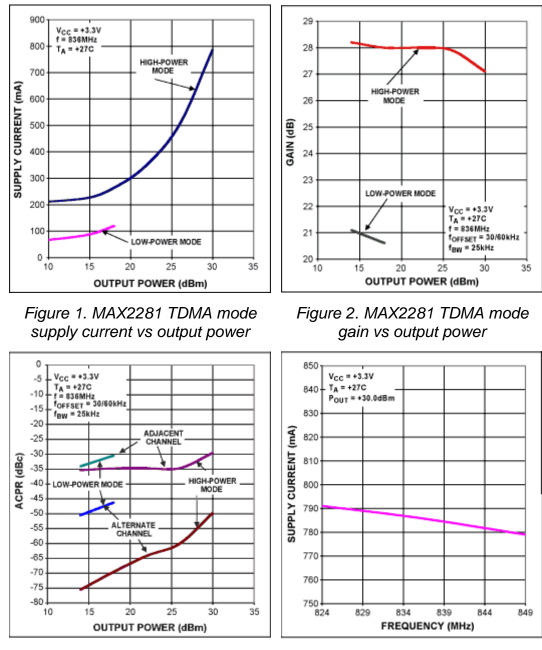
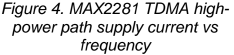


Figure 3. MAX2281 TDMA mode ACPR performance vs output power



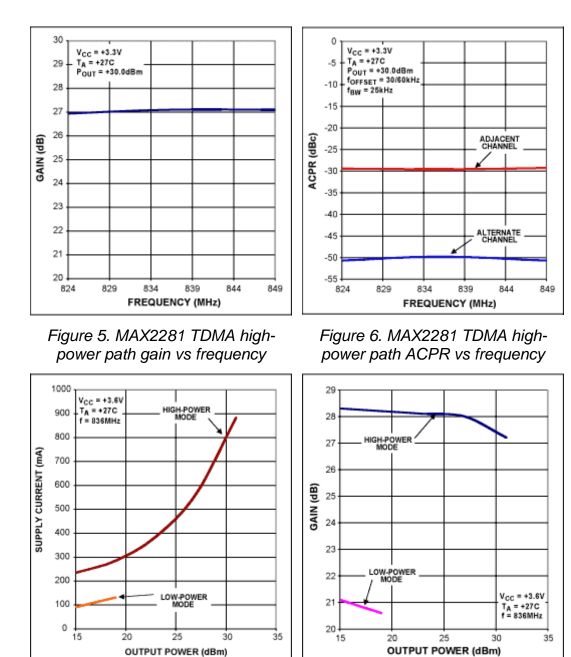


Figure 7. MAX2281 TDMA supply current vs output power at V_{CC} = +3.6V

Figure 8. MAX2281 TDMA gain vs output power at $V_{CC} = +3.6V$

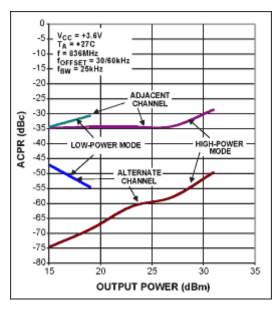


Figure 9. MAX2281 TDMA ACPR vs output power at $V_{CC} = +3.6V$

Refer to Figures 10, and 11 for the schematic and output component placement guide.

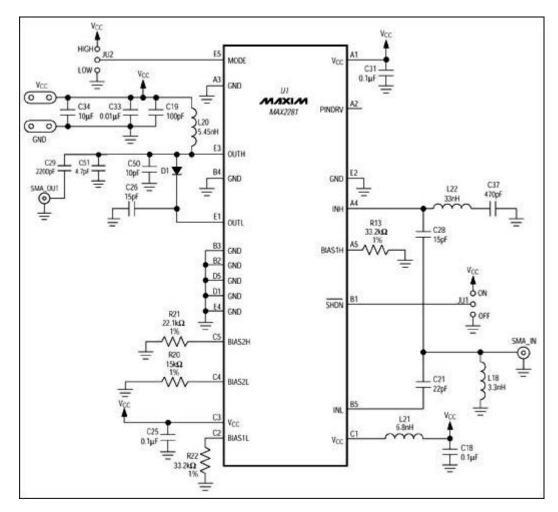


Figure 10. MAX2281 dual-power path TDMA schematic

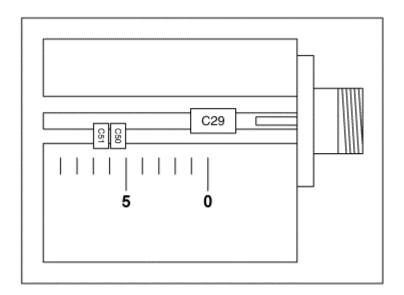


Figure 11. MAX2281TDMA dual-power path EV kit output component placement guide

Refer to Table 1 for component values.

Designator	Quantity	Description
C18, C25, C31	3	0.1µF capacitors, Murata GRM36X7R104K010A
C19	1	100pF capacitor, Murata GRM36COG101J050A
C21	1	22pF capacitor, Murata GRM36C0G220J050A
C26, C28	2	15pF capacitors, Murata GRM36COG150J050A
C29	1	2200pF capacitor, Murata GRM39X7R222K050A
C33	1	0.01µF capacitor, Murata GRM36X7R103K16A
C34	1	10µF capacitor, 6.3V, Taiyo Yuden 1206
C37	1	470pF capacitor, Murata GRM36X7R471K050A
C50	1	10pF capacitor, Murata GRM36COG100D50
C51	1	4.7pF capacitor, Murata GRM36COG4R7C50
D1	1	Alpha SMP1320-011
L18	1	3.3nH inductor, Murata LQP10A3N3S00
L20	1	5.45nH inductor, Coilcraft 0906-5 air core
L21	1	6.8nH inductor, Murata LQP10A6N8T00
L22	1	33nH inductor, Murata LQP10A33NJ00
R13, R22	1	33.2k Ω ±1% resistor
R20	1	$15k\Omega \pm 1\%$ resistor
R21	1	22.1K Ω ±1% resistor

Table 1 MAX2281 Dual-Power Path TDMA Component List

MORE INFORMATION

MAX2281: <u>QuickView</u> -- <u>Full (PDF) Data Sheet (0k)</u>