# Raytheon RMPA0913C-58 3.5V AMPS/CDMA Power Amplifier

#### PRODUCT INFORMATION

Features• Positive supply voltage of 3.5V, nominal • Power Added Efficiency of 56%, typical, at power out of 31.5 dBm • Power Added Efficiency of 40%, typical, for CDMA power out of 28.5 dBm • Small outline metal based quad plastic packageImage: Comparison of the type of the type of the type of	
$ \frac{Absolute}{Maximum} \\ \frac{Absolute}{Maximum} \\ \frac{Parameter}{Ratings} $ $ \frac{Parameter}{Positive DC Voltage} \\ Vd1,Vd2 + 9 \\Vd1,Vd2 + 10 \\Vd1,Vd1 + 10 \\Vd1,V$	
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CharacteristicsParameterMinTypMaxUnitParameterMinTypMax(Specifications at 25 °C operating free air temperature unless otherwise stated)Frequency Range Gain (Small Signal) $824$ $30$ $30$ $849$ $0B$ MHz $dB$ Efficiency $Pin = 7 dBm, Vdd = 3.5V$ $622$ $Po = 31.5 dBm, Vdd = 3.5V$ (0 dBm $\leq$ Pout $\leq 28.5 dBm$ ) Noise Power (869-894 MHz) Input VSWR (50 $\Omega$ ) Stability (All spurious) 1-1.5 $+0.0$ $-7.0$ dB $-140$ $Po = 10 dBm, Vdd = 3.5V$ $40$ Voise Power (869-894 MHz) Input VSWR (50 $\Omega$ ) Stability (All spurious) 1-1.5 $-7.0$ $-7.0$ $dBc$ $ACPR ^2$ (Offset $\geq \pm 900$ kHz) $48$ Voise Figure (over temp) $4.5$	
Frequency Range824849MHzEfficiency(Specifications at 25 °C operating free air temperature unless otherwise stated)Gain (Small Signal)30dBPin = 7 dBm, Vdd= 3.5V62-0.02-0.02dB/°CPo = 31.5 dBm, Vdd = 3.5V56-0.02-0.02dB/°CPo = 28.5 dBm, Vdd = 3.5V40unless otherwise stated)(0 dBm ≤ Pout ≤ 28.5 dBm) Noise Power (869-894 MHz) Input VSWR (50Ω) Stability (All spurious) 1-1.5+0.0dBPo = 10 dBm, Vdd= 3.5V1.5-140dBm/Hz 2.0:1-140dBm/Hz 2.0:1ACPR 2 (Offset ≥ ± 900 kHz)48-70dBcNoise Figure (over temp)4.5	Unit
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air temperature unless otherwise stated)Gain Linearity (0 dBm $\leq$ Pout $\leq$ 28.5 dBm) Noise Power (869-894 MHz) Input VSWR (50 $\Omega$ ) Stability (All spurious) 1-1.5Po = 28.5 dBm , Vdd = 3.5V40-140dBm/Hz 2.0:1-140dBm/Hz 2.0:1ACPR 2 (Offset $\geq \pm$ 900 kHz)48-140dBm/Hz 2.0:1-70dBcNoise Figure (over temp)63	%
unless otherwise stated) $(0 \text{ dBm} \le Pout \le 28.5 \text{ dBm})$ Noise Power (869-894 MHz) Input VSWR (50 $\Omega$ ) Stability (All spurious) 1-1.5 -140 $+0.0$ dB $P0 = 10 \text{ dBm}$ , Vda = 3.5V ACPR 2 (Offset $\ge \pm 900 \text{ kHz}$ ) (Offset $\ge \pm 900 \text{ kHz}$ )1.5 48 631.5 -140-140dBm/Hz 2.0:1ACPR 2 (Offset $\ge \pm 900 \text{ kHz}$ ) (Offset $\ge \pm 1.98 \text{ MHz}$ )48 63	%
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Stability (All spurious) 1       -70       dBc       Noise Figure (over temp)       4.5	dBc
	dB
Harmonics (Po $\leq$ 31.5 dBm) -35 dBc Vdd -3.5 Power Out -1.75 -0.2	Volts
Vdd=3.5V, Pin=7 dBm32.5dBmCase Operating Temp-40+85	Volts
Notes: 1. Source/Load VSWR (All Angles) ≤ 3:1 In-Band, Load VSWR (All Angles) ≥ 20:1 Out of Band, Valid over Case Operating Tempera	Volts °C

kHz bandwidth at the specified offset.
3. Vg1 adjusted for Idq (stage 1) = 35 mA, Vg2 adjusted for Idq (stage 2) = 155 mA.

Characteristic performance data and specifications are subject to change without notice.

### avrneon

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#### PRODUCT INFORMATION



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Revised March 30, 2000

## Raytheon

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#### **PRODUCT INFORMATION**

Table 1	Pin#_	Function	Application hints
Further Important Application Information	1	RF OUT AND VD2	An optimal output match for dual mode applications is set by connecting capacitors C8 and C9 to the package pin using approximately 0.233 inches of a 50 ohm transmission line. These capacitors should be located adjacent to each other and separated by 0.010 inches. Lower efficiency will result if a single capacitor of equivalent value were substituted. Fine adjust the capacitors location to obtain a uniform saturated output power response versus frequency using a single tone RF input. Saturated output power is typically measured at +7dBm input power and should be 32.3 to 32.5dBm with a 3.5 volt supply. This condition will yield typically 50dBc ACPR1 and 60dBc ACPR2 at 28.5dBm output power and a 3.5 volt supply using a CDMA waveform. If a greater than 50 ohm impedance transmission line is used to conserve space, transition the line to 50 ohms slightly prior to the optimum tuning point to avoid undesirable effects from the otherwise residual inductance following the tuning elements. Once the optimum tuning point has been established this remains fixed for all other amplifiers. For the dc bias injection circuit choose an inductor with a maximum series resistance rating of less than 0.15 ohms for best efficiency and overall performance versus supply voltage. The two 1.5uF tantalum bypass capacitors chosen for this circuit are low ESR type capacitors with a maximum rating of 1.5 ohms. The capacitor ESR is critical for achieving the best ACPR possible from the amplifier. Other capacitors may be substituted, although larger values may be necessary to achieve equivalent performance. These components should be placed at the tie point for VD1 and VD2 and as close to the amplifier as possible. Finally, connect pins 1-3 using one solid metal pad as opposed to three individual pads for each pin.
	2	RF OUT AND VD2	Same as pin 1.
	3	RF OUT AND VD2	Same as pin 1.
	4	G2 AC GND	Place component C12 $\leq$ 0.080 inches from the package pin.
	5	GND	Connect pin immediately to the package base solder pad.
	6	G1 AC GND	Place components R1 and C11 $\leq$ 0.080 inches from the package pin.
	7	GND	Same as pin 5.
	8	RF IN	The amplifier input is optimally matched to 50 ohms by locating capacitor C2 at a distance of 0.138 inches from the package pin. If it is not possible to obtain this separation, adjust the value of inductor L1 to compensate and obtain the desired match.
	9	GND	Same as pin 5.
	10	VD1	Place component $C3 \le 0.080$ inches from the package pin. The dc resistance of inductor L2 should be $\le 0.5$ ohms to obtain optimum amplifier performance. Also, connect VD1 and VD2 at the board component surface and route VG1 and VG2 bias lines to other conductor layers to minimize any additional ohmic losses on the drain supply line.
	11	VG2	Connect to a low impedance negative voltage power supply for stage 2 current control. From pinchoff, adjust VG2 voltage to achieve 155mA of stage 2 current, ID2. This current is optimum for high power CDMA operation up to 28.5dBm output power. For improved performance, adjust to lower current for low power CDMA and analog modes of operation. Since both stage 1 and stage 2 drains contribute to the total amplifier current the first stage must be pinched off while adjusting VG2 for a specific ID2 current. A pinchoff condition is achieved by applying -2.0 to -5.0 volts to the gate pins, VG1 and VG2.
	12	VG1	Connect to a low impedance negative voltage power supply for stage 1 current control, ID1. From pinchoff, adjust VG1 voltage to achieve 35mA of stage 1 current.
	13	PACKAGE BASE AND GND	The solder pad for this package should be 0.210 inches square. Fill the pad with several plated-thru vias connecting the pad surface to the RF input and output ground planes. Insufficient grounding of the package base may cause the amplifier to oscillate or result in poor amplifier performance.

Characteristic performance data and specifications are subject to change without notice.

## Raytheon

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