

Advanced Product Information September 1996 (1 of 2)

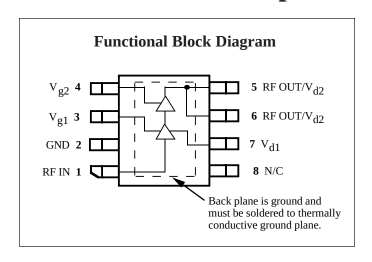
890 to 915 MHz 6V, 35 dBm, GSM Power Amplifier

Features

- **□** 55% Power Added Efficiency
- ☐ 35 dBm Output Power
- **□** Low Harmonic Distortion
- ☐ Low Cost, SO-8 Surface Mount Package
- **□** 34 dB Gain

Applications

- **□** GSM Class IV Cellular Handsets
- **□** 900 MHz ISM Products
- **☐** SMR Radio



Description

The CMM0335 is a highly efficient, 6V power amplifier intended for use in portable cellular handsets and datacom products operating in the SMR, GSM and 902–928 MHz ISM bands. As a pin-compatible member of the new *Triniti DX*TM amplifier family, the CMM0335 offers maxi-

mum performance and flexibility. The CMM0335 is packaged in a low-cost, space efficient SO-8 power package that gives excellent electrical stability and thermal handling performance with a R_{\bigodot} of less than 18° C/W. The part is designed to require minimal external circuitry for bias matching, simplifying design and keeping board space and cost to a minimum.

Absolute Maximum Ratings

Parameter	Rating	Parameter	Rating	Parameter	Rating
Drain Voltage (+V _d)	+9.0 V*	Power Dissipation	5 W	Operating Temperature	-40°C to +100°C
Drain Current (I _d)	1.8 A	Thermal Resistance	18°C/W	Channel Temperature	175°C
RF Input Power	+15 dBm*	Storage Temperature	-65°C to +150°C	Soldering Temperature	260°C for 5 Sec.
DC Gate Voltage (-Vg)	-4.0 V*				

^{*} Max $(+V_d)$ and $(-V_g)$ under linear operation. Max potential difference across the device in RF compression $(2V_d + |-V_g|)$ not to exceed the minimum breakdown voltage (V_{br}) of $+18V_c$.

Recommended Operating Conditions

Parameter	Тур	Units	Parameter	Тур	Units
Drain Voltage (+V _d)	5.3 to 6.3	Volts	Operating Temperature (PC Board)	-30 to +80	°C

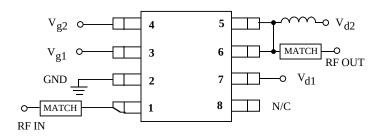
Electrical Characteristics

Unless otherwise specified the following specifications are guaranteed at room temperature with drain voltage $(+V_d) = 5.8 \text{ V}$ and $P_{IN} = +8 \text{ dBm}$, in Celeritek test fixture.

Parameter	Condition	Min	Тур	Max	Units
Frequency Range		890		915	MHz
Pout	PIN = +8 dBm	34.5	35.5		dBm
Efficiency	35 dBm output meeting GSM template	50	55		%
Gain		30	34		dB
Harmonics	2nd @ Pout = +34.5 dBm			-30	dBc
	3rd @ Pout = +34.5 dBm			-30	dBc
Return Loss	In Celeritek test fixture		10		dB
Negative Supply Current				3	mA
Supply Current			950		mA
Quiescent Current	No RF		250		mA

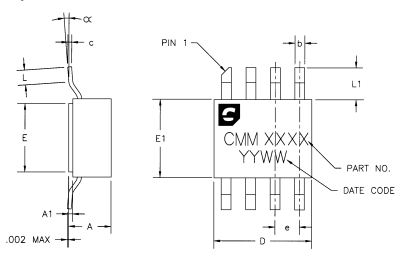
Phone: (408) 986-5060

Connection Diagram and Pin Descriptions



Pin#	Name	Description		
_1	RF IN	RF input		
2	GND	Ground		
3	v_{g1}	Input stage gate bias		
4	V_{g2}	Output stage gate bias		
5	RF OUT/V _{d2}	RF output and V _{d2} . External		
		matching circuit required		
6	RF OUT/V _{d2}	RF output and V _{d2} . External		
		matching circuit required		
7	v_{d1}	Input stage drain bias		
8	N/C	Ground this pin		

Physical Dimensions



DIMENSION	MINIMUM	NOMINAL	MAXIMUM
Α		.086[2.184]	.100[2.540]
A1	.005[.1270]	.008[.2032]	.011[.2794]
b	.017[.4318]	.020[.5080]	.023[.5842]
C-	.007[.1778]	.008[2032]	.009[.2286]
D	.195[4.953]	.200[5.080]	.205[5.207]
É	.135[3.429]	.140[3.556]	.145[3.683]
E1	.155[3.937]	.160[4.064]	.165[4.191]
е		.050[1.270]	
L	.020[.5080]		.040[1.016]
L1	.055[1.397]	.065[1.651]	.075[1.905]
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DIMENSIONS IN INCHES [MILIMETERS]

Ordering Information

The CMM0335 is available in a surface mount SO-8 power package and devices are available in tape and reel.

Part Number for Ordering CMM0335-AK CMM0335-AK-000T

Package

SO-8 surface mount power package

SO-8 surface mount power package in tape and reel

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