查询CMM0511-QT供应商

5.0-14.0 GHz GaAs MMIC Packaged Driver Amplifier

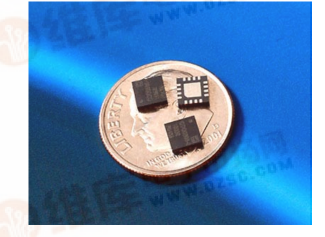
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Features

- 🗙 20 dB Gain
- 🗡 11 dBm P1dB
- X 3x3 QFN Package
- ✗ Single Power Supply
- 🗙 5-7 V, 90 mA Self Bias
- X On-Chip ESD Protection

Circuit Description

Mimix Broadband's 3 stage 5.0 to 14.0 GHz driver amplifier is packaged in surface mount 3x3 QFN package. The device is a self-biased, single supply design with 20 dB gain and 11 dBm P1dB. This MMIC uses Mimix Broadband's 0.25um optical pHEMT process.



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Absolute Maximum Ratings

Supply Voltage	+8 V
RF Input Power	+10 dBm
Storage Temperature (Tstg)	-55 °C to +125 °C
Junction Temperature	175 ℃
Operating Temperature	-40 °C to +85°C

Operating this device beyond any of these parameters may cause permanent damage.

Electrical Characteristics (T=25°C)

Parameter	Units	Min.	Тур.	Max.
Frequency Range	GHz	5	-	14
Gain Gain Gain Gain Gain Gain Gain Gain	dB	-	20	-
Input Return Loss		-	-12	-
Output P1dB	dBm	-	11	-
Output IP3	dBm	-	22	-
Supply Voltage	V	-	5	7
Current	mA		90	120

Typical Parameters (6V, 90 mA)

Parameter	Typical					
Frequency	5	7	9	11	13	14
Gain Gain Gain Gain Gain Gain Gain Gain	20.5	20.5	18.5	18.5	18.5	20
IP Return Loss	-15	-15	-17	-20	-10	-8
Op Return Loss	-14.5	-15	-11	-11	-9	-9
P1dB	13	13	10	10	10	11.5
OIP3	24.0	24.0	22.0	20.0	21.0	20.5



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CMM0511-QT XRoHS

BROADBAND_{TM}

Mimix

,24小时加急出货

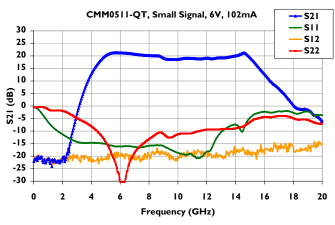
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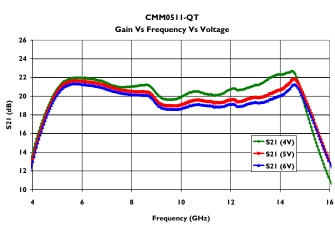
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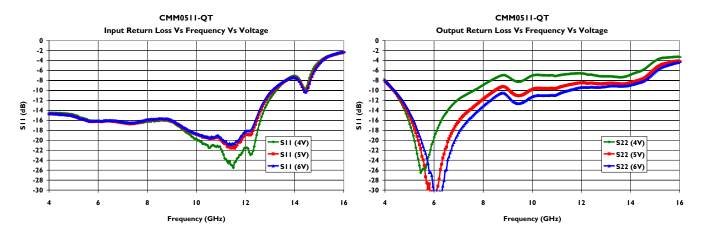


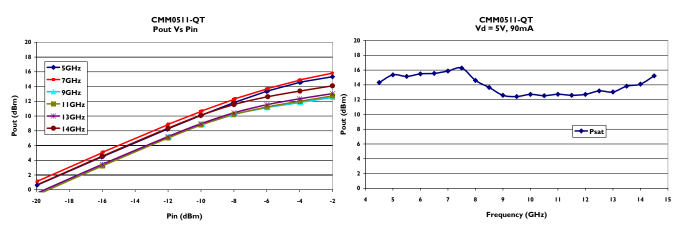
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Driver Amplifier Measurements









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CMM0511-QT RoHS

🗕 Gain @ 25degC

🛨 Gain @ 80degC

Gain @ -40degC

- PIdB @ 25degC

PIdB @ -40degC

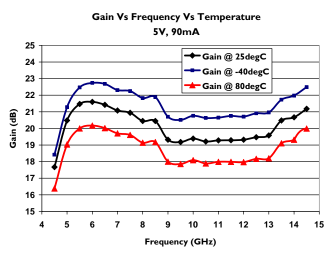
PIdB @ 80degC

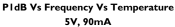
Gain Vs Frequency Vs Temperature

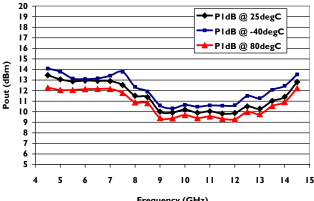
6V, 90mA

Gain (dB)

Driver Amplifier Measurements (cont.)







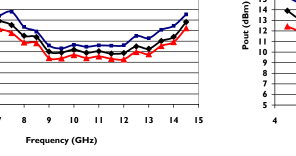
OIP3 Vs Frequency Vs Temperature

5V, 90mA

Frequency (GHz)

н

OIP3 (dBm)



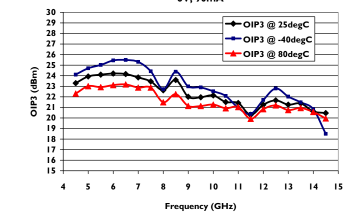
← OIP3 @ 25degC

OIP3 @ -40degC

OIP3 @ 80degC



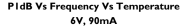




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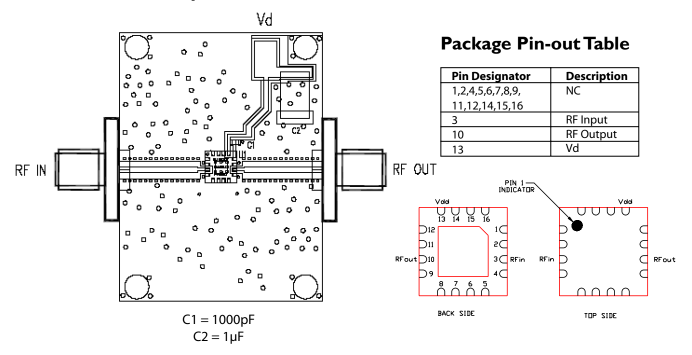
Frequency (GHz)

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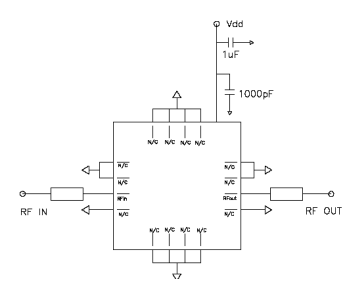
RoHS

Evaluation Board Layout



We recommend to ground all non-connected pins and to have as many via holes as possible under the ground paddle.

Evaluation Board Schematic



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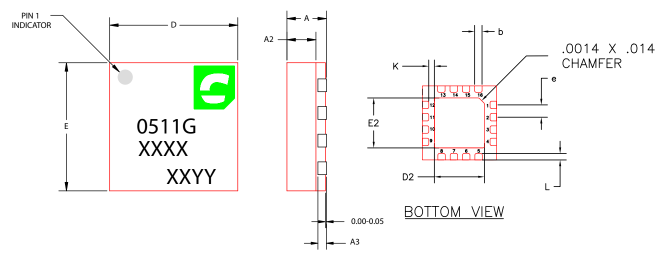
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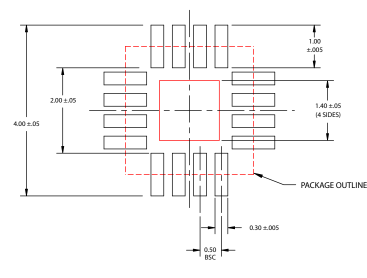


CMM0511-QT XRoHS

Package Outline and Assembly



RECOMMENDED SOLDER PAD PITCH AND DIMENSIONS



IOTE:	
. ALL	DIMENSIONS ARE IN mm

	MIN	NOM	MAX
A	0.80	0.90	1.00
A3	0.20 REF		
A2	0	0.65	1.00
b	0.20	0.25	0.30
К	0.20	-	-
D	3.00 BSC		
E	3.00 BSC		
e	0.50		
D2	1.50	1.65	1.80
E2	1.50	1.65	1.80
L	0.16	0.26	0.36

Ordering Information

Part Number for Ordering CMM0511-QT-0G00 CMM0511-QT-0G0T PB-CMM0511-QT-0000

Description

Matte Tin finished RoHS compliant 3x3 QFN in bulk quantity Matte Tin finished RoHS compliant 3x3 QFN in tape and reel Evaluation Board

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CMM0511-QT XRoHS

Handling and Assembly Information

CAUTION! - Mimix Broadband MMIC Products contain gallium arsenide (GaAs) which can be hazardous to the human body and the environment. For safety, observe the following procedures:

- Do not ingest.
- Do not alter the form of this product into a gas, powder, or liquid through burning, crushing, or chemical processing as these by-products are dangerous to the human body if inhaled, ingested, or swallowed.
- Observe government laws and company regulations when discarding this product. This product must be discarded in accordance with methods specified by applicable hazardous waste procedures.

Life Support Policy - Mimix Broadband's products are not authorized for use as critical components in life support devices or systems without the express written approval of the President and General Counsel of Mimix Broadband. As used herein: (1) Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user. (2) A critical component is any component of a life support device or system, or to affect its safety or effectiveness.

Package Attachment - This packaged product from Mimix Broadband is provided as a rugged surface mount package compatible with high volume solder installation. Care should be taken not to apply heavy pressure to the top or base material to avoid package damage. Vacuum tools or other suitable pick and place equipment may be used to pick and place this part. Care should be taken to ensure that there are no voids or gaps in the solder connection so that good RF, DC and ground connections are maintained. Voids or gaps can eventually lead not only to RF performance degradation, but reduced reliability and life of the product due to thermal stress.

Mimix Lead-Free RoHS Compliant Program - Mimix has an active program in place to meet customer and governmental requirements for eliminating lead (Pb) and other environmentally hazardous materials from our products. All Mimix RoHS compliant components are form, fit and functional replacements for their non-RoHS equivalents. Lead plating of our RoHS compliant parts is 100% matt tin (Sn) over copper alloy and is backwards compatible with current standard SnPb low-temperature reflow processes as well as higher temperature (260°C reflow) "Pb Free" processes.

Part Numbering Designator - For Mimix/Celeritek lead-free products, the letter "G" will be used in the part number for Matte Tin finished RoHSCompliant components and "L" will be used in the part number of NiPdAu finished RoHS Compliant components in the second position of the part number suffix, as shown below:

Example A: CXX1234-XX-0G00 = component bulk quantity Matte Tin finished RoHScompliant parts Example B: CXX1234-XX-0L0T = component in tape and reel NiPdAu finished RoHS parts

For those customers not making the change at this time, Mimix/Celeritek will maintain production of current configurations. For questions and comments e-mail: ourearth@mimixbroadband.com.