ULTRA·REL[®] Ceramic Hermetic **Frequency Mixers**

300 MHz to 12 GHz LO Levels 4 to 17 dBm

The Big Deal

- 3-Year Guarantee
- Hermetically sealed LTCC construction
- Low-profile case, 0.06" high
- Priced for outstanding VALUE

Product Overview

Mini-Circuits MAC mixers employ a unique new design and a highly repeatable, tightly controlled, automated process that delivers industry-leading reliability at a remarkably affordable price. Schottky diode quads meeting our strict specifications are bonded to a multilayer integrated LTCC substrate, and then hermetically sealed under a controlled atmosphere with gold-plated covers and eutectic AuSn solder. These passive, doublebalanced mixers have been tested to MIL requirements for gross leak, fine leak, thermal shock, vibration, acceleration, mechanical shock, and HTOL, and every MAC mixer is backed with our 3-year guarantee.

Click here for more about the MAC mixer

Feature	Advantages
Low, Flat Conversion Loss	No need to compensate for variations over frequency.
Hermetically Sealed	Ideal for use anywhere long-term reliability adds bottom-line value: high moisture areas, busy production lines, high-speed distribution centers, heavy industry, outdoor settings, and unmanned facilities, as well as military applications.
Rugged LTCC/Hermetic Construction	Demonstrated reliability in harsh, physically abusive environments with high vibration, ac- celeration, and/or mechanical shock.
Wide Operating Temperature Range	Guaranteed performance from -55 to +125°C. MAC mixers have also passed thermal shock testing from -55 to +150°C, through 1000 cycles, 15 minutes per cycle.
Exposed Termination Ends	Our unique case design allows for easy visual inspection of side solder fillets per IPC- A-610 section 8.3.4.6, and features gold-plated terminations for excellent solderability.
Incredible Performance/Price	Game-changing affordability brings Hi-Rel hermetic mixers within the reach of commer- cial budgets.

Key Features



CASE STYLE: DZ1650

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 The Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design Engineers Search Engine Control Violate Actual Data Instantity at minicipation of the Design E

For detailed performance specs

IF/RF MICROWAVE COMPONENTS Notes: 1. Performance and quality attributes and conditions not expressly stated in this specification sheet are intended to be excluded and do not form a part of this specification sheet. 2. Electrical specifications and performance data contained herein are based on Min-Circuit's applicable established test performance criteria and measurement instructions. 3. The parts covered by this specification sheet are subject to Mini-Circuit's applicable established test performance and are an entited to the rights and benefits contained herein. For a full statement of the Standard Terms'): Purchasers of this part are entited to the rights and benefits contained therein. For a full statement of the Standard Terms'): purchasers of this part are entited to the rights and benefits contained therein. For a full statement of the Standard Terms'): purchasers of this parts.

Mini-Circuits



Ceramic, Hermetically Sealed Frequency Mixer wide BAND

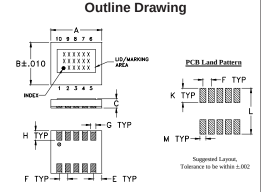
Level 7 (LO Power+7 dBm) 2800 to 8500 MHz

Maximum Ratings

Operating Temperature	-55°C to 125°C
Storage Temperature	-65°C to 150°C
RF Power	50 mW
IF Current	40 mA
Permanent damage may occur if any	of these limits are exceeded.

Pin Connections

LO	10
RF	5
IF	3
GROUND	1,2,4,6,7,8,9



Features

- wide bandwidth, 2800 to 8500 MHz
- low conversion loss, 5.8 dB typ.
- high L-R isolation, 31 dB typ. • LTCC double balanced mixer
- aqueous washable
- low cost
- low profile, 0.060"
- protected by US Patent 7,027,795
- 3-YEAR GUARANTEE The Most Reliable Mixers

Applications

- satellite up and down converters
- line of sight links
- defense radar
- defense communications





CASE STYLE: DZ1650 PRICE: \$7.95 ea. QTY (10)

+RoHS Compliant The +Suffix identifies RoHS Compliance. See our web site

for RoHS Compliance methodologies and qualifications

	Available Tape and Reel at no extra cost
Reel Size	Devices/Reel
7"	10, 20, 50, 100, 200, 500
13"	1000

Parameter	Condition (MHz)	Min.	Тур.	Max.	Units
Frequency Range, LO/RF			2800 - 8500		MHz
Frequency Range, IF		DC - 1250 MHz		MHz	
	2800 - 5000	_	5.5	7.7	
Conversion Loss*	5000 - 7500	_	5.8	7.6	dB
	7500 - 8500	_	5.9	7.3	
	2800 - 5000	24	40	—	
LO to RF Isolation	5000 - 7500	28	35		dB
	7500 - 8500	21	29	_	
	2800 - 5000	9	15	_	
LO to IF Isolation	5000 - 7500	19	27		dB
	7500 - 8500	16	19		
	2800 - 5000	_	13	—	
IP3	5000 - 7500	_	9		dBm
	7500 - 8500	_	8	_	
RF Input Power at 1 dB Compression	2800 - 8500		+1		dBm

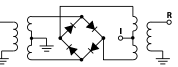
Electrical Specifications at 25°C

*Conversion Loss measured at 30 MHz IE

Typical Performance Data at 25°C and LO=+7dBm

Frequency (MHz)		Conversion Loss (dB)	Isolation L-R (dB)	Isolation L-I (dB)	VSWR RF Port (:1)	VSWR LO Port (:1)
RF	LO	LO +7dBm	LO +7dBm	LO +7dBm	LO +7dBm	LO +7dBm
2800.1	2830.1	6.78	54.63	9.75	3.15	2.70
3000.1	3030.1	6.26	46.41	11.62	2.75	2.82
3400.1	3430.1	5.68	42.61	13.95	1.94	2.83
3600.1	3630.1	5.35	44.53	14.56	1.90	2.66
4000.1	4030.1	6.72	42.95	13.77	3.41	2.45
4400.1	4430.1	6.45	33.02	16.13	2.24	2.32
4600.1	4630.1	7.39	35.64	19.36	3.05	2.30
5000.1	5030.1	6.10	37.00	23.88	2.41	2.04
5200.1	5230.1	6.02	37.73	25.77	2.05	2.03
5400.1	5430.1	5.50	42.89	27.37	1.80	2.03
5800.1	5830.1	6.96	42.49	30.75	3.24	1.84
6000.1	6030.1	6.31	54.74	33.07	3.20	1.95
6400.1	6430.1	5.97	40.77	38.79	2.49	2.02
6600.1	6630.1	5.79	39.51	43.14	2.36	2.14
7000.1	7030.1	5.76	35.64	34.19	1.99	1.69
7200.1	7230.1	5.32	33.32	27.27	1.65	1.61
7400.1	7430.1	5.38	33.51	23.21	1.52	1.64
7600.1	7630.1	5.53	35.84	20.62	1.40	1.76
8000.1	8030.1	6.06	29.14	18.51	1.32	2.31
8500.1	8530.1	6.58	27.34	24.96	1.66	2.69

Electrical Schematic



For detailed performance specs

IF/RF MICROWAVE COMPONENTS

REV. B M136739 ED-14156/14 MAC-85+ DJ/CP/AM 121016

Page 2 of 4

.044 TRACE WIDTH, 3 PL (SEE NOTE BELOW) (SEE NOTE SELDW) NOTES: 1. TRACE WIDTH IS SHOWN FOR ROGERS RO4350B WITH DIELECTRIC THICKNESS 0.20" ± .0015"; COPPER: 1/2 02. EACH SIDE. FOR OTHER MATERIALS TRACE WIDTH MAY NEED TO BE MODIFIED. 2. BOTTOM SIDE OF THE PCB IS CONTINUOUS GROUND PLANE. DENOTES PCB COPPER LAYOUT WITH SMOBC (SOLDER MASK OVER BARE COPPER) DENOTES COPPER LAND PATTERN FREE OF SOLDER MASK

G

wt

grams

0.29

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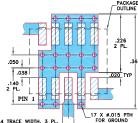
2.16

.056

1.42

Outline Dimensions (inch)

Demo Board MCL P/N: TB-144 Suggested PCB Layout (PL-045)



Performance Charts

MAC-85+ CONVERSION LOSS at IF=30MHz 12 CONVERSION LOSS(dB) LO=+4dBm LO=+7dBm - - LO=+10dBm 2 2500 3500 4500 5500 6500 7500 8500 FREQUENCY (MHz) MAC-85+ L-R ISOLATION 70 LO=+4dBm LO=+7dBm - LO=+10dBm 60 (BP) NOITALOSI (BD) NOITALOSI (BD) 30 20 10 2500 3500 5500 7500 8500 4500 6500 FREQUENCY (MHz) MAC-85+ RF VSWR 5.0 LO=+4dBm LO=+7dBm 4.0 - -LO=+10dBm VSWR 3.0 2.0 1.0 2500 3500 4500 5500 6500 7500 8500 FREQUENCY (MHz) MAC-85+ IF VSWR 4.0 LO=+4dBm LO=+7dBm ·LO=+10dBm 3.0 VSWR

2.0

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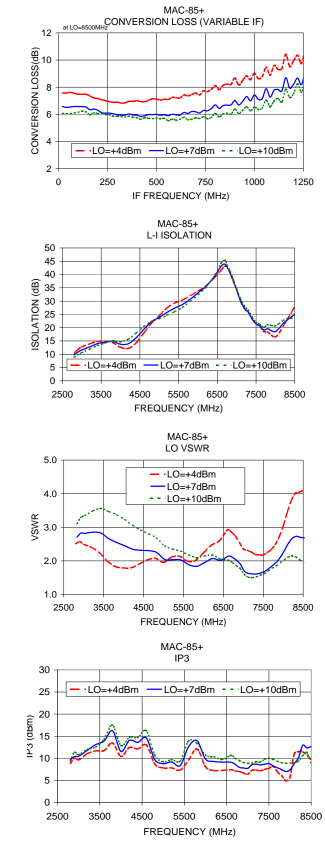
300

600

FREQUENCY (MHz)

900

1200



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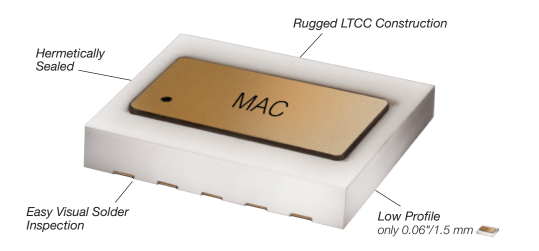
For detailed performance specs

MAC-85+

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Designed and Built for Long-Term Reliability in **HOSTILE ENVIRONMENTS**



Mini-Circuits MAC mixers meet or exceed the following qualifications:

Gross Leak	MIL-STD-202 Method 112, Condition D (100% of all MAC Mixers we ship)		
Fine Leak	MIL-STD-202 Method 112, Condition C, Procedure IIIa		
Thermal Shock	MIL-STD-202 Method 107 (-55/+100C°, 1000 cycles, 15 minutes) (-55/+150C°, 1000 cycles, 15 minutes)		
Vibration	MIL-STD-202 Method 204, Condition D (10-2000Hz sine, 20g, 3 axis, 12 c.y.ea.)		
Acceleration	MIL- STD-883 Method 2001, Condition E		
Mechanical Shock	MIL-STD-202 Method 213, Condition A		
HTOL	MIL-STD-202 Method 108, Condition D (1000 hours, 125°C, at rated LO level)		
Multiple Reflow	JESD22-B102		
Bend Test	JESD22-B113		









All Photos courtesy of U.S. Military and NASA



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