

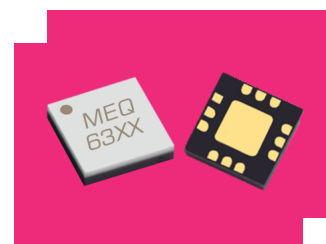
MEQ12-7ASM

Passive GaAs MMIC 7GHz Equalizer

DEVICE OVERVIEW

General Description

The MEQ12-7ASM passive MMIC equalizer QFN is an ideal solution for compensating for low pass filtering effects in RF/microwave and high speed digital systems. They provide positive slope from DC to 7GHz with DC attenuation options between 3 and 12dB. The unique design offers superior return loss to competitors. GaAs MMIC technology provides consistent unit-to-unit performance in a small, low cost form factor.



[Download s-parameters here](#)

Features

- DC attenuation options from 3 to 12dB
- Typical Insertion Loss 1.1dB at 7GHz
- VSWR < 1.5:1 Over Entire Band

Applications

- RF Transceivers
- High-Speed Data
- Telecom
- Cable Loss Compensation
- Amplifier Compensation

Functional Block Diagram

N/A

Part Ordering Options

Part Number	Description	Package	Packing Size	Green Status	Product Lifecycle	Export Classification
<u>EVAL-MEQ12-7A</u>	Evaluation Board, Passive GaAs MMIC 7 GHz Equalizer	-	-	RoHS	Released	EAR99
MEQ12-7ASM	Passive GaAs MMIC 7GHz Equalizer	SM	-		Released	EAR99
<u>MEQ12-7A-TR</u>	Tape and Reel, Passive GaAs MMIC 7GHz Equalizer	SM	7"		Released	EAR99

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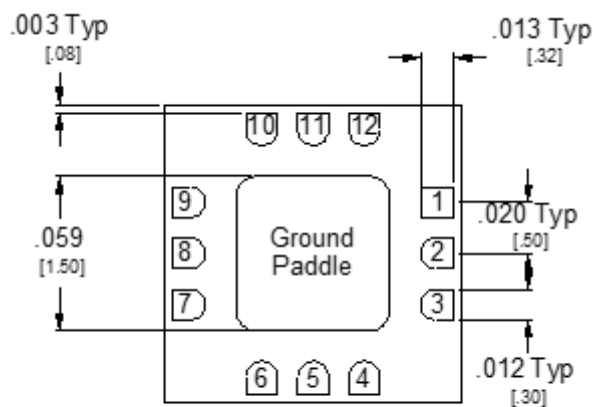
Revision History

Revision Code	Revision Date	Comment
-	2018-05-01	Datasheet Initial Release
A	2018-08-01	Added EVAL Outline Section
B	2018-11-01	Updated EVAL Outline Section
C	2019-03-01	Updated ESD Rating
D	2019-05-01	Added Package Dimension Tolerance Spec
E	2019-08-01	Added SM Footprint

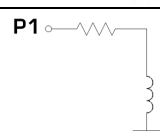
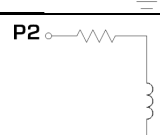
Port Configuration and Functions

Port Diagram

A top-down view of the MEQ12-7A CH package outline drawing is shown below. The MEQ equalizers are symmetrical allowing Port 1 or Port 2 to be used as the input.



Port Functions

Port	Function	Description	Equivalent Circuit for Package
GND	Ground	SM package ground path is provided through the ground paddle.	Pad 
Pin 1	RF Input / Output	Port 1 is DC connected to ground through a resistor. DC block is required if voltage present.	P1 
Pin 9	RF Input / Output	Port 2 is DC connected to ground through a resistor. DC block is required if voltage present.	P2 

Specifications

Absolute Maximum Ratings

The Absolute Maximum Ratings indicate limits beyond which damage may occur to the device. If these limits are exceeded, the device may be inoperable or have a reduced lifetime.

Parameter	Maximum Rating	Unit
Maximum Operating Temperature	100	°C
Maximum Storage Temperature	125	°C
Minimum Operating Temperature	-55	°C
Minimum Storage Temperature	-65	°C
Port 1 DC Current	40	mA
Port 2 DC Current	40	mA
Power Handling, at any Port	30	dBm

Package Information

Parameter	Details	Rating
ESD	250 to < 500 Volts	HBM Class 1A
Dimensions	-	3x3 mm

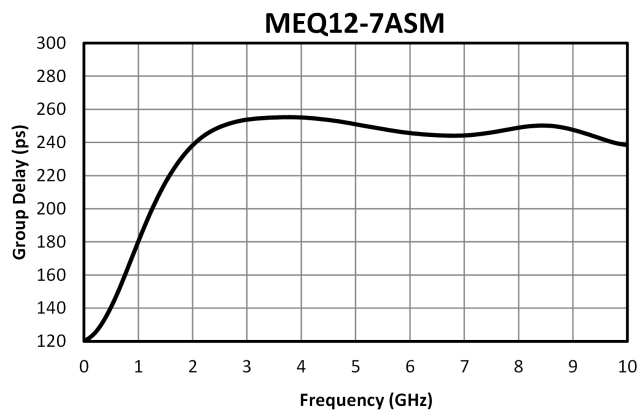
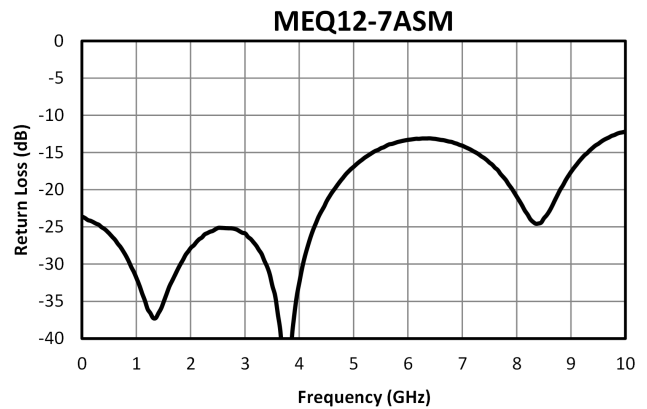
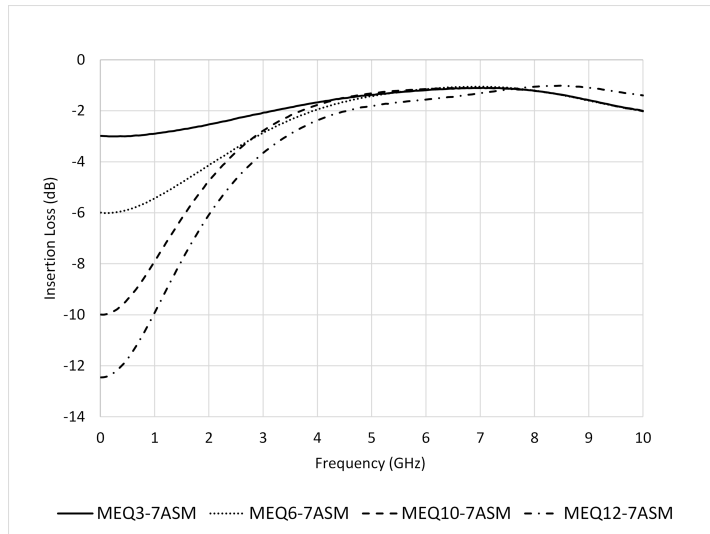
Electrical Specifications

The electrical specifications apply at TA=+25°C in a 50Ω system. Typical data shown is for the equalizer in a CH package with a sine wave input applied to port 1. Min and Max limits are guaranteed at TA=+25°C. All bare die are 100% DC tested and visually inspected.

Parameter	Test Conditions	Minimum Frequency (GHz)	Maximum Frequency (GHz)	Min	Typ	Max	Unit
Insertion Loss	Freq=0GHz	-	-	-	12.5	-	dB
Insertion Loss	Freq=7GHz	-	-	-	1.3	-	dB
Return Loss	Freq=0-7GHz	0	7	-	27	-	dB

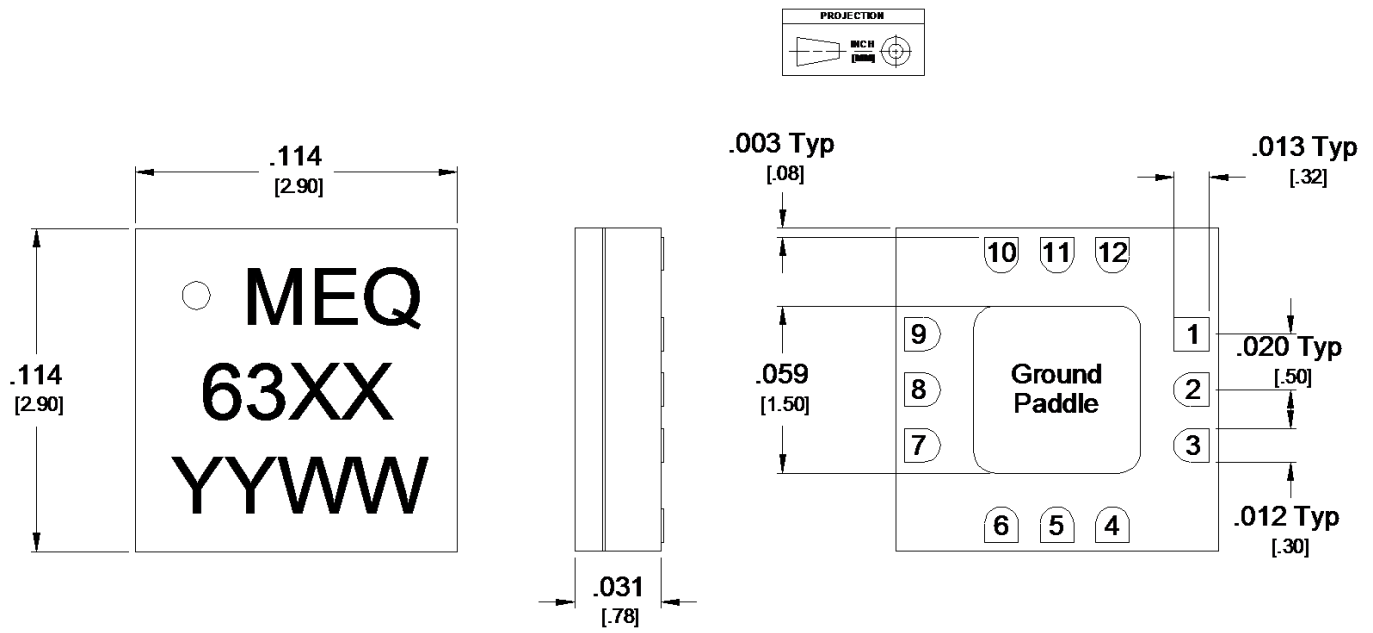
Equalizer is symmetrical. Reverse measurement is equivalent to forward measurement. All measurements taken in eval board without de-embedding.

Typical Performance Plots

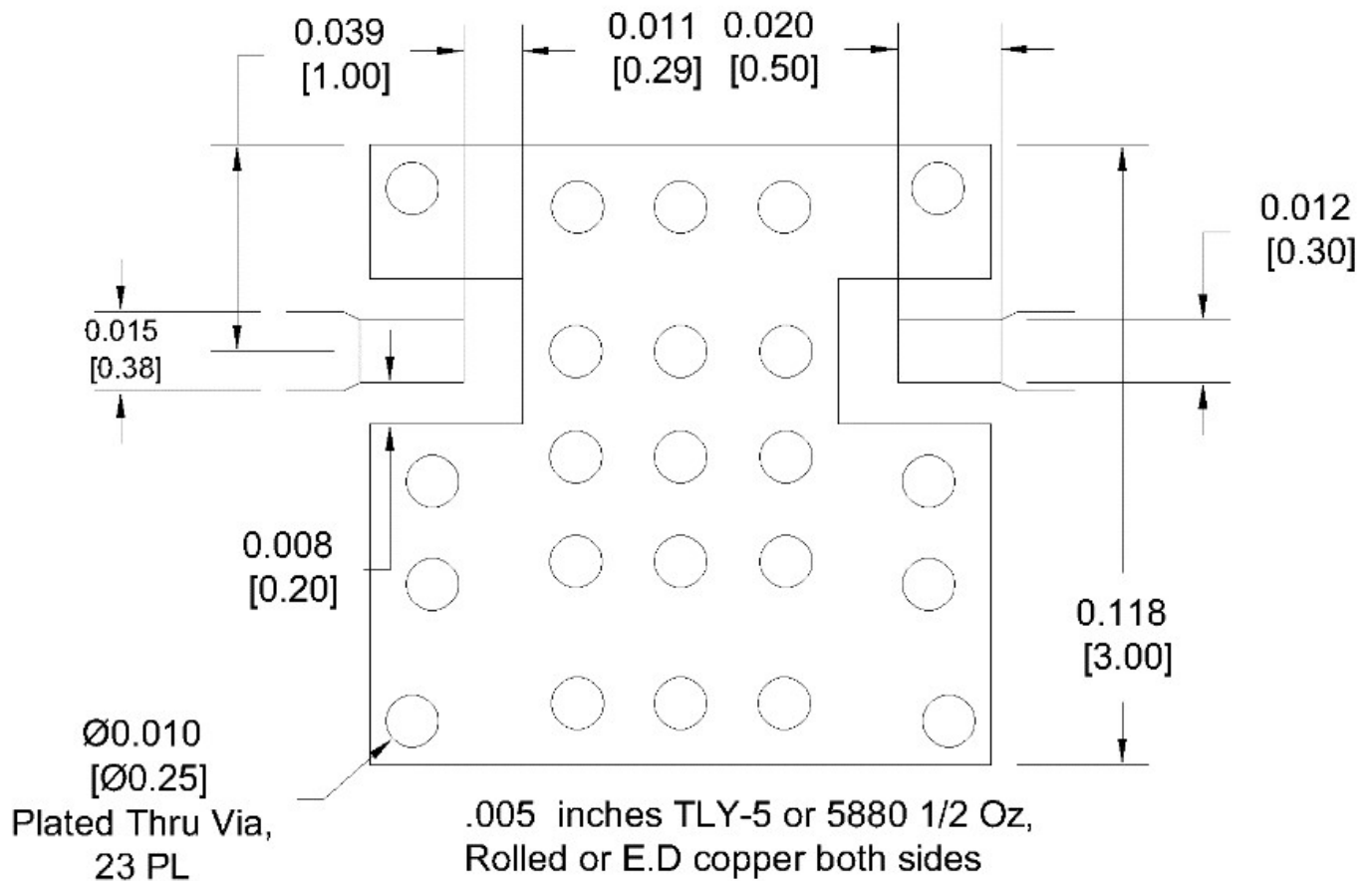


Mechanical Data

Outline Drawing

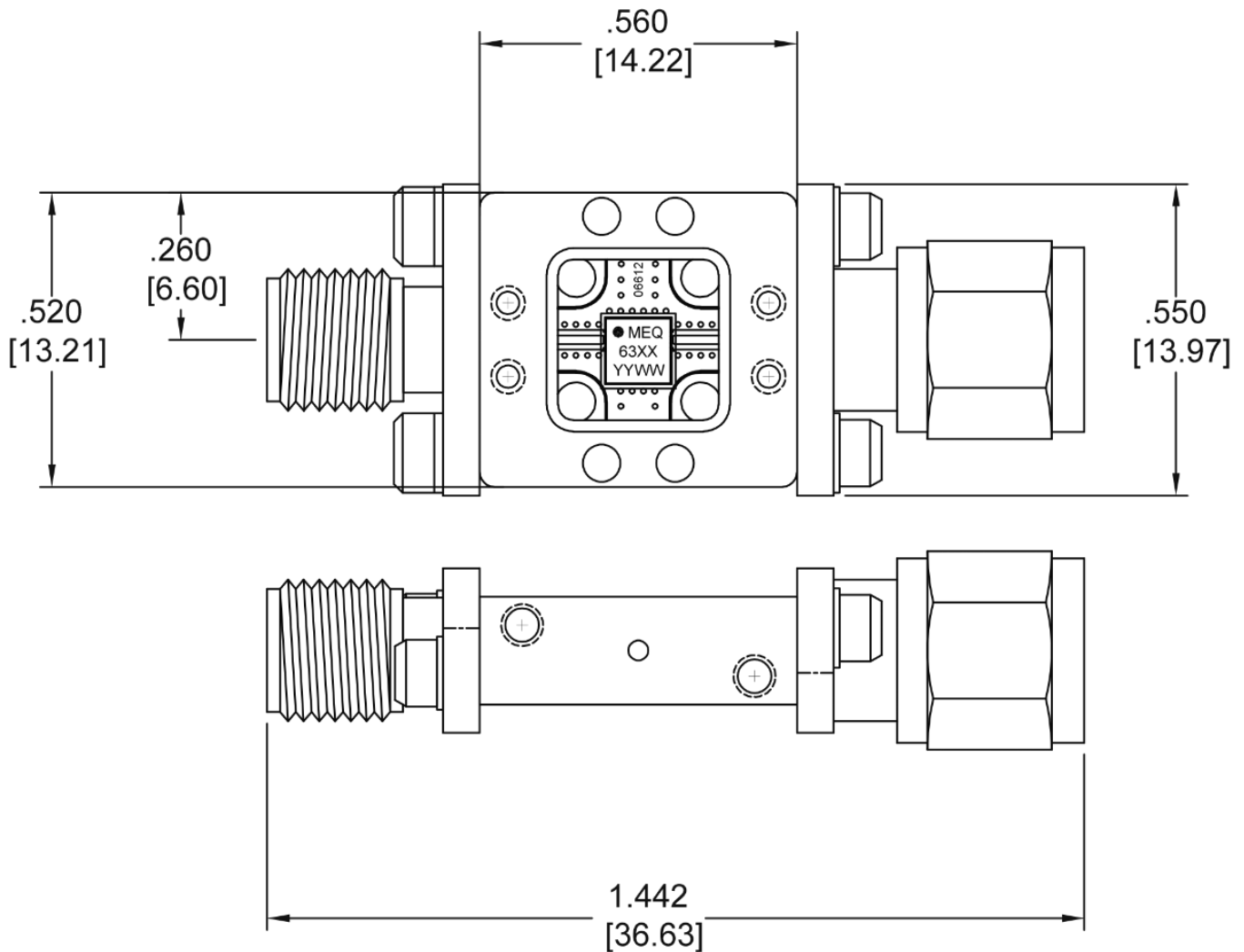


Footprint Image



MEQ12-7ASM

Passive GaAs MMIC 7GHz Equalizer



XX	Part Number
33	Eval-MEQ3-7A
34	Eval-MEQ6-7A
35	Eval-MEQ10-7A
44	Eval-MEQ12-7A

Port	Connector Type
I	SMA Female
O	SMA Male
Note: Eval-Package Connectors are not removeable.	

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