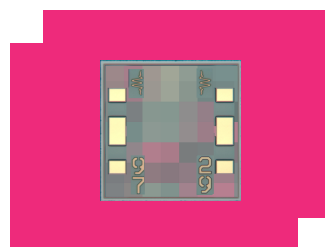


ATN17-0067CH Passive GaAs MMIC Attenuator Family

DEVICE OVERVIEW

General Description

The ATN17-0067CH is part of a family of precision GaAs MMIC fixed attenuators. The ATN17-0067CH provides a nominal 17dB attenuation over a DC-67GHz operating range. These attenuators are an ideal solution for attenuating a signal and they can be used in a wide range of applications. They are ideal for test equipment's protection and signal overload prevention in various RF systems. A 50-ohm match is maintained over the entire operating frequency range.



[Download s-parameters here](#)

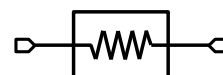
Features

- 17dB attenuation
- Additional attenuation values available between 0dB to 10dB in 1dB steps, 13dB, 15dB, 17dB, 20dB
- Excellent Return Loss

Applications

- Test Equipment
- Precision Characterization
- High Channel Count Systems
- Amplitude Matching
- 5G transceivers

Functional Block Diagram



Part Ordering Options

Part Number	Description	Package	Green Status	Product Lifecycle	Export Classification
ATN-67CH-KIT	Passive GaAs MMIC Attenuator Family	-	RoHS REACH	Released	EAR99
ATN06-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN01-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN15-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN07-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN20-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN00-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99

Part Number	Description	Package	Green Status	Product Lifecycle	Export Classification
ATN00-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN08-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN02-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN09-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN13-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN17-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN10-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN05-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN03-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99
ATN04-0067CH	Passive GaAs MMIC Attenuator Family	CH	RoHS REACH	Released	EAR99

Table Of Contents

- **Device Overview**
 - General Description
 - Features
 - Applications
 - Functional Block Diagram
- **Port Configuration and Functions**
 - Port Diagram
 - Port Functions
- **Revision History**
- **Specifications**
 - Absolute Maximum Ratings
 - Package Information
 - Electrical Specifications
 - Typical Performance Plots
- **Die Mounting Recommendations**
 - Mounting and Bounding Recommendations
- **Mechanical Data**
 - Outline Drawing

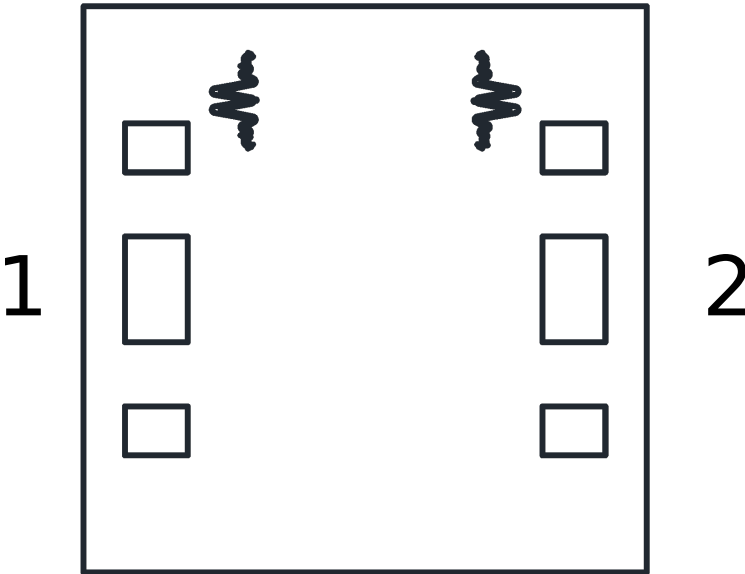
Revision History

Revision Code	Revision Date	Comment
-	2024-05-15	Initial Release

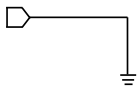
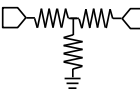
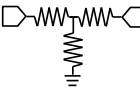
Port Configuration and Functions

Port Diagram

A top-down view of the ATN17-0067CH package outline drawing is shown below. The MMIC attenuators are symmetrical allowing Port 1 or Port 2 to be used as the input.



Port Functions

Port	Function	Description	Equivalent Circuit for Package
Pad	Ground	CH package ground path is provided through the substrate and ground bond pads.	
Port 1	Input/Output	Port 1 and port 2 are DC connected to each other and ground through a T-network of resistors.	
Port 2	Input/Output	Port 1 and port 2 are DC connected to each other and ground through a T-network of resistors.	

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
DC Current at any Port	100	mA
Maximum Operating Temperature	100	°C
Maximum Storage Temperature	125	°C
Minimum Operating Temperature	-55	°C
Minimum Storage Temperature	-65	°C
RF Power Handling	2	W

Package Information

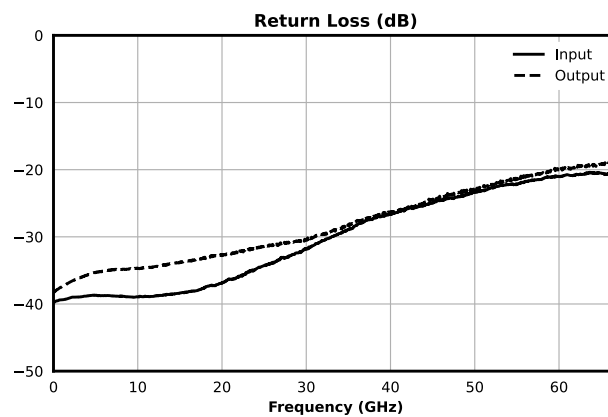
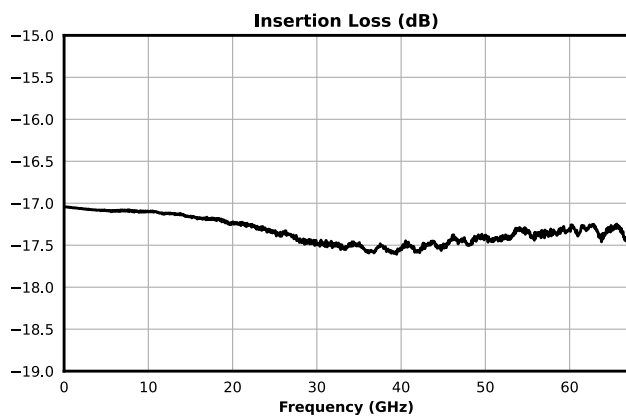
Parameter	Details	Rating
ESD	250 to < 500 Volts	HBM Class 1A
Dimensions	-	0.60 x 0.60 mm

Electrical Specifications

The electrical specifications apply at TA=+25°C in a 50Ω system. Min and Max limits are guaranteed at TA=+25°C. All bare die are 100% visually inspected and RF performance is guaranteed by sample testing.

Parameter	Test Conditions	Minimum Frequency (GHz)	Maximum Frequency (GHz)	Min	Typ	Max	Unit
Attenuation	-	0	67	-	17	-	dB
Attenuation Accuracy	-	0	67	-	0.6	-	dB
Return Loss	-	35	67	-	30	-	dB
Impedance	-	0	67	-	50	-	Ω

Typical Performance Plots



Die Mounting Recommendations

Mounting and Bonding Recommendations

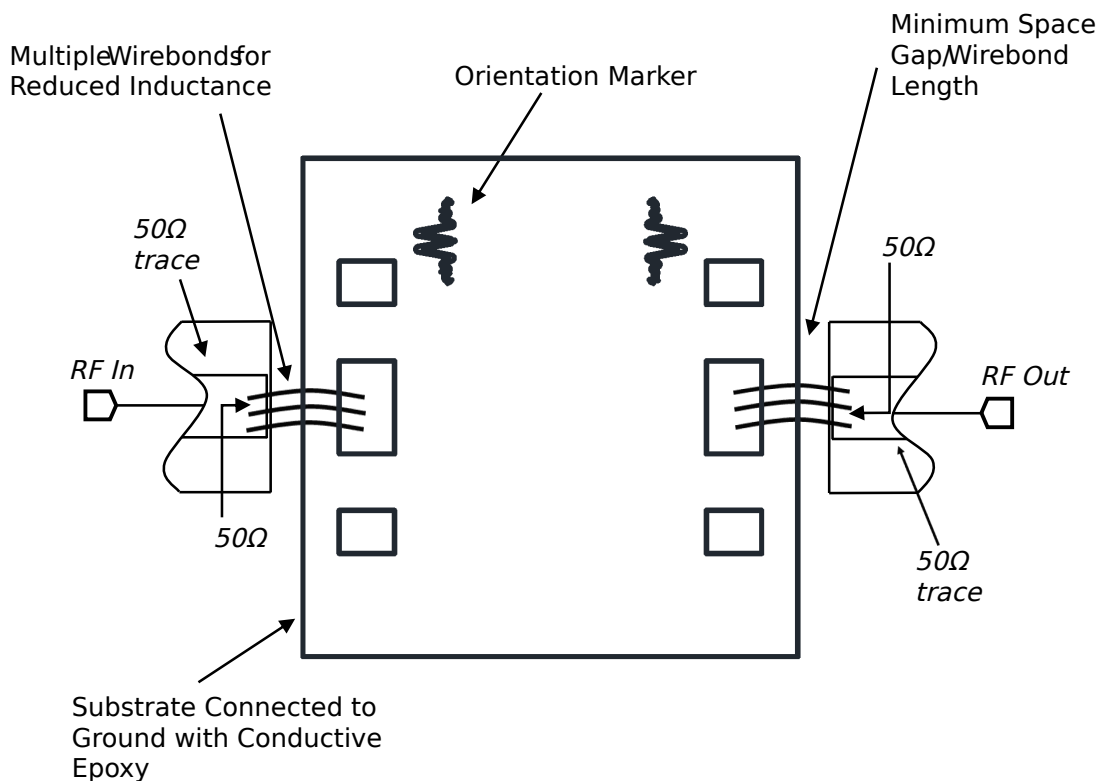
Marki MMICs should be attached directly to a ground plane with conductive epoxy. The ground plane electrical impedance should be as low as practically possible. This will prevent resonances and permit the best possible electrical performance. Datasheet performance is only guaranteed in an environment with a low electrical impedance ground.

Mounting - To epoxy the chip, apply a minimum amount of conductive epoxy to the mounting surface so that a thin epoxy fillet is observed around the perimeter of the chip. Cure epoxy according to manufacturer instructions.

Wire Bonding - Ball or wedge bond with 0.025 mm (1 mil) diameter pure gold wire. Thermosonic wirebonding with a nominal stage temperature of 150 °C and a ball bonding force of 40 to 50 grams or wedge bonding force of 18 to 22 grams is recommended. Use the minimum level of ultrasonic energy to achieve reliable wirebonds. Wirebonds should be started on the chip and terminated on the package or substrate. Bond wire inductance will improve return loss. Bondwire inductance in the range of 30pH to 200pH will improve performance.

Circuit Considerations - 50 Ω transmission lines should be used for all high frequency connections in and out of the chip. Wirebonds should be kept as short as possible, with multiple wirebonds recommended for higher frequency connections to reduce parasitic inductance. In circumstances where the chip more than .001" thinner than the substrate, a heat spreading spacer tab is optional to further reduce bondwire length and parasitic inductance.

Bonding Diagram



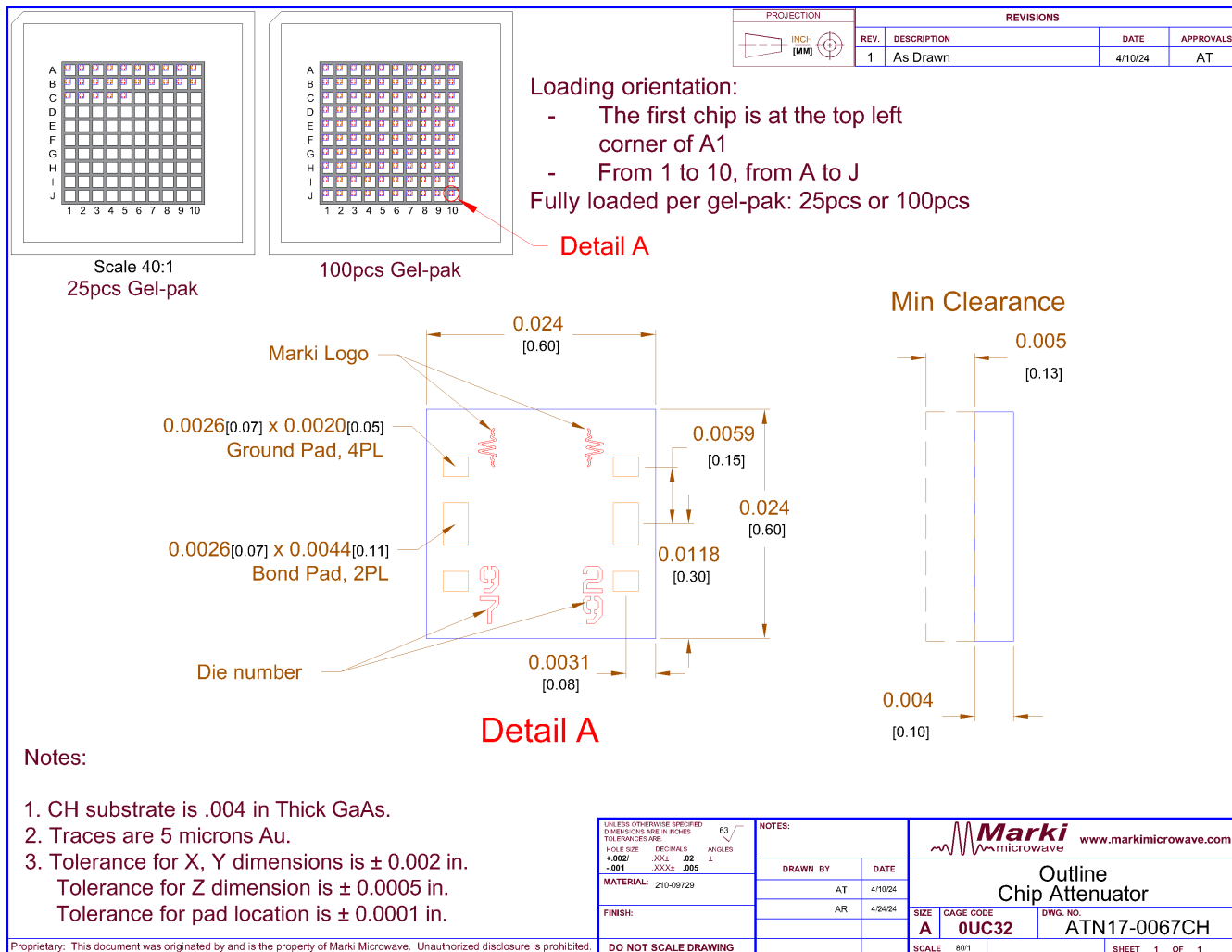
Handling Precautions

General Handling

Mechanical Data

Outline Drawing

Download : [Outline 2D Drawing](#)



DISCLAIMER

MARKI MICROWAVE, INC., ("MARKI") PROVIDES TECHNICAL SPECIFICATIONS AND DATA (INCLUDING DATASHEETS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, AND OTHER INFORMATION AND RESOURCES "AS IS" AND WITH ALL FAULTS. MARKI DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT.

These resources are intended for developers skilled in the art designing with Marki products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards and other requirements. Marki makes no guarantee regarding the suitability of its products for any particular purpose, nor does Marki assume any liability whatsoever arising out of your use or application of any Marki product. Marki grants you permission to use these resources only for development of an application that uses Marki products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Marki intellectual property or to any third-party intellectual property. Marki reserves the right to make changes to the product(s) or information contained herein without notice.

MARKI MICROWAVE and T3 MIXER are trademarks or registered trademarks of Marki Microwave, Inc. All other trademarks used are the property of their respective owners.

© 2024, Marki Microwave, Inc