

MAF95029-MAF95032

Internal Surface Mount Antenna

The evolution of technology has brought the need to communicate everywhere and at all times without being confined to one space. Laird Technologies' internal wireless device antennas feature wide bandwidth to enhance the performance and application of portable wireless devices based on standards such as 802.11 and Bluetooth*. The antennas are specifically designed to be embedded inside devices for aesthetically pleasing integration with high durability.

FEATURES **VROHS**

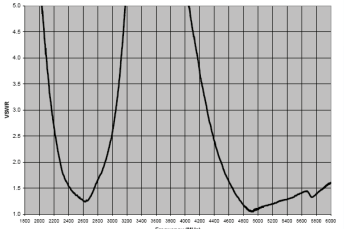
- Small and lightweight
- Wide bandwidth, ultra-wide band capable
- Available in tape and reel packaging
- SMT compatible including lead free processes
- Conformance to European RoHS directive 2002/95/EC

SPECIFICATIONS		
Frequency range	2.4 – 2.5 GHz	4.9 – 6.0 GHz
Peak gain	2.68 dBi	5.0 dBi
Polarization	Linear	
Nominal impedance	50 ohms	
SWR (min. performance)	<2.0:1	
Temperature range	-40° to +85°C	
Vibration	each in vertic	² /Hz) for 15 minutes al and horizontal. or functional change
Thermal shock	Four repeated cycles of 1 hr. at +85°C and 1 hr. at -40°C. No appearance or functional change.	
Radiating element size	8 x 6 x 2.5 mm (L x W x H)	
Physical mass	0.21 grams	
Length w/ solder tabs	12 mm	
MODEL NUMBER	PART NUMBER	DESCRIPTION
WIC2452-A	MAF95029	Tape and reel
WIC2452-A-SM	MAF95032	Ultrawide-band

IVIAF95032

SMA-female edgemount

TOR

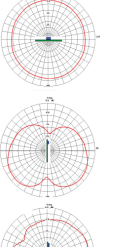


Frequency (MHz)

ANT-DS-MAF95032-MAF95032 0116

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird Technologies materials rests with the end user, since Laird Technologies and its agents cannot be aware of all potential uses. Laird Technologies makes no warranties as to the fitness, merchantability or suitability of any Laird Technologies materials or products for any specific or general uses. Laird Technologies shall not be liable for incidental or consequential damages of any kind. All Laird Technologies, Inc. and Its Responducts for any specific or general uses. Laird Technologies shall not be liable for a copy of which will be furnished upon request. © Copyright 2013 Laird Technologies, Inc. and Rights Reserved. Laird, Laird Technologies, the Laird Technologies or any other marks are trade marks or registred trade marks of all Technologies Inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.

on eval board



Elevation phi=0 5.8 GHz Free Space

Azimuth 2.45 GHz Free Space

Elevation <u>phi=0</u> 2.45 GHz Free Space

Americas: +1.847 839.6925 IAS-AmericasSales@lairdtech.com

Europe: +44.1628.858941

IAS-EUSales@lairdtech.com

Asia: IAS-AsiaSales@lairdtech.com

Middle Fast and Africa: +44,1628,858941 IAS-MEAUSales@lairdtech.com www.lairdtech.com

MARKETS

• WiMAX

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: MAF95029 MAF95032