

Revie and Revie Pro Internal Multi-band 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. The antennas are specifically designed to be embedded inside devices for aesthetically pleasing integration with high durability.

FEATURES **V**ROHS

- Ground plane independent designs minimizes engineering resources
- Compliments GSM module offerings
- Various cable/connector options offer flexibility

MARKETS

- Hand-held data devices
- Access points

Americas: +1.847 839.6925 IAS-AmericasSales@lairdtech.com Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia:

IAS-AsiaSales@lairdtech.com Middle East and Africa: +44.1628.858941 IAS-MEAUSales@lairdtech.com

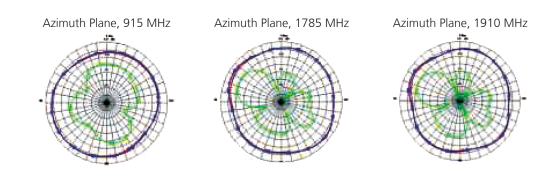
www.lairdtech.com



Revie and Revie Pro Internal Multi-band Antenna

SPECIFICATIONS			
Element type	*Printed Half-Wave Dipole		
Frequency Range	ISM 868MHz GSM 880-960 MHz DCS 1710-1880 MHz PCS 1850-1990 MHz		
Polarization	Linear1		
Polarization Peak Gain	Linear1 1.0 dBi		
Peak Gain	1.0 dBi		

MODEL NUMBER	PART NUMBER	FREQUENCY RANGE	CABLE	CONNECTOR
Revie	AAF95003	900/1800/1900 MHz	12" Brown RG-178	MMCX
Revie	AAF95004	900/1800/1900 MHz	Call for availability	Murata GSC
Revie Pro	AAF95035	868/900/1800/1900 MHz	12" Brown RG-178	MMCX
Revie Pro	MAF95013	868/900/1800/1900 MHz	2.625" Brown RG-178	ММСХ
Revie Pro	MAF95004	868/900/1800/1900 MHz	10" Brown RG-178	SSMB
Revie Pro	MAF95017	868/900/1800/1900 MHz	8" 1.13 dia coax	MHF
Revie Pro	MAF95021	868/900/1800/1900 MHz	32" RG-174 coax	RP-SMA
Revie Pro	MAF95022	868/900/1800/1900 MHz	4" Brown RG-178	MMS RA Plug
Revie Pro	MAF95050	868/900/1800/1900 MHz	1.85" Brown RG-178	ММСХ



ANT-DS-REVIE 0917

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 materials or products for any specific or general uses. Laird Technologies, and its agents cannot be aware of all potential uses. Laird Technologies materials or products for any specific or general uses. Laird Technologies materials are products for any specific or general uses. Laird Technologies, and into the liable for incidental or consequential damages of any kind. All Laird Technologies, products are angle products for any laird Technologies, the Laird Technologies, the Laird Technologies, the Laird Technologies, the are marked and any kind. All Laird Technologies, the Laird Technologies, togo, and other marks are trade marks or registered trade marks of Laird Technologies, long, and other marks are trade marks are trade marks of Laird Technologies, the Cannot Technologies, the Laird Technologies, the Laird Technologies and ther marks are trade marks are trade marks of Laird Technologies, the Cannot Technologies, the Laird Technologies, the Laird Technologies, the Cannot Technologies, the Cannot Technologies, the Laird Technologies, the Cannot Technologies,

Mouser Electronics

Authorized Distributor

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

Ezurio:

AAF95035 MAF95017 MAF95021