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

**MARKETS**
- Hand-held data devices
- Access points

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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 Linear
Peak Gain 1.0 dBi
Impedance 50 ohms
VSWR 2.5:1
Dimensions (L x W x T) 80 x 30 x 1.5 mm dia

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 MMCX
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 MMCX

Azimuth Plane, 915 MHz
Azimuth Plane, 1785 MHz
Azimuth Plane, 1910 MHz

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