

Innovative **Technology** for a **Connected** World

Portable Laptop Mount Antenna



ROVER PORTABLE LAPTOP MOUNT 900/1900MHz 2.5dBi ANTENNA

The Laird Technologies ROVER9/19-3RD is a high performance wireless antenna and mount system designed specifically for laptop and notebook computers to allow the user to extend the range of their wireless card. The design is flexible and allows mounting to the left hand side or right hand side of the screen so that the antenna can be in close proximity to the users PCMCIA wireless adapter. The mount has an RPSMA Female connector so it can accept a similarly sized antenna with an RPSMA Male connector. The ROVER9/19-3RD can also be used to mount the high gain antenna to a desktop monitor for desktop applications or to other equipment for industrial applications. The ROVER9/19-3RD comes complete with 2.5dBi antenna, mount, 18" cable with choice of connector, cable clips, double sided tape (for permanent installations), velcro (for removable installations) and complete instructions.

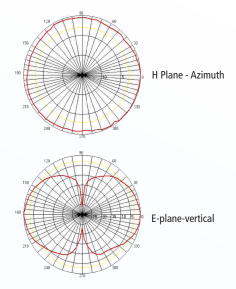
FEATURES

- High-gain 2.5dBi antenna
- Dual-band operation (869-894MHz and 1930-1990MHz)
- Folds flat, only 0.64" thick
- Can mount on left or right side
- 18" low loss cable
- Removable mount and/or antenna
- MCX, MC card, MMCX, RPMMCX, RPSMA

MARKETS

- Notebook computers
- Laptop computers
- Desktop computers
- GSM EvDO applications

SPECIFICATIONS	
Model Number	RV9/19-3
Operating Frequency	869-894MHz and 1930- 1990MHz
Antenna Gain	2.5 dBi
System Gain (After Cable/Connector Loss)	2 dBi
VSWR	1.5:1
Impedance	50 Ohm
Max Input Power	10W
Cable Length	18 inches (457 mm)
Connector Options	MCX, MMCX, RPMMCX, MC Card, RPSMA
Operating Temperature	0 to 60 Deg C
Antenna Size	8.27 x 0.53D inches (210 x 13.4D mm)
Mount Size	4 x 3.5 inches (102 x 89 mm)
Weight	2.4 oz (68 g)
	. 5



ORDERING INFO

RV9/19-3-XXXX ROVER 900/1900MHz 2.5dBi Antenna/Mount

Connector Options:

MCX = MCX Connector MMCX = MMCX RSMA = Reverse Polarity SMA

MC = MC Card RMCX = Reverse Polarity MMCX

global solutions: local support $_{\scriptscriptstyle{\text{M}}}$

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +1.32.80.7866.12 IAS-EUSales@lairdtech.com Asia: +1.65.6.243.8022 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

ANT-DS-RV9 0609

Any information furnished by Laird Technologies, Inc. and its agents is believed to be accurate and reliable. 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 for a see Sul prusuant to the Laird Technologies. Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2009 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies togo, and other marks are trade marks or registered trade marks of Laird Technologies. Terms are 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.