

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

"Rubber Duck" Omni Antenna

IN24-5RD



2.4 GHZ APXTENDER "RUBBER DUCK" ANTENNA

The 5.5 dBi APXtender indoor rubber duck omnidirectional antenna is used to extend the range of indoor access points or client bridges in 802.11 2.4GHz wireless LAN environments. The antenna features a 360° horizontal transmission pattern and a 50° vertical transmission pattern. The transmit/receive element can be tilted in relation to the base to direct signal where it is needed (0°, 45°, 90°). The antennas are available in various connectors to fit most wireless radio equipment.

FEATURES AND BENEFITS

- 5.5 dBi gain 2.4 GHz omnidirectional indoor antenna
- Direct replacement for 2.2 dBi rubber duck antenna that is standard on most indoor access points and bridges
- Extends range of 2.4 GHz wireless access points or wireless bridges
- Improved detent for better position stability
- Improved more rugged construction
- Improved more flexible radome
- Improved temperature operation range to 70°C
- Improved styling

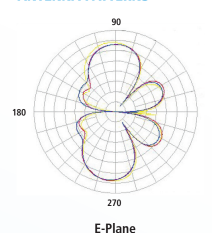
SPECIFICATIONS

PARAMETER	
Frequency range	2400 - 2485 MHz
Gain	5.5 dBi
VSWR	1.5:1
Impedance	50 ohm
Input power	10 watts
Operating temperature	-10° to +70°C
Weight	1.2 oz (34 g)
Dimension (Height x Dia)	8.07" x 0.57"D (205 mm x 14.5 mm D)

MARKETS

- 2.4 GHz wireless access points
- 2.4 GHz wireless routers
- 2.4 GHz wireless client bridges
- 2.4 GHz wireless equipment

ANTENNA PATTERNS



SYSTEM ORDERING

IN24-5RD-SMA 5.5 dBi 2.4 GHz APXtender – SMA Male Connector

IN24-5RD-RSMA 5.5 dBi 2.4 GHz APXtender – Reverse Polarity SMA Connector (Dlink, smartBridges, etc) IN24-5RD-RTNC 5.5 dBi 2.4 GHz APXtender – Reverse Polarity TNC Connector (Linksys, Cisco, etc)

global solutions: local support ™

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-IN24-5RD 0711

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. Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non-infringement of any Laird Technologies makes no warranties as to the fitness, merchantability, suitability or non-infringement of any Laird Technologies shall not be lable for indebtand or consequential damages of any kind. All Laird Technologies products are sold pursuant to Laird Technologies. Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2011 Laird Technologies, Inc. All Rights Reserved. Laird, Iz. Technologies Long, and other marks are trade marks or registered trade marks of Laird Technologies. Long, and she marks are trades marks or registered trade marks of Laird Technologies. Long and affiliate company thereof. Other product or service names may the property of third parties. Nothing herein provides a license under any Laird Technologies or any third party intellectual property rights.

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

IN24-5RD-RSMA IN24-5-RA-RTNC IN24-5RD-NM IN24-5RD-RTNC IN24-5RD-SMA