



2.4GHz APXtender "Rubber Duck" Antenna

The 5.5dBi 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 Degree Horizontal transmission pattern and a 50 degree 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 degrees). The antennas are available in various connectors to fit most wireless radio equipment.

Features and Benefits:

- 5.5dBi gain 2.4GHz omnidirectional indoor antenna
- Direct replacement for 2.2dBi rubber duck antenna that is standard on most indoor access points and bridges.
- Extends range of 2.4GHz 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 deg C
- Improved styling

Applications

- 2.4GHz Wireless Access Points
- 2.4GHz Wireless Routers
- 2.4GHz Wireless Client Bridges
- 54G Wireless Equipment

For sales information:

E-Mail sales@pacwireless.com

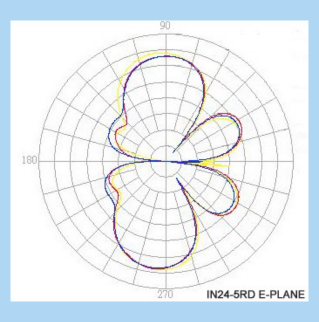
or visit: www nacwireless com



Specifications

Parameter	Min	Тур	Max	Units
Frequency Range	2400		2485	MHz
Gain		5.5		dBi
VSWR		1.5:1		
Impedance		50 Ω		ОНМ
Input Power			10	W
Operating Temperature	-10		+70	Deg C
Weight	1.2 (34)			oz (g)
Dimension (Dia x Height)	RPSMA/SMA – 8.07 x 0.57D (205 x 14.5D) RTNC – 8.07 x 0.57D (205 x 14.5D)			In (mm)

Antenna Patterns



System Ordering:

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

Notes:

- All shipments F.O.B. Schaumburg, IL 60173
- All antennas carry a 2 Year Warranty

Any information furnished by Laird Technologies 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 products are sold pursuant to the Laird Technologies domestic terms and conditions of sale in effect from time to time, a copy of which will be furnished upon request.

Specifications subject to change without notice.

