2.4 GHz 2.2 dBi RP-TNC Rubber Duck 802.11b 802.11g Wireless LAN and Bluetooth® Compatible Wi-Fi... Page 1 of 2



Antenna Accessories Antenna Mounting Kits

Frequency Converters • 2.4 to 5.8 GHz 2-Way

Main Menu

#### · NEW PRODUCTS

- Amplifiers
- Antennas
- Cable Products
- Lightning Protectors
- Connectors
- · Adapters
- PoE
- Wireless Kits
- · Signal Splitters
- Frequency Converters
- Signal Filters
- · Power Supplies
- · Tools
- Accessories
- Weatherproof Enclosures
- OEM Products
- · Site Map
- · SPECIALS & SALE ITEMS
- · CLEARANCE ITEMS
- Ordering Info
- My Cart
- Order

Part Number Wholesale-Direct Pricing Buy Online HG2402RD-RSF Quantity 1-4: \$6.95 each Add to Cart Quantity 5-9: \$6.45 each Quantity 10+: \$6.25 each

#### Description

This compact 2.4GHz omnidirectional "rubber-duck" WiFi antenna provides broad coverage and 2.2 dBi gain. It is a coaxial sleeve design with an omni-directional pattern. It is ideally suited for IEEE 802.11b and 802.11g wireless LANs, Bluetooth® and other WLAN applications.

Only 4.7" long, this flexible antenna features a tilt-and-swivel reverse-polarity SMA plug connector, allowing them to be used vertically, at a right angle, or any angle in-between. It is suitable as a replacement antenna for many access points and radios that are equipped with reverse-polarity SMA connectors including D-Link®, Linksys® WET11 and others (Note: This RF antenna is used as a "replacement" antenna rather than a "range extender" antenna. It should yield similar range to most radio's stock antennas)

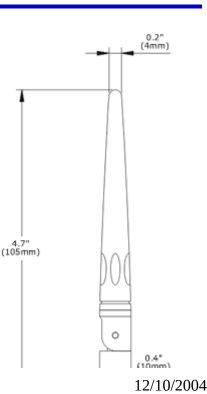
#### Specifications

# **Electrical Specifications** Frequency 2400-2500 MHz

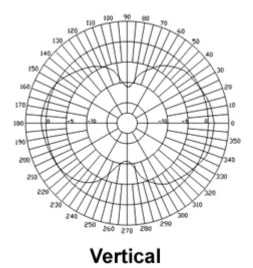
Gain	2.2 dBi
Impedance	50 Ohm
VSWR	< 2.0

### **Mechanical Specifications**

Weight	0.52 oz. (15 g)
Length	4.7" (105 mm)
Diameter	0.4" (10 mm)
Finish	Matte Black
Connector	Reverse Polarity SMA Plug
Operating Temperature	-40° C to to 85° C (-40° F to 185° F)
Polarization	Vertical



## Antenna Gain Pattern



### **Guaranteed Quality**

This product is backed by Hyperlink's Limited Warranty

Back 📲

Email Us • tel: 561-995-2256 • fax: 561-995-2432 hours: 9:00am - 7:00pm EST

contact us | support | privacy policy | site map | copyright © 2004 HyperLink Technologies, Inc. All rights reserved.

📑 Тор