

## 2.4 to 7.125 GHz Rubber Duck Antenna 4 dBi RP-SMA Male Tilt Swivel

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#### **SMANRBD1060**

#### **Features**

- 2400 MHz to 7125 MHz
- · 4 dBi Gain
- · Reverse Polarity SMA Male connector

#### **Applications**

- WLAN
- · WiFi 6E
- WiFi 6
- WiFi 5

- Tilt/Swivel
- VSWR 2:1
- · Linear polarization
- WiFi 4
- U-NII 1-4, 5-8
- 802.11b/g/n/ac
- · Fixed and Mobile Devices

#### **Description**

The SMANRBD1060 is a high-quality multi-band rubber duck antenna with 4 dBi nominal gain and has a frequency range of 2400 MHz to 7125 MHz. ShowMeCables's omnidirectional tilt/swivel rubber duck antenna is 6.69 inches tall and 0.75 inches wide.

The SMANRBD1060 rubber duck antenna from ShowMeCables features a Reverse Polarity SMA Male connector with an input VSWR (voltage standing wave ratio) of 2:1.

ShowMeCables's linearly polarized antenna can operate at temperatures ranging from -40 °C to 60 °C. This multi-band rubber duck antenna is offered with expert technical support, PDF datasheets, and CAD drawings with dimensions and specifications.

#### Configuration

Design
Band Type
Radiation Pattern
Polarization
Connector Type
Number of Ports

Rubber Duck

Multi

Omni Directional

Linear

SMA Male Reverse Polarity

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#### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units		
Frequency Range	2,400		MHz			
Input VSWR	2:1					
Impedance		Ohms				
Gain		4				

#### Specifications by Band

Description	Band 1	Band 2	Band 3	Band 4	Band 5	Units
Frequency	2.4 to 2.5	5.15 to 5.85	5.925 to 7.125			GHz
Gain	3.53	5.98	3.63			dBi
VSWR Max	2:1	2.5:1	2:1			

#### **Mechanical Specifications**

Radome Material ABS/POM



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#### **SMANRBD1060**

Size

 Length
 6.69 in [169.93 mm]

 Width
 0.75 in [19.05 mm]

 Height
 0.5 in [12.7 mm]

 Weight
 0.2 lbs [90.72 g]

#### **Environmental Specifications**

Temperature

Operating Range -40 to +70 deg C Storage Range -40 to +80 deg C Ingress Protection IP66

Compliance Certifications (see product page for current document)

#### **Plotted and Other Data**

Notes:

**Typical Radiation Pattern** 

#### **Appendix**

Electrical Downtilt: Angle in the antenna's elevation pattern in which the maximum gain occurs.

Gain: Antenna's average gain.

Front to Back Ratio @ 180°±30°: Average difference between the antenna's maximum gain and the maximum gain in the antenna's back lobe over ±30° angles.

Cross-polarization Ratio (dB): Typical difference between the co-polarization and cross-polarization gain across the sector's 3 dB Beam Width.

Dedicated to serving the needs of the Wireless Internet Service Provider (WISP) market, KP Performance Antennas offers purpose built products that reliably perform in the field. KP Performance Antennas product line consists of Yagi, Grid, Omni, Dish and other style antennas that operate in the 900 MHz, 2.4 GHz, 3 GHz, and 5 GHz frequencies.

**FPO** Show Me Cables specializes in protection of highly sensitive, low voltage equipment through its patented, non-degrading silicon diode technology and custom filters. Our power quality expertise translates into a diverse product offering including AC, DC, and signal applications as well as integrated cabinets, power distribution panels and EMP hardened devices.

**FPO** Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 2.4 to 7.125 GHz Rubber Duck Antenna 4 dBi RP-SMA Male Tilt Swivel SMANRBD1060

**FPO** The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. Show Me Cables reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Show Me Cables does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Show Me Cables does not assume liability arising out of the use of any part or document.

