

Rubber Duck 5.8Ghz SMA Articulated Antenna

SKU 318020021

The 5



IN STOCK 2 Available

Qty:

-

1

+

ADD TO CART

Description

The 5.8Ghz rubber duck omnidirectional antenna is the perfect choice to use RF Explorer in 5.8GHz bands. It also has moderate quality reception at 2.4GHz band and therefore can be used as multi-band antenna.

This antenna is included in several RF Explorer models such as 6G and 6G Combo. You can order this as replacement if your original antenna got damaged or lost, or as an extra antenna for multiple purposes such as using it with RF Explorer Signal Generator.

FEATURES

Rubber duck 5.8GHz perfect for WiFi, Wireless Video, FPV

Same antenna included in several RF Explorer models

SPECIFICATION

Impedance: 50ohm

Connector: SMA male

Type: rubber duck articulated

Characterized response: 5700-5800MHz (usable at 2.4GHz but not characterized)

VSWR:<2.0

See More

Questions and Answers

Have a question about this? Ask people who own it.



Recommendations



Rubber Duck UHF 400-900MHz SMA...



2.4GHz Whip Rubber Antenna



Directional Patch 5.8GHz SMA...



Directional Patch 2.4GHz SMA...



RF Explorer Cloverleaf dual band...



Nagoya NA-773 antenna



LTE Antenna



RF Explorer 6G Combo



RF Explorer Near Field Antenna Kit



RF Explorer Protection Boot (Black)



RF Explorer Protection Boot (Blue)

View History



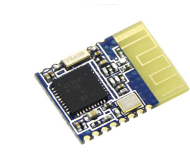
Grove - Servo

ADD TO CART



Crazyflie Nano Quadcopter - 6x15 mm spare motor (B...

ADD TO CART



Bluetooth V4.0 HM-11 BLE Module

ADD TO CART



Step Motor 28H2P3205A4

ADD TO CART



130 DC Motor

ADD TO CART



50cm length - SMA male to SMA female...



RF Explorer Protection Boot (Yellow)



GSM(900 1800) antenna with interface...



Unibody Box for Galileo Gen2



RF Explorer Signal Generator (RFE6GEN)



BAT Detector v1.0



RF Explorer EVA carrying case



SMA Termination Male

6GHz 2W SMA Attenuator - 30dB

POPULAR SEARCHES

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape
FPGA Linkit ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 MediaTek X20 HiKey Board rplidar raspberry pi relay RPLIDAR A2



SHIPPING INFORMATION



KNOWLEDGE BASE



HELP CENTER

Seeed Info

Reach Us
Distributors
Designers
Careers
Site Map

Customer Service

Contact Us
Customer Support
Technical Support

Terms and Conditions

Order Information
Shipping Information
Payment Information
Warranty and Return
Terms of use
Privacy Policy

Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address >



Copyright © 2008-2017 Seeed Development Limited All rights reserved

PayPal

VISA

MasterCard

McAfee SECURE

Select Language ▼

Contact Support