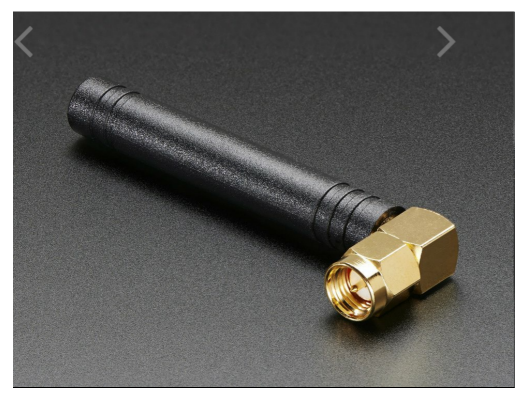
WIRELESS / ANTENNAE / RIGHT-ANGLE MINI GSM/CELLULAR QUAD-BAND ANTENNA - 2DBI SMA PLUG



Right-angle Mini GSM/Cellular Quad-Band Antenna - 2dBi SMA Plug

PRODUCT ID: 1858

IN STOCK

1 ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS





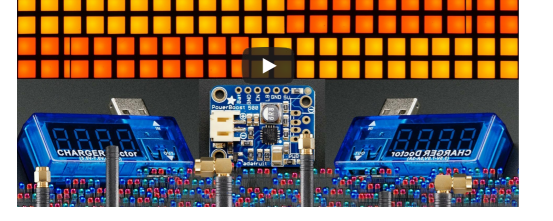




DESCRIPTION

This 2.2"/57mm long antenna has 2dBi of gain and 50Ω impedance so it will work fantastically with just about any 850/900/1800/1900/2100 wireless receiver/transmitter such as any Cellular or GSM/GPRS device.

Antenna comes with a **Right-angle SMA** connector. If you need to connect this to an RP-SMA connector for some reason, use this handy adapter and if you need to connect to a u.FL connector, just pop on this adapter.



TECHNICAL DETAILS

Specifications:

- Datasheet
- Frequency: 850/900/1800/1900/2100 MHz
- Gain: 2 dBiV.S.W.R.: <=2:1
- Polarization: Vertical
- Connector: SMA Male Right Angle (Option)
- Impedance: 50Ω
- Operation Temperature: -20°C ~ 60°C
 Storage Temperature: -30°C ~ 75°C

Dimensions:

- Length: 57mm / 2.2"
- Length of Connector: 16.5mm / 0.65"
- Weight: 8g
- Image of dimensions



LEARN



Adafruit FONA Call phones, send and receive SMSs, & more! All with FONA



FONA Tethering to Raspberry Pi or BeagleBone Black

Connect your Linux board to the internet through a cellular data connection with FONA!



Network Interface Failover using FONA

Use FONA as an internet connection failover device for highly available services



Adafruit FONA 800 Shield Ring, Ring! Who's that callin'? It's your Arduino!



Adafruit FONA 808 Cellular + GPS Breakout

A full-featured GSM/GPRS

Downloaded from Arrow.com.



Adafruit FONA 808 Cellular + GPS Shield for Arduino Cellular + GPS tracking, all in one, for your Arduino? Oh yes!



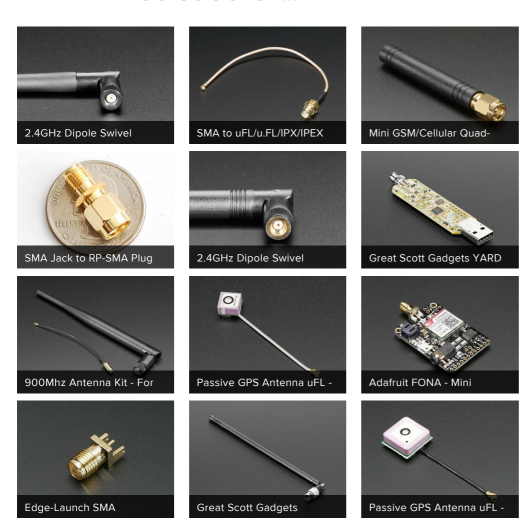
Adafruit FONA 3G Cellular + **GPS Breakout**

The next generation of FONA



Adafruit Feather 32u4 FONA Take your Feather anywhere in the world

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

"When you make a thing, a thing that is new, it is so complicated making it that it is bound to be ugly. But those that make it after you, they don't have to worry about making it. And they can make it pretty, and so everybody can like it when others make it after you" -

Pablo Picasso

SHIPPING & RETURNS

TERMS OF SERVICE

DDIVACY & LEGAL

AROUT HE

ENGINEERED IN NYC Adafruit ®



4.9 **** Google Customer Reviews