

Stigwize 5G NR Stubby Antenna 1x 5G

Product Stigwize 5G NR Stubby Antenna
SKU STI-5G-STUBBY
EAN 8785285645840
Capestone articlenumber STI30004





Stigwize 5G NR Stubby SMA Antenna

The Stigwize 5G NR Stubby SMA is designed to connect effortlessly to all 5G routers with SMA connectors. Installation is simple: simply twist the antenna onto the connector for a solid and stable connection. The streamlined design of this stubby antenna not only provides effective 5G connectivity, but also offers compatibility with existing 4G LTE and 3G networks.

This versatile 5G antenna is a powerful addition to your network configuration, allowing you to take advantage of the latest wireless technologies. Whether you are looking for ultra-fast 5G speeds or reliable connections in 4G LTE and 3G, the Stigwize 5G NR Stubby SMA offers flexibility for a variety of applications.



About Stigwize

Stigwize is an antenna brand for 4G, 5G, WiFi and GPS antennas for the business market. Stigwize antennas can be used in all kinds of vertical sectors including IoT, Enterprise, Retail, Construction, Mobility, Secuity and Maritime.

As the European distributor of Stigwize, Capestone supplies the complete antenna portfolio. This portfolio includes 4G and 5G antennas for indoors and outdoors, vandal-resistant puck antennas and screw antennas for mounting on 5G routers.

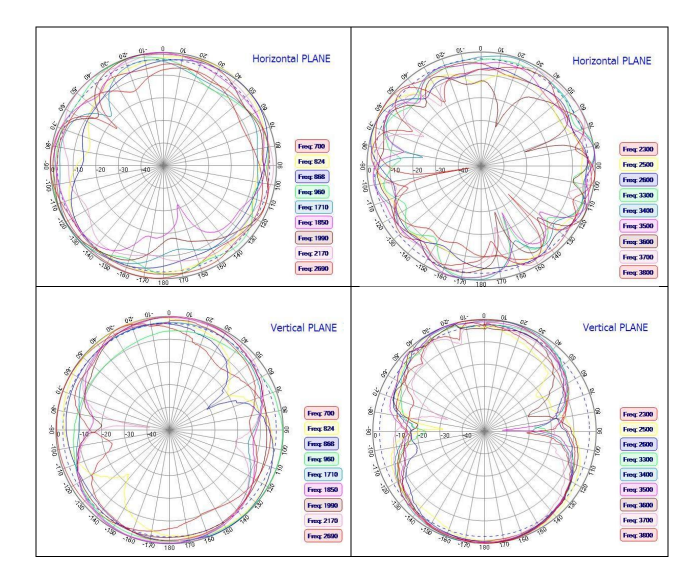
When stigmatizing profits, in addition to favorable pricing, there are also various other benefits including a

24-month warranty and a direct SWAP policy. Capestone's engineers can also put together custom antennas for projects, so that you always have the most suitable solution, as you have come to expect from Capestone.

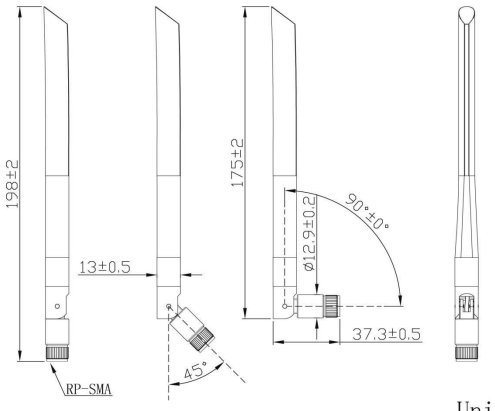
| Specification STI-5G-STUBBY | | |
|-----------------------------|--------------------------|--|
| Item | | Specifications |
| Antenna | Frequency Range | 698~960/1710~2690/3300-3800MHz |
| | Polarization | Linear |
| | Gain | 3dBi typ. |
| | V.S.W.R | <3.0 |
| | Impendance | 50Ω |
| | Connector | SMA Male |
| Environmental | Operating Temperature | -40°C~+85°C |
| | Vibration | 10 to 55Hz with 1.5mm amplitude 2hours |
| | Environmentally Friendly | ROHS Compliant |

Specification STI-5G-STUBBY

Radiation pattern



Dimensions



Unit: mm