

ANTENNA-LTE-SMA-M-3M SMA Male Antenna



Features

- SMA Connector: SMA Male, this newest 4G network reception long range antenna with SMA connector, which is great for your access points and are compatible with many models that with SMA connectors.
- Frequency Range(MHz): 700-2700(MHz), you can get maximum omnidirectional wireless coverage and reliability.
- Improved signal: with powerful enhanced signal, you can get high gain signal in weak internet environment.
- Simple installation: with Magnet base and long SMA connector wire, you can place this antenna anywhere you like.
- No drivers: with this antenna, you need not to install any other drivers, you can take this antenna for enhanced signal for outdoor activities

**4G LTE CPRS GSM 2.4G WCDMA 3G
7DBi High Gain Antennas**



Cable Length: 16.5ft / 5m

Connector: SMA Male

ANTENNA APPLICATION

Gain distance		2dbi	6dbi	7dbi	9dbi
Indoor	1-50m	○	○	△	△
	50-70m	△	△	○	○
	70-90m	×	×	△	○
Outdoor	<300m	○	○	○	○
	300-500m	△	△	○	○
	500-900m	×	△	△	○

○ Great △ General × Poor



9dBi antenna

suitable for long distance signal transmission in large area.Ex.airport,super market,coffee shop, library,etc



7dBi antenna

Suitable for signal transmission in large indoor space,such as big houses,office,etc



6dBi antenna

suitable for home use(small area)



Specifications

Material	Metal, Plastic
Gain	7dBi
Connector Types	SMA Male
Dimensions	32 x 6 x 3cm
Weight	0.16kg

*All product specifications and product images are subject to change without notice.