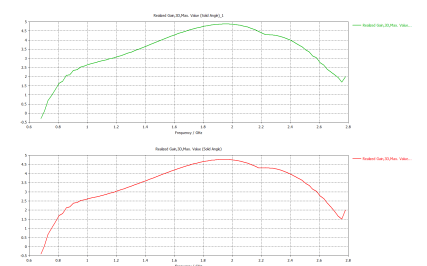


mANT LTE 50

The mANT LTE is an omnidirectional outdoor antenna specifically designed for LTE frequencies. It is an excellent companion to our LTE devices, such as the wAP LTE and LtAP series. The antenna has a 5 dBi gain, improving your connection in the areas with inadequate LTE service coverage, allowing you to increase your connection speed.

It has two omni-directional cross-polarized 2x2 MIMO antennas inside the enclosure. The type of coax cable used within the official SMASMA 1m cable accessory is the LMR195. Please note that using a longer cable will increase the attenuation in the cable.





The device housing is a flat design for easy mounting, but the antenna itself is omnidirectional and does not have to be accurately pointed, allowing simple installation.

The device is compatible with the frequency range 699MHz - 2.7 GHz.

Specifications

Product code	MTAO-LTE-5D-SQ
Antenna type	Omni
Wireless band	699 - 2690 MHz
Number of chains	2
Antenna gain	5 dBi
Antenna beam width	360°
Connectors	2 SMA
Dimensions	129 x 129 x 34 mm
Operating temperature	-40°C +70°C tested



A hose clamp included

mANT LTE 50