

Item no.: 4GNOVA

4GNOVA - LTE receiving antenna

from **106,03 EUR**

Item no.: 4GNOVA
shipping weight: 1.50 kg
Manufacturer: Teledesic



Product Description

Teledesic 4GNOVA LTE receiving antenna 4G devices, more efficiency in performance and power consumption The LTE/4G transmitting and receiving antenna is ideal for areas with low transmitter field strength. The 4GNOVA antenna can be connected directly to an LTE/4G router or an indoor wireless antenna. The resulting improved transmission and reception performance significantly reduces the power consumption of the devices and the radiation exposure. Impresses with- Efficiency- Very wide frequency range (LTE800 & 2600)- Modern design and visually unobtrusive- Optimised frequency response in uplink and downlink Features- High-quality antenna with weather-resistant materials- The printed circuit prevents the properties from changing and ensures the mechanical quality- Very easy installation: balcony, facade, etc. and no maintenance required- No internal power consumption- Connection: N-socket- Frequency ranges: 698 - 960 MHz; 1700 - 2700 MHz- Gain: 7.5 dBi- Forward/backward ratio: >18 dB- Impedance: 50 Ohm- Wind load: 69.6 N ((at) 130 km/h); 95.7 N ((at) 150 km/h)- Connection/cable: N-socket, 0.7 m (variant 01); SMA plug, 7.5 m (variant 01)- Dimensions (W x H x D): 420 x 315 x 75 mm- Protection class: IP 53- Weight: 1,500 g

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

