

Item no.: 311547

VARIA Magnetic Mount with 5 dBi Antenna, RP-SMA Connector

from **20,15 EUR**

shipping weight: 0.12 kg Manufacturer: VARIA Group



Product Description

VARIA Magnetic Mount with 5 dBi Antenna, RP-SMA ConnectorThe VARIA modification set is for routers with RP-SMA connector. With this high-performance antenne set you can enhance the strength of the outgoing signal as well as the receiver sensitivity. The greater signal strength and the improved sensitivity enhance the reliability of the communication over short ranges, because the signals can be received more clearly, which in turn reduces retransmission caused by weak signal strength. This professional high-performance antenna (with RP-SMA connector) is especially well suited to receive a clear signal in difficult and hard-to-reach locations. It is also ideal for larger areas like storage facilities and wireless hotspots - just all the places where you need a greater range for your wireless network. Functions:

- Improvement of the radio signal of your wireless devices (2.4 GHz)
- Improvement of the radio signal of your wheless devices
 Omnidirectional spread (receive signals in a 360° angle)
 Simple setup, no installation required

In the box:

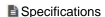
- 1x magnetic mount with 1.5 m cable
 1x professional 5 dBi high-speed WLAN clip antenna for FRITZ!Box and Speedport
- Quick start guide
 Fact sheet "Antenna Adjustment"

Magnetic Mount

- Connector: RP-SMA connector (Reverse Polarity)
 Cable type: HDF100 low loss cable
 Cable length: ca. 1.5 m
- RoHs compliant

WLAN Antenna

- Gain: 5 dBi
- Frequency: 2.4 GHz 2.5 GHz
- Voltage standing wave ratio (VSWR): < 2
- Polarisation: Linear/Vertikal
- Direction: Omnidirectional
- Resistance: 50 ohmConnector: RP-SMA
- Measurements: 15 mm x 250 mm
- Weight: 48 gColor: Black
- Operating temperature: -20 °C to 60 °C
 Storage temperature: -30 °C to 75 °C
- Operating humidity: 0 % to 85 % (non condensing)



Scan this QR code to view the product

All details, up-to-date prices and availability

