

Item no.: RBD22UGS-5HPACD2HND

## RBD22UGS-5HPACD2HND-15S - mANTBox 52 15s with 2x sector antennas

## from **159,00 EUR**

Item no.: RBD22UGS-5HPACD2HND shipping weight: 1.90 kg Manufacturer: MikroTik



## Product Description

RBD22UGS-5HPacD2HnD-15S - mANTBox 52 15s with 2x sector antennas

Are you managing an outdoor wireless network with a variety of access points and CPE devices? Then MikroTik's brand new mANTBox 52 15s has got you covered – offering powerful built-in antennas, fascinating connectivity options and more!

Creating an efficient point-to-multipoint connection used to be tricky, but not anymore: mANTBox 52 15s works well in any setup. The dual-band wireless capability allows you to use both 2.4 GHz and 5 GHz devices at the same time. There is a Gigabit Ethernet port and an SFP port for fiber connections.

MikroTik have doubled the RAM and added a new quad-core CPU that can handle even the heaviest loads. mANTBox 52 15s can even provide IPsec hardware offloading without trouble. Depending on the rest of your setup, you can reach distances of up to 20 km with the built-in dual polarization antenna. Included parts

- 48 V. 0.95 A power adapter
- K-41 fastening set
- PoE injectorHose clamp
- quickMOUNT pro
- Product code: RBD22UGS-5HPacD2HnD-15S
- CPU: 4 core IPQ-4019 716 MHz Size of RAM: 256 MB

- Storage: 16 MB flash
   Number of 1 GbE ports: 1
   Number of 1 G SFP ports: 1
   Wireless: 2.4 GHz 802.11b/g/n dual-chain, 5 GHz 802.11a/n/ac dual-chain
   Wireless regulations: Specific frequency range can be limited by country regulations
- PCB temparature monitor: Yes
- Voltage monitor: Yes
- USB port: USB type A

- Operating system: RouterOS, license level 4
  Antenna gain: 12 dBi (2.4 GHz), 15 dBi (5 GHz)
  Antenna beam width: 90° (2.4 GHz), 60° (5 GHz)
  Polarization: Vertical and horizontal
- Tested ambient temperature: -40°C to +70°C
- Max. power consumption without attachments: 15 W
- Max. power consumption: 21 W
- Dimensions: 140 x 348 x 82 mm
  Certification: CE, FCC, IC, IP

## Powering

- PoE-in: 802.3af/at
- PoE-in input voltage: 12-57 V
  Number of DC inputs: 2 (PoE-in, DC jack)
  DC jack input voltage: 12-57 V
- Power adapter nominal voltage: 48 V
- Power adapter nominal current: 0.95 A

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

