

Item no.: RBSXTR

## RBSXTR - SXT R with 10.5 dBi 60 degrees LTE directional antenna

64,<sup>12 EUR</sup>

Item no.: RBSXTR shipping weight: 0.80 kg Manufacturer: MikroTik



## Product Description

MikroTik RBSXTR - SXT R with 10.5 dBi 60 degrees LTE directional antenna

The SXT R is a device for remote locations within mobile network coverage. However, due to its high gain antenna, it can provide connections for your building even if mobile phones cannot.

In comparison with MikroTik's first generation model RBSXTLTE3-7, the SXT LTE kit is powered by faster CPU and supports not only LTE with more speeds, but also 2G (international model only) and 3G, as well as a much wider band range. The unit is equipped with two Ethernet ports (the second port has PoE-out functionality), so you can use it to power up another device. The unit is shipped with a 24 V power supply, but can support full range 18-57 V and is 802.3af/at compliant.

The device has a built in high quality Category 4 modern for speeds of up to 150 Mbit/s downlink and 50 Mbit/s uplink, as well as two Micro SIM slots for backup link. SXT R (RBSXTR) doesnt include any LTE modem (free miniPCI-e slot) - antenna only version, to be used with custom LTE modem.

- Product code: RBSXTR
  CPU: QCA9531 650 MHz
  Size of RAM: 64 MB
  Storage: 16 MB Flash
- 10/100 Ethernet ports: 2
- LTE antenna gain: 10.5 dBi
  Antenna beam width: 60°
- LTE category:3G category: -

- 2G category: -SIM slots: 2 (Micro SIM)
- PoE in: Yes, on Ether1
- POE dit: Yes, on Ether?
  POE out: Yes, on Ether?, max. output per port (input: 30 V): 400 mA; max. total output (A): 600 mA
  Supported input voltage: 18 57 V (passive PoE, 802.3af/at on Ether?)
  Dimensions: 140 x 140 x 103 mm
  Operating temperature: -40°C to +60°C tested
  License level: 3
  Describes persons.

- Operating system: RouterOS Max. power consumption: 6 W

## Specifications

