

Item no.: RBSXTR+R11E-LTE

## RBSXTR&R11E-LTE - SXT LTE Kit with 9 dBi LTE Antenna, LTE Modem

## from 134,64 EUR

Item no.: RBSXTR+R11E-LTE shipping weight: 0.80 kg Manufacturer: MikroTik



## Product Description

MikroTik RBSXTR&R11e-LTE - SXT LTE Kit with 9 dBi LTE Antenna, LTE Modem The SXT LTE kit is a device for remote locations that are within cellular network coverage. However, due to its professional LTE chip design and high-gain antenna, it can provide connectivity for your building even where cell phones can't.

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 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 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 2G/3G/4G/LTE Category 4 modem for speeds of up to 150 Mbit/s downlink and 50 Mbit/s uplink, as well as two Micro SIM slots for backup link. RBSXTR&R11e-LTE includes an LTE modem that supports international LTE bands 1, 2, 3, 7, 8, 20, 38 and 40. Included accessories:

- 24 V, 0.38 A power adapterPoE injector
- Metal ring
- Pole mounting bracket
- Product code: RBSXTR&R11e-LTECPU: QCA9531 650 MHz
- Size of RAM: 64 MB Storage: 16 MB Flash
- 10/100 Ethernet ports: 2
- LTE antenna gain: 9 dBi
  Antenna beam width: 60°
- LTE category: 4 (150 Mbps downlink, 50 Mbps uplink)
  Gaing agreement of the state o
- SIM slot: 2 (Micro SIM)
  PoE in: Yes, on Ether1

- PoE out: Yes, on Ether1
  PoE out: Yes, on Ether2
  Supported input voltage: 18 57 V (passive PoE, 802.3af/at on Ether2)
  Dimensions: 140 x 140 x 103 mm
  Operating temperature: -40 °C +60 °C tested
  License level: 3

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



## Scan this QR code to view the product

All details, up-to-date prices and availability

