

from 61,95 EUR

Item no.: SXTSQ-5-AC shipping weight: 0.50 kg Manufacturer: MikroTik

Item no.: SXTSQ-5-AC RBSXTSQG-5ACD - SXTsq 5 ac - with 16 dBi 5 GHz antenna, dual-chain 802.11ac wireless



Product Description

MikroTik SXTsq 5 ac - RBSXTsqG-5acD with 16 dBi 5 GHz antenna, dual-chain 802.11ac wireless

The SXTsq 5 ac is a compact and lightweight outdoor 5 Ghz 802.11ac wireless device with an integrated antenna, perfect for point-to-point links or as a CPE unit. The device includes one 10/100/1000 Mbit Ethernet port to fully utilize speeds that 802.11ac protocol provides.

The SXTsq 5 ac retains a 16 dBi antenna like the SXT 5 ac, MikroTik's previous model, yet the antenna design has been improved and the physical size has been dramatically reduced - the SXTsq is two times thinner.

The weatherproof enclosure includes slots for directly attaching a hose clamp mount in three different mounting places, with the ability to be mounted on horizontal railings. There is also an easily accessible grounding connection to protect it against lightning.Included:

- 24 V, 0.38 A power adapter
- 24 v, 0.38 A power a
 Metal ring
 Gigabit PoE injector
- Product code: RBSXTsqG-5acD
- CPU: IPQ-4018, 4 cores, nominal frequency 716 MHz
 Size of RAM: 256 MB
- Storage: 16 MB Flash 10/100/1000 Ethernet ports: 1 •
- •
- Wireless bands: 5 GHz radio
- Wireless regulations: Specific frequency range may be limited by country regulations
 Operating frequency: 5150 5875 MHz
- Protocols: 802.11a/n/ac Chains: 2
- •
- Antenna gain: 16 dBi •
- Antenna beam width: 23°
 Wireless chip model: IPQ-4018

- Wireless chip model: IPQ-4018
 PoE in: Yes
 Supported input voltage: 10 30 V, passive PoE
 Ingress protection: IP55
 Dimensions: 129 x 129 x 34 mm; package: 255 x 180 x 45 mm
 Weight: Unit: 295 g; package: 492 g
 Operating temperature: -40°C to 70°C
 License lavel: 3
- License level: 3
- Operating system: RouterOS
- Max. power consumption: 7 W
- Specifications



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