

Item no.: C53UIG+5HPAXD2HPAXD

C53UIG+5HPAXD2HPAXD - hAP ax3 with RouterOS L4 license

from **126,79 EUR**

Item no.: C53UIG+5HPAXD2HPAXD shipping weight: 0.80 kg Manufacturer: MikroTik



Product Description

C53UiG+5HPaxD2HPaxD - hAP ax3 with RouterOS L4 license

hAP ax³ is MikroTik's most powerful AX device with the best wireless network coverage so far. It features a modern quad-core ARM CPU running at 1.8 GHz and enough memory (1 GB RAM + 128 MB NAND) for most tasks. Complex firewall rules, IPsec hardware encryption, Wireguard, BGP, advanced routing, or multiple remote work VPN tunnels won't stop your family from comfortable browsing, streaming, gaming, and so on. There's enough processing power for everyone. And MikroTik added a speedy USB 3 port for all your storage purposes or an additional LTE modem.

Depending on your overall setup, MikroTik's AX product family offers up to 40% higher speed in the 5 GHz and up to 90% higher speed in the 2.4 GHz spectrum! Potent external antennas allow reaching gain up to 5.5 dBi, so you can forget about Wi-Fi Boosters and other tricks. Smooth and fast connectivity for your whole apartment – that's just how hAP ax³ works.

Included parts

- 24 V 1.5 A power adapterHGO indoor antenna kit
- Fastening set
- Case base

Specifications

- Product code: C53UiG+5HPaxD2HPaxD
- CPU: Quad-core IPQ-6010 1.8 GHz
 CPU architecture: ARM 64bit
 Size of RAM: 1 GB

- Size of RAM: 1 GB
 Storage: 128 MB, NAND
 Number of 1G Ethernet ports: 4
 Number of 2.5G Ethernet ports: 1 (supports PoE-in/out)
 USB: 1x USB 3 type A
 Switch chip model: IPQ-6010
 Wireless interface model: OCN 503 (2.4 CHz)

- winch crip induct: IPQ-0010
 Wireless interface model: QCN-5022 (2.4 GHz), QCN-5052 (5 GHz)
 Wireless: 2.4 GHz 802.11b/g/n/ax dual-chain, 5 GHz 802.11a/n/ac/ax dual-chain
 Wireless antenna max. gain: 2.4 GHz (3.3 dBi), 5 GHz (5.5 dBi)
 Dimensions: 251 x 130 x 39 mm

- Operating system: RouterOS, license level 6
 Operating temperature: -40°C to +70°C

Powering

- Number of DC inputs: 2 (PoE-in, DC jack)
 PoE-in input voltage: 18-28 V
 DC jack input voltage: 12-28 V
 PoE-out: Passive PoE Ether1, max. out per port output (input < 30 V): 0.625 A
 PoE-out total output power: 15 W
- Power adapter nominal voltage: 24 V
 Power adapter nominal current: 1.5 A
- Max. power consumption (without attachments): 15 W
 Max. power consumption: 38 W

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

