

**MikroTik RB952Ui-5ac2nD-TC**  
2.4/5GHz AP, 802.11ac, 5-PORT, PoE-out na port-u 5, USB za 3G/4G 402

Šifra: 90455

Kategorija proizvoda: MREŽNA OPREMA

Proizvođač: MIKROTIK

**Cena: 7.920,00 rsd**



hAP  
ac lite  
TC  
Dual-

Concurrent 2.4/5GHz AP, 802.11ac, Five Ethernet ports, PoE-out on port 5, USB for 3G/4G support, universal tower case

Jedinica je opremljena sa 650MHz CPU-om, 64MB RAM-a, pet 10/100Mbps Ethernet portova (PoE izlaz na portu #5), dual-chain 802.11b/g/n 2.4GHz bežičnim, single chain 802.11a/n/ac 5GHz bežičnim, USB port za 3G/4G modem i licencu RouterOS L4.

Univerzalno kucište novog dizajna omogućava da se jedinica pozicionira bilo horizontalno (desktop) ili vertikalno (kucište toranj). Obezbeden je komplet za montiranje na zid.

Architecture: MIPSBE

CPU: QCA9531

CPU: core count 1

CPU nominal frequency: 650 MHz

Dimensions: 34 x 119 x 98mm

RouterOS license: 4

Operating System: RouterOS

Size of RAM: 64 MB

Storage size: 16 MB

Storage type: FLASH

MTBF: Approximately 100'000 hours at 25C

Tested ambient temperature: -30°C to 70°C

Wireless capabilities

Wireless 2.4 GHz Max data rate: 300 Mbit/s

Wireless 2.4 GHz number of chains: 2

Wireless 2.4 GHz standards: 802.11b/g/n

Antenna gain dBi for 2.4 GHz: 2

Wireless 2.4 GHz chip model: QCA9531

Wireless 2.4 GHz generation: Wi-Fi 4

Wireless 5 GHz Max data rate: 433 Mbit/s

Wireless 5 GHz number of chains: 1

Wireless 5 GHz standards: 802.11a/n/ac

Antenna gain dBi for 5 GHz: 2

Wireless 5 GHz chip model: QCA9887

Wireless 5 GHz generation: Wi-Fi 5

AC speed: AC750

#### Ethernet Details

10/100 Ethernet ports: 5

#### Peripherals Details

Number of USB ports: 1

USB Power Reset: Yes

USB slot type: USB type A

Max USB current (A): 1

#### Powering Details

Number of DC inputs: 2 (DC jack, PoE-IN)

DC jack input Voltage: 10-28 V

Max power consumption: 20 W

Max power consumption without attachments: 8 W

Cooling type: Passive

PoE in Passive: PoE

PoE in input Voltage: 10-28 V

#### PoE-out Details

PoE-out ports: Ether5

PoE out Passive: PoE

Max out per port output (input 18-30 V): 500 mA

Max total out (A): 500 mA

hAP ac lite TC

Dual-Concurrent 2.4/5GHz AP, 802.11ac, Five Ethernet ports, PoE-out on port 5, USB for 3G/4G support, universal tower case

Jedinica je opremljena sa 650MHz CPU-om, 64MB RAM-a, pet 10/100Mbps Ethernet portova (PoE izlaz na portu #5), dual-chain 802.11b/g/n 2.4GHz bežičnim, single chain 802.11a/n/ac 5GHz bežičnim, USB port za 3G/4G modem i licencu RouterOS L4.

Univerzalno kucište novog dizajna omogućava da se jedinica pozicionira bilo horizontalno (desktop) ili vertikalno (kucište toranj). Obezbeden je komplet za montiranje na zid.

Architecture: MIPSBE

CPU: QCA9531

CPU: core count 1

CPU nominal frequency: 650 MHz

Dimensions: 34 x 119 x 98mm

RouterOS license: 4

Operating System: RouterOS

Size of RAM: 64 MB

Storage size: 16 MB

Storage type: FLASH

MTBF: Approximately 100'000 hours at 25C

Tested ambient temperature: -30°C to 70°C

#### Wireless capabilities

Wireless 2.4 GHz Max data rate: 300 Mbit/s

Wireless 2.4 GHz number of chains: 2

Wireless 2.4 GHz standards: 802.11b/g/n

Antenna gain dBi for 2.4 GHz: 2

Wireless 2.4 GHz chip model: QCA9531

Wireless 2.4 GHz generation: Wi-Fi 4

Wireless 5 GHz Max data rate: 433 Mbit/s

Wireless 5 GHz number of chains: 1

Wireless 5 GHz standards: 802.11a/n/ac

Antenna gain dBi for 5 GHz: 2

Wireless 5 GHz chip model: QCA9887

Wireless 5 GHz generation: Wi-Fi 5

AC speed: AC750

#### Ethernet Details

10/100 Ethernet ports: 5

#### Peripherals Details

Number of USB ports: 1

USB Power Reset: Yes

USB slot type: USB type A

Max USB current (A): 1

#### Powering Details

Number of DC inputs: 2 (DC jack, PoE-IN)

DC jack input Voltage: 10-28 V

Max power consumption: 20 W

Max power consumption without attachments: 8 W

Cooling type: Passive

PoE in Passive: PoE

PoE in input Voltage: 10-28 V

#### PoE-out Details

PoE-out ports: Ether5

PoE out Passive: PoE

Max out per port output (input 18-30 V): 500 mA

Max total out (A): 500 mA