

Item no.: RBCAP2ND RBCAP2ND - RouterBoard ceiling AP, 650 MHz, 64 MB



Item no.: RBCAP2ND shipping weight: 0.50 kg Manufacturer: MikroTik



Product Description

MikroTik RBcAP2nD - RouterBoard ceiling AP (cAP) with AR9533 650 MHz CPU, 64 MB RAM

The RouterBOARD cAP-2nD (ceiling Access Point) is MikroTik's first 2.4 GHz dual-chain ceiling AP. Inconspicuously designed, it blends into the environment, perfect for hospitality businesses like hotels, airports, shopping malls etc.

The cAP-2nD supports 802.11b/g/n and can be powered by PoE. Its a perfect companion for the MikroTik CAPsMAN (controlled AP system manager), allowing you to control all your AP devices from one central location.

Unlike traditional controller software which requires a separate PC/Mac to run, the CAPsMAN runs on any existing RouterBOARD device in your network. No need for a separate controller machine.

Everything is included to get you started, wall/ceiling mount, PoE injector, power adapter and even the screws and screw anchors.

- Product code: RBcAP2nD
 CPU nominal frequency: 650 MHz
 CPU core count: 1
 Size of RAM: 64 MB

- 10/100 Ethernet ports: 1
- Wireless standards: 802.11b/g/n
 Wireless chip model: QCA9533
- Supported input voltage: 11 57 V
 PoE in: 802.3af/at
- Dimensions: 185 mm in diameter, 31 mm high
- Operating system: RouterOS
 Tested ambient temperature: -30°C to +70°C
- License level: 4
- Antenna gain dBi: 2
 CPU: QCA9533
- Max. power consumption: 4 W
 Number of chains: 2
- Storage type: Flash Storage size: 16 MB •

Specifications

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

