

Datum: 25.09.2025

OIB: HR13160244056
Telefon: +385 31 328 956
E-mail: info@hardware.hr
WWW: www.hardware.hr



**Mikrotik CRS320-8P-8B-4S+RM, ARM
32bit Dual-Core 800 MHz CPU, 256MB
RAM, 32MB, 1-8 PoE+(802.3af/at),
9-16 PoE++(802.3af/at/bt), 4x10G
SFP+, 8xPoE++ ports (802.bt), 1xRJ45,
1xGLAN, RouterOS L4**

Kategorija: [Mikrotik - PREKLOPNICI \(SWITCH-evi\)](#)
Dobavljivost: **predviđena dostava 01.10.2025**
Šifra: **167269**

Cijena: 570,00€

(slika je simbolična)

Brend: MIKROTIK
Zaliha: Na skladištu

Kratak opis

- The first MikroTik high-power PoE++ switch - for easy and cost-effective powering of industry standard 802.3af/at/bt devices. Forget about countless power cables - create a cleaner space with PoE++! - CRS320-8P-8B-4S+RM Cable management can get really exhausting. But it doesn't have to. Our first PoE++ or 802.3bt switch can make your cable management so much easier, as it can output enough power for all your hotel, conference hall, office and high-rise building needs! - 4K security cameras with built-in winter heating elements, LED ad screens, PoE-powered light fixtures - CRS320 can output up to 90W per port, enough even for the most demanding devices! It comes with a reliable 600 W power supply, but we've reserved an expansion slot for an additional PSU, in case you need to raise the power output to 1150 W. - There are 17 Gigabit Ethernet ports: #1 - #8 Gigabit Ethernet ports with 802.3af/at PoE-out, #9 - #16 802.3bt PoE++ ports, and an extra Gigabit Ethernet port for management purposes. There's also a console port, and four 10G SFP+ fiber ports for uplink. - At its core, this convenient switch has a phenomenal Marvel switch-chip - the same one you've seen in ISP bestsellers like the netPower 16P and netFiber 9! It can handle the heaviest loads, including VLAN-filtering and hardware-offloaded Layer-3 routing. - If you've been looking for a way to simplify your cable management - this is it! With a single CRS320, you can ditch that endless mess of DC power adapters and start living the clean minimalist PoE dream. - Unlike our previous 802.3af/at Power Sourcing Equipment, this is our first PoE switch with full implementation of the 802.3af/at/bt standard. It supports only fully compliant 802.3 af/at/bt Powered Devices - mAP-lite / RB1100AHx4 / CRS510-8XS-2XQ / CRS504-4XQ / FTC11XG / CRS305-1G-4S+OUT. While it can also power "802.3af/at/bt-compatible" Powered Devices, you must avoid specific grounding scenarios. Please refer to the official Help page. - A hot-swappable PSU is included. **Specifications** Details - Product code: CRS320-8P-8B-4S+RM - Architecture: ARM 32bit - CPU: 98DX226S - CPU core count: 2 - CPU nominal frequency: 800 MHz - Switch chip model: 98DX226S - RouterOS license: 5 - Operating System: RouterOS v7 - Size of RAM: 256 MB - Storage size: 32 MB - Storage type: FLASH - MTBF: Approximately 200'000 hours at 25C - Tested ambient temperature: -10°C to 50°C Powering - Number of AC inputs: 1 - AC input range: 100-240 - Number of PSU slots: 2 - Frequency (Hz): 47-63 - Max power consumption: 600W (1150W with additional PSU) - - Max power consumption without attachments: 36 W - Cooling type: 3 fans PoE-out - PoE-out ports: Ether9-Ether16 (bt) - PoE out: 802.3af/at/bt - Max out per port output (input 30-57 V): 560 (af/at) / 1667 (bt) mA - Max total out (A): 17.82 A - Total output current: 17.82 - Total output power: 963 Ethernet - 10/100/1000 Ethernet ports: 17 - Number of 1G Ethernet ports with PoE-out: 16 Fiber - SFP+ ports: 4 Peripherals - Serial console port: RJ45 Other - CPU temperature monitor: Yes - PCB temperature monitor: Yes - Voltage Monitor: Yes Certification & Approvals - Certification: CE, EAC, ROHS - IP: 20