

Item no.: 392426

CRS520-4XS-16XQ-RM - Enterprise switch, CCR series, CPU, 100 Gigabit

from 1.835,16 EUR

Item no.: 392426 shipping weight: 4.00 kg Manufacturer: MikroTik



Product Description

Welcome to the top of the network: the future-proof CRS520-4XS-16XQ-RM with extra computing power, 4 GB DDR4 RAM and the best price per 100 Gigabit port we've seen yet. With 16x 100 Gigabit QSFP28 ports, 4x 25 Gigabit SFP28 ports and an additional pair of 10 Gigabit Ethernet ports, this switch can add significant value to complicated enterprise networks, data centres, multimedia studios and other setups where you typically use multiple devices. Now a single CRS520 is all you need!Avid CCR users may recognise the powerful quad-core 2 GHz ARM CPU and wonder: why does a switch need so much power? Two reasons:1) CRS520 is more than a switch. You can run OSPF/BGP, out-of-band/management VPNs, ACLs, jumbo frames and even L3HW offloaded routing;2) Future-proofing: While our friends at Marvell are constantly expanding the capabilities of their spectacular switch chips, our in-house software team is working on ways to add even more hardware offloaded features. You can expect software updates that will take the CRS520 to the next level! And all without paywalls or subscriptions. Two hot-swap power supplies and four hot-swap fans for cooling are included. This switch can also be operated with the separately available hot-swap power supply PW48V-12V150W -48V DC for telecommunications. Technical dataDetailSProduct code: CRS520-4XS-16XQ-RMArchitecture: ARM 64bitCPU: AL52400CPU core count: 4CPU rated frequency: 2 GHzSwitch chip model: 98CX8410RouterOS: Licence 5Operating system: RouterOS v7Memory size: 4 GBMemory size: 128 MBMemory type: NANDMTBF: Approximately 200,000 hours at 25CTested ambient temperature: -20°C to 50°CPower supplyDetailSNumber of AC inputs: 2AC input range: 100-240Frequency (Hz): 47-63Maximum power consumption: 150 WMaximum power consumption without accessories: 123 WCooling type: 4 fansEthernetDetailsNumber of 10G/2.5G/5G/10G Ethernet ports: 2Fibre opticDetailsNumber of 25G SFP28 ports: 4Number of 100G QSFP28 ports: 16PeripheralsDetailsCerul console port: RJ45OthersDetailsCerul temperature monitor: YesPCB

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

