

Item no.: CCR2004-1G-12S+2XS

CCR2004-1G-12S+2XS - Cloud Core Router with 12x 10G SFP+ and 2x 25G SFP28 ports

from **520,33 EUR** Item no.: CCR2004-1G-12S+2XS

shipping weight: 1.60 kg Manufacturer: MikroTik



Product Description

CCR2004-1G-12S+2XS - Cloud Core Router with 12x 10G SFP+ and 2x 25G SFP28 ports

The Improvise. Adapt. Overcome. mindset can be very helpful, but sometimes you simply need a device that works and solves the problem without additional tinkering. The CCR2004-1G-12S+2XS does just that – forget about all connectivity troubles and expand your setup in any way you please. This handy router features 12x 10G SFP+ and 2x 25G

CCR2004-1G-12S+2XS is MikroTik's router with the most powerful single-core performance so far. It provides incredible results in single tunnel (up to 3.4 Gbps) and BGP feed processing.

Be prepared for anything: 10G, 40G and now 25G! Paired with such MikroTik multiport products as CRS317-1G-16S+RM, CRS312-4C+8XG-RM and CRS326-24S+2Q+RM, your networking setup will know no bounds. Performance-wise, CCR2004-1G-12S+2XS is on par with the renowned CCR1009/CCR1016 routers. And with dual redundant power supply you can forget about unexpected downtime! With its elaborate port configuration, the new CCR2004-1G-12S+2XS is the perfect addition to any professional networking arsenal – it will save you tons of time in some tricky situations!Included parts

- 2x IEC cords
- Rackmount bracket white
- Fastening set for rackmount case
- Product code: CCR2004-1G-12S+2XSCPU: AL32400 1700 MHz

- CPU core count: 4
 Size of RAM: RouterOS v6 1792 MB ECC/RouterOS v7 4 GB ECC
 RAM type: DDR4

- Storage: 128 MB, NAND
 Number of 1G Ethernet ports: 1
- Number of 10G SFP+ ports: 12
 Number of 25G SFP28 ports: 2
- Operating system: RouterOS
- Router license level: 6
 Supported input voltage: AC power supply 100 240 V

- Number of AC inputs: 2
 Dimensions: 443 x 224 x 44 mm
 Operating temperature: -20°C to +60°C tested
- Max. power consumption: 49 W



Scan this QR code to view the product

All details, up-to-date prices and availability

