

# CRS418-8P-8G-2S+RM

You wanted a switch that could do more. So we built one that does everything.

**3X** 

more CPU processing power than a CRS320 or CRS328... and for a better price!



Sufficient processing power for routing!



L3 HW Offloading



Mighty Quad-core 2.2 GHz ARM CPU



16x Gigabit Ethernet ports

+ Gigabit management port with a direct CPU connection



Dual-redundant power supplies



USR 3



PoF-out



1 GB RAM



2x 10G SFP+ ports Why settle for just a simple switch when you can have **PoE-out, high-speed fiber uplinks**, USB storage compatibility, advanced network control/monitoring, and enough processing power even for some routing or L3 HW offloading... in a single 1U device and for the best price on the market?

The CRS418-8P-8G-2S+RM combines 16 Gigabit Ethernet ports (eight of them with PoE-out!), two 10G SFP+ cages, USB 3 connectivity, and a powerful quad-core 2.2 GHz CPU in a clean, durable rackmount enclosure. Also, there's a Gigabit management port with a direct CPU line.

This is a serious upgrade for anyone looking to replace a jungle of devices with one smart multitasker – built for real routing workloads, high-bandwidth uplinks, and clean cable management. Whether you're powering up access points and CCTV cameras, running a fast NAS with a bunch of modern workstations, or managing the routing in your mid-sized office, CRS418 handles it all with ease – and on a budget!







### **Why CRS418?**

It is perfect for hybrid Layer 2/3 environments – whether you're segmenting your network with VLANs or routing between them. Here's why:



Powerful enough to replace most small/medium office routers

Thanks to its 2.2 GHz quad-core ARM CPU, L3 hardware offloading, and RouterOS v7, you can use it as an internet gateway, firewall, and even a CAPsMAN controller.



**8x PoE-out ports (802.3af/at and 24V Passive PoE-out)** Power your devices directly from the switch with up to **150 W total output,** smart PoE control, and current limits per port.



#### 17 Gigabit Ethernet ports

Organize all your gear with a mix of PoE and standard Gigabit ports in one rack-mountable unit. Having a nice, clean server room is easy – if you have the right tools.



#### 2x 10G SFP+ cages

Connect to media servers, fast ISP fiber networks, core switches, or high-speed storage.



#### 1U rackmount case with redundant power inputs

Space-saving and secure with dual AC inputs for extra peace of mind.



#### USB 3 for extra storage or configuration tools

Perfect for backups, logs, databases, or pushing large files around your organization.



#### RouterOS v7

Use all the advanced switching and routing features MikroTik is known for. No subscriptions, no paywalls, the only limit is your imagination. VLANs, ACLs, SNMP, advanced monitoring & traffic shaping, and so much more!

## Specifications

Product code	CRS418-8P-8G-2S+RM
CPU	Quad-Core IPQ-8072 2208 MHz
CPU architecture	ARM 64bit
RAM	1 GB, DDR3L
Storage	128 MB, NAND
Number of 1G Ethernet ports	17
Number of 10G SFP+ ports	2
USB ports	1 USB 3.0 type A
Switch chip model	98DX226S
Dimensions	443 x 230 x 44
Operating system	RouterOS v7, License level 5
Operating temperature	-20°C to +70°C

### Powering

Number of AC inputs	2
AC input range	100-240 V
Nominal voltage	55 V
Nominal current	4.5 A
PoE-Out	802.3af/at
Smart PoE	Controller
PoE-Out ports	Ether9 - Ether16
Max out per port output (input < 30 V)	1.1 A
Max out per port output (input > 30 V)	0.55 A
Max total out	5.4 A
Total output power, W	150 W
Max power consumption (without attachments)	28 W
Max power consumption	215 W

### Included parts



CRS418-8P-8G-2S+RM 3