



CRS510-8XS-2XQ-IN

A versatile 100 Gigabit switch that offers speed, value, and diverse connectivity options.

It's time to upgrade your 10 or 25 Gigabit network!



QSFP
28

2X 100 GIGABIT
QSFP28 PORTS

SFP
28

8X 25 GIGABIT
SFP28 PORTS



MULTIPLE
POWERING OPTIONS:
POE-IN, DC JACK, 2-PIN TERMINAL, AC



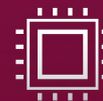
DUAL HOT-SWAP
POWER SUPPLIES



BACKWARD COMPATIBLE
WITH 40G, 25G, 10G, AND
1G CONNECTIONS



COMPACT & ENERGY
EFFICIENT!



16X 25 GIGABIT MARVELL
PRESTERA SWITCH CHIP

Remember our sensational 100 Gigabit switches – the CRS504 and CRS518? It's time for another breathtaking addition to the **MikroTik 100 Gigabit product family**: the versatile CRS510-8XS-2XQ-IN!



This handy switch has **two 100 Gigabit QSFP28 ports** and **eight 25 Gigabit SFP28 ports**. This combination of ports guarantees a perfect fit in almost any setup or server room. Various direct attach cables, active optical cables, copper RJ45's... **CRS510 will keep everything connected!** You'll save time, money, and precious nerve cells with the **backward compatibility**. This unit supports all sorts of devices – 40 Gigabit, 25 Gigabit, 10 Gigabit, and even older Gigabit connections. And – speaking of nerve cells – we've kept the sysadmin's emergency tool: the good old **console port**.

Another reason why we love the new CRS510 (and you will too!) is the performance. It can handle **VLANs, ACL, MLAG, Jumbo frames**, and so much more – even some **L3 hardware offloading!** The mighty Marvell Prestera switch chip dominates most tasks without blowing the **power consumption** up – only up to **27W** (without attachments).

And when it comes to powering – CRS510 is a real joy to work with. It has dual hot-swap power supplies and three other powering options: PoE-in, DC jack, and a 2-pin terminal. No more unnecessary downtimes!

• Specifications

| | |
|-------------------------------|------------------------------|
| Product code | CRS510-8XS-2XQ-IN |
| CPU | QCA9531 650 MHz |
| CPU architecture | MIPSBE |
| CPU core count | 1 |
| Size of RAM | 128 MB |
| Storage | 32 MB, Flash |
| Number of 100M Ethernet ports | 1 |
| Number of 25G SFP28 ports | 8 |
| Number of 100G QSFP28 ports | 2 |
| Switch chip model | 98DX4310 |
| Dimensions | 320 x 185 x 44 mm |
| Operating system | RouterOS v7, License level 5 |
| Operating temperature | -40°C to +70°C |

• Powering

| | |
|---|--|
| Number of DC inputs | 3 (PoE-in, DC jack, 2-pin terminal) |
| PoE-in input Voltage | 43-57 V Passive PoE or 802.3bt Class 6 |
| DC jack input Voltage | 36-57 V |
| 2-pin terminal input Voltage | 36-57 V |
| Number of AC inputs | 2 |
| AC input range | 100-240 V |
| Frequency | 47-63 Hz |
| Max power consumption without attachments | 27 W |
| Max power consumption | 45 W |

• Included parts



•
2 Power
cords



•
Fastening
set



•
Rack ears