

## 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!





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 temparature         | -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