

## Equipos CORE

Los equipos Core se usan como routers principales, routers de distribución, Firewall, WiFi Controllers, y/o Proxy server. Cuentan con conectividad via Ethernet, Fibra Optica de 1 Gb y de 10Gb. Estos equipos funcionan en capa 4, tienen múltiples procesadores y gran memoria RAM



### CCR1009-7G-1C-1S+PASSIVE COOLLING

- 1U rackmount, 7x Gigabit Ethernet, 1xSFP cage, 1xSFP+ cage, 9 cores x 1.2GHz CPU, 2GB RAM, LCD panel, Dual Power supplies, SmartCard slot, RouterOS L6

### CCR1009-7G-1S-1S+RACKMOUNT

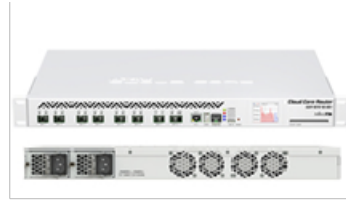
- 1U rackmount or BOX, 7x Gigabit Ethernet, 1xSFP cage, 1xSFP+ cage, 9 cores x 1.2GHz CPU, 2GB RAM, LCD panel, passive cooling desktop enclosure, SmartCard slot, RouterOS L6, PSU

### CCR1016-12G

- 1U rackmount, 12x Gigabit Ethernet, LCD 16 cores x 1.2GHz CPU, 2GB RAM, 17.8mpps fastpath, Up to 12Gbit/s throughput, RouterOS L6

### CCR1016-12S-1S+

- 1U rackmount, 12xSFP cage, 1xSFP+ cage, 16 cores x 1.2GHz CPU, 2GB RAM, LCD panel, Dual Power supplies, RouterOS L6



### CCR1036-12G-4S

- 1U rackmount, 12x Gigabit Ethernet, 4xSFP cages, LCD 36 cores x 1.2GHz CPU, 4GB RAM, 24 mpps fastpath, Up to 16Gbit/s throughput, RouterOS L6

### CCR1036-12G-4S-EM

- 1U rackmount, 12x Gigabit Ethernet, 4xSFP cages, LCD 36 cores x 1.2GHz CPU, 16GB RAM, 24 mpps fastpath, Up to 16Gbit/s throughput, RouterOS L6

### CCR1036-8G-2S+EM

- 1U rackmount, 8x Gigabit Ethernet, 2xSFP+ cages, LCD 36 cores x 1.2GHz CPU, 16GB RAM, 41.5mpps fastpath, Up to 28Gbit/s throughput, RouterOS L6

### CCR1072-1G-8S+

- 1U rackmount, 1x Gigabit Ethernet, 8xSFP+ cages, LCD 72 cores x 1GHz CPU, 16GB RAM, up to 100 million packets per second, 80Gbps throughput, RouterOS L6