





Mikrotik RB1100AHx2

This device is our best performance 1U rackmount Gigabit Ethernet router. With a dual-core CPU, it can reach up to a million packets per second.

It has thirteen individual gigabit Ethernet ports, two 5-port switch groups, and includes Ethernet bypass capability.

2GB of SODIMM RAM are included, there is one microSD card slot, a beeper, and a serial port.

The RB1100AH comes preinstalled in a 1U aluminum rackmount case, assembled and ready to deploy.

| CPU | PowerPC P2020 dual-core 1066MHz network CPU with IPsec accelerator |
|------------------|---|
| Memory | SODIMM DDR Slot, 2GB installed (RouterOS will use only up to 1.5GB) |
| Boot loader | RouterBOOT, 1Mbit Flash chip |
| Data storage | Onboard NAND memory chip, one microSD card slot |
| Ethernet | Thirteen 10/100/1000 Mbit/s Gigabit Ethernet with Auto-MDI/X |
| Ethernet | Includes switch to enable Ethernet bypass mode in two ports |
| miniPCI | none |
| Serial port | One DB9 RS232C asynchronous serial port |
| Extras | Reset switch, beeper, voltage and temperature sensors |
| Power options | Built-in power supply (IEC C14 standard connector 110/220V), PoE (1224V on port 13) |
| Fan | Built-in fans, and Fan headers |
| Dimensions | 1U case: 44 x 176 x 442 mm, 1275g. Board only: 365g |
| Operating System | MikroTik RouterOS, Level 6 license |

Exclusive Distributon in Bangladesh



