

Item no.: RTROM01-FCC RTROM01-FCC - High-Performance and Open Source Router



from 353,28 EUR Item no.: RTROM01-FCC

shipping weight: 1.20 kg Manufacturer: Turris Omnia

Product Description

RTROM01-FCC - High-Performance and Open Source Router

Open Source

Open hardware running a free operating system based on OpenWrt. It enables you to make your own software modifications and secures you top-level privacy. Having full schematics guarantees that you know what is inside. No backdoors, no callinghome.

Performance

High power dual-core ARMv7 CPU at 1.6 GHz, 2 GB RAM and 8 GB eMMC means PC-like performance. The device is designed for high load and long lifespan. Security

Secure default configuration, easy setup and automatic updates. Turris also runs a farm of honeypots, which simulates a running system and observe would-be attackers. It is possible to easily configure Omnia to redirect specific traffic to the honeypot and get records of caught attackers and their actions. And it is completely safe because the honeypot runs on Turris' server, not on your device. OpenVPN setup is also possible so you can safely reach your files, stored at home, remotely or make secure connection on public Wi-Fi networks.

Never Ending Improvements

Thanks to automatic updates and growing active community, Omnia receives new features and improvements very often. Unlike common routers, the device is getting better through the time.

High Throughput Network Setup

Omnia has three Gigabit interfaces in the processor. Thanks to good HW design you can reach a full Gigabit speed in a full duplex mode between WAN and LAN. This means your router will not slow down your Internet connection. You can also dedicate one Gigabit line to a single LAN port via a VLAN to guarantee its speed in presence of other traffic. Extensibility

You can extend the device to work as a DLNA server, add a DVB-T tuner to stream television signal through your network, add a USB sound card or use it as an Internet radio. There even is a how-to for using a web camera as a simple burglar alarm with automatic emailing of photos. Connection of devices like thermostats, security and weather sensors, RaspberryPi, Arduino and other IoT devices is also possible. Omnia has huge HW and endless SW extensibility.

- CPU: Marvell Armada 385, dual-core 1.6 GHz
 Memory: 2 GB DDR3
 Storage: 8 GB eMMC
 Antenna type: 2x2 MIMO omni-directional high-gain dipole (2.4 GHz); 3x3 MIMO omni-directional high-gain dipole (5 GHz)
 Antenna gain: 3x 2.4 GHz 3.5 dBi; 5 GHz 4.6 dBi
 LAN ports: 5x 10/100/1000 Mbps (RJ-45)
 WAN ports: 1x 10/100/1000 Mbps (RJ-45) + SFP up to 2.5 Gb
 External ports: 2x USB 3.0 (5 V, 1.5 A power output)
 Internal interfaces: 1x UART (4 pins header), 1x miniPCle/mSATA, 1x miniPCle (without USB and SIM lock), 1x miniPCle (with USB and SIM lock), 1x 5 pin power connector (3 V, 5 V, 12 V) for SATA drives, 2x 10 pin GPIO connector (GPIO, SPI, I2C, UART), 1x 20pin JTAG (CPU), 1x 10 pin programming connector (MCU)
 Button and switch: Reset, LED intensity
 Size (width x depth x height): 190 x 135 x 40 mm (without antennas)
 Weight: 1180 g

- Size (width x depth x height): 190 x 135 x 40 mm (without antennas)
 Weight: 1180 g
 AC input: 100-240 V/1.0 A
 Power frequency: 50/60 Hz, single phase
 DC output: 12 V/3.33 A
 Power consumption: 5-40 W max. (depends on connected peripheries)
 Operating temperature: 0°C to 40°C (40°F to 104°F)
 Storage temperature: -20°C to 60°C (-5°F to 140°F)
 Relative humidity: 10% to 90% RH
 Certification: CE, FCC
 Wi-Fi certification: CE, FCC

- Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

