Industrial Router Rental





SECTRON comes to the market with a unique offering for their customers. Do you need device only for a certain period without spending large amounts of money? From now on, there is no need to have a big budget to purchase professional industrial grade router, instead the payment is split into 6, 12 or 24 affordable monthly payments.

Available Routers









	RUT230			RUT240			RUT950			RUT955		
Features	3G HSPA+/UMTS (14.4 Mbps) 2G EDGE/ GPRS WiFi IEEE 802.11b/g/n			4G LTE (150 Mbps) 3G HSPA+/UMTS/SCDMA 2G EDGE/GPRS WiFi IEEE 802.11b/g/n			4G LTE (150 Mbps) 3G HSPA+/UMTS/SCDMA 2G EDGE/GPRS WiFi IEEE 802.11b/g/n			4G LTE (150 Mbps) 3G HSPA+/UMTS/SCDMA 2G EDGE/GPRS WiFi IEEE 802.11b/g/n GPS, GLONASS, Galileo		
Rental length in months	6	12	24	6	12	24	6	12	24	6	12	24
Rental monthly fee*	8.60€	7.60€	6.60€	10.20€	9.11€	7.91€	12.66€	11.20€	9.72€	14.32€	12.70€	11.04€
Parameters	1 × SIM 1 × WAN** (RJ45) 1 × LAN (RJ45) I/O (1 × Input, 1× Output) 83 × 74 × 25 mm			1 × SIM 1 × WAN ^{**} (RJ45) 1 × LAN (RJ45) I/O (1 × Input, 1× Output) 83 × 74 × 25 mm			2 × SIM 1 × WAN** (RJ45) 3 × LAN (RJ45) I/O (1 × Input, 1× Output) 100 × 110 × 50 mm			2 × SIM 1 × WAN** (RJ45) 3 × LAN (RJ45) 2 × Serial (RS232, RS485) USB MicroSD I/O (3 × Input, 2× Output) 80 × 106 × 46 mm		

* prices are w/o VAT and exclude data plan

** can be configured as LAN



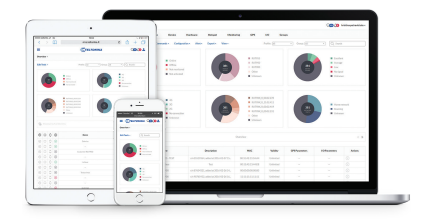


INT: sales@sectron.cz CZ: obchod@sectron.cz



Remote Management System





Remote Management System (RMS) enables remote management and monitoring of Teltonika network devices. The system allows you to reconfigure and collect status information from individual network devices even if the devices do not have public IP addresses.

Functions and their advantages

Centralized System

Possibility to control and monitor multiple devices in one clear graphical interface. Compatible with web browsers running on all platforms without the need for any additional plug-ins.

Easy provisioning

Teltonika devices allows you to deploy a preset configuration template and firmware update into multiple units at once. Remote access significantly reduces maintenance costs for the entire system and saves you time.

Access control and security features

Communication between your routers and the master server is secured with OpenVPN software, which does not require configuration and protects the communication channel from unauthorized access.

Maintenance and diagnostics

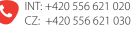
Users can access GPS coordinates of each network unit. They can monitor system temperature, signal level and all-important device information inside web UI. Users can also remotely restart the device or download a file of system log messages and events for detailed problem analysis.

Statistics

Based on statistical data, you can easily change configuration to improve network availability, performance, and efficiency. This gives you an active overview of the behavior of the entire network.









INT: sales@sectron.cz CZ: obchod@sectron.cz

