

Router Donyx RM45x2 LTE CAT.4

Industrial 4G Router with Dual LTE Cat.4 Module Support, Wi-Fi 5, GPS



This industrial-grade 4G router supports dual LTE Cat4 modules, delivering download speeds of up to 150 Mbps and upload speeds of up to 50 Mbps per module. With dual LTE modules, the router ensures resilient connectivity through automatic failover and load balancing, providing seamless operation and minimizing downtime.

Flexible redundancy options are built in to maintain connection stability. The router can automatically switch to a secondary cellular connection if the primary network fails. In cases where cellular connections are unavailable, the router supports failover to Ethernet or Wi-Fi, ensuring uninterrupted internet access in any environment.

The router accommodates up to four SIM cards, offering redundancy at both module and provider levels. Scheduled SIM management and failover capabilities protect against physical SIM card failures and optimize network usage.

Key features include five Gigabit Ethernet ports and dual-band Wi-Fi, offering fast and reliable connectivity for multiple devices. The router includes discrete GPI inputs for industrial system integration and a hardware-integrated GPS module for precise location tracking, ideal for asset tracking, fleet management, and remote monitoring.

Built for demanding conditions, the router operates within a wide temperature range, from -40°C to +65°C, and is housed in a rugged metal enclosure designed to withstand harsh industrial environments.

The router runs on an OpenWRT-based operating system, supporting modern encryption protocols like OpenVPN and IPsec to ensure secure data transmission. Enhanced with proprietary software, it provides advanced features such as custom VPN configurations, diagnostics tools, and flexible scripting capabilities, tailored for industrial and enterprise use.

This combination of powerful hardware and dedicated firmware delivers superior performance, security, and reliability, making the router an ideal solution for critical industrial and business applications.

DONYX





Communication Standards

• LTE Cat 4, Wi-Fi 4, Wi-Fi 5, GNSS

Electrical Specifications

- Power supply voltage from 10 to 30 V (DC)
- Current consumption, maximum:
 - ∘ At power supply voltage +12 V − 1500 mA;
 - At power supply voltage +24 V 750 mA;

Physical Specifications

- Maximum dimensions (including connectors): $180 \times 180 \times 50$ mm
- Maximum weight: 770 g
- Enclosure Material: Aluminum
- Enclosure Protection Rating: IP30
- Operating Temperature Range: from -40°C to +65°C
- Storage Temperature Range: from -40 to 50°C

Network Functions

Routing	Static and dynamic routing (OSPFv2, BGP)	
Network Protocols	PPP, PPPoE, IPoE (Static, DHCP Client), TCP, UDP, ARP, IPv4, ICMP, HTTP, HTTPS, TLS, SSL	
Connection Monitoring	Ping Reboot, Periodic Reboot, LCP and ICMP for link tracking	
Firewall	Port forwarding, ZONE-based rules, NAT helpers (H.323, SIP-alg, etc), preconfigured firewall rules, custom rules	
DHCP	Static and dynamic IP address allocation, DHCP Relay, Relayd	
DDNS	Quick settings for major providers and manual setup options for others	



Network Backup	VRRP; Wired, Mobile, or WiFi WAN. Supports automatic failover to an alternative connection (Automatic Failover)	
Network Services	DHCP Server, NTP, DNS, VRRP, SSH, UPNP, SNMP, Telnet client, SMTP, NTRIP Client	

Tunneling

OpenVPN	Ability to run multiple clients and servers simultaneously	
OpenVPN	Encryption: AES-128-CBC, AES-192-CBC, AES-256-CBC	
IPsec	IKEv1, IKEv2. Supported encryption algorithms: 3DES, AES128, AES192, AES256	
GRE	GRE TUN (Layer 3), GRE TAP (Layer 2)	
EoIP	MikroTik RouterOS protocol based on GRE RFC 1701	
PPTP, L2TP	Client mode support for L2TPv2, L2TPv3	
DMVPN	Client mode operation, additional IP Security encryption	

Security Features

Authentication	Pre-shared key, digital certificates, X.509 certificates	
Firewall	Pre-configured firewall rules (managed via Web), unlimited firewall configuration; DMZ; NAT; NAT-T	
Attack prevention	DDOS prevention (SYN flood protection, SSH attack prevention, HTTP/HTTPS attack prevention), port scan prevention (SYN-FIN, SYN-RST, X-mas, NULL flags, FIN scan attacks)	
VLAN	Port and tag based VLAN separation	
Access control	WiFi access control (MAC address filter)	



Hardware Specifications

Number of Cellular Modules	2 x LTE Category 4	
Processor	Quad-core ARM Cortex A7 717MHz	
Dynamic RAM	512 MB	
NAND Flash Memory Capacity	256 MB	
Wi-Fi	2.4 GHz (802.11a/b/g/n), 5 GHz (802.11ac)	

Ports and Connectors

Ethernet Connector	5x LAN 10/100/1000 Mbps
SIM Card Slots	Mini SIM
CONSOLE Connector	RJ45 Console Port
Microfit4 Connector	Power
Breakaway Terminal Connector	RS485, 3 x GPI
RST Button	Reset Button

i Specifications may change without prior notice!