

iRZ RL21

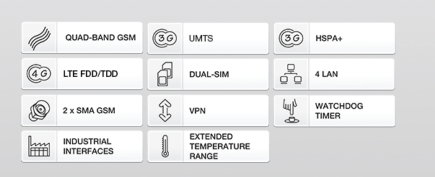
The Multifunction router iRZ RL21 is designed for data transfer in cellular networks. Support of LTE/UMTS/HSPA+/EDGE/GPRS provides highspeed access to Internet (download up to 100 Mb/s, upload up to 50 Mb/s).

RL21 has external RS232, RS485 and 7 GPIO interfaces, that can work with custom settings. Also on board it has 4 Ethernet ports for local connections. The use of two SIM-cards makes possible to recive the connection and schedule work.

The Core of RL21 is high-performance processor MIPS. Operating system Linux provides high efficiency and router continuity. Open platform allows to insert software and thus to extend the functionality of RL21.

Router supports following network functions: DNS, DynDNS, SSH Server, TFTP Client, Wget, SNMP, DHCP Server, VRRP, Firewall, NAT, NTP Client, VLAN. Support of GRE, IPSec and OpenVPN tunnels provides security of transmitted data. There is an option to reserve the Internet connection - when the cable is lost, RL21 transfers the data wirelessly. The wide range of working temperatires (–40...+65°C) allow the use of the router in different climatic conditions.

The high-speed, open programm platform and wide range of working temperatures allow the usage of RL21 to connect PC and networks, payment and POS-terminals, vending machines and ATMs, industrial equipment, remote system of monitoring and management, security systems and video surveillance systems.





www.irz.net



Hardware Characteristics:

- CPU MIPS 24KEc 580 Mhz
- DRAM 64 MB
- Flash memory 16 MB

Communication Standards:

- GPRS
- EDGE
- UMTS (3G)
- HSPA+ (3G)
- LTE FDD/TDD (4G)

Additional Functions:

- Port forwarding to access local network resources
- DynDNS client for update domain name while using dynamic IP-adress
- GRE, IPsec и OpenVPN tunnels
- Dynamic routing
- Remote access to an external device throught COM-port by TCP/IP
- Clock synchronization with external sources
- Notification about turning on, installing or loss GPRSconnectoin via SMS
- SMS sending via Telnet and Web-interface
- Backup SIM-card
- Maintenance, management and monitoring throught Webinterface
- DHCP Server
- Firewall (iptables)

Connectors and Interfaces:

- 4x 8P8C Ethernet 10/100 Mb/s
- Microfit4 power connector

• External COM-port, that can be used for data reserving or for the equipment control by optional software throught RS232 and CAN interfaces(requires interface converter)

- Terminal connector:
 - Data reserving or the equipment control by optional software throught RS232 interface
- 7 GPIO with custom configuration
- 2 x SMA-connector GSM-antenna
- 2 x SIM-card slot
- MicroSD holder
- Reset button

Electrical Characteristics:

- Supply voltage: 8V to 30V
- Power consumption at 12V 1000 mA
- Power consumption at 24V 500 mA

Physical Characteristics:

- Plastic casing
- Dimensions, max.: 121x118x40 mm
- Weight max.: 300g
- Operating temperature: -40°C to +65°C



