# **WR143**





#### LTE Cat 4 Industrial Router

WR143 is expertly designed for the M2M and IoT industries. With its compact form factor, two Ethernet ports, serial port and I/O ports, WR143 ensures your devices remain connected and responsive.











Serial + I/O





## **KEY FEATURES**

- Compact design
- 4G LTE Cat 4 Access
- 1\*PoE-PD FE + 1\*FE
- 1\*RS232 or RS485 + 2\*I/O
- WAN failover between ETH WAN and Cellular WAN
- VPN: PPTP, L2TP, IPSec, GRE, OpenVPN, WireGuard
- Modbus, MQTT
- Management: Web GUI, SSH, TR069, SNMP, SMS, RMS







## **SPECIFICATIONS**



#### **Hardware**

Ethernet 2\*10/100Mbps Port

Cellular LTE Cat 4
Wi-Fi 2.4GHz

Serial Port 1\*RS232 or 1\*RS485

I/O 1\*DI(Dry Contact) + 1\*DI(Dry Contact)/DO(Wet contact)

PoE PoE PD Passive PoE PD

Antenna 1\*RP-SMA Wi-Fi Antenna

1\*SMA Cellular Antenna 1\*SMA for Cellular or GNSS

Sim Card Slot 2\*4FF
GNSS Optional

LED Power, System, Wi-Fi, Cellular, Signal Strength

Power 2-pin Terminal Block, 6 - 58V DC

Reset Button 1
Grounding Screw 1

Housing Material Aluminium
Ingress Protection IP30
Weight 200g

Size 85\*80\*27.5mm Operating temperature  $-40^{\circ}$ C $\sim$ 75 C

Operating humidity 10% to 90% non-condensing Installation Desktop, Wall-mounted, Din-rail

#### **Software**

Network Multi-WAN: ETH WAN, Cellular WAN

WAN Failover, Load Balancing

Protocols PPPoE, TCP, UDP, DHCP, NAT, DNS, NTP, SMTP, Telnet,ICMP, HTTPS, TLS, ARP, VLAN, SSH2, DDNS

Cellular LTE Cat 4

SMS, Dual-APN, Band Lock, PIN Management, IP Passthrough

Sim auto-switch

Wi-Fi Standard: IEEE 802.11b/g/n

Frequency: 2.4GHz

Security: WPA-PSK, WPA2-PSK, WEP

Encription: AES, TKIP Wi-Fi Users: Up to 16 Users

Whitelist, Blacklist

VPN PPTP, L2TP, IPSec, GRE, OpenVPN, WireGuard

MQTT Broker, MQTT Publisher

MQTT Gateway Data to Server

Modbus Supported Mode: Server, Client

Supported Types: TCP

Supporetd Data Formats:8-bit INT / UINT, 16-bit INT / UINT, 32-bit float / INT / UINT, HEX, ASCII

Routing Static Route, Policy Route, BGP, OSPF, RIP, NHRP, VRRP

Security Firewall, DMZ, Anti-DDOS, Website Filtering, Access Control, 802.1x

Device Management Web GUI, SSH, TR069, SNMP, SMS, RMS



