

# WR100LEU

Compact and secure dual-SIM LTE CPE with RS485 or RS232 for various industrial use scenarios



4G LTE Cat 4



Reliable Connectivity with Dual SIM



IEEE 802.11 b/g/n 2.4 GHz



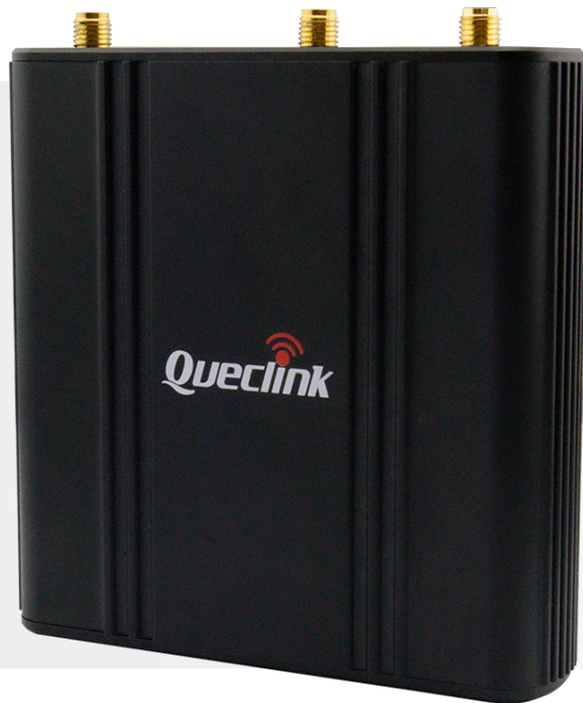
VPN Secure Connection



2 Ethernet Interfaces (1 WAN/LAN, 1 LAN)



RS485/RS232 Serial Port



WR100LEU is Queclink's first industrial CPE. With high-speed cellular connectivity up to 150Mbps (LTE CAT4) and an industrial serial port interface, WR100LEU provides a platform for data-intensive IoT applications such as industrial automation, smart city, transportation and retail. With Queclink's unique technology, the product can be installed in vehicles and used alongside our existing range of tracking products to offer a reliable connectivity environment.



Vending Machine



Enterprise Network Backup



ATM



Medical Machine



Charging Station

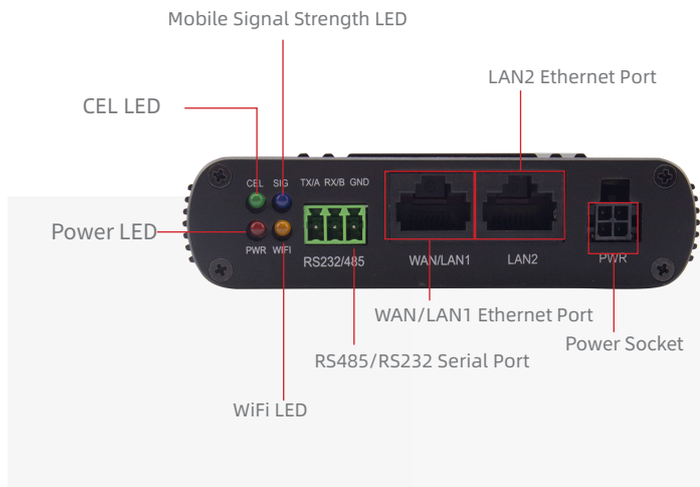


IP Camera Monitoring

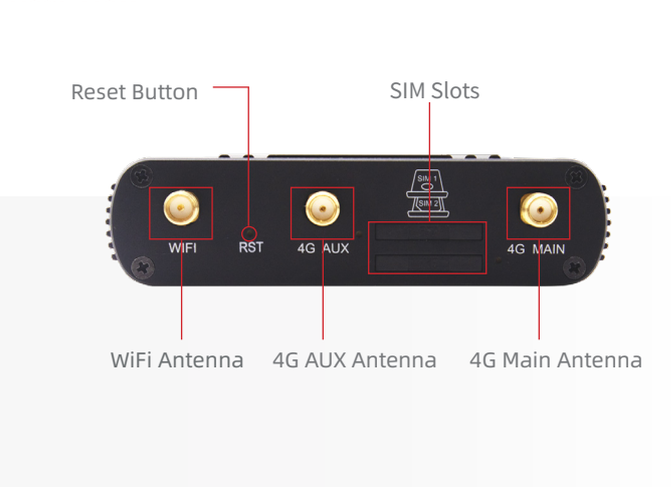
## WR100LEU

|        |                           |                            |                                  |
|--------|---------------------------|----------------------------|----------------------------------|
| Region | Mobile                    | WiFi                       | Ethernet                         |
| EMEA   | LTE Cat 4<br>WCDMA<br>GSM | IEEE 802.11 b/g/n, 2.4 GHz | 1 x FE (LAN/WAN)<br>1 x FE (LAN) |

### Front View



### Rear View



## Hardware / Software

|                       |  |
|-----------------------|--|
| Dimensions            | 90mm x 90mm x 24mm                                 |
| Weight                | 200g   |
| Operating Voltage     | 8 - 32V DC   |
| Operating Temperature | -30°C to + 70°C<br>-40°C to + 80°C for storage     |
| Ethernet Ports        | 1 WAN(10/100Mbps)<br>1 LAN (10/100Mbps)            |
| Mobile                | 4G LTE Cat 4, 3G, 2G                               |
| WiFi                  | IEEE 802.11 a/b/g/n 2.4 GHz                        |
| Serial Port           | 1 serial port<br>(RS485 or RS232 on demand)        |
| SIM Slots             | 2  |
| Mobile Antennas       | 2x SMA   |
| WiFi Antenna          | 1x RP-SMA  |
| Power Sockets         | 4 pin  |
| LED Indicators        | Power, Mobile Status, Mobile Signal Strength, WiFi |
| Reset Button          | 1  |

|                       |  |
|-----------------------|--|
| Operating System      | Linux based OpenWrt OS   |
| Alternative Link      | Mobile, Wire, WiFi Primary and backup link configured as requirement, auto load balance. |
| Network Features      | NAT, Static/Dynamic routing(Rip Protocol), Firewall                                      |
| Connection Monitoring | Ping Reboot, Scheduled Reboot  |
| Remote Management     | WEB UI, SSH, SMS,FOTA  |