

# **USR-G781** specification

Dual Ethernet with serial port 4G

router



USR-G781 is an IoT cellular router that integrates 4G LTE, serial modem, and VPN technologies to provide an easy, reliable, secure Internet connectivity and high-speed data access for equipment networking.

G781 modems are designed to provide connectivity across a broad range of M2M and IoT applications. G781 delivers reliable, cost-effective connectivity via serial port to PLCs, Meters, Vending Machines. They help transporting data from any industrial device to data control servers, allowing businesses to benefit from real-time data collection, management and control.

G781 is suitable for large-scale distributed industrial applications, such as

- ♦ Smart terminal industry: smart express cabinets, charging piles, ATM machines, ticket vending machines, and automatic vending machines.
- Power industry: remote electric meter reading, substation monitoring
- ♦ Water conservancy industry: water quality monitoring, water conservancy remote control
- Municipal industry: street lamp remote monitoring system, urban energy consumption monitoring
- Environmental protection industry: pollution source monitoring, atmospheric environment monitoring, noise monitoring
- ♦ Agricultural applications: greenhouse remote monitoring system, aquaculture monitoring system, agricultural water pump monitoring system
- Other industries: warehouse monitoring, elevator remote monitoring, factory digitization, store networking system, logistics industry

### **Key Features**

#### Stable And Reliable

- Metal shell, IP30 protection. Ethernet ports support 1.5KV isolation transformer protection.
- Wide operating temperature. Wide voltage input, reverse polarity protection.
- ESD,Surge,EFT protection.
- Embedded hardware watchdog, self-recovers from malfunctions, maintaining high device availability.

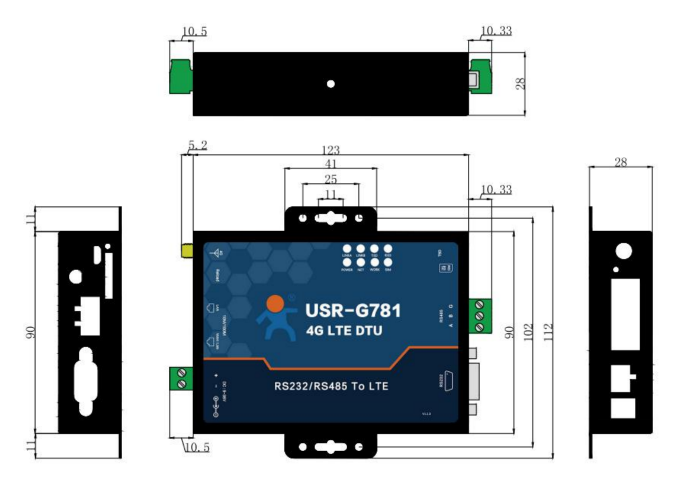
#### Uninterrupted network access

- Supports 2G/3G/4G network all over the world ,supports APN/VPDN sim card.
- Failover between 4G and WAN, ensures automatic switch to alternative backup connection, effectively ensuring uninterrupted data transmission.
- VPN tunnel detection: maintains stable connection of the VPN tunnel, ensuring continuous transmission.
- Multi-layer link detection mechanism, automatic redial and recovery.

#### Rich Functions

- Supports dual Ethernet ports, 1 X RS232 and 1 X RS485.
- Supports bidirectional transparent transmission between field serial devices and the central control system
- Supports IPsec VPN, PPTP,L2TP, OPENVPN,GRE etc., ensuring secure data transmission.
- Supports firewall functions including NAT, access control, DDoS defense, DMZ, IP-MAC binding, etc., protecting the network
  against external attacks.
- Supports APN automatic inspection ,mode switch ,SIM information display, supports private sim card.
- Supports DDNS,PPPOE,DHCP,Static IP.
- Allows multiple network management methods including SSH, WEB, TELNET and a network management platform.
- Supports user-defined register & heartbeat packets, transparent TCP/UDP protocol, multi-center.
- Supports serial AT command set, you can query/set router configuration through AT command
- Supports multiple modes: network transparent transmission mode, Modbus RTU to Modbus TCP, HTTPD mode, etc.

### **Dimensions**



**USR-G781 Dimensions** 

- Unit: mm.
- Dimensions: 123\*112\*28mm(L\*W\*H). Terminal, antenna connector are not included.
- · Installation Method: Panel mounting.

# **Specifications**

| Hardware Specifications   |  |  |
|---|--|--|
| Cellular  | Antenna  | 1 x SMA-K  |
| Interface   | SIM card   | 1 x (3 V & 1.8 V) Standard 2FF SIM, drawer-type sim card slots               |
| Ethernet  | 1 x WAN port (can be configured to LAN) 10/100 Mbps, compliance with IEEE 802.3, supports au |  |
| MDI/MDIX,1.5KV network isolation transformer protection  1 x LAN port, 10/100 Mbps, compliance with IEEE 802.3, IEEE 802.3u st  MDI/MDIX,1.5KV network isolation transformer protection |  | network isolation transformer protection                                     |
|   |  | 0/100 Mbps, compliance with IEEE 802.3, IEEE 802.3u standards, supports auto |
|   |  | network isolation transformer protection                                     |

| Indicators       | LED                   | POWER indicator: always on when the device is powered on                          |
|------------------|-----------------------|---|
|                  |                       | WORK indicator: flashes when the system is running normally after startup         |
|                  |                       | NET network status indicator:   |
|                  |                       | Red represents 2G   |
|                  |                       | Blue represents 3G  |
|                  |                       | Purple represents 4G  |
|                  |                       | SIM indicator: When a valid SIM card is detected, it lights up, and is off when a |
|                  |                       | SIM card is not detected.   |
|                  |                       | LINKA indicator: always on after SOCKET A connection established                  |
|                  |                       | LINKB indicator : always on after SOCKET B connection established                 |
|                  |                       | TXD indicator: flashes when the serial port has data to send, and goes off        |
|                  |                       | when there is no data   |
|                  |                       | RXD indicator: flashes when there is data reception on the serial port, and       |
|                  |                       | goes off when there is no data  |
| Power Supply     | Adaptor               | DC 12V/1A   |
|                  | Connector             | DC Power Jack Barrel Type Female 5.5*2.1mm Round socket or 2 PIN                  |
|                  |                       | 5.08mm industrial terminal block,reverse polarity protection                      |
|                  | Input voltage         | DC 9~36V  |
|                  | Working power         | Average 180mA/12V   |
|                  | Housing               | Metal shell,IP30  |
|                  | Dimensions            | 123mm*112mm*28mm(L*W*H)   |
|                  | Installation method   | Panel mounting  |
| Physical         | EMC                   | Static IEC61000-4-2, level 2  |
| Characteristics  |                       | Pulsed Electric Field IEC61000-4-4, level 2                                       |
|                  |                       | Surge IEC61000-4-5, level 2   |
|                  | Operating temperature | -35℃~+75℃   |
|                  | Storage temperature   | -40℃~+125℃  |
|                  | Operating humidity    | 5%~95%RH (non-condensing) )   |
|                  | RS232                 | Standard DB9 connector  |
| Serial Interface | RS485                 | 3 PIN 3.81mm industrial terminal block  |
|                  | Baud rate(bps)        | 1200、2400、4800、9600、19200、380400、57600、115200、230400、460800                       |
|                  | Data bits             | 8   |
|                  | Stop bits             | 1、2   |
|                  | Parity                | NONE、ODD、EVEN   |
| Others           | Reload                | Pinhole reset button  |
|                  | TBD                   | Debug interface (TTL Level)   |

|             | Ground protection | Screw |  |
|-------------|-------------------|-------|--|
| Certificate | CE,CCC,ROHS,IC    |       |  |

|              |                   | Software Specifications   |
|--------------|-------------------|---|
|              | WAN protocol      | PPP, PPPoE, DHCP client   |
|              | LAN protocol      | ARP, DHCP server, NAT   |
|              | 4G network access | Auto APN/VPDN, private network  |
|              |                   | Access authentication: CHAP/PAP   |
| Network      |                   | Support detection keep-alive mechanism to ensure the stability of data        |
| Connection   |                   | communication   |
|              |                   | Support SIM card information display  |
|              |                   | Support lock network mode configuration                                       |
|              | IP routing        | Static routing table  |
|              | Network diagnosis | Ping,route trace,DNS  |
|              | IP-MAC banding    | Support the binding of the IP address and MAC address of the subnet device to |
|              |                   | each other, and assign a fixed IP to the specified device.                    |
| Device       | Configuration     | Web   |
| management   | Remote management | Telnet, SSH, AT command   |
|              | Remote management | Remote monitoring,remote upgrade  |
|              | platform          |   |
|              | Failover backup   | Failover between 4G and WAN, ensures automatic switch to alternative backup   |
|              |                   | connection  |
| Security     | Firewall          | DMZ, anti-DoS, Filtering (IP/Domain name/MAC address), Port Mapping,          |
|              |                   | Access Control  |
|              | VPN               | Supports PPTP, L2TP, GRE, IPSEC VPN (IKEv1), OPENVPN protocols                |
|              | Work mode         | NET,HTTPD   |
|              | Sockets           | 4 sockets,4 centers ,TCPS(SOCKA)/TCPC/UDPS/UDPC                               |
|              | Modbus RTU to TCP | Support   |
| Serial modem | Others            | Support the setting of packing time and packing length;                       |
| ocha modem   |                   | Support heartbeat package registration package function;                      |
|              |                   | Support AT commands, and can configure the network AT command prefix;         |
|              |                   | Support RFC2217-like functions;   |
|              |                   | Support no data reconnection and restart function;                            |
|              | DDNS              | Remote access the device through domain name                                  |
|              |                   | Support local upgrade and remote upgrade;                                     |
|              |                   | Support configuration backup, import and export configuration files;          |

| Service | Others | Support NTP client function, real-time synchronization of network time;         |
|---------|--------|---|
|         |        | Support login password modification to ensure login security;                   |
|         |        | With regular restart, one-key factory reset, improve the stability of equipment |
|         |        | operation.  |

## **Ordering Guide**

| USR-G781 Ordering Guide |  |                           |  |  |
|-------------------------|--|---------------------------|--|--|
| Model                   | USR-G781-E                                   |                           |  |  |
| Region                  | EMEA & APAC                                  |                           |  |  |
|                         | TDD-LTE                                      | B38/B40/B41               |  |  |
|                         | FDD-LTE                                      | B1/B3/B5/B7/B8/B20        |  |  |
| Frequency               | WCDMA  | B1/B5/B8                  |  |  |
|                         | GSM/GPRS/EDGE                                | B3/B8                     |  |  |
| Model                   | USR-G782-A                                   |                           |  |  |
| Region                  | North America                                | North America             |  |  |
|                         | FDD-LTE                                      | B2/B4/B12                 |  |  |
|                         | WCDMA  | B2/B4/B5                  |  |  |
| Frequency               |  |                           |  |  |
| Model                   | USR-G781-AU                                  | USR-G781-AU               |  |  |
| Region                  | Australia & Latin Americ                     | ca & New Zealand & Taiwan |  |  |
|                         | TDD-LTE                                      | B40                       |  |  |
|                         | FDD-LTE                                      | B1/B2/B3/B4/B5/B7/B8/B28  |  |  |
| Frequency               | WCDMA  | B1/B2/B5/B8               |  |  |
|                         | GSM/EDGE                                     | B2/B3/B5/B8               |  |  |
| Model                   | USR-G781-43                                  |                           |  |  |
| Region                  | Part of APAC, please confirm the frequencies |                           |  |  |
|                         | TDD-LTE                                      | B38/39/40/41              |  |  |
|                         | FDD-LTE                                      | B1/B3/B5/B8               |  |  |
| Frequency               | WCDMA  | B1/B8                     |  |  |
|                         | TD-SCDMA                                     | B34/B39                   |  |  |
|                         | EVDO/CDMA1X                                  | BC0                       |  |  |
|                         | GSM/CPRS/EDGE                                | 900/1800MHz               |  |  |

### **Purchase and Support**

#### ■ For more information please visit our websites:

Official website: <a href="https://pusr.com">https://pusr.com</a>

Official shop: <a href="https://shop.usriot.com">https://shop.usriot.com</a>

Technical support: <a href="http://h.usriot.com/">http://h.usriot.com/</a>