

USR-G781 specification

Dual Ethernet with serial port 4G



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.

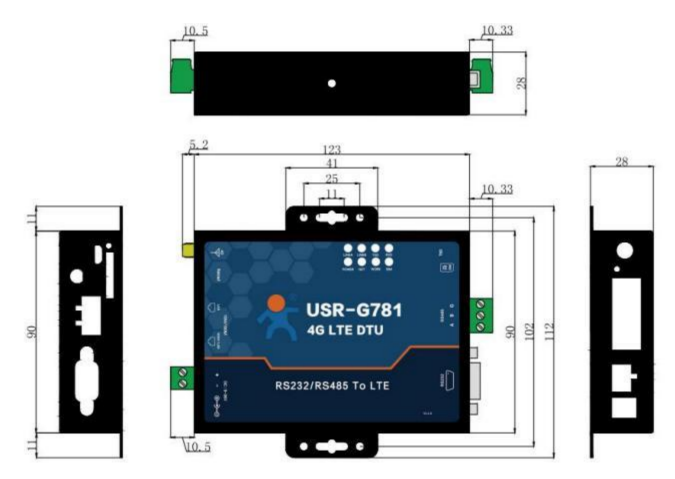
Uninterrupted network access

- 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 auto MDI/MDIX, 1.5KV 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		
	ofor	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		
	ofor	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		
	ofor	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		
	ofor	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		
	ofor	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		
	ofor	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		
	otor	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		
	ofor	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		
	ofor	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		
	pfor	when there is no data RXD indicator: flashes when there is data reception on the serial port, and		
	otor	RXD indicator: flashes when there is data reception on the serial port, and		
	ptor	·		
	ptor	goes off when there is no data		
	ntor			
Power Supply Adap	P 1-01	DC 12V/1A		
Conr	nector	DC Power Jack Barrel Type Female 5.5*2.1mm Round socket or 2		
		5.08mm industrial terminal block,reverse polarity protection		
Input	ıt voltage	DC 9~36V		
Work	Working power Average 180mA/12V			
Hous	Housing Metal shell,IP30			
Dime	ensions	123mm*112mm*28mm(L*W*H)		
Insta	allation 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		
Oper	rating temperature	-35℃~+75℃		
Stora	age temperature	-40℃~+125℃		
Oper	rating humidity	5%~95%RH (non-condensing)		
RS23	32	Standard DB9 connector		
RS48	85	3 PIN 3.81mm industrial terminal block		
Baud	d rate(bps)	1200、2400、4800、9600、19200、380400、57600、115200、230400、460800		
Serial Interface Data	a bits	8		
Stop	bits	1, 2		
Parit	ty	NONE , ODD , EVEN		
Others Reloa	pad	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	
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;	
Seriai 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	JSR-G782-A	
Region	North America		
	FDD-LTE	B2/B4/B12	
	WCDMA	B2/B4/B5	
Frequency			
Model	USR-G78 <mark>1-AU</mark>		
Region	Australia & Latin America & 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	

Transmission Power

Technology		Nominal Power Máx.	Power Range
GSM850/EGSM900	(Máx. 33dBm±2dB)	2.00 W	1.26 W - 3.16 W
WCDMA	(Máx. 24dBm±3dB)	0.251 W	0.125 W – 0.316 W
LTE-FDD	(Máx. 23dBm±2dB)	0.200 W	0.125 W - 0.316 W
LTE-TDD	(Máx. 33dBm±2dB)	0.200 W	0.125 W - 0.316 W

Contact Us

Company: Jinan USR IOT Technology Limited

Address: Floor F1 & Part of Floor F2, Building No. 9, Diya Shuangchuang Industrial Zone,

No.2566, Century Main Road, Gaoxin District, Jinan, Shandong, 250101 - China

Web: www.pusr.com Support: h.usriot.com Email: sales@usr.cn

Tel: 86-531-88826739/86-531-55507297