



USR IOT—4G wireless LTE router

USR-G806 Datasheet

Jinan USR IOT Technology Limited

Be Honest, Do Best!





Main features

- Support one LAN interface and one WAN interface (WAN interface can switch to LAN interface)
- ◆ Support one WLAN interface
- Support various LED
- ◆ Support Web Server to configure module
- ◆ Support restoring default settings by hardware
- ◆ LAN/WAN interface all support 10/100Mbps
- ◆ Support VPN(PPTP/L2TP), PPPOE, DHCP, Static IP
- Support APN card
- ◆ Support static router and firewall
- ◆ Support flow service which can limit the speed according to interface
- Support DDNS and port forwarding
- Support WIFIDOG(User can customize this function according to needs)

Product overview

- USR-G806 is a industrial 4G wireless LTE router which provides a solution for users to connect own device to 4G network via WiFi interface or Ethernet interface.
- USR-G806 adopts high performance embedded CPU which can support 580MHz working frequency and can be widely used in Smart Grid, Smart Home etc. USR-G806 supports various functions such as APN card, VPN, WIFIDOG, flow control and has many advantages including high reliability, simple operation, reasonable price.
- USR-G806 supports WAN interface, LAN interface, WLAN interface, 4G interface. USR-G806 provides various networking mode to help user establish own network.

Product specifications

1 Todact specifications									
Wireless parameters									
Standard	TD-LTE		Frequency Band	TD-LT	Е	Band 38/39/40/41			
	FDD-LTE			FDD-L	TE	Band 1/3			
	WCDMA			WCDM	1A	Band 1/8			
	TD-SCDMA			TD-SC	DMA	Band 34/39			
	GSM/GPRS/EDGE			GSM/0	GPRS/EDGE	Band 3/8			
Transmitting	TD-LTE	+23dBm(Power class 3)	Technical	TD-LTE		3GPP R9 CAT4, download 150 Mbps, upload 50			
power			specifications			Mbps			
	FDD-LTE	+23dBm(Power class 3)		FDD-LTE WCDMA TD-SCDMA		3GPP R9 CAT4, download 150 Mbps, upload 50			
						Mbps			
	WCDMA	+23dBm(Power class 3)				HSPA+, download 21 Mbps, upload 5.76 Mbps			
	TD-SCDMA	+24dBm(Power class 2)				3GPP R9, download 2.8 Mbps, upload 2.2 Mbps			
	GSM Band8	+33dBm(Power class 4)		GSM/0	GPRS/EDGE	MAX: download 384 kbps, upload 128 kbps			
	GSM Band3	+30dBm(Power class 1)	Ethernet interface/WIFI						
Function		LAN interface One		One					
DDNS	Support		WAN interface One		One				
APN	Support		Ethernet interface rate		10/100Mbps				
VPN	Support		WAN/LAN switch Su		Support	Support			



USR-G806

Port mapping Support			Electromagnetic	2kv		
			isolation			
Firewall	Support		Auto-MDI/MDIX	Support		
Power			Hardware			
VCC		5.0V~36.0V	Antenna	One WIFI antenna(3 dbi); one 4G antenna(3.5 dbi)		
Working current		Average 150mA; Max.385mA@12V	LED	RSSI, 4G mode, WLAN, LAN, WAN, power		
Power interface type		DC power supply	Software			
Power protection		Anti-reverse connection	USR-VOCM	Windows 2000 or above(32 bits/64bis)		
Mechanical structure			Configuration way	Web Server		
Module dimension		100.0*94.0*29.0 (L*W*H)	Working environment			
			Working Temp.	-20℃~70℃		
			Storage Temp.	-40~125℃		
			Storage humidity	5%~95% RH(no condensation)		

Product dimension

