WIFI MODULE--LOW POWER

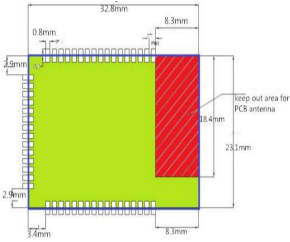
■ ■ USR-WIFI232-G2a

Serial device easy to Network

USR-WIFI232-G2a is a SMT wifi module that can support functions of smart link and WPS. It has unparalleled advantage of low power and low pirce.

USR-WIFI232-G2a wifi module is now widely used in smart home, industry control and individual heath.

- ■ SMT serial UART to WIFI module
- Support IEEE802.11b/g/n Wireless Standards
- Support WIFI2.4 GHz, support WEP, WPA/WPA2 securit mode.
- Based on Self-developed High Performance MCU
- Ultra-Low-Power for Battery Applications with Excellent Power Save Scheme
- Support UART Data Communication Interface
- Support Work As STA/AP/AP+STA Mode
- Support SmartLink Function (APP program provide)
- Support Wireless Upgrade Function
- Support WPS Function
- Support Multi-TCP Link (5 Channel) Apllication
- Support internal Antenna
- Smallest Size:23.1mm x 32.8mm x 2.7mm



unit of measurement(mm)

Specifications	
Wireless Parameters	
	500/05
Certification	FCC/CE
Wireless Standard	802.11 b/g/n
Frequency Range	2.412GHz-2.484GHz
Transmit Power	802.11b: +16 +/-2dBm (@11Mbps)
	802.11g: +14 +/-2dBm (@54Mbps)
	802.11n: +13 +/-2dBm (@HT20, MCS7)
Receive Sensitivity	802.11b: -93 dBm (@11Mbps ,CCK)
	802.11g: -85dBm (@54Mbps, OFDM)
	802.11n: -82dBm (@HT20, MCS7)
Antenna	Internal: On-board PCB antenna
Hardware Parameters	
Data Interface	UART/PWM/GPIO
Operating Voltage	3.0~3.6V
Operating Current	Continuous TX: ~200mA
	Normal Mode: Average: ~12mA,Peak: 200mA
	Standby: <200uA
Operating Temp.	-40°C ~ 85°C industrial
Size	23.1mm x 32.8mm x 2.7mm
External Interface	SMT
Software Parameters	'
Wireless Network Type:	STA/AP/STA+AP
Security Mechanism	WEP/WPA-PSK/WPA2-PSK
Encryption Type	WEP64/WEP128/TKIP/AES
Update Firmware	Local Wireless
Customization	Support custom webpage,provide SDK for secondary development (VIP client)
Network Protocol	IPv4, TCP/UDP/HTTP
User Configuration	AT+command, Webpage Android/iOS APP Smart Link configurating APP
	

Jinan USR IOT Technology Limited

Tel: 86-531-88826739

Email: sales@usriot.com

Web: www.usriot.com Support: h.usriot.com

FC (E @ X





