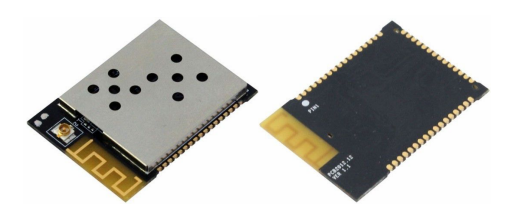


Low Power WiFi Module User Manual

(USR-WIFI232-G) V 1.3



Overview of Characteristic

- ♦ Support IEEE802.11b/g/n Wireless Standards
- ♦ Fully Self-Contained Serial-to-Wireless Functionality
- ♦ Ultra-Low-Power for Battery Applications with Excellent Power Save Scheme
- ♦ Support UART/SPI/USB/PWM/GPIO Data Communication Interface
- ♦ Support Work As STA/AP/AP+STA Mode
- Support Smart Link Function (APP program provide)
- ♦ Support Wireless and Remote Firmware Upgrade Function
- ♦ Support User-Defined Web Page Upload
- ♦ Support DNS to Open Webpage
- ♦ Support Internal/External Antenna Option
- ♦ Single +3.3V Power Supply
- ♦ Smallest Size: 23.1mm x 32.8mm x2.7mm
- ♦ FCC/CE Certificated



TABLE OF CONTENTS

LIST OF FIGURES	5
LIST OF TABLES	5
HISTORY	6
1. PRODUCT OVERVIEW	7
1.1. GENERAL DESCRIPTION	7
1.1.1 DEVICE FEATURES	7
1.1.2 DEVICE PAREMETERS	8
1.1.3 KEY APPLICATION	8
1.2. HARDWARE INTRODUCTION	9
1.2.1. PINS DEFINITION	
1.2.2. ELECTRICAL CHARACTERISTICS	
1.2.3. MECHANICAL SIZE	11
1.2.4. ON-BOARD CHIP ANTENNA	12
1.2.5. EXTERNAL ANTENNA	13
1.2.6. EVALUATION KIT	13
1.2.7. ORDER INFORMATION	14
1.3. TYPICAL APPLICATION	15
1.3.1. HARDWARE TYPICAL APPLICATION	15
2. FUNCTIONAL DESCRIPTION	
2.1. WIRELESS NETWORKING	
2.1.1. BASIC WIRELESS NETWORK BASED ON AP (INFRASTRUCTURE)	
2.1.2. WIRELESS NETWORK BASED ON AP+STA	
2.2. WORK MODE: TRANSPARENT TRANSMISSION MODE	
2.3. UART FRAME SCHEME	
2.3.1. UART FREE-FRAME	
2.3.2. UART AUTO-FRAME	
2.4. ENCRYPTION	
2.5. NETWORK PROTOCOL	20
2.6. MULTI-TCP LINK CONNECTION	20
2.7. POWER SAVE SCHEME	
2.8. PARAMETERS CONFIGURATION	
2.9. FIRMWARE UPDATE	
2.10. GPIO FUNCTION	23
3. OPERATION GUIDELINE	
3.1. CONFIGURATION VIA WEB ACCESSING	
3.1.1. OPEN WEB MANAGEMENT INTERFACE	
3.1.2. SYSTEM PAGE	25



3.1.3. WORK MODE PAGE	25
3.1.4. STA SETTING PAGE	26
3.1.5. AP SETTING PAGE	26
3.1.6. OTHER SETTING PAGE	27
3.1.7. ACCOUNT MANAGEMENT PAGE	27
3.1.8. UPGRADE SOFTWARE PAGE	28
3.1.9. RESTART PAGE	28
3.1.10. RESTORE PAGE	29
3.2. USR-WIFI232-G USAGE INTRODUCTION	29
3.2.1. SOFTWARE DEBUG TOOLS	29
3.2.2. NETWORK CONNECTION	30
3.2.3. DEFAULT PARAMETER SETTING	30
3.2.4. MODULE DEBUG	30
3.3. TYPICAL APPLICATION EXAMPLES	
3.3.1. WIRELESS CONTROL APPLICATION	32
3.3.2. REMOTE MANAGEMENT APPLICATION	32
3.3.3. TRANSPARENT SERIAL PORT APPLICATION	32
4. AT+INSTRUCTION INTRODUCTION	3?
4.1. CONFIGURATION MODE	
4.1.1. SWITCH TO CONFIGURATION MODE	
4.2. AT+ INSTRUCTION SET OVERVIEW	
4.2.1. INSTRUCTION SYNTAX FORMAT	
4.2.2. AT+ INSTRUCTION SET	36
4.2.2.1. AT+E	37
4.2.2.2. AT+WMODE	
4.2.2.3. AT+ENTM	
4.2.2.4. AT+TMODE	38
4.2.2.5. AT+MID	38
4.2.2.6. AT+VER	38
4.2.2.7. AT+RELD	38
4.2.2.8. AT+Z	38
4.2.2.9. AT+H	39
4.2.2.10. AT+CFGRD	39
4.2.2.11. AT+CFGWR	39
4.2.2.12. AT+CFGFR	39
4.2.2.13. AT+CFGTF	39
4.2.2.14. AT+UART	40
4.2.2.15. AT+ UARTF	40
4.2.2.16. AT+ UARTFT	41
4.2.2.17. AT+ UARTFL	41
4.2.2.18. AT+ UARTTE	41
4.2.2.19. AT+ SEND	41
4.2.2.20. AT+ RECV	42
4.2.2.21. AT+ PING	42



4.2.2.22. AT+NETP	42
4.2.2.23. AT+ TCPLK	43
4.2.2.24. AT+ TCPTO	43
4.2.2.25. AT+TCPDIS	43
4.2.2.26. AT+WSSSID	43
4.2.2.27. AT+WSKEY	44
4.2.2.28. AT+ WANN	44
4.2.2.29. AT+ WSMAC	45
4.2.2.30. AT+ WSLK	45
4.2.2.31. AT+ WSLQ	45
4.2.2.32. AT+WSCAN	45
4.2.2.33. AT+ WSDNS	46
4.2.2.34. AT+ LANN	46
4.2.2.35. AT+WAP	46
4.2.2.36. AT+WAKEY	47
4.2.2.37. AT+WAMAC	47
4.2.2.38. AT+WADHCP	47
4.2.2.39. AT+WADMN	48
4.2.2.40. AT+WEBSWITCH	48
4.2.2.41. AT+PLANG	48
4.2.2.42. AT+UPURL	49
4.2.2.43. AT+UPFILE	49
4.2.2.44. AT+UPST	49
4.2.2.45. AT+WEBU	49
4.2.2.46. AT+MSLP	50
4.2.2.47. AT+WRMID	50
4.2.2.48. AT+ASWD	50
5. PACKAGE INFORMATION	51
5.1. RECOMMENDED REFLOW PROFILE	
5.2. DEVICE HANDLING INSTRUCTION (MODULE IC SMT PREPARATION)	
5.3. SHIPPING INFORMATION	
APPENDIX A: HW REFERENCE DESIGN	
APPENDIX B: GPIO/PWM FUNCTION	5.4
B.1 NETWORK COMMAND	
B.2 HEX NETWORK COMMAND	
APPENDIX C: CONTACT INFORMATION	59



LIST OF FIGURES

Figure 3. U Figure 4. U Figure 5. S Figure 6. U Figure 7. U Figure 8. U Figure 9. U Figure 10. H Figure 11. M Figure 12. C	JSR-WIFI232-G Pins Map	11 12 13 14
Figure 4. U Figure 5. S Figure 6. U Figure 7. U Figure 8. U Figure 9. U Figure 10. H Figure 11. M Figure 12. C	JSR-WIFI232-G PCB Symbol Size Suggested Module Placement Region JSR-WIFI232-G Evaluation Kit JSR-WIFI232-G Order Information JSR-WIFI232-G Hardware Typical Application JSR-WIFI232-G Basic Wireless Network Structure JF-A11 AP+STA Network Structure	12 13 14 15
Figure 5. S Figure 6. U Figure 7. U Figure 8. U Figure 9. U Figure 10. H Figure 11. M Figure 12. C	Suggested Module Placement Region	12 13 14 15
Figure 6. U Figure 7. U Figure 8. U Figure 9. U Figure 10. H Figure 11. M Figure 12. C	JSR-WIFI232-G Evaluation Kit	13 14 15
Figure 7. U Figure 8. U Figure 9. U Figure 10. H Figure 11. M Figure 12. C	JSR-WIFI232-G Order Information JSR-WIFI232-G Hardware Typical Application JSR-WIFI232-G Basic Wireless Network Structure JF-A11 AP+STA Network Structure	14 15
Figure 8. U Figure 9. U Figure 10. H Figure 11. M Figure 12. C	JSR-WIFI232-G Hardware Typical Application JSR-WIFI232-G Basic Wireless Network Structure JF-A11 AP+STA Network Structure	15
Figure 9. U Figure 10. H Figure 11. M Figure 12. C	JSR-WIFI232-G Basic Wireless Network Structure IF-A11 AP+STA Network Structure	
Figure 10. H Figure 11. M Figure 12. C	HF-A11 AP+STA Network Structure	17
Figure 11. M Figure 12. C		
Figure 12. C		17
	Multi-TCP Link Data Transmition Structure	21
	Open Web Management page	25
Figure 13. S	System Web Page	25
Figure 14. V	Vork Mode Page	26
Figure 15. S	STA Setting Page	26
Figure 16. A	P Setting Page	27
Figure 17. C	Other Setting Page	27
Figure 18. A	Account Page	28
Figure 19. U	Jpgrade SW page	28
Figure 20. R	Restart Page	29
Figure 21. R	Restore Page	29
Figure 22. S	STA Interface Debug Connection	30
Figure 23. A	P Interface Debug Connection	30
Figure 24. "(CommTools" Serial Debug Tools	31
Figure 25. "	TCPUDPDbg" Tools Create Connection	31
Figure 26. "	TCPUDPDbg" Tools Setting	31
Figure 27. "	TCPUDPDbg" Tools Connection	31
Figure 28. V	Vireless Control Application	32
Figure 29. R	Remote Management Application	32
Figure 30. T	ransparent Serial Port Application	33
Figure 31. U	JSR-WIFI232-G Default UART Port Parameters	33
Figure 32. S	Switch to Configuration Mode	34
Figure 33. "A	AT+H" Instruction for Help	34
Figure 34. R	Reflow Soldering Profile	51
Figure 35. S	Shipping Information	52

Table 1

Table 2

Table 3

USR-WIFI232-G Module Technical Specifications.......8



Table 4	USR-WIFI232-G Evaluation Kit Interface Description	14
Table 5	USR-WIFI232-G IP Stack Features	20
Table 6	Standby Mode Status and Wake Up	21
Table 7	USR-WIFI232-G GPIO Pin Mapping Table	23
Table 8	USR-WIFI232-G Web Access Default Setting	24
Table 9	Error Code Describtion	35
Table 10	AT+ Instruction Set List	36
Table 11	Reflow Soldering Parameter	51

HISTORY

- Ed. V1.0 Created on 1-29-2013.
- Ed. V1.1 02-24-2013. Update AT command contents.
- Ed. V1.2 03-28-2013. Update AT command contents.
- Ed. V1.3 07-19-2013. Update GPIO/PWM function



1. PRODUCT OVERVIEW

1.1. General Description

The USR-WIFI232-G is a fully self-contained small form-factor, single stream, 802.11b/g/n Wi-Fi module, which provide a wireless interface to any equipment with a Serial/SPI/USB interface for data transfer.USR-WIFI232-G integrate MAC, baseband processor, RF transceiver with power amplifier in hardware and all Wi-Fi protocol and configuration functionality and networking stack, in embedded firmware to make a fully self-contained 802.11b/g/n Wi-Fi solution for a variety of applications.

USR-WIFI232-G support AP+STA wireless networking and support Wi-Fi Direct. USR-WIFI232-G also provides wireless and remote firmware upgrade, which satisfied all kinds of application requirement. USR-WIFI232-G support user defined Web page and can revise the data communication protocol, which reduce much customer's software development and customization work.

The USR-WIFI232-G employs the world's lowest power consumption embedded architecture. It has been optimized for all kinds of client applications in the home automation, smart grid, handheld device, personal medical application and industrial control that have lower data rates, and transmit or receive data on an infrequent basis.

The USR-WIFI232-G integrates all Wi-Fi functionality into a low-profile, 23.1x32.8x 2.7mm SMT module package that can be easily mounted on main PCB with application specific circuits. Also, module provides built-in antenna, external antenna option.

1.1.1 Device Features

- Single stream Wi-Fi @ 2.4 GHz with support for WEP security mode as well as WPA/WPA2
- Fully self-contained serial-to-wireless functionality.
- Ultra-low-power operation with all kinds of power-save modes.
- Includes all the protocol and configuration functions for Wi-Fi connectivity.
- Support STA/AP/AP+STA Mode
- Support Smart Link Function
- Support Wireless and Remote Firmware Upgrade Function
- Support User-Defined Web Page Upload
- Integrated chip antenna, antenna connector options.
- Compact surface mount module 23.1mm x 32.8mm x 2.7mm.
- Full IPv4 and IPv6 stack.
- Low power RTOS and drivers.
- FCC Certified.
- RoHS and CE compliant.
- Single supply 3.3V operation.



1.1.2 Device Paremeters

Table 1 USR-WIFI232-G Module Technical Specifications

Class	Item	Parameters
	Certification	FCC/CE
	Wireless standard	802.11 b/g/n
	Frequency range	2.412GHz-2.484GHz
		802.11b: +17.5 dBm (@11Mbps)
		802.11g: +16 dBm (@54Mbps) for CE
Wireless	Transmit Power	802.11g: +13 dBm (@54Mbps) for FCC
Parameters		802.11n: +16 dBm (@HT20, MCS7) for CE
		802.11n: +12 dBm (@HT20, MCS7) for FCC
		802.11b: -93 dBm (@11Mbps ,CCK)
	Receiver Sensitivity	802.11g: -85 dBm (@54Mbps, OFDM)
		802.11n: -82 dBm (@HT20, MCS7)
	Antenna Option	External:I-PEX Connector
	/ untormita option	Internal:On-board PCB antenna
		UART
	Data Interface	USB, SPI, PWM
		Others: GPIO, ADC/DAC, RTC
	Operating Voltage	3.1~3.6V
Hardware	Operating Current	Peak [Continuous TX]: ~200mA Normal [WiFi ON/OFF, DTIM=100ms]:
Parameters		Average. ~8mA, Peak: 200mA
		Standby [WiFi Shutdown]: <80uA
	Operating Temp.	-40℃- 85℃
	Storage Temp.	-45℃- 125℃
	Dimensions and Size	23.1mm×32.8mm×2.7mm
	Network Type	STA /AP/STA+AP
	Security Mechanisms	WEP/WPA-PSK/WPA2-PSK
	Encryption	WEP64/WEP128/TKIP/AES
	Update Firmware	Local Wireless, Remote
Software	Customization	Web Page Upgrade
Parameters	Customization	Support SDK for application develop
	Serial command	AT+instruction set
	Network Protocol	IPv4, IPv6,TCP/UDP/FTP/HTTP
	User Configuration	AT+instruction set. Android/ iOS
	O SCI Comiguration	Smart Link APP tools

1.1.3 Key Application

- Remote equipment monitoring
- Asset tracking and telemetry
- Security
- Industrial sensors and controls
- Home automation
- Medical devices



1.2. Hardware Introduction





Figure 1. USR-WIFI232-G Demo

1.2.1. Pins Definition

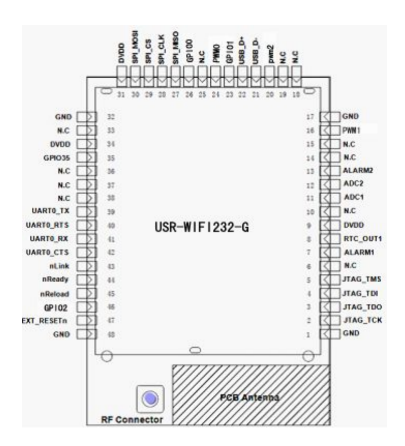


Figure 2. USR-WIFI232-G Pins Map

Table 2 USR-WIFI232-G Pins Definition

Pin	Describtion	Net Name	Signal Type	Comments
1,17,32,48	Ground	GND	Power	
2	JTAG Function	JTAG_TCK	I, PU	JTAG/Debug functional pin,
3	JTAG Function	JTAG_TDO	0	No connect if not use.
4	JTAG Function	JTAG_TDI	I,PU	
5	JTAG Function	JTAG_TMS	I,PU	
6		N.C		No connect



7	RTC Input 1	ALARM1	I.PU	GPIO7, Sleep_RQ Pin (Suggest 100K ohm Pull up even
				not use this function.)
8	RTC Output 1	RTC_OUT1	0	GPIO8, Sleep_ON Pin
9	+3.3V Power	DVDD	Power	
10		N.C		No connect
11	A/D Input 1	ADC1	I/O,PD	GPIO11, No connect if not use.
12	A/D Input 2	ADC2	I/O,PD	GPIO12, No connect if not use.
13	RTC Input 2	ALARM2	I,PD	GPIO13, No connect if not use.
14		N.C		No connect
15		N.C		No link, Must No connect
16	PWM 1 Output	USB_PIO	I/O	GPIO16, No connect if not use.
18		N.C		No connect
19		N.C		No connect
20	PWM 2 Output	GPIO20	I/O	GPIO20, No connect if not use.
21	USB Interface	USB-	I/O	90 ohm Diff. Line
22	USB Interface	USB+	I/O	90 ohm Diff. Line
23	GPIO 1 Output	PWMH0	0	GPIO23, No connect if not use.
24	PWM Output0-low	PWML0	0	GPIO24, No connect if not use.
25		N.C		No connect
26	GPIO 0 Output	GPIO26	I/O	GPIO26, No connect if not use.
27	SPI Interface	SPI_MISO	I/O, PU	No connect if not use.
28	SPI Interface	SPI_CLK	I/O, PU	No connect if not use.
29	SPI Interface	SPI_CS	I/O,PU	No connect if not use.
30	SPI Interface	SPI_MOSI	I/O.PD	No connect if not use.
31	+3.3V Power	DVDD	Power	
33		N.C		No connect
34	+3.3 Power	DVDD	Power	
35	GPIO	GPIO35	I/O,PD	GPIO35, WPS functional pin
36		N.C		No connect
37		N.C		No connect
38		N.C		No connect
39	UART0	UART0_TX	I,PU	UART Communication Pin
40	UART0	UART0_RTS	0	UART Communication Pin
41	UART0	UART0_RX	0	UART Communication Pin
42	UART0	UART0_CTS	I,PU	UART Pin (Or RS485 Control)
43	Wi-Fi Status	nLink	O,PU	"0"- Wi-Fi Linked "1"- No WIFI Linked
				No connect if not use.
44	Module Boot Up	nReady	O,PU	"0" - Boot-up OK;
	Indicator	-		"1" - Boot-up No OK;
				No connect if not use.;
45	Restore	nReload	I,PU	Module will restore factory
	Configuration			default after set this pin "0" more
				than 1s, then set "1".
				(Suggest 50K ohm Pull up even not use this function.)
46	GPIO 2 Output	PWMFI0	I/O	GPIO46, No connect if not use.
40	L or 10 2 Output	I VVIVII IU	1/0	Lationo, No connect if not use.



47 Module Reset EXT RESETn I.F	J "Low" effective reset input.
--------------------------------	--------------------------------

1.2.2. Electrical Characteristics

Absolute Maximum Ratings:

Parameter	Condition	Min.	Тур.	Max.	Unit
Storage temperature range		-45		125	ů
Maximum soldering temperature	IPC/JEDEC J-STD-020			260	°C
Supply voltage		0		3.8	٧
Voltage on any I/O pin		0		3.3	٧
ESD (Human Body Model HBM)	TAMB=25°C			2	KV
ESD (Charged Device Model, CDM)	TAMB=25°C			1	KV

Power Supply & Power Consumption:

Parameter	Condition	Min.	Тур.	Max.	Unit
Operating Supply voltage		3.1	3.3	3.8	٧
Supply current, peak	Continuous Tx		200		mA
Supply current, IEEE PS	DTIM=100ms		5		mA
Output high voltage	Sourcing 6mA	2.8			٧
Output low voltage	Sinking 6mA			0.2	٧
Input high voltage		2.2			٧
Input low voltage				0.8	V
Input leakage current				+/-25	nA
Analog input range		0		3	V
Analog output range		0		3	٧

1.2.3. Mechanical Size

USR-WIFI232-G modules physical size (Unit: mm) as follows:

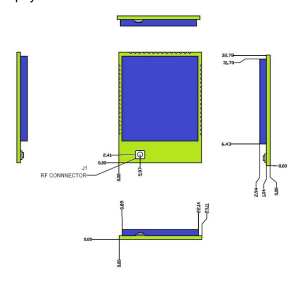


Figure 3. USR-WIFI232-G Mechanical Dimension

USR-WIFI232-G Module PCB symbol size (mm) as follows:



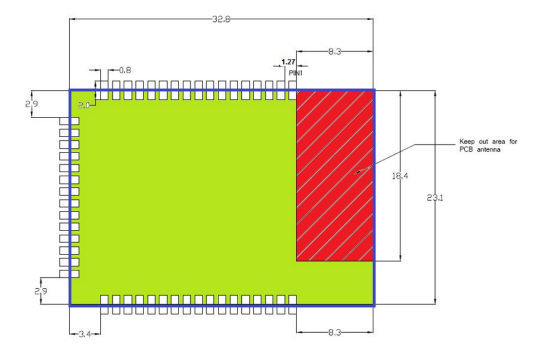


Figure 4. USR-WIFI232-G PCB Symbol Size

1.2.4. On-board Chip Antenna

USR-WIFI232-G module support internal on-board chip antenna option. When customer select internal antenna, you shall comply with following antenna design rules and module location suggestions:

- For customer PCB, RED color region (8.3x18.4mm) can't put componet or paste GND net;
- Antenna must away from metal or high components at least 10mm;
- Antenna can't be shielded by any meal enclosure; All cover, include plastic, shall away from antenna at least 10mm;

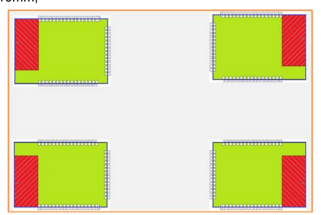


Figure 5. Suggested Module Placement Region

USR company suggest USR-WIFI232-G module better locate in following region at customer board, which to reduce the effect to antenna and wireless signal, and better consult USR company technical people when you structure your module placement and PCB layout.



1.2.5. External Antenna

USR-WIFI232-G module supports internal antenna and external antenna option for user dedicated application.

If user select external antenna, USR-WIFI232-G modules must be connected to the 2.4G antenna according to IEEE 802.11b/g/n standards.

The antenna parameters required as follows:

Table 2	USR-WIFI232-G External Antenna Paramete	٦rc
Table 3	USB-WIED37-G External Antenna Paramete	31 S

Item	Parameters
Frequency range	2.4~2.5GHz
Impedance	50 Ohm
VSWR	2 (Max)
Return Loss	-10dB (Max)
Connector Type	I-PEX or populate directly

1.2.6. Evaluation Kit

USR company provides the evaluation kit to promote user to familiar the product and develop the detailed application. The evaluation kit shown as below, user can connect to USR-WIFI232-G module with the RS-232 UART, RS485, USB (Internal UART-USB convetor) or Wireless port to configure the parameters, manage the module or do the some functional tests.





Figure 6. USR-WIFI232-G Evaluation Kit

Notes: User need download USB - UART port driver from USR company web or contact with technical support people for more detail.

The external interface description for evaluation kit as follows:



Function	Name	Description	
External	COM1	Main data/command RS-232 interface	
Interface	RS485	Main data/command RS-485 interface	
	JTAG	JTAG data debug interface (Not for user use)	
	USB2TTL	UART to USB debug interface. (For PC without RS232, need load driver). Can be Power input.	
	USB DEBUG	USB2.0 data interface.	
	DC Jack	DC jack for power in, 5~18V input.	
	DC5-18V	DC jack for power in, 5~18V input.	
	BAT	2 Li-Battery Power Supply.	
	EXT PORT	USR-WIFI232-G GPIO function extend interface connector	
	JMP1,JMP2	Reserved, No Jumper required.	
	JMP3	4Pin USB or RS232 Jumper. Left jump select USB.	
	JMP6	3Pin RS485 Jumper. No jump selects RS232.	
LED	Power	3.3V Power Indicator	
	nLink	nLink -WiFi LINK Indicator	
	nReady	nReady - Module Boot up Ready Indicator On ("low")- Module boot up OK; Off ("high")- Module bot up failed; Twinkle- Remote Upgrade Ongoing;	
	Sleep_ON	Sleep_ON-Module asleep or awake Indicator On ("low")- Module in shundown(deep sleep) status; Off ("high")- Module in normal status; Twinkle- Boot loader Upgrade Ongoing;	
Button	nReset	Used to reset the module.	
	nReload	Restore factory default configuration after push this pin more than 3s.	
	WPS	WPS Button (Reserved, No Use)	
	Sleep_RQ	Pin Sleep Control button, more than 1s to put module in standby mode.	

Table 4 USR-WIFI232-G Evaluation Kit Interface Description

1.2.7. Order Information

Base on customer detailed requirement, USR-WIFI232-G series modules provide different variants and physical type for detailed application.

module in standby mode.

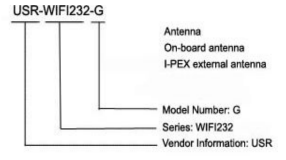


Figure 7. USR-WIFI232-G Order Information



1.3. Typical Application

1.3.1. Hardware Typical Application

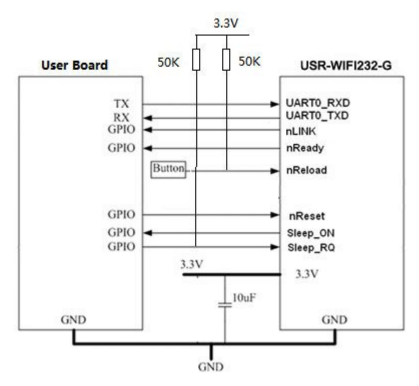


Figure 8. USR-WIFI232-G Hardware Typical Application

Notes:

nReset- Module hardware reset signal. Input. Logics "0" effective.

There is pull-up resister internal and no external pull-up required. When module power up or some issue happened, MCU need assert nRST signal "0" at least 10ms, then set" 1" to keep module fully reset.

nLink- Module WIFI connection status indication. Output.

When module connects to AP (AP associated), this pin will output "0". This signal used to judge if module already at WiFi connection status. There is pull-up resister internal and no external pull-up required. If n Link function not required, can leave this pin open.

nReady- Module boot up ready signal. Output. Logics "0" effective.

The module will output "0" after normal boot up. This signal used to judge if module finish boot up and ready for application or working at normal mode. If nReady function not required, can leave this pin open.

nReload- Module restore to factory default configuration. Input. Logics "0" effective.

User can de-assert nReload signal "0" more than 3s through button or MCU pin, then release, module will restore to factory default configuration and re-start boot up process.. If nReload function not required, we still suggest 50K~100K ohm pull up added outside the module.

Sleep-RQ- Module Pin Sleep Control. Input.



The user should de-assert this pin low "0", after 1's assert to high "1" to put the module to sleep status. Also at the deep sleep/standby mode, user can de-assert this pin low "0", after 1's assert to high "1" to put the module to wake up the module. If Sleep_RQ function not required, We still suggest 50K~100K ohm pull up added outside the module.

Sleep-ON- Module Pin Sleep Indicator. Output.

This pin is used to indicate that the module is asleep (Module output "0") or awake (Module output "1") status. If user doesn't use pin sleep function, can leave this pin open.

UART0_TXD/RXD- UART port data transmit and receive signal.

2. FUNCTIONAL DESCRIPTION

2.1. Wireless Networking

USR-WIFI232-G module can be configured as both wireless STA and AP base on network type. Logically there are two interfaces in USR-WIFI232-G. One is for STA, and another is for AP. When



USR-WIFI232-G works as AP, other STA equipments are able to connect to wireless LAN via USR-WIFI232-G module. Wireless Networking with USR-WIFI232-G is very flexible.

Notes:

AP: that is the wireless Access Point, the founder of a wireless network and the centre of the network nodes. The wireless router we use at home or in office may be an AP.

STA: short for Station, each terminal connects to a wireless network (such as laptops, PDA and other networking devices) can be called with a STA device.

2.1.1. Basic Wireless Network Based On AP (Infrastructure)

Infrastructure: it's also called basic network. It built by AP and many STAs which join in.

The characters of network of this type are that AP is the centre, and all communication between STAs is transmitted through the AP. The figure following shows such type of networking.



Figure 9. USR-WIFI232-G Basic Wireless Network Structure

2.1.2. Wireless Network Based On AP+STA

USR-WIFI232-G module support AP+STA network mode, means module support one AP interface and one STA interface at the same time, as following figure,

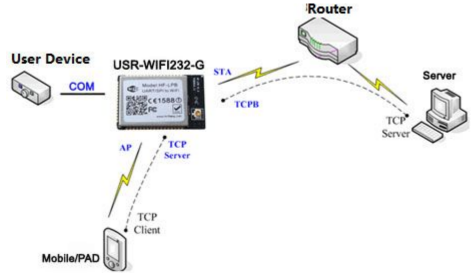


Figure 10.HF-A11 AP+STA Network Structure



When module enables AP+STA function, Module's STA interface can connect with router and connect to TCP server in the network. At the same time, module's AP interface is also active and permit phone/PAD to connect through TCPB, then phone/PAD can control user device and and setting the module parameters,

The advantage of AP+STA mode is:

- Users can easily setting and track user device through Phone/PAD and not change the orginal network setting.
- Users can easily setting module's parameters through WiFi when module works as STA mode.

2.2. Work Mode: Transparent Transmission Mode

USR-WIFI232-G module support serial interface transparent transmission mode. The benefit of this mode is achieves a plug and play serial data port, and reduces user complexity furthest. In this mode, user should only configure the necessary parameters. After power on, module can automatically connect to the default wireless network and server.

As in this mode, the module's serial port always work in the transparent transmission mode, so users only need to think of it as a virtual serial cable, and send and receive data as using a simple serial. In other words, the serial cable of users' original serial devices is directly replaced with the module; user devices can be easy for wireless data transmission without any changes.

The transparent transmission mode can fully compatible with user's original software platform and reduce the software development effort for integrate wireless data transmission.

The parameters which need to configure include:

Wireless Network Parameters

- Wireless Network Name (SSID)
- Security Mode
- Encryption Key

TCP/UDP Linking Parameters

- Protocol Type
- Link Type (Server or Client)
- Target Port ID Number
- Target Port IP Address

Serial Port Parameters

- Baud Rate
- Data Bit
- Parity (Check) Bit
- Stop Bit
- Hardware Flow Control



2.3. UART Frame Scheme

2.3.1. UART Free-Frame

USR-WIFI232-G support UART free-frame function. If user select open this function, module will check the intervals between any two bytes when reciving UART data. If this interval time exceeds defined value (50ms default), USR-WIFI232-G will think it as the end of one frame and transfer this free-frame to WiFi port, or USR-WIFI232-G will receive UART data untill 1400 bytes, then transfer 1400 bytes frame to WiFi port.

USR-WIFI232-G's default interval time is 50ms. User can also set this interval to fast (10ms) through AT command. But user have to consider if user MCU can send UART data with 10ms interval ,or the UART data may be divide as fragment.

Through AT command: AT+UARTTE=fash/normal, user can set the interval time: fast (10ms) and normal (50ms).

2.3.2. UART Auto-Frame

USR-WIFI232-G support UART auto-frame function. If user select open this function and setting auto-frame trigger length and auto-frame trigger time parameters, then module will auto framing the data which received from UART port and transmitting to the network as pre-defined data structure.

- > Auto-frame trigger length: The fixed data length that module used to transmitting to the network.
- Auto-frame trigger time: After the trigger time, if UART port received data can't reach auto-frame trigger length, then module will transmitting available data to the network and bypass the auto-frame trigger length condition.

Detailed UART auto-frame function can refer to AT+ instruction set "UARTF/UARTFT/UARTFL" introduction.

2.4. Encryption

Encryption is a method of scrambling a message that makes it unreadable to unwanted parties, adding a degree of secure communications. There are different protocols for providing encryption, and the USR-WIFI232-G module supports following:

- WEP
- ♦ WPA-PSK/TKIP
- ♦ WPA-PSK/AES
- ♦ WPA2-PSK/TKIP
- ♦ WPA2-PSK/AES



2.5. Network Protocol

USR-WIFI232-G includes a fully IPv4 and IPv6 capable stack supporting TCP and UDP connection. Following table shows the key features of the USR-WIFI232-G module IP stack, which including support for DHCP, multicast, and ARP.

The Frame size limits are (including IP headers):

Tranmit

√ TCP/UDP/ICMP (v4): 1576

✓ ICMP (v6): 1576✓ UCP/UDP (v6): 1220

Receive

✓ TCP/UDP (v4): 1516✓ TCP/UDP (v6): 1496

✓ ICMPv4 and ICMPv6: 5000

Table 5 USR-WIFI232-G IP Stack Features

2.6. Multi-Link

Feature	Support
ARP	Supported
Forwarding	Supported
Fragmentation/Reassembly	Planned
IPv4/v6 Header Processing	Supported
UDP/TCP Socket Support	Supported
DHCP v4	Supported
Neighbor Discovery	Supported
Broadcast/Multicast	Supported
Path MTU Discovery	Supported
Address Auto-Configuration	Supported
Multicast	Planned
TCP Zero Copy Feature	Supported

Connection

When USR-WIFI232-G module configured as TCP Server, it supports Multi-TCP link connection, and maximum eight TCP clients permit to connect to USR-WIFI232-G module. User can realize multi-TCP link connection at each work mode.

Multi-TCP link connection will work as following structure:

Upstream:

All dates from different TCP connection or client will be transmitted to the serial port as a sequence.

Downstream:

All data from serial port (user) will be duplicate and broadcast to every TCP connection or client.

Detailed multi-TCP link data transmition structure as following figure:

TCP



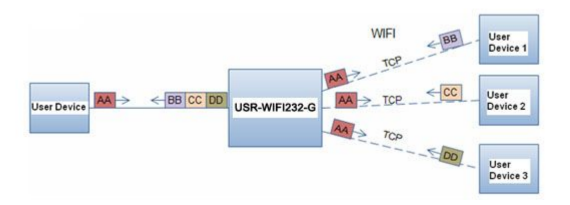


Figure 11.

Multi-TCP Link Data Transmition Structure

2.7. Power Save Scheme

USR-WIFI232-G module can work at two modes based on different power save scheme:

- Normal (Active/Sleep) Mode AP Associated, WiFi ON/OFF based on internal control
- Standby Mode Non AP Associated, WiFi Shut dwon

Normal (Active/Sleep) Mode Normal mode is no DTIM related (Default mode), module will monitor the interval to Active/Sleep.

Standby Mode allows the WiFi circuitry to be powered down, which results in the lowest sleep current, but at the expense of longer wake up times. This is due to the module associating with the access point every time when it wakes up. The intent of this option is to allow for longer sleep times. Standby mode can through AT+MSLP command or trigger "Sleep_RQ" pin to go in.

The standby mode status and wakeup method as follows: For standby mode, module provides two wakes up options, user can select one or whole as the module wake up option. Refer to AT Instruction (Power Management Instruction Set) for more detailed setting.

- "Sleep_RQ" Pin Wake Up
- "Reset" Pin Wake Up

Table 6 Standby Mode Status and Wake Up

Status		Wake Up Method						
	Wi-Fi	MCU	Current	UART	GPIO	Timeout	AT Commond	Reset Pin
Standby	OFF	OFF	<80uA	OFF	Yes	No	No	Yes

Sleep _RQ Pin Wake Up Option allows an external microcontroller to determine when USR-WIFI232-G should sleep and when it should wake by controlling the "Sleep_RQ" and "Sleep_ON" pin. at the standby mode, user can de-assert this pin low "0", after 1's assert to high "1" to put the module to wake up the module. If user doesn't use pin sleep function, can leave this pin open.



Sleep _RQ Pin Wake Up Option allows an external microcontroller to de-assert "Reset" pin to low "0" to reset the module.

2.8. Parameters Configuration

USR-WIFI232-G module supports two methods to configuration parameters: **Web Accessing** and **AT+instruction set**.

Web accessing means users can configure parameters through Web browser. When USR-WIFI232-G module connected to wireless network, parameters configuration is done on a PC connected to the same wireless network.

AT+instruction set configuration means user configure parameters through serial interface command. Refer to "AT+instruction set" chapter for more detail.

2.9. Firmware Update

USR-WIFI232-G module supports two on-line upgrade methods:

- Webpage Wi-Fi Upgrade
- Remote Upgrade

Webpaged based Wi-Fi upgrade, please refer to 3.1.8 firmware upgrade page, user can upload firmware file from PC to USR-WIFI232-G.

USR-WIFI232-G module also support upgrade from remote HTTP server, keep module connects to AP router before excuate remote HTTP upgrade. Remote upgrade have two methods: **Direct Download** and **Upgrade**, **Configure File Based Upgrade**.

◆ Configure File Based Upgrade

AT+UPURL command to set the remote directory which the configuration file located

AT+UPFILE command to set the configuration file name, such as AT+UPFILE=config.txt

AT+UPST command to start remote upgrade. After excuate this command, the module will firstly download configuration file ("config.txt"), then download the upgrade file base on the URL address listed in the configure file.

◆ Direct Download and Upgrade

AT+UPURL command to set the remote directory and file name

After excuate this command, the module will directly download the "lpb.bin" file from remote directory and start upgrade.

Notes: please contact with USR company technical people before upgrade firmware, or maybe damage the module and can't work again.



2.10. GPIO Function

USR-WIFI232-G module can provide maximum 6 GPIO pins, which include 3 PWM control pins, and 3 general GPIO pin. As GPIO functional pin, user devices can read/write GPIO/PWM pins status through AT+instruction set.

Table 7 USR-WIFI232-G GPIO Pin Mapping Table

GPIO	Configured Function	Describtion	Default Setting	Туре
GPIO16	PWM 1 Output	USB_PIO	GPIO16	I/O
GPIO20	PWM 2 Output	GPIO20	GPIO20	I/O
GPIO23	GPIO 1 Output	PWMH0	GPIO23	0
GPIO24	PWM 0 Output	PWML0	GPIO24	0
GPIO26	GPIO 0 Output	GPIO26	GPIO26	I/O
GPIO46	GPIO 2 Output	PWMFI0	GPIO46	I/O

When module works at PWM mode, PC and other equipts can setup connection (TCP/UDP) through WiFi, then read/write GPIO/PWM information through command.

- > GPIO n IN, Set GPIOn as input, Response GPIO OK or GPIO NOK;
- > GPIO n OUT 0, Set GPIOn as output and output '0', Response GPIO OK or GPIO NOK;
- GPIO n OUT 1, Set GPIOn as output and output '1', Response GPIO OK or GPIO NOK;
- GPIO n GET, query GPIOn pin level, Response +ok=1 or GPIO NOK;
- GPIO n SET, save GPIOn output level, Response GPIO OK or GPIO NOK;
- > PWM n frequency duty: set PWMn output, Response PWM OK or PWM NOK
- PWM n GET, query PWMn values, Response +ok=frequency duty or PWM NOK
- > PWM n SET, save PWMn parameters, Response PWM OK or PWM NOK



3. OPERATION GUIDELINE

3.1. Configuration via Web Accessing

When first use USR-WIFI232-G modules, user may need some configuration. User can connect to USR-WIFI232-G module's wireless interface with following default setting information and configure the module through laptop.

Table 8	USR-WIFI232-G	Web Access	Default Setting
---------	---------------	------------	-----------------

Parameters	Default Setting
SSID	HF-LPB
IP Address	10.10.100.254
Subnet Mask	255.255.255.0
User Name	Admin
Password	Admin

3.1.1. Open Web Management Interface

- Step 1: Connect laptop to SSID "HF-LPB" of USR-WIFI232-G module via wireless Network;
- Step 2: After wireless connection OK. Open Wen browser and access "http://10.10.100.254";
- Step 3: Then input user name and password in the page as following and click "OK" button.



Figure 12. Open Web Management page

The USR-WIFI232-G web management page support English and Chinese language. User can select language environment at the top right corner and click "Apply" button.

The main menu include nine pages: "System", "Work Mode", "STA Setting", "AP Setting", "Other Setting", "Account", "Upgrade SW", "Restart", "Restore".

3.1.2. System Page

At this page, user can check current device's important information and status such as: device ID (MID), software version, wireless work mode and related Wi-Fi parameters.





Figure 13. System Web Page

3.1.3. Work Mode Page

USR-WIFI232-G module can works at AP mode to simplify user's configuration, can also works at STA to connect remote server through AP router. Also, it can configure at AP+STA mode which provide very flexible application for customers.



Figure 14. Work Mode Page

3.1.4. STA Setting Page

User can push "Scan" button to auto search Wi-Fi AP router nearby, and can connect with associate AP through some settings. Please note the encryption information input here must be fully same with Wi-Fi AP router's configration, and then it can link with AP correctly.





Figure 15.STA Setting Page

3.1.5. AP Setting Page

When user select module works at AP and AP+STA mode, then need setting this page and provide wireless and network parameters. Most of the system support DHCP to achieve IP address, so we suggest to "Enable" DHCP server in most applications.

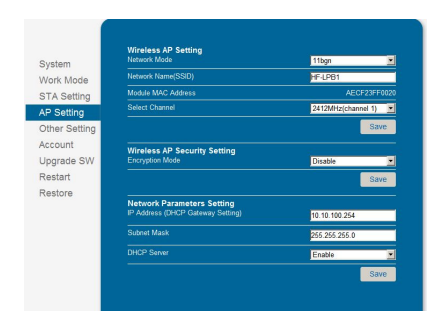


Figure 16.AP Setting Page

3.1.6. Other Setting Page

USR-WIFI232-G usually works at data transparent transmission mode. At this mode, the user device which connected with USR-WIFI232-G will connect and communicate with remote PC or server. At this



page, user need setting serial port communication parameters and defines TCP related protocol parameters.

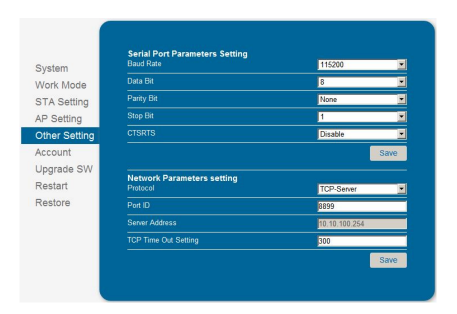


Figure 17. Other Setting Page

3.1.7. Account Management Page

This page set web server's user name and password.

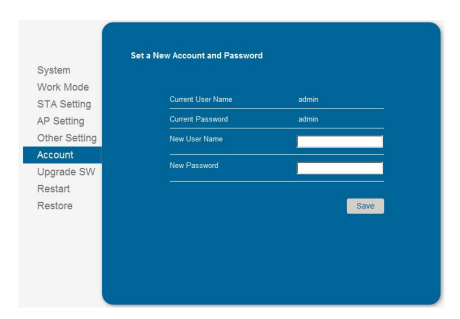


Figure 18. Account Page

3.1.8. Upgrade Software Page

User can upgrade new software (firmware) version through Wi-Fi.





Figure 19. Upgrade SW page

3.1.9. Restart Page

Most of the settting and configuration can only effective after system restart. User shall restart after finish all setting.

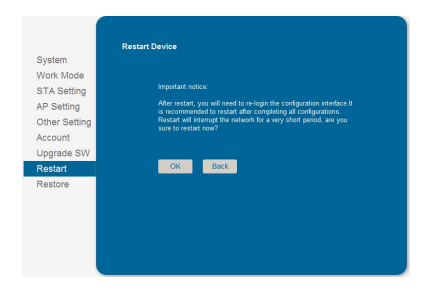


Figure 20. Restart Page

3.1.10. Restore Page

After module restore factory default setting, all user configuration profile will lose.

User can access http://10.10.100.254 to set again, and user name and password is "admin". USR-WIFI232-G will restore to AP mode for factory default setting.



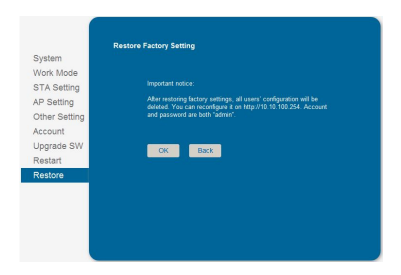


Figure 21. Restore Page

3.2. USR-WIFI232-G Usage Introduction

3.2.1. Software Debug Tools

USR company use the software tools debugging and applying USR-WIFI232-G module. (User can also select other tools used to debug serial port).

3.2.2. Network Connection

User can select two methods to connect USR-WIFI232-G module base on dedicated application.

➤ Use USR-WIFI232-G STA interface. USR-WIFI232-G and debug PC2 connect to a wireless AP, another PC1 (or user device) connect to USR-WIFI232-G module with serial port:



Figure 22.STA Interface Debug Connection

➤ Use USR-WIFI232-G AP interface. Debug PC2 connect to USR-WIFI232-G through wireless connection, another PC1 (or user device) connect to USR-WIFI232-G module with serial port.



Figure 23.AP Interface Debug Connection



3.2.3. Default Parameter Setting

- Default SSID: HF-LPB;
- Deault security mode: open,none;
- User UART parameter setting:115200,8,1,None;
- Default network parameter setting:TCP,Server,8899,10.10.100.254;
- Module IP address: dhcp,0.0.0.0,0.0.0.0,0.0.0.0;

3.2.4. Module Debug

PC1 open "CommTools" program, setting the same serial port parameters with USR-WIFI232-G module and open serial port connection.



Figure 24. "CommTools" Serial Debug Tools

PC2 open "TCPUDPDbg" program, and create a new connection. If USR-WIFI232-G configured as Server mode, "TCPUDPDbg" Tools shall create "Client "mode connection. Or otherwise, create a "Server" mode connection.

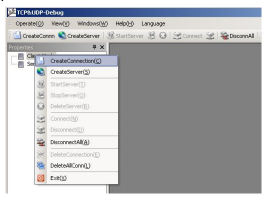


Figure 25. "TCPUDPDbg" Tools Create Connection

Then setting the TCP/UDP connection parameters. Default as following:



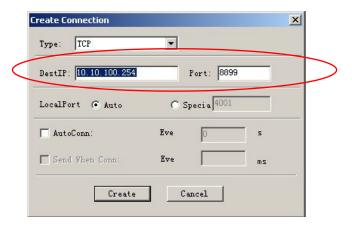


Figure 26. "TCPUDPDbg" Tools Setting

Then, click "Create" button to create a connection.

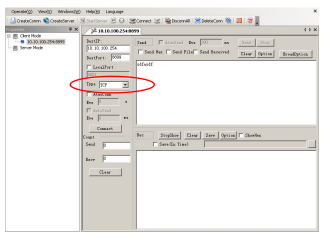


Figure 27. "TCPUDPDbg" Tools Connection

Now, in transparent transmission mode, data can be transferred from "CommTools" program to "TCPUDPDbg" program, or in reverse. You can see data in receiver side will keep same as in sender side.

3.3. Typical Application Examples

3.3.1. Wireless Control Application



Figure 28. Wireless Control Application

For this wireless control application, USR-WIFI232-G works as Ad-Hoc mode. Module's serial port connects to user device. So, control agent (Smart phone for this example) can manage and control the user device through the wireless connection with USR-WIFI232-G module.



3.3.2. Remote Management Application



Figure 29. Remote Management Application

For this remote management application, USR-WIFI232-G works as STA mode and connects to Internet through wireless AP. Module configured as TCP Client and communicates with remote TCP server at Internet. Module's serial port connects to user device.

So, user device's data or sampling information can send to remote TCP server for storage or processing. Also remote TCP server can send command to control and manage the user device through the wireless network.

3.3.3. Transparent Serial Port Application

For this transparent serial port application, two USR-WIFI232-G modules connect as below figures to build up a transparent serial port connection. USR-WIFI232-G works as Ad-Hoc mode to connect each other.



Figure 30. Transparent Serial Port Application



4. AT+INSTRUCTION INTRODUCTION

4.1. Configuration Mode

When USR-WIFI232-G power up, it will default works as transparent transmission mode, then user can switch to configuration mode by serial port command. USR-WIFI232-G UART default parameters setting as below figure,



Figure 31.USR-WIFI232-G Default UART Port Parameters

In configuration mode, user can setting the module through AT+ instruction set, which cover all web page setting function.

4.1.1. Switch to Configuration Mode

Two steps to finish switching from transparent transmission mode to configuration mode.

- > UART input "+++", after module receive "+++", and feedback "a" as confirmation.
- > UART input "a", after module receive "a" and feedback "+ok" to go into AT+ instruction set configuration mode.

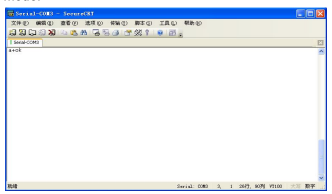


Figure 32. Switch to Configuration Mode

Notes:

- 1. When user input "+++" (No "Enter" key required), the UART port will display feedback information "a", and not display input information"+++" as above UART display.
- 2. Any other input or wrong step to UART port will cause the module still works as original mode (transparent transmission).



4.2. AT+ Instruction Set Overview

User can input AT+ Instruction through hyper terminal or other serial debug terminal, also can program the AT+ Instruction to script. User can also input "AT+H" to list all AT+ Instruction and description to

```
AT+H
+ok
                 AT+: NoNE command, reply "+ok".
AT+ASWD: Set/Query WiFi configuration code.
AT+E: Echo ON/off, to turn on/off command line echo function.
                 AT+ENERIO ON/OIT, to turn on/oir command Time ec
AT+ENTM: Goto Through Mode.
AT+NETP: Set/Get the Net Protocol Parameters.
AT+UART: Set/Get the UART Parameters.
AT+UARTE: Enable/disable UART AUTOFrame function.
                AT+UARTFT: Set/Get time of UART AutoFrame.
AT+UARTFT: Set/Get frame length of UART AutoFrame.
AT+UARTFE: Set/Get frame length of UART AutoFrame.
AT+UARTTE: Set/Query UART free-frame triggerf time between two byte.
AT+PING: General PING command.
AT+WAP: Set/Get the AP parameters.
             AI+PING: General PING command.
AT+WAP: Set/Get the AP parameters.
AT-WAKEY: Set/Get the Security Parameters of WIFI AP Mode.
AT+WSKEY: Set/Get the WIFI Operation Mode (AP or STA).
AT-WSKEY: Set/Get the Security Parameters of WIFI STA Mode.
AT+WSSSID: Set/Get the AP'S SSID of WIFI STA Mode.
AT+WSLK: Get Link Status of the Module (Only for STA Mode).
AT+WSLQ: Get Link Quality of the Module (Only for STA Mode).
AT+WSCAN: Get The AP site Survey (only for STA Mode).
AT+WEBU: Set/Get the Login Parameters of WEB page.
AT+TCPLK: Get The state of TCP link.
AT+TCPDIS: Connect/Dis-connect the TCP Client link
AT+TCPDIS: Connect/Dis-connect the TCP Client link
AT+RECV: Recv data from UART
AT+WANN: Set/Get The WAN setting if in STA mode.
AT+LANN: Set/Get The LAN setting if in ADHOC mode.
AT+RLDEN: Put on/off the GPIO12.
AT+Z: Reset the Module.
AT+WID: Get The Module ID.
AT+VER: Get application version.
```

Figure 33."AT+H" Instruction for Help

4.2.1. Instruction Syntax Format

AT+H: Help.

AT+Instruction protocol is based on the instruction of ASCII command style, the description of syntax format as follow.

Format Description

- <>: Means the parts must be included
- []: Means the optional part

Command Message

AT+<CMD>[op][para-1,para-2,para-3,para-4...]<CR>

- AT+: Prefix of command message;
- CMD: Command string;
- Symbol of command operator,
 - "=": The command requires parameters input;
 - "NULL": Query the current command parameters setting;
- [para-n]: Parameters input for setting if required;
- <CR>: "Enter" Key, it's 0x0a or 0x0d in ASCII;



<u>Notes:</u> When input AT+Instruction, "AT+<CMD>" character will display capital letter automatic and other_parts will not change as you input.

Response Message

+<RSP>[op] [para-1,para-2,para-3,para-4...]<CR><LF><CR><LF>

+: Prefix of response message;

■ RSP: Response string;

• "ok" : Success

♦ "ERR": Failure

■ [op] : =

[para-n]: Parameters if query command or Error code when error happened;

■ <CR>: ASCII 0x0d;

■ <LF>: ASCIII 0x0a;

Error Code

Table 9 Error Code Describtion

Error Code	Description
-1	Invalid Command Format
-2	Invalid Command
-3	Invalid Operation Symbol
-4	Invalid Parameter
-5	Operation Not Permitted

4.2.2. AT+ Instruction Set

Table 10 AT+ Instruction Set List

Instruction	Description	
<null></null>	NULL	
Managment Inst	truction Set	
Е	Open/Close show back function	
WMODE	Set/Query Wi-Fi work mode (AP/STA/APSTA)	
ENTM	Set module into transparent transition mode	
TMODE	Set/Query module data transfer mode	
MID	Query module ID information	
VER	Query module software version information	
RELD	Restore to factory default setting	
Z	Re-start module	
Н	Help	
Configure Parar	meters Instruction Set	
CFGRD	Batch Read User Configure Parameters	
CFGWR	Batch Write Configure Parameters	
CFGFR	Batch Read Factory Default Configure Parameters	
CFGTF	Copy User Parameters to Factory Default Parameters	
UART Instruction Set		



UART	Set/Query serial port parameters
UARTF	Open/Close UART auto-frame function
UARTFT	Set/Query UART auto-frame trigger time
UARTFL	Set/Query UART auto-frame trigger length
UARTTE	Set/Query UART free-frame triggerf time between two bytes
Command Mode	
SEND	Send Data at Command Mode
RECV	Receive Data at Command Mode
Network Instruc	tion Set
PING	Network "Ping" Instruction
NETP	Set/Query network protocol parameters
TCPLK	Query if TCP link already build-up
TCPTO	Set/Query TCP timeout
TCPDIS	Open/Close TCP link
	uction Set (Effective when module works as STA)
WSKEY	Set/Query STA security parameters
WSSSID	Set/Query associated AP SSID parameters
WANN	Set/Query STA's network parameters
WSMAC	Set/Query STA's MAC address
WSLK	Query STA Wi-Fi link status
WSLQ	Query STA Wi-Fi signal strength
WSCAN	Scan AP
WSDNS	Set/Query STA's Static DNS server address
	ction Set (Effective when module works as AP)
LANN	Set/Query AP's network parameters
WAP	Set/Query AP Wi-Fi parameters
WAKEY	Set/Query AP security parameters
WAMAC	Set/Query AP MAC address
WADHCP	Set/Query AP DHCP Server status
WADMN	Set/Query AP webpage domain name
Webpage Mana	gement Instruction Set
WEBSWITCH	Set Webpage Option
PLANG	Set/Query Webpage Language Option
WEBU	Set/Query Webpage User name and Code
Remote Upgrad	e Instruction Set
UPURL	Set/Query remote upgrade URL address
UPFILE	Set/Query remote upgrade configure file name
UPST	Start remote upgrade
Power Manager	ment Instruction Set
MSLP	Set/Query deep sleep/standby mode parameters
Others Instruction	on Set
WRMID	Set module ID
ASWD	Set/Query WiFi configuration code

4.2.2.1. AT+E

- Function: Open/Close show back function;
- Format:

AT+E<CR>

+ok<CR>< LF ><CR>< LF >



When USR-WIFI232-G module firstly switch from transparent transmission to configuration mode, show back status is open, input "AT+E" to close show back function, input "AT+E" again to open show back function.

4.2.2.2. AT+WMODE

- Function: Set/Query WIFI work mode;
- Format:
 - Query Operation

AT+WMODE<CR>

+ok=<mode><CR>< LF ><CR>< LF >

Set Operation

AT+ WMODE=<mode><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - mode:Wi-Fi work mode
 - ♦ AP
 - ♦ STA
 - ♦ APSTA

4.2.2.3. AT+ENTM

- Function: Set module into transparent transmition mode;
- Format:

AT+ENTM<CR>

+ok<CR>< LF ><CR>< LF >

When operate this command, module switch from configuration mode to transparent transmission mode.

4.2.2.4. AT+TMODE

- Function: Set/Query module data transfer mode.
- Format:
 - Query Operation

AT+TMODE<CR>

+ok=<tmode><CR>< LF ><CR>< LF >

Set Operation

AT+TMODE=<tmode><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ♦ tmode: data transfer mode, include:
 - ♦ throughput

4.2.2.5. AT+MID

- Function: Query module ID information;
- Format:



Query Operation

AT+MID<CR>

+ok=<module_id><CR>< LF ><CR>< LF >

- Parameters:
 - module_id: Module ID information;
 - ♦ HF-LPB;

Notes: User can set this parameter through AT+WRMID.

4.2.2.6. AT+VER

- Function: Query module software version information;
- Format:
 - Query Operation

AT+VER<CR>

+ok=<ver><CR>< LF ><CR>< LF >

- Parameters:
 - ver: Module software version information;

4.2.2.7. AT+RELD

- Function: module restore to factory default setting;
- Format:
 - Set Operation

AT+ RELD<CR>

+ok=rebooting...<CR>< LF ><CR>< LF >

When operate this command, module will restore to factory default setting and reboot.

4.2.2.8. AT+Z

- Function: Re-start module;
- Format:

AT+ Z<CR>

4.2.2.9. AT+H

- Function: Help;
- Format:
 - Query Operation

AT+H<CR>

+ok=<command help><CR>< LF ><CR>< LF >

- Parameters:
 - command help: command introduction;

4.2.2.10. AT+CFGRD

- Function: Batch Read User Configure Parameters;
- Format:
 - Query Operation

AT+CFGRD<CR>



+ok=<config><CR>< LF ><CR>< LF >

- Parameters:
 - config: the first two bytes means the length of configuration parameters;

4.2.2.11. AT+CFGWR

- Function: Batch Write User Configure Parameters;
- Format:
 - Set Operation

AT+CFGWR=<config><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - config: the first two bytes means the length of configuration parameters;

4.2.2.12. AT+CFGFR

- Function: Batch Read Factory Default Configure Parameters;
- Format:
 - Query Operation

AT+CFGFR<CR>

+ok=<config><CR>< LF ><CR>< LF >

- Parameters:
 - config: the first two bytes means the length of configuration parameters;

4.2.2.13. AT+CFGTF

- Function: Copy User Parameters to Factory Default Parameters;
- Format:
 - Query Operation

AT+CFGTF<CR>

+ok=<status><CR>< LF ><CR>< LF >

- Parameters:
 - status: feedback operation status;

4.2.2.14. AT+UART

- Function: Set/Query serial port parameters;
- Format:
 - Query Operation

AT+UART<CR>

+ok=<baudrate,data_bits,stop_bit,parity><CR>< LF ><CR>< LF >

Set Operation

AT+UART=<baudrate,data_bits,stop_bit,parity><CR>

- Parameters:
 - baudrate:
 - ♦ 300,600,1200,1800,2400,4800,9600,19200,38400,57600,115200,230400,
 380400,460800.



- data_bits:
 - **♦** 8
- stop_bits:
 - ♦ 1,2
- parity:
 - ♦ NONE

 - ♦ ODD
- ◆ Flowctrl: (CTSRTS)
 - ♦ NFC: No hardware flow control
 - ♦ FC: hardware flow control

4.2.2.15. AT+ UARTF

- Function: Open/Close UART auto-frame function;
- Format:
 - Query Operation

AT+ UARTF<CR>

+ok=<para><CR>< LF ><CR>< LF >

Set Operation

AT+ UARTF=<para ><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - para:

4.2.2.16. AT+ UARTFT

- Function: Set/Query UART auto-frame trigger time;
- Format:
 - Query Operation

AT+ UARTFT<CR>

+ok=<time><CR>< LF ><CR>< LF >

Set Operation

AT+ UARTFT=<time ><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ♦ time: Range 100 ~10000; Unit: ms. Auto-frame trigger time

4.2.2.17. AT+ UARTFL

- Function: Set/Query UART auto-frame trigger length;
- Format:
 - Query Operation

AT+ UARTFL<CR>

+ok=<len><CR>< LF ><CR>< LF >



Set Operation

AT+ UARTFL=<len ><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ♦ len: Range 16 ~1400; Unit: Byte. Auto-frame trigger length;

4.2.2.18. AT+ UARTTE

- Function: Set/Query UART free-frame trigger time between two bytes;
- Format:
 - Query Operation

AT+ UARTTE<CR>

+ok=<mode><CR>< LF ><CR>< LF >

Set Operation

AT+ UARTTE=<mode><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - mode:
 - fast: free-frame trigger time between two bytes is 10ms;
 - ♦ normal: free-frame trigger time between two bytes is 50ms;

4.2.2.19. AT+ SEND

- Function: Send Data at Command Mode.
- Format:

AT+SEND=<data_lenth, data_content><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ♦ data_lenth: Lenth of send data. Range: 0~1000 Byte
 - data_content: contents of send data.

When two parameters conflict, select smaller value to send data.

4.2.2.20. AT+ RECV

- Function: Receive Data at Command Mode.
- Format:

AT+RECV=<data_lenth><CR>

+ok=< data_lenth, data_content><CR>< LF ><CR>< LF >

- Parameters:

 - data_content: contents of receive data.

If not receive any data in 3 second, then feedback +ok=0.

4.2.2.21. AT+ PING

- Function: Network "PING" Instruction.
- Format:
 - Set Operation



AT+ PING=<IP_address ><CR>

+ok=<sta><CR>< LF ><CR>< LF >

- Parameters:
 - sta: feedback result
 - ♦ Success
 - ♦ Timeout
 - ♦ Unknown host

4.2.2.22. AT+NETP

- Function: Set/Query network protocol parameters;
- Format:
 - Query Operation

AT+NETP<CR>

+ok=rotocol,CS,port,IP><CR>< LF ><CR>< LF >

Set Operation

AT+NETP=<protocol,CS,port,IP><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - protocol:
 - ♦ TCP
 - ♦ UDP
 - CS: Network mode:
 - ♦ SERVER
 - ♦ CLIENT
 - Port: protocol port ID: Decimal digit and less than 65535
 - IP: Server's IP address when module set as client

4.2.2.23. AT+ TCPLK

- Function: Query if TCP link already build-up;
- Format:

AT+ TCPLK<CR>

+ok=<sta><CR>< LF ><CR>< LF >

- Parameters:
 - sta.: if module already setup TCP link;
 - ♦ on: TCP link setup;
 - ♦ off: TCP link not setup;

4.2.2.24. AT+ TCPTO

- Function: Set/Query TCP timeout;
- Format:
 - Query Operation

AT+ TCPTO<CR>

+ok=<time><CR>< LF ><CR>< LF >

Set Operation



AT+ TCPTO=<time ><CR> +ok<CR>< LF ><CR>< LF >

- Parameters:
 - ♦ time: TCP timeout time.

 - \Rightarrow >=0, (0 means no timeout);
 - ♦ Default, 300s;

4.2.2.25. AT+TCPDIS

- Function: Open/Close TCP link;
- Format:
 - Query Opera

AT+TCPDIS<CR>

+ok=<sta><CR>< LF ><CR>< LF >

Set Operation

AT+ TCPDIS =<on/off><CR>

+ok<CR>< LF ><CR>< LF >

■ Parameters:

When query, sta.: Feedback if TCP Client can be link,

- ♦ On, TCP link close
- ♦ off, TCP link on

When setting, "off" means close TCP link. After finish this command, module disconnect TCP link and not connect again. "On" means open TCP link. After finish this command, module reconnect TCP server right away.

4.2.2.26. AT+WSSSID

- Function: Set/Query Wi-Fi associated AP SSID parameters.
- Format:
 - Query Operation

AT+WSSSID<CR>

+ok=<ap's ssid><CR>< LF ><CR>< LF >

Set Operation

AT+ WSSSID=<ap's ssid ><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ap's ssid: AP's SSID (Within 32 character);

4.2.2.27. AT+WSKEY

- Function: Set/Query STA security parameters;
- Format:
 - Query Operation

AT+WSKEY<CR>

+ok=<auth,encry,key><CR>< LF ><CR>< LF >

Set Operation



AT+ WSKEY=< auth,encry,key><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - auth: Authentication mode
 - ♦ OPEN
 - ♦ SHARED
 - ♦ WPAPSK
 - ♦ WPA2PSK
 - encry:Encryption algorithm
 - ♦ NONE: When "auth=OPEN", effective
 - ♦ WEP: When "auth=OPEN" or "SHARED", effective
 - → TKIP: When "auth= WPAPSK" or "WPA2PSK", effective
 - ♦ AES: When "auth= WPAPSK" "WPA2PSK", effective
 - key: password, ASCII code, shall less than 64 bit and greater than 8bit

4.2.2.28. AT+ WANN

- Function: Set/Query STA network setting;
- Format:
 - Query Operation

AT+WANN<CR>

+ok=<mode,address,mask,gateway><CR>< LF ><CR>< LF >

Set Operation

AT+ WANN=< mode,address,mask,gateway ><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - mode: STA's IP network setting
 - ♦ static: Static IP
 - ♦ DHCP: Dynamic IP
 - address: STA IP address;
 - mask: STA subnet mask;
 - gateway: STA gateway address;

4.2.2.29. AT+ WSMAC

- Function: Set/Query STA MAC address parameters;
- Format:
 - Query Operation

AT+WSMAC<CR>

+ok=<mac_address><CR>< LF ><CR>< LF >

◆ Set Operation

AT+ WSMAC=<code,mac_address><CR>

- Parameters:
 - code: security code
 - ♦ 8888 (default value)



Mac_address: STA MAC address, such as ACCF23FF1234

4.2.2.30. AT+ WSLK

- Function: Query STA WiFi link status
- Format:
 - Query Operation

AT+ WSLK<CR>

+ok=<ret><CR>< LF ><CR>< LF >

- Parameters:
 - ret

 - → "AP' SSID (AP's MAC"), if WiFi connection available;
 - → "RF Off", if WiFi OFF;

4.2.2.31. AT+ WSLQ

- Function: Query STA WiFi signal strength;
- Format
 - Query Operation

AT+ WSLQ<CR>

+ok=<ret><CR>< LF ><CR>< LF >

- Parameters:
 - ret

 - → "AP's WiFi signal strength", if WiFi connection available;

4.2.2.32. AT+WSCAN

- Function: Scan AP;
- Format:

AT+ WSCAN<CR>

+ok=<ap_site><CR>< LF ><CR>< LF >

- Parameters:
 - ap_site: AP searched;

4.2.2.33. AT+ WSDNS

- Function: Set/Query STA static DNS server address;
- Format:
 - Query Operation

AT+WSDNS<CR>

+ok=<address><CR>< LF ><CR>< LF >

◆ Set Operation

AT+ WSDNS =<address><CR>

- Parameters:
 - address: STA's DNS server address; Effective right away.



4.2.2.34. AT+ LANN

- Function: Set/Query AP's network parameters;
- Format:
 - Query Operation

AT+LANN<CR>

+ok=<ipaddress,mask><CR>< LF ><CR>< LF >

Set Operation

AT+ LANN=< ipaddress,mask><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ipaddress: AP's IP address;
 - mask: AP's net mask;

4.2.2.35. AT+WAP

- Function: Set/Query AP Wi-Fi parameters;
- Format:
 - Query Operation

AT+WAP<CR>

+ok=<wifi_mode,ssid,channel><CR>< LF ><CR>< LF >

Set Operation

AT+ WAP =<wifi_mode,ssid,channel><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - wifi_mode: Wi-Fi mode, include:
 - ♦ 11B
 - ♦ 11BG
 - ♦ 11BGN (Default Value)
 - ssid: SSID at AP mode
 - channel: Wi-Fi channel selection:

 - ♦ CH1~CH11; (Default CH1)

4.2.2.36. AT+WAKEY

- Function: Set/Query AP Wi-Fi secruity parameters;
- Format:
 - Query Operation

AT+WAKEY<CR>

+ok=<auth,encry,key><CR>< LF ><CR>< LF >

Set Operation

AT+ WAKEY=< auth,encry,key><CR>

- Parameters:
 - auth: include
 - ♦ OPEN



- ♦ WPA2PSK
- ◆ Encry: include
 - ♦ NONE: When "auth=OPEN" available;
 - ♦ AES: When "auth=WPA2PSK" available;
- key: security code, ASCII code, smaller than 64bit and bigger than 8 bit;

4.2.2.37. AT+WAMAC

- Function: Query AP MAC address parameters;
- Format:
 - Query Operation

AT+WAMAC<CR>

+ok=<mac_address><CR>< LF ><CR>< LF >

- Parameters:
 - mac address: AP's MAC address;

Note: Module AP mode's MAC address is related to STA mode's MAC address. If user need changeto others, please contact with USR company technical people.

4.2.2.38. AT+WADHCP

- Function: Set/Query AP DHCP server status;
- Format:
 - Query Operation

AT+WADHCP<CR>

+ok=<status><CR>< LF ><CR>< LF >

Set Operation

AT+ WADHCP=<status><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - ♦ status: AP's DHCP server function status:
 - ♦ on: DHCP Server Open;
 - ♦ off: DHCP Server Close:

4.2.2.39. AT+WADMN

- Function: Set/Query AP webpage domain name;
- Format:
 - Query Operation

AT+WADMN<CR>

+ok=<domain name><CR>< LF ><CR>< LF >

Set Operation

AT+ WADMN =<domain_name><CR>

- Parameters:
 - Domain name: Webpage domain name (within 20 characters, can't all numbers).



4.2.2.40. AT+WEBSWITCH

- Function: Set Web page display option;
- Format:
 - Set Operation

AT+ WEBSWITCH=<web><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - web: module's web page option:
 - → iw: select internal reduced version web page as default web page;
 - ew: select full version web page as default web page;

Note: "iw" web page only used to upgrade and upload customized web page; "ew" web page provide more configuration option.

4.2.2.41. AT+PLANG

- Function: Set/ Query webpage language option;
- Format:
 - Query Operation

AT+ PLANG<CR>

+ok=<language> <CR>< LF ><CR>< LF >

Set Operation

AT+ PLANG=<language> <CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - language: webpage's language
 - ♦ CN: Chinese Version (Default);
 - ♦ EN: English Version;

4.2.2.42. AT+UPURL

- Function: Set/ Query remote upgrade URL address;
- Format:
 - Query Operation

AT+ UPURL<CR>

+ok=<url> <CR>< LF ><CR>< LF >

Set Operation

AT+ UPURL=<url,filename> <CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - url: the upgrade file url address; the last charter shall be "/" (within 20 characters).
 - filename: the upgrade file name, it's optional and not saved parameter. If provide this file name here, the module will start upgrade right away;

4.2.2.43. AT+UPFILE

- Function: Set/ Query remote upgrade configure file name;
- Format:



Query Operation

AT+ UPFILE<CR>

+ok=<filename> <CR>< LF ><CR>< LF >

Set Operation

AT+ UPFILE=<filename> <CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - filename: the upgrade configure file name (within 20 characters).

4.2.2.44. AT+UPST

- Function: Start remote upgrade;
- Format:
 - Query Operation

AT+ UPST<CR>

+ok=<log> <CR>< LF ><CR>< LF >

- Parameters:
 - log: feedback the status of remote upgrade;

Note: After execute this command, the USR-WIFI232-G will automatic start upgrade base on

setting of UPURL, UPFILE command contents;

4.2.2.45. AT+WEBU

the

- Function: Set/ Query webpage user name and password;
- Format:
 - Query Operation

AT+ WEBU<CR>

+ok=<username,password> <CR>< LF ><CR>< LF >

Set Operation

AT+ WEBU=<username,password><CR>

+ok<CR>< LF ><CR>< LF >

- Parameters:
 - username: User Name, within 15 characters, not support empty.
 - password: password, within 15 characters, support empty.

4.2.2.46. AT+MSLP

- Function: Set/Query deep sleep/standby mode parameters;
- Format:
 - Query Operation

AT+ MSLP<CR>

+ok=<ret><CR>< LF ><CR>< LF >

◆ Set Operation

AT+ MSLP=<mode><CR>< LF ><CR>< LF >

- Parameters:
 - ret:



- ♦ normal: normal mode (100ms interval)
- mode:

4.2.2.47. AT+WRMID

- Function: Set module ID;
- Format:
 - Set Operation

AT+ WRMID=<wrmid> <CR>< LF ><CR>< LF >

- Parameters:
 - wrmid: set module's ID (within 20 characters).

4.2.2.48. AT+ASWD

- Function: Set/Query WiFi Configuration Password;
- Format:
 - Query Operation

AT+ ASWD<CR>

+ok=<aswd> <CR>< LF ><CR>< LF >

Set Operation

AT+ ASWD=<aswd> <CR>< LF ><CR>< LF >

- Parameters:
 - aswd: WiFi Configuration Password (within 20 characters).



5. PACKAGE INFORMATION

5.1. Recommended Reflow Profile

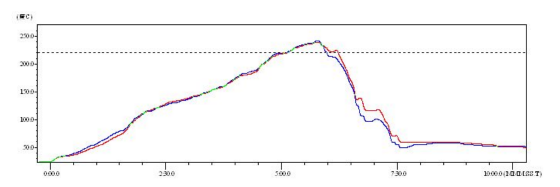


Figure 34. Reflow Soldering Profile

Table 11 Reflow Soldering Parameter

NO.	Item	Temperature (Degree)	Time(Sec)
1	Reflow Time	Time of above 220	35~55 sec
2	Peak-Temp	260 max	

Note: 1. Recommend to supply N2 for reflow oven.

2. N2 atmosphere during reflow (O2<300ppm)

5.2. Device Handling Instruction (Module IC SMT Preparation)

- Shelf life in sealed bag: 12 months, at <30 ℃ and <60% relative humidity (RH)
- 2. After bag is opened, devices that will be re-baked required after last baked with window time 168 hours.
- Recommend to oven bake with N2 supplied
- 4. Recommend end to reflow oven with N2 supplied
- 5. Baked required with 24 hours at 125+-5℃ before rework process for two modules, one is new module and two is board with module
- 6. Recommend to store at ≤ 10% RH with vacuum packing
- 7. If SMT process needs twice reflow:
 - (1) Top side SMT and reflow . (2) Bottom side SMT and reflow
 - Case 1: Wifi module mounted on top side. Need to bake when bottom side process over 168 hours window time, no need to bake within 168 hours

Case 2: Wifi module mounted on bottom side, follow normal bake rule before process

Note: Window time means from last bake end to next reflow start that has 168 hours space.



5.3. Shipping Information

TRAYSize: 420*245*34 mm

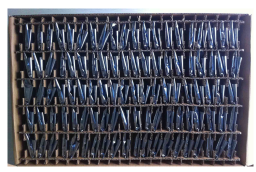


Figure 35. Shipping Information

Note:

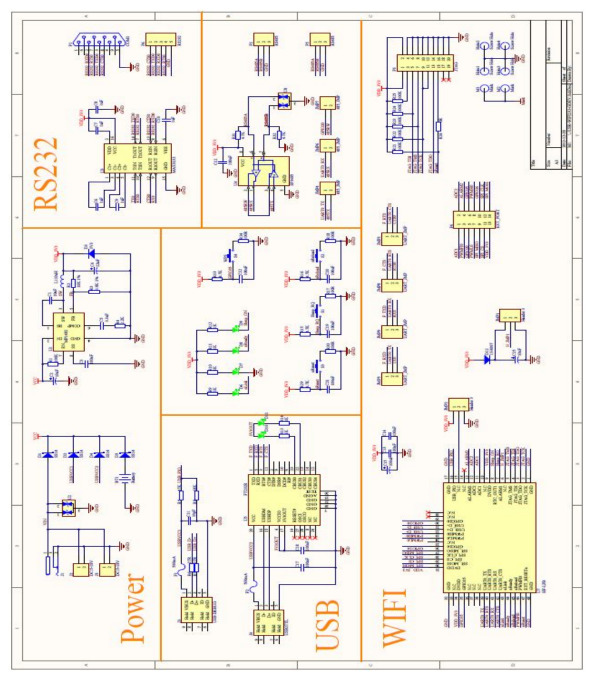
```
1 tray = 5*20pcs = 100 pcs

1 box = 2 trays = 2 * 100 pcs = 200pcs

1 carton = 4 boxes = 4 * 200 pcs = 800pcs
```



APPENDIX A: HW REFERENCE DESIGN



Detailed USR-WIFI232-G Evluation Board design source files, pls access USR company web download page or contact with USR company technical support people to acquire.



APPENDIX B: GPIO/PWM FUNCTION

Through establish network connection(TCP Client, TCP Server, UDP), send command to module to use module GPIO/PWM function (module in pwm mode)

B.1 Network command

B.1.1 GPIO <channel>OUT<value>

- Function: set module GPIO channel output, temporarily set the output value, take effect after reset
- Parameter:
 - ◆ channel: GPIO channel number, can be 0,1,2
 - ◆ value: GPIO channel value, 1 high level, 0 low level
- Responded data:
 - ♦GPIO OK
 - **♦**GPIO NOK

B.1.2 GPIO <channel>GET

- Function: query module GPIO channel output value
- Parameters:
 - ◆ channel: GPIO channel number, can be 0,1,2
- Responded data:
 - ♦ +ok=<value>
 - •value: GPIO channel level
 - ♦ GPIO NOK



B.1.3 GPIO <channel>SET

- Function: save module GPIO channel output value
- Parameters:
 - ◆Channel: GPIO channel value, can be 0,1,2
- Responded data:
 - ♦GPIO OK
 - **♦**GPIO NOK

B.1.4 PWM<channel frequency duty>

- Function: set module PWM channel output, temporarily set output value, take affect after reset
- Parameters:
 - ◆Channel: PWM channel number, can be 0,1,2
 - ◆Frequency: PWM frequency, 0~60000
 - ◆Duty: PWM duty, 0~100
- Responded data
 - **♦**PWM OK
 - **♦**PWM NOK

B.1.5 PWM<channel>GET

- Function: query module PWM channel output value
- Parameters
 - ◆ Channel: PWM channel number, can be 0,1,2
- Responded data:
 - +ok=<frequency duty>



• Frequency: PWM channel frequency

• Duty: PWM channel duty

♦PWM NOK

B.1.6 PWM <channel>SET

- Function: save module PWM channel output value
- Parameters:
 - ◆Channel: PWM channel number, can be 0,1,2
- Responded data:
 - **◆**PWM OK
 - **♦**PWM NOK

B.2 Hex network command

Send hex data can get module IO information, send side need to send in hexadecimal, receive side to receive in hexadecimal

B.2.1 Get all GPIO channel value command

- Send【0a】
- Responded data 【8a<value>】
 - ♦ Value: bit0~bitn means GPIO0~GPIOn

B.2.2 GPIO channel value invert command

- Send [03<channel>]
 - ◆Channel: GPIO channel, can be 1,2,3 (GPIO0, GPIO1, GPIO2)



- Responded data 【83<channel value>】
 - ◆Channel: GPIO channel, can be 1,2,3 (GPIO0, GPIO1, GPIO2)
 - ◆Value: channel value, 0 or 1

B.2.3 PWM channel frequency all get command

- send 【30】
- Respond data 【b0<value1 value2 value3 value4 value5 value6>】
 - ◆Value1: PWM channel 0 frequency high value
 - ◆Value2: PWM channel 0 frequency low value
 - ◆Value3: PWM channel 1 frequency high value
 - ◆Value4: PWM channel 1 frequency low value
 - ◆Value5: PWM channel 2 frequency high value
 - ◆Value6: PWM channel 3 frequency low value

B.2.4 PWM channel frequency write command

- Send 【32<channel value1 value2>】
 - ◆Channel: PWM channel number
 - ◆Value1: PWM frequency high value
 - ♦ Value2: PWM frequency low value
- Responded data 【b2<channel value1 value2>】
 - ◆Channel: PWM channel number
 - ◆Value1: PWM frequency high value
 - ◆Value2: PWM frequency low value

B.2.5 PWM channel duty all get command



- Send 【20】
- Responded data: 【a0<value1 value2 value3>】
 - ◆Value1:PWM channel0 duty
 - ◆Value2:PWM channel1 duty
 - ◆Value3:PWM channel2 duty

B.2.6 PWM channel duty write command

- Send 【22<channel value1>】
 - ◆Channel: PWM channel
 - ◆Value1: PWM duty
- Responded data 【a2<channel value1>】
 - ◆Channel: PWM channel
 - ◆Value1: PWM duty

B.2.7 Save current GPIO and PWM settings

- Send 【7a】
- Responded data 【fa】

B.2.8 Set all GPIO channel output low

- Send 【04】
- Responded data: 【84 00】

B.2.9 Set all GPIO channel output high

- Send [05]
- Responded data: 【85 01】



B.2.10 Get module resources command

■ Send 【7e】

Responded data: [fe<value1 value2 value3>]

◆Value1: module GPIO output channel

◆Value2: module GPIO input channel

♦ Value3: module PWM channel

APPENDIX C: CONTACT INFORMATION

Contact us:

Company: Jinan USR IOT Technology Limited

Address: 1-523, Huizhan Guoji Cheng, Gaoxin Qu, Jinan, Shandong, China

Tel: 86-531-55507297 86-531-88826739-803

Web: http://www.tcp232.net

Email: freda@usr.so

END OF DOCUMENT