

E103-W02 Datasheet v1.3

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1. Introduction

E103-W02

1.1 Features

E103-W02



E103-W02 is a ultra low power UART to Wi-Fi module with small size SMT packing and embeded PCB antenna, operating at 2.4 ~ 2.484GHz. The module can transmit and receive data through UART, which makes it easier for wireless applications.

E103-W02 is developed based on the TI CC3200, by Chengdu Ebyte Electronic Technology Co.,Ltd. It is a transparent transmission module for network access through UART by AT command, it is

widely used for wearable electronics, home automation, home security, personal care, smart home, accessories & remote controller, automobile, lighting, industrial internet, etc.

E103-W02 supports standard IEEE802.11b/g/n protocol and complete TCP/IP protocol stack, supports STA/AP mode, supports SmartConfig, UART transparent transmission, transparent transmission on power-up, etc. Network connection can be achieved after easy configuration, which saves the efforts and time of the user in developing.

No.	Feature	Description		
1	Ultra-low power consumption	Can be configured to four power consumption modes, the standby power consumption is less than 5uA in the lowest power consumption mode.		
2	High speed continuous transmission	The module supports 3Mbit high speed continuous transmission.		
3	Configuration through webpage	The user can access the module through webpage to read and configure the parameters		
4	Transparent transmission on power-up	The module can automatically connect to WIFI network upon power-up and connect with target server with transport protocol.		
5	Automatic reconnect	In STATION mode, the module will automatically reconnect the lost connection.		
6	SmartConfig	The user can use SmartConfig to connect network and configure the module quickly.		
7	Remote AT command	The module supports remote AT command for easily configuring parameters.		
		See more details in related manual		

1.2 Basic usage

E103-W02

No	Usage	Usage Description		
	Communication	Set module A to AP mode and build TCP or UDP server.		
0	between modules	Set module B to STATION mode and connect with the AP of module A.		
	between modules	Then module B can communicate with module A via TCP or UDP Client.		
		Wi-Fi module connects to internet via wireless router, and communicate		
	Communication	with server on the network (local area network or the Internet) via TCP		
1	between module	Client or UDP.		
	and Server	If it needs to be connected with internet server, user need to configure the		
		corresponding port mapping.		
	Communication	Wi-Fi module connects to internet via wireless router, and build TCP or		
2	between module	UDP Server to listen to the connection signal.		
	can Client	Client communicate with module by connect with its server.		
		Please see more details in Chapter 5.		

1.3 Electrical parameter

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No.	Item	Parameter details	Description
1	RF IC	CC3200	П
2	Size	27 * 19 * 1.0mm	With PCB antenna
3	Weight	-	With PCB antenna
4	PCB process	4-layer	Impedance debugging
5	Frequency band	2.4~2.484 GHz	-
6	РСВ	4-layer	Lead-free, SMT
7	Connector	1.27mm	SMD
8	Supply voltage	2.4 ~ 3.6V DC	Note: the voltage higher than 3.6V is forbidden
9	Communication level	-	-
10	Operation distance	About 150m	Test condition: clear and open area, power: 20dBm, height: 2m
11	Transmitting power	20dBm	About 100mW
12	AT Support	Built-in intelligent processing	Can be read or set by AT command.
13	Wi-Fi version	802.11 b/g/n	-
14	Communication interface UART		-
15	Antenna type	PCB antenna/IPX base	50Ω impedance, can be changed
16	Operating temperature	-40 ~ +85℃	Industrial grade (IC range, please modify according to the crystal parameters)
17	Operating humidity	10% ~ 90%	Relative humidity, no condensation
18	Storage temperature	-40 ∼ +85°C	Industrial grade

1.4 Electrical specification

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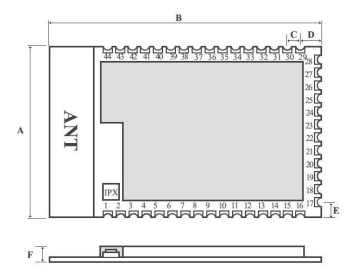
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Parameters		Condition	Min	Typical	Max	Unit
Storage Temperature Range			-40	Normal	85	°C
Workir	ng Voltage Value		2.4	3.3	3.6	V
	VIL/VIH		-0.5/0.65VDD	-	0.35VDD/ VDD+0.5	v
Any IO	VOL/VOH		N/2.4	-	0.4/N	
	IMAX		-	-	3.5	mA

2. Functional description

2.1 Pin definitions



	-		Units: n
	MIN	NOR	MAX
A	18.85	19.05	19.25
B	26.80	27.00	27.20
С	1.27	1.27	1.27
D	1.37	1.47	1.57
Е	2.44	2.54	2.64
F	2.60	2.80	3.00

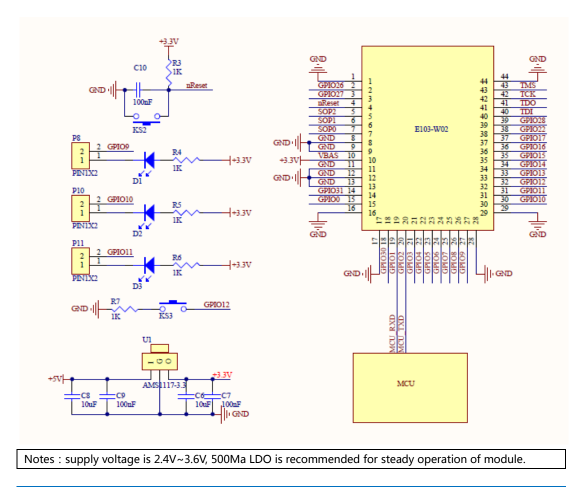
Pin	Name	I/O	Function
1	GND		Ground
2	GPIO26	IO	General IO
3	GPIO27	IO	General IO
4	RST	Ι	Reset pin, low level reset
5	SOP2	Ι	Boot mode selection
6	SOP1	Ι	Boot mode selection
7	SOP0	Ι	Boot mode selection
8	GND		Ground
9	GND		Ground
10	VCC		DC:3.0V~3.6V (above 500mA)
11	GND		Ground
12	GND		Ground
13	GND		Ground
14	GPIO31	IO	General IO
15	GPIO0	IO	General IO

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16	GND		Ground
17	GND		Ground
18	GPIO30	IO	General IO
19	GPIO1	0	UART TX, support AT command
20	GPIO2	Ι	UART RX, support AT command
21	GPIO3	IO	General IO
22	GPIO4	IO	General IO
23	GPIO5	IO	General IO
24	GPIO6	IO	General IO
25	GPIO7	IO	General IO
26	GPIO8	IO	General IO
27	GPIO9	0	Wifi connection indicator, it outputs low level when connected
27	GPIO9	0	and high level while not connected.
28	GND		Ground
29	GND		Ground
30	GPIO10	Ο	Network connection indicator, it outputs low level when
	0,1010	0	connected and high level while not connected.
31	GPIO11	0	SmartConfig indicator, it indicates low when in SmartConfig
	0.1011		state and high while not in the state.
			Factory setting reset pin, keep it at lower level at power on and
	GPIO12		wait the indictor led flickers for 3 times to reset the parameters
32		Ι	to factory default parameter. The module will detect this pin only
			powered on, if the pin is set to low after the module is powered
			on, the module will not reset.
33	GPIO13	IO	General IO
34	GPIO14	IO	General IO
35	GPIO15	IO	General IO
36	GPIO16	IO	General IO
37	GPIO17	IO	General IO
38	GPIO22	IO	General IO
39	GPIO28	IO	General IO
40	TDI	Ι	JTAG emulation pin
41	TDO	0	JTAG emulation pin
42	ТСК	Ι	JTAG emulation pin
43	TMS	IO	JTAG emulation pin
1			

2.3 Schematic diagram

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3. Quick start

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E103-W02 is easy to use. In this chapter, we will introduce how to achieve a variety of configuration and communication under various modes by simple configuration

All the commands we use during testing are AT commands. We developed HTTP webpage for users to access the module and conduct quick configuration.

The tests in this chapter are conducted with AccessPort, the module will return the current commands so that the user could quickly learn the way to use AT commands. (Notes: all AT commands shall be followed with a line break except for "+++" commands)

In addition, the user could use external MCU instead of baseboard to connect the UART of the module for AT commands communication to realize secondary development.

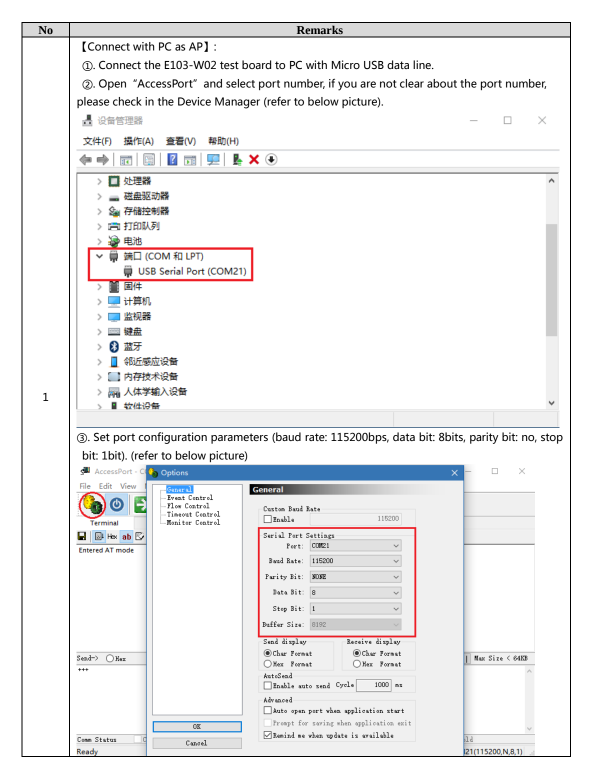
Hardware:	
1	E103-W02*1
2	E103-W02 baseboard*1
3	PC with Wi-Fi*1
4	Router*1 (or cellphone Wi-Fi hotspot)

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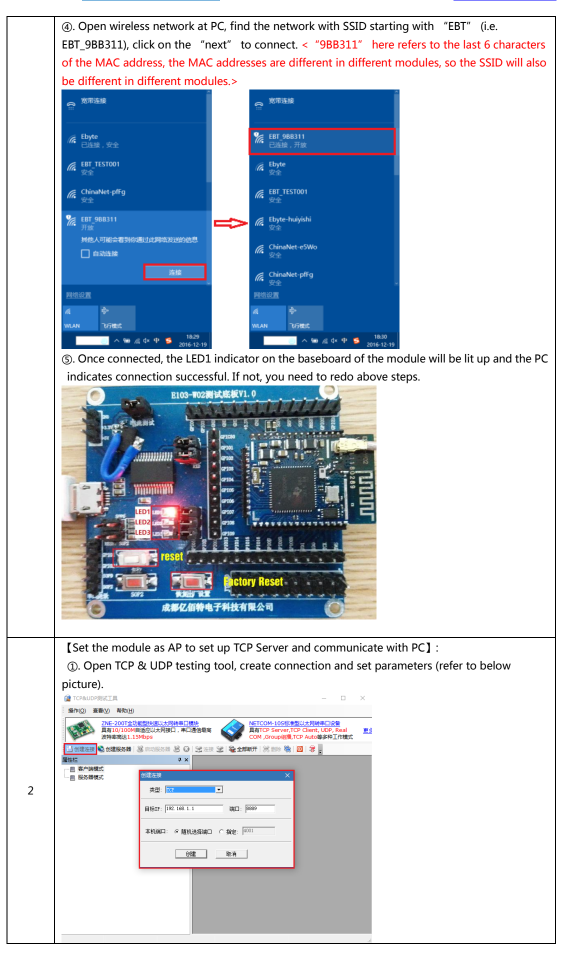
Software (download from our website)		
1	AccessPort	
2	TCP&UDP test tool	
3	SmartConfig (one-key configuration) cellphone app "Wi-Fi Starter" .	

3.1 Connect to server as AP and wirelessly connect with PC

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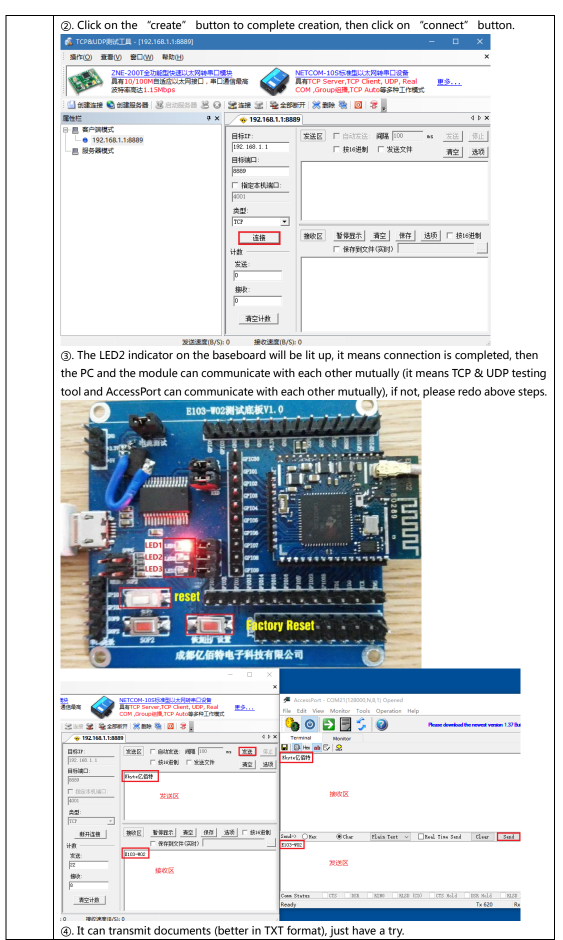


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	[Set the module as AP to set up UDP Server and communicate with PC]:
	①. By test 2 as above, we completed the TCP communication, now let' s try to set up UDP
	communication, which needs some simple configuration on the module.
	 2). Please complete the steps in test 1 as above, then we can enter AT commands mode to
	configure the module. <pre>complete the steps in test 1></pre>
	<since commands,="" function="" in<="" is="" it="" of="" off="" please="" port="" real="" send="" sending="" td="" the="" time="" turn=""></since>
	order to configure the module, if there is no Real Time Send function in your AccessPort,
	please ignore this notice>
	a. Start to configure the port, input command " $+++$ " in the sending textbox (please do
	not add line break), and click on Send button to start sending command.
	b. If the port returns "Entered AT mode", it means the module has entered AT command
	mode, if not, please redo the above steps.
	AccessPort - COM21(115200,N,8,1) Opened - X
	File Edit View Monitor Tools Operation Help
I	Terminal Monitor
	Entered AT mode
2	Send-> O Hex Char Plain Text Real Time Send Clear Send DTR RTS Max Size < 64KB
Ī	Comm Status CTS DSR RING RLSD (CD) CTS Hold DSR Hold RLSD Hold XOFF Hold
	Ready Tx 104 Rx 902 COM21(115200,N,8,1)
	③. By step ②, we have entered AT command mode, now let 's start to configure Socket
	protocol.
٢	
	a. Input "AT+SOCK=UDP,SERVER,192.168.1.2,8887,8889" in the sending textbox (please add
	line break, which means to press Enter after "AT+SOCK=UDP,SERVER,192.168.1.2,8887,8889"),
	click on Send button to start sending.
	b. If the port returns "Socket update OK", it means the command has successfully set the
	protocol parameters, if not, please redo the above steps.
	AccessPort - COM21(128000,N,8,1) Opened - X
	File Edit View Monitor Tools Operation Help
	😘 🕑 🔁 🗐 🏂 🕜 Please download the newest version 1.37 Build 1870
	Terminal Monitor
	u le H∞ ab E√ le
	Socket update OK
	Send-> OHex Char Plain Text Real Time Send Clear Send DTR RTS Max Size < 64KB
	AT-SOCK=UDP, SERVER, 192. 168. 1. 2, 8887, 8889
	请加换行符
	v
	Comm Status CTS DSR RING RISD (CD) CTS Hold DSR Hold RISD Hold XOFF Hold Ready Tx 757 Rx 1831 COM21(128000,N.8.1)

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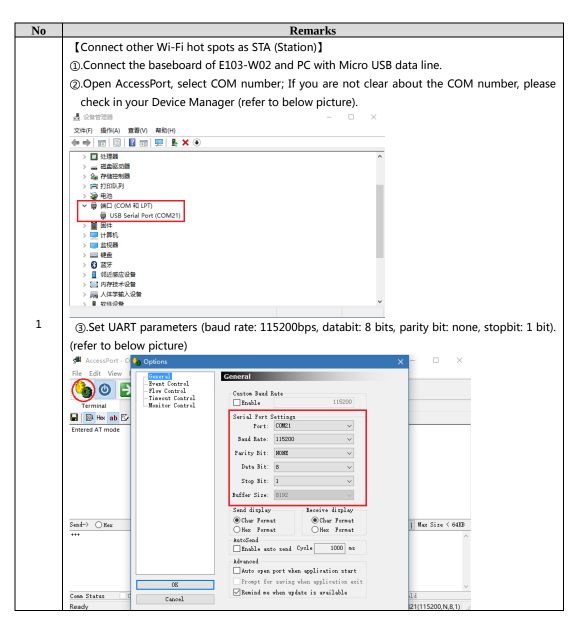
④. Reset the mod	dule after setting parameters to validate the settings; If there are still other
parameters to se	et, please complete the setting before reset or repower. Because we only
configure Socke	t protocol, so just directly reset or repower, the LED2 will be lit up on the
baseboard, it me	eans the UDP protocol is available.
0	B103-W02割试底板V1.0
LED1 LED1	
LED2 LED3	
P10	
270	
	成都亿佰特电子科技有限公司
⑤. Open the TCP	&UDP testing tools, create connection and set parameters (refer to below
picture).	-
n	– 🗆 X
操作(0) 查看(V) 帮助(H)	
具有10/100ME	諸國快速以太网裝串口模块 自适应以太网接日,串口通信最高 其有TCP Server,TCP Client, UDP, Real 更多
波特率高达1.1	SMbps COM ,Group組織,TCP Auto等多种工作模式 38 自动服务器 28 201 全部時开 ※ 動除 職」回 零 201
·····	创建连接 X
	类型: 1002 ▼
	目标IP: 192.168.1.1 端口: 18889
	本机端口: 0 随机选择端口 0 指定: 4001
6. Click on the	"Create" button to complete the creation.
👔 TCP&UDP测试工具 - [192.1)	68.1.1:8889) — 🗆 X
操作(O) 查看(V) 窗口(W)	
具有10/100M自	能型快速以太网转串口復快 目适应以太网接口, 串口通信最高 NETCOM-105际准型以太网转串口设备 具有TCP Server, TCP Client, UDP, Real 更多
波特率高达1.15	SMbps COM, Groupia開, TCP Auto等多种工作模式 32 自动服务器 23 全部断开 ※ 創業 部
□ □- □- □ □ □ □ □ □ □ ○ 192.168.1.1:8889	目标IP: 发送区 「 自动发送: 间隔 100 ms 发送 停止
	192.163.1.1 「按16进制」「发送文件 清空」」 造项 目标端口:
	8889
	「指定本机端口: 4001
	4001 类型:
	<u> 創催</u> 接收区 暫停显示 清空 保存 选项 「 技16进制 「 保存和文件(30日)
	计数 □ 发送: □
	计数 厂 保存到文件(英时) 发送: 395
	计数 □ 发送: □
	计数 「「保存到文件(实时)」」」 发送: [585] 1985 」
	计数 厂 保存到文件(英时) 发送: 395 搬收: 17

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⑦. When creation is completed, it can realize two-way transmission between PC and module (it means transmission between TCP&UDP testing tool and AccessPort), if not, please redo above steps. NETCOM-105标准型以太网转半口设备 具有TCP Server,TCP Client, UDP, Real COM, Group组港,TCP Auto等多种工作模式 <mark>見決</mark> 通信量高 🍫 🧿 🔁 📃 🍃 🥥 🕱 🗟 全部新开 💥 動脉 🍇 🔟 🍃 ion 1.37 B 4 Þ 🗙 🔶 192.168.1.1:8889 🖬 📓 Hex ab 🖾 🤱 发送区 [自动发送: 间隔 100 **ms 发送** 停止 目标IP: □ 按16进制 □ 发送文件 清空 选项 目标)渡口: Ebyte亿佰特 線政長 指定本机满 发送区 擦收区 暂得显示 清空 保存 违项 □ 按16进制 美闭 _____Hax
Char Plain Text
_____Real Time Send Clear Send 保存到 -102 发送: 发送团 接收: 接收区 eme Status CTS DSR RING RLSD (CD) CTS Hold DSR Hold RLSD 清空计数 统计算机 It can transmit document (it is better to be in TXT format), just have a try.

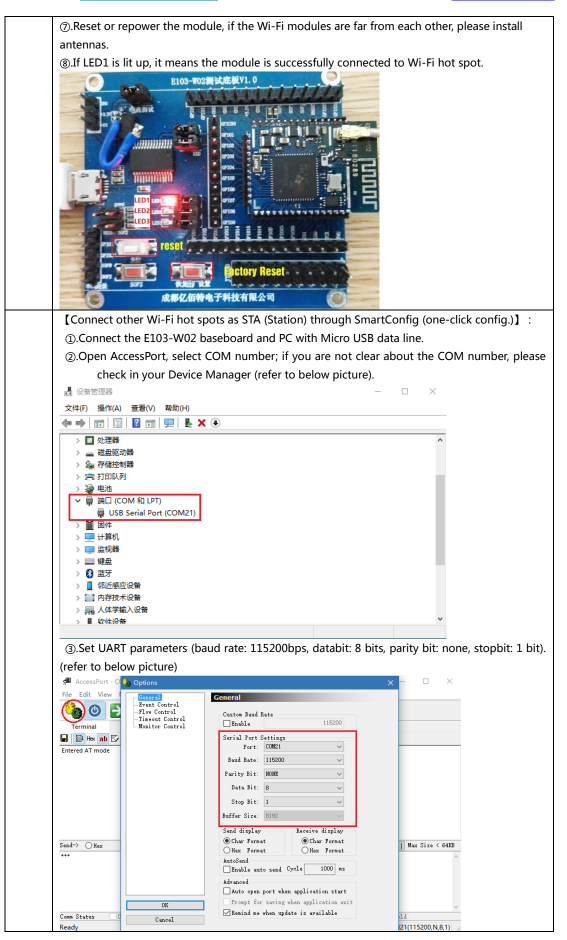
3.2 Set module as STA (Station) to connect other Wi-Fi hot spots

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④.Simple configuration by AT command.
<since are="" better="" command,="" configuration,="" for="" in="" off="" order="" please="" real<="" sending="" td="" the="" turn="" we=""></since>
Time Send function of the UART; If there is no Real Time Send function in you AccessPort,
please ignore this notice>
a. Start UART configuration, input "+++" in the sending textbox (no line break), click on
Send button to send command.
b. If the UART returns "Entered AT mode", it means the module has entered AT command
mode, if not, please reset and redo above steps.
(5). Now our module is connecting other AP as STA, so please set the mode as STA mode.
a. Input AT command "AT+ROLE=STA" in the sending textbox (with line break), which
means pressing Enter after inputting "AT+ROLE=STA"), and then click on Send button.
b. If the UART returns "Set STA mode", it means the module has been set as STA mode, if
not, please redo above steps.
AccessPort - COM21(128000,N,8,1) Opened - X File Edit View Monitor Tools Operation Help
😘 💿 🛃 🗐 🗲 🚱 Please download the newest version 1.37 Build 1870
Terminal Monitor
Entered AT mode
Set STA mode -
Send→ ○ Hex Char Plain Text Real Time Send Clear Send DTR RTS Max Size < 64KB
· · · · · · · · · · · · · · · · · · ·
Comm Status CTS DSR RING RISD (CD) CTS Hold DSR Hold RISD Hold KOFF Hold
Ready Tx 985 Rx 2156 COM21(128000,N,8,1)
⑥.Set Wi-Fi hot spot parameters (STA parameters)
a. Input AT command "AT+STA=Ebyte,2,E61TTL1W" in the sending textbox of the
AccessPort (with line break, which means pressing Enter after inputting
"AT+STA=Ebyte,2,E61TTL1W"), and then click on Send button to send the command. <the< td=""></the<>
parameters must be set according to the user's Wi-Fi hot spot; the "Ebyte" in front of the AT
command is the Wi-Fi hot spot SSID (Wi-Fi name), '2' is the encryption method WPA2 (if there
is no password, it shall be "0"), "E61TTL1W" is the password of the Wi-Fi (if there is no
password, it shall be null)>
b. If the UART returns "STA update OK", it means the STA parameters are set successfully by
command, if not, please redo above steps.
AccessPort - COM21(128000,N,8,1) Opened
File Edit View Monitor Tools Operation Help
🍓 🔘 🛃 🗐 🖆 Pease download the newest version 1.37 Build 1870
Terminal Monitor
Entered AT mode
Set STA mode STA update OK
Send→ O Hex O Char Plain Text → Real Time Send Clear Send DTR KTS I Max Size < 64KB
请加换行符
v
Comm Status CTS DSR RING RISD CDD CTS Hold RISD Hold Ready Tx 1010 Rx 2171 COM21(128000,N,8,1)

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④.Simple configuration by AT command. <Since we are sending command, in order for better configuration, please turn off the Real Time Send function of the UART. If there is no Real Time Send function in you AccessPort, please ignore this notice> a. Start UART configuration, input "+++" in the sending textbox (no line break), click on Send button to send command. b. If the UART returns "Entered AT mode", it means the module has entered AT command mode, if not, please reset and redo above steps. ⑤.Please set the module as STA mode first. a. Input AT command "AT+ROLE=STA" in the sending textbox of the AccessPort (with line break, which means pressing Enter after inputting "AT+ROLE=STA"), and then click on Send button to send command. b. If the UART returns "Set STA mode", it means the module has entered STA mode successfully, if not, please redo above steps. AccessPort - COM21(128000,N,8,1) Opened File Edit View Monitor Tools Operation Help o 🕑 🔁 🗐 🗲 🥥 Please download the newest version 1.37 Build 1870 Terminal 🖬 📳 Hex 🛯 🗗 🔒 Entered AT mode Set STA mode 🔫 Plain Text V Real Time Send Clear Send DTR RTS | Max Size < 64KB Send-> OHex • Char AT+ROLE=STA ■请加换行符 Comm Status CTS DSR RING RLSD (CD) CTS Hold DSR Hold RLSD Hold NOFF Hold COM21(128000.N.8.1) Tx 985 Rx 2156 6.Rest or repower the module, and repeat the step 4. ⑦. Enter SmartConfig (one-click config) mode. a. Input AT command "AT+SMT=60" (with line break, which means pressing Enter after inputting "AT+SMT=60"), and then click Send button to send command. < The 60 in the AT command means the module will exit SmartConfig (one-click config) mode if the module fails to connect the Wi-Fi hot spot after 60s> b. If the UART returns "Enter into SmartConfig", and LED3 is lit up, it means the module has entered SmartConfig (one-click config) mode, if not, please redo above steps. AccessPort - COM22(115200,N,8,1) Opened Edit View Monitor Tools Operation Help File 🐌 🕑 🔁 📃 🗲 🕝 Please download the newest version 1.37 Build 1870 Terminal Monito 🖶 🔛 Hex ab 🖾 🔝 Entered AT mode Set STA mode Enter into Smartconfig 🛥 Send-> OHex Plain Text V Real Time Send Clear Send DTR RTS | Max Size < 64KB • Char AT +SMT=60 ■ 请加换行符 Comm Status CTS DSR RING RLSD (CD) CTS Hold DSR Hold RLSD Hold XOFF Hold Tx 1222 Rx 2550 COM22(115200,N,8,1)

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3.3 Change UART baud rate

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No	Remark		
1	E103-W02 Wi-Fi module supports 300 ~ 3000000bps UART baud rate.		
2	By sending AT+UART command, the user can modify the UART parameters. For example:		
2	AT+UART=115200, 8, 0,1		
3	Please refer to AT command set for detailed	d command.	
Baud rate 300 ~ 300000bps (default: 115200bps)			
Parity bit support		NONE (default)	
		EVEN	
		ODD	
Databit		5 bits	
		6 bits	
		7 bits	
		8 bits	
	Stanhit	1 bit	
	Stopbit	2 bits	

3.4 Low power consumption configuration description

E103-W02

E103-W02 can be configured to four power consumption modes: **Active**, **Sleep**, **LPDS**, **Hibernate**. By sending AT+PM command, the user can configure the module to corresponding low power consumption mode. For example: AT+PM=1, 5.

√(Active)/×	MCU			NET	WAKEUP		REF CURRENT			
(OFF)	RTC	RAM	UART	GPIO	CPU		NET	RXD	AP	STATION
Active	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	-	-	71mA	18mA
Sleep	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	68mA	16mA
LPDS	\checkmark	\checkmark	×	×	×	\checkmark	\checkmark	\checkmark	63mA	4.5mA
Hibernate	V	×	×	×	×	×	×	\checkmark	4.6uA	4.5uA

Mode 0: Active mode

All external devices of the module work normally. It is normal working normal, at this time, the module works with best performance and quickest response.

Mode 1: Sleep mode

It can be woken up by UART or network data packet, GPIO keeps output, the module will continue to operate from the point of entering sleep mode, the response time of wake up is shorter that in deepsleep model. Wake up method: UART RXD, network.

Mode 2: LPDS mode

The module enters LPDS mode, and the network part keeps operating, the GPIO output of the module is in high resistance state. It can be woken up by UART or network data packet, the wake up data packet is transparently transmitted normally. At this time, a short data will be sent to wake up the module before normally sending the data packet. The network data as received will be output through UART. Wake up method: UART RXD, network.

Mode 3: Hibernate mode

The module enters hibernate mode, the network and MCU are all in sleep mode, GPIO output high resistance state, it can only be woken up by UART data. The module will restart and operate. The power consumption could be lower than 5uA. Wake up method: UART RXD.

4. Specification for networking

4.1 Wi-Fi role

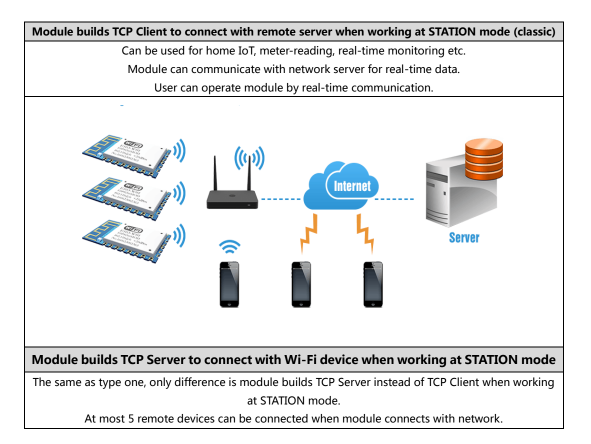
E103-W02

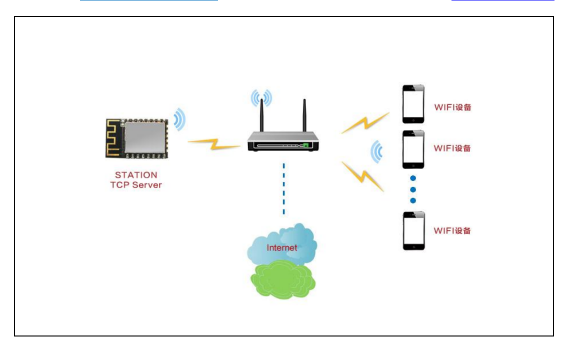
E103-W02

No	Remark		
1	As physical connection, E103-W02 supports AP mode (router) and STATION (Wi-Fi		
T	device). At most 1 Wi-Fi device can be supported when module works at AP mode.		
2	As Socket, E103-W02 includes TCP Server, TCP Client and UDP. Based on TCP connection		
Z	mechanism, if long time connection is needed, please use TCP heartbeat bag.		

4.2 Networking model

E103-W02





5. AT command

E103-W02

	+++ Enter AT command mode		
		Parameter specification:	
		No parameter	
	+++	Response:	
		Entered AT Command mode	
1	Example: +++		
	Notes: 1. Only by using such command to enter AT command mode, can we use AT command to operate.		
	2. After entering AT command mode, be	fore we can use such command to enter AT	
	command mode again, we have to exit AT com	mand mode, reset or restart.	
	3. When writing in the command, the AccessPort must be set as not sending new line;		
	while writing in other command, the AT comma	and must be set as sending new line.	
	AT+EXIT Exit AT command mode		
	AT+EXIT	Parameter specification:	
2		No parameter	
2		Response:	
		Exited AT Command mode	
	Example: AT+EXIT		
	Notes: 1. All AT commands will be invalid after exiting AT command mode.		
	AT+RST Reset		
	AT+RST	Parameter specification:	
3		No parameter	
3		Response:	
		Module rebooting	
	Example: AT+RST		
	Notes: 1. It is similar to press rest button to exit AT command mode.		

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	AT+RESTORE Restore factory settings		
		Parameter specification:	
		No parameter	
4	AT+RESTORE	Response:	
		Restore OK	
	Example: AT+RESTORE		
	Notes: 1. After using such AT command, please command into effect.	reset or power down to reboot to make the	
	AT+ROLE Setting mode (valid after reboot)		
		Parameter specification:	
		mode:	
		Set as AP (Access Point), providing wireless	
		access service	
5	AT+ROLE= <mode></mode>	Set as STA (Station), similar as wireless	
		terminal	
		Response:	
		Set AP mode or	
		Set STA mode	
	Example: AT+ROLE=AP		
	Notes: 1. After new mode set, it needs to be res	et or repower.	
	AT+ROLE=? Inquire port parameters		
		Parameter specification:	
		No parameter	
6	AT+ROLE=?	Response:	
		Role=AP or	
		Role=STA	
	Example: AT+ROLE=?		
	AT+UART Set port parameters (valid after reboot)		
		Parameter specification:	
		Baud : baud rate (can be 300-3000000bps)	
		Databit: databit	
7	AT+UART= <baud>,<databit>,<parbit>,<sto< td=""><td>Parbit: parity bit</td></sto<></parbit></databit></baud>	Parbit: parity bit	
7	pbit>	Stopbit: stopbit	
		Response:	
		Uart Update OK	
	Example: AT+UART=115200,8,0,1		
	Notes: 1. After new parameters set, it needs to be reset or repower. 2. The databit shall be set as 8 to transmit Chinese character.		
	AT+UART=? Inquire port parameters		
		Parameter specification:	
8		No parameter	
	AT+UART=?	Response:	
		Baud:115200 Databit:8 Parbit:0 Stopbit:1	
	Example: AT+UART=?		
9	AT+AP Set AP parameters (valid after reboot)	

		Parameter specification:		
		SSID: Service set identifier <1~32Byte>		
		SecType: Encryption type (0: no password, 1:		
1	AT+AP= <ssid>,<sectype>,< Password></sectype></ssid>	WEP encryption, 2: WPA2 encryption)		
		Password: password <8~63Byte>		
		Response:		
		AP Update OK		
	Example: AT+AP=E103-W02,2,12345678			
	Notes: 1. When setting open AP, Sectype is 0, p	assword is null.		
		ord must be 5 or 13 upper/lower characters, or it		
		ord must be 5 of 15 upper/lower endructers, of h		
	can be10 or 26 characters in HEX format.			
	3. After new mode, it needs to be rest or repower.			
	AT+AP=? Inquire AP parameters			
		Parameter specification:		
10		No parameter		
	AT+AP=?	Response:		
l		SSID:E103-W02 SecType:2 Password:12345678		
	Example: AT+AP=?			
	AT+STA Set STATION parameters (valid after	reboot)		
		Parameter specification:		
		SSID: Service set identifier <1~32Byte>		
		SecType: Encryption type		
11	AT+STA= <ssid>,<sectype>,< Password></sectype></ssid>	Password: password <8~63Byte>		
		Response:		
		STA Update OK		
	Example: AT+STA=Ebyte,2,E61TTL1W			
	Notes: 1. When setting open STA, Sectype is 0,	Password is null		
	AT+STA=? Inquire STATION parameters			
		Parameter specification:		
		No parameter		
12	AT+STA=?	Response:		
		SSID: Ebyte TYPE:2		
	Example: AT+STA=?	JSID. EDyte TIPE.2		
	Notes: 1. For security, the password parameters will not be displayed by response.			
	AT+CHAN Set channel parameters (valid after reboot)			
		Parameter specification:		
10		Channel: (1~12)		
13	AT+CHAN= <channel></channel>			
		Response:		
		AP Channel Update OK		
	Example: AT+CHAN=11			
	AT+CHAN? Inquire channel parameters			
14		Parameter specification:		
		No parameter		
	AT+CHAN?	Response:		
		AP Channel:11		

	Example: AT+CHAN?					
	AT+APIP Set IP parameters under AP mode (valid after reboot)					
		Parameter specification: APIP: IP address under AP mode				
		Mask: Subnet mask				
15	AT+APIP= <apip>,<mask>,<gateway>,<dns< td=""><td>Gateway: Gateway address</td></dns<></gateway></mask></apip>	Gateway: Gateway address				
	>	DNS : DNS server address				
		Response:				
		APIP Update OK				
	Example: AT+APIP=192.168.1.1,255.255.255.0,1	92.168.1.1,192.168.1.1				
	AT+APIP=? Inquire IP parameters under AP	mode				
	· · ·	Parameter specification:				
		No parameter				
16	AT+APIP=?	Response:				
		APIP: 192.168.1.1 Mask: 0.0.0.0 Gateway:				
		0.0.0.0 DNS: 0.0.0.0				
	Example: AT+APIP=?					
	AT+STAIP Set IP parameters under STATION	mode (valid after reboot)				
		Parameter specification:				
		IPMode : IP mode (DHCP or STATIC)				
	AT+STAIP= <ipmode>,<staip>,<mask>,<gat eway>,<dns></dns></gat </mask></staip></ipmode>	STAIP: IP address under STA mode				
17		Mask: Subnet mask				
		Gateway: Gateway address				
		DNS : DNS server address				
		Response:				
		STAIP Update OK				
	Example: AT+STAIP=DHCP,192.168.1.1,255.255.255.0,192.168.1.1,192.168.1.1					
	AT+STAIP ? Inquire IP parameters under STATION mode					
		Parameter specification:				
		No parameter				
10	AT+STAIP=?	Response:				
18		STAIP: 192.168.1.1 Mask: 0.0.0.0				
		Gateway:0.0.0.0 DNS: 0.0.0.0 IP Mode: DHCP				
	Example: AT+STAIP=?					
	Notes: 1. When IP Mode is set as DHCP, the Mask, Gateway and DNS settings will be invalid, and the values are all: 0.0.0.0					
	AT+SOCK Set protocol parameters (valid after reboot)					
		Parameter specification:				
		Protocol: (TCP or UDP)				
		CS: (CLIENT or SERVER)				
19		Remote IP: Remote IP address				
		Remote Port: Remote port number				
	AT+SOCK= <protocol>,<cs>,<remoteip>,<r< td=""><td>Local Port: Local port number</td></r<></remoteip></cs></protocol>	Local Port: Local port number				
	emotePort>, <localport></localport>	Response:				
		Socket Update OK				
	Example: AT+SOCK=TCP,SERVER,192.168.1.2,8887,8889					

	Reminder: The module cannot proactively detect if the socket is disconnected, which means when the server is disconnected, the module is still in connected status. After the user send any data, the module will detect and change to disconnected status.		
	AT+SOCK=? Inquire protocol parameters		
20	AT+SOCK=? 实例:AT+SOCK=?	Parameter specification: No parameter Response: Protocol: TCP CS:SERVER RemoteIP:192.168.1.2 RemotePort:8887 LocalPort:8889	
	AT+SMT Enter SmartConfig mode (one-click	config.)	
21	AT+SMT= <timeout></timeout>	Parameter specification: Timeout: Timeout and exit such mode (can be 0~255; 0: never exit, 1~255: exit after 1~255 seconds) Response: Enter into SmartConfig	
	Example: AT+SMT=20		
	Notes: 1. After entering SmartConfig mode (one-click config.), cellphone APP can be used to configure the module and connect it to network quickly. 2. In order to exit this mode, it needs to wait for timeout and automatically exit, reset or power down to reboot.		
	AT+STATUS=? Inquire the current status of t	he module	
22	AT+STATUS=?	Parameter specification: No parameter Response: Wi-Fi Status: IP=192.168.1.1, Gateway=0.0.0.0	
22	Example: AT+STATUS=? AP mode: Print the IP and gateway of itself when not connected, print the IP and gateway of the connected device when connected. STA mode: Print "disconnected" when not connected, print the IP and gateway of itself when connected.		
	AT+PM Set power consumption parameters (Exit command mode is valid)		
23	AT+PM= <power mode="">,<delay></delay></power>	Parameter specification: Power Mode: Power consumption mode: (can be 0, 1, 2, 3) Delay: Wake up or enter low power consumption delay time: (2 ~ 240s) Response: Power mode set OK	
	Example: AT+PM=0,5		
	Notes: 1. When Power Mode is set as 0, it will enter normal power consumption mode.		
24	AT+PM=? Inquire power consumption parameters		

		Parameter specification:		
	AT+PM=?	No parameter		
		Response:		
		Power Mode:0 Set Delay:5		
	Example: AT+PM=?			
	AT+HTTP Set if turn on HTTP webpage function (valid after reboot)			
		Parameter specification:		
25	AT+HTTP= <switch></switch>	Switch: 0 (turned off) or 1 (turned on)		
		Response:		
		Http status set OK		
	Example: AT+HTTP=1			
	AT+HTTP=? Inquire if HTTP webpage function is turned on			
	AT+HTTP=?	Parameter specification:		
26		No parameter		
		Response:		
		Http Status: 1		
	Example: AT+HTTP=?			

6. About us

E103-W02



Chengdu Ebyte Electronic Technology Co., Ltd., a high-tech company focusing on application of Internet of Things, owns a number of independently researched and developed products and obtains unanimous approvals from customers. With a powerful R&D team, perfect after-sales system, our company provides perfect solutions and technical assistance, shortens R&D period, reduces R&D cost and provides a strong platform for brand new ideas about product R&D.

Our products have been widely applied in various fields, such as consumer electronics, industrial control, healthcare, security alarm, field acquisition, smart home, expressway, property management, water and electricity meter reading, power monitoring, etc.





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