

F8914 User Manual	Documentation No.	Product Version	Page
		V1.13	
	Product Name: F8914		Total:89

F8914 User Manual

The user manual is suitable for the following model:

Model	Product Type
F8914-N	ZigBee Terminal
F8914-E	ZigBee Terminal(with PA)



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


Files Revised Record

Date	Version	Remark	Author
2012-03-21	V1.0		Lake Chen
2012-10-31	V1.1	Power consumption, interface modification, etc	Harven
2013-01-18	V1.11	Add ZigBee simply description and Sleep mode description	Tady Chen
2013-03-05	V1.12	Modify the sleep method; Add work mode AT command	Tady Chen
2013-07-04	V1.13	Add API configure command description, and route sleep mode configure.	Tady Chen

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Contents

Contents	5
Chapter 1 Brief Introduction of Product	9
1.1 General	9
1.2 Features and Benefits	9
1.3 Working Principle	10
1.4 Specifications	11
Chapter 2 Installation Introduction	14
2.1 General	14
2.2 Encasement List	14
2.3 Installation and Cable Connection	15
2.4 Power	19
2.5 Indicator Lights Introduction	19
Chapter 3 Zigbee Description	20
3.1 Device Type Description	20
3.1.2 Coordinator	20
3.1.2 Router	20
3.1.3 End Device	20
3.2 ZigBee Network Description	21
3.2.1 Form a ZigBee Network Procedure	21
3.2.2 Physical Channel	21
3.2.3 PAN ID	21
3.2.4 Node address	21
Chapter 4 Configuration.....	22
4.1 Configuration Connection	22
4.2 Configuration Introduction.....	22
4.3 Run the configure tool: ZigbeeConfigure.exe	23
4.4 Modes of Operation.....	24
4.4.1 Transparent mode	24
4.4.2 AT command mode.....	25
4.4.2.1 Set device PAN ID: AT+PID	25
4.4.2.2 Query device current PAN ID: AT+PCD.....	26
4.4.2.3 Set device physical channel: AT+CHA	26
4.4.2.4 Query device MAC address: AT+MID.....	26
4.4.2.5 Set device type: AT+TYP	27
4.4.2.6 Set device node address: AT+NID	27
4.4.2.7 Query device current node address : AT+NCD	27
4.4.2.8 Set device transparent address: AT+TID	28
4.4.2.9 Set device serial.....	28
4.4.2.9.1 Set device serial baudrate: AT+IPR	28

4.4.2.9.2 Set device serial parity: AT+PAR	29
4.4.2.9.3 Set device serial stop bit: AT+STO	29
4.4.2.10 Set device AT command echo: AT+ECH	30
4.4.2.11 Set device to get acknowledge: AT+ACK	30
4.4.2.12 Set device debug level: AT+DBL.....	30
4.4.2.13 Set device whether auto starts network when powered:AT+AST	31
4.4.2.14 Start devcie network : AT+STA.....	31
4.4.2.15 Set device whether RF data output the serial port: AT+PRF	31
4.4.2.16 Query device softwarte version : AT+VER.....	32
4.4.2.17 Query all devices state in the same network: AT+NWS.....	32
4.4.2.18 Query a device node address : AT+QNA	33
4.4.2.19 Query a device MAC address : AT+QMA	33
4.4.2.20 Query device net state: AT+SNS	33
4.4.2.21 Send data (HEX mode): AT+TXH	34
4.4.2.22 Send data (ASCII mode) : AT+TXA	34
4.4.2.23 Receive RF data	34
4.4.2.24 Device IO pins command.....	35
4.4.2.24.1 Set IO pin mode: AT+DMn	35
4.4.2.24.2 Set IO pin data acquisition time interval : AT+DTn.....	36
4.4.2.24.3 Set IO pluse input count value: AT+DSn	36
4.4.2.24.4 Query IO pin value : AT+DVn	37
4.4.2.24.5 Query a device IO pin value: AT+NVn	37
4.4.2.24.6 Remote set a device IO pin mode : AT+NSn.....	37
4.4.2.25 Set device sleep mode:AT+SLE	38
4.4.2.26 Set device sleep time:AT+STC	38
4.4.2.27 Set device wake time:AT+WTC	39
4.4.2.28 Set serial data interval:AT+ITV	39
4.4.2.29 Query device bootload version :AT+BTL.....	39
4.4.2.30 Set device work mode: AT+MOD	40
4.4.2.31 Set data route method: AT+SKP.....	40
4.4.2.32 Set API mode whether echo data send state: AT+MTC.....	40
4.4.2.33 Other execute command.....	41
4.4.3 API mode.....	42
4.4.3.1 Device send data	43
4.4.3.2 Device receive the RF data.....	43
4.4.3.3 Remote query a device IO value	44
4.4.3.4 Remote set a device IO mode.....	45
4.4.3.5 Query all devices state in the same network	46
4.4.3.6 Query a device MAC address.....	47
4.4.3.7 Query a device node address	48
4.4.3.8 Set the node current operating mode	49
4.4.3.9 Set device parameter	50
4.4.3.9.1 Set device work mode	50

4.4.3.9.2 Set device physical channel.....	51
4.4.3.9.3 Set device type	52
4.4.3.9.4 Set device PAN ID	53
4.4.3.9.5 Set device node address.....	54
4.4.3.9.6 Set device serial port baudrate.....	55
4.4.3.9.7 Set device serial port parity	56
4.4.3.9.8 Set device serial port stop bit	57
4.4.3.9.9 Set device serial port data interval.....	58
4.4.3.9.10 Set device debug level.....	59
4.4.3.9.11 Set device sleep mode	60
4.4.3.9.12 Set device wake time	61
4.4.3.9.13 Set device sleep time	62
4.4.3.9.14 Set IO5 pin mode.....	63
4.4.3.9.15 Set IO5 pin data acquisition time interval	64
4.4.3.9.16 Query IO5 pin value	65
4.4.3.9.17 Set IO4 pin mode.....	66
4.4.3.9.18 Set IO4 pin data acquisition time interval	67
4.4.3.9.19 Query IO4 pin value	68
4.4.3.9.20 Set IO3 pin mode.....	69
4.4.3.9.21 Set IO3 pin data acquisition time interval	70
4.4.3.9.22 Query IO3 pin value	71
4.4.3.9.23 Set IO2 pin mode.....	72
4.4.3.9.24 Set IO2 pin data acquisition time interval	73
4.4.3.9.25 Query IO2 pin value	74
4.4.3.9.26 Set IO1 pin mode.....	75
4.4.3.9.27 Set IO1 pin data acquisition time interval	76
4.4.3.9.28 Query IO1 pin value	77
4.4.3.9.29 Query device current PAN ID	78
4.4.3.9.30 Query device current node address.....	78
4.4.3.9.31 Query device current network state	79
4.4.3.9.32 Set device whether auto starts network when powered.....	80
4.4.3.9.33 Set device whether RF data output the serial port	81
4.4.3.9.34 Set data route method	82
4.4.3.9.35 Set device to get acknowledge	83
4.4.3.9.36 Set API mode whether echo data send state	84
4.4.3.9.37 Set IO2 pluse input count value	85
4.4.3.9.38 Set IO1 pluse input count value	85
4.4.3.9.39 Set device transparent address.....	86
4.4.3.10 Device parameter execute command.....	87
4.4.3.10.1 Parameter save command.....	87
4.4.3.10.2 Factory command.....	87
4.4.3.10.3 Restart device	88
4.4.3.10.4 Start device network.....	88

4.5 Device sleep mode configuration description	89
4.5.1 Timer sleep	89
4.5.2 Deep sleep	89

Chapter 1 Brief Introduction of Product

1.1 General

F8914 is a kind of data terminal device that provides data transfer function by ZigBee network.

It adopts high-powered industrial CPU and embedded real time operating system. It supports RS232, RS485 (or RS422) and ZigBee port that can conveniently and transparently connect one device to a cellular network, allowing you to connect to your existing serial and ZigBee devices with only basic configuration. It has low power consumption states in which the power consumption 2.2mA@12VDC. It has compatible digital I/O channel, ADC function.

It has been widely used on M2M fields, such as intelligent transportation, smart grid, industrial automation, telemetry, finance, POS, water supply, environment protection, post, weather, and so on.

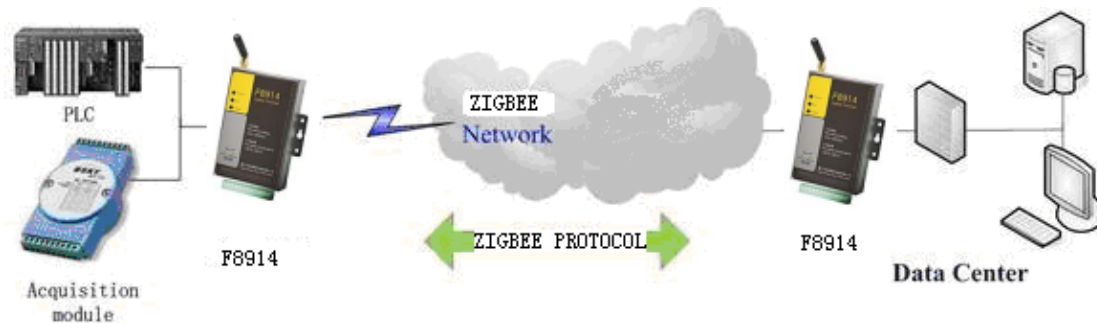


Figure 1-1 F8914 Application Topology

1.2 Features and Benefits

Design for Industrial Application

- ◆ High-powered industrial ZigBee module
- ◆ Support low power consumption mode, including multi-sleep and trigger modes to reduce the power dissipation farthest
- ◆ Housing: iron, providing IP30 protection
- ◆ Power range: DC 5~35V

Stability and Reliability

- ◆ Support hardware and software WDT
- ◆ Support auto recovery mechanism
- ◆ RS232/RS485/RS422 port: 15KV ESD protection
- ◆ SIM/UIM port: 15KV ESD protection
- ◆ Power port: reverse-voltage and overvoltage protection
- ◆ Antenna port: lightning protection(optional)

Standard and Convenience

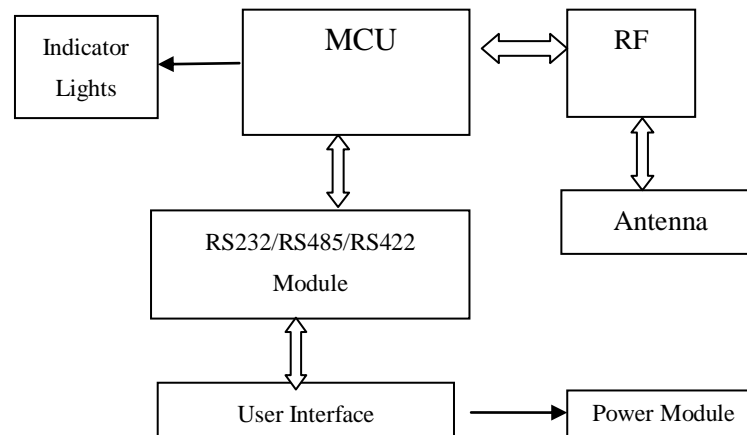
- ◆ Adopt terminal block interface, convenient for industrial application
- ◆ Support standard RS232 and RS485(or RS422) port that can connect to serial devices directly
- ◆ TTL logic level RS232 interface can be customized
- ◆ Support intellectual mode, enter into communication state automatically when powered
- ◆ Support several work modes
- ◆ Convenient configuration and maintenance interface

High-performance

- ◆ Support ZigBee wireless short-distance data transmission
- ◆ Support repeater and terminal device function
- ◆ Support Point-to-Point, Point-to-Multipoint, Peer-to-Peer and Mesh network
- ◆ Support 65000 nodes
- ◆ Support center node, route node and terminal node
- ◆ Support broadcast and target address transfer
- ◆ Support wide communication range
- ◆ Supply 5 I/O channels, 3 analog inputs and 2 Pulse input counters.

1.3 Working Principle

The principle chart of the F8914 is as following:



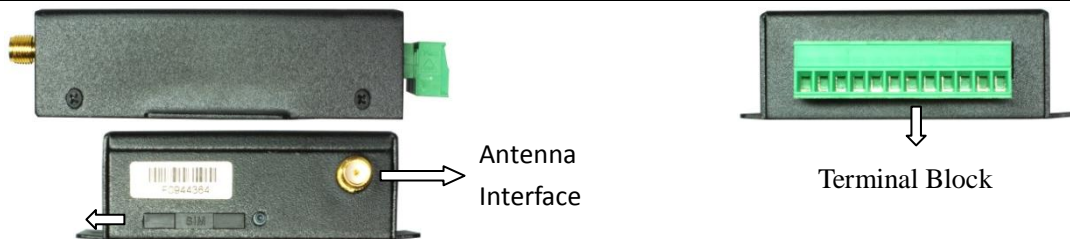
1.4 Specifications

ZigBee Specification

Item	Content
ZigBee Module	Industrial ZigBee module
Standard and Band	IEEE 802.15.4 ISM 2.4 GHz
Indoor/Urban Range	30m 90m(With PA)
Outdoor/RF Line-of-Sight Range	500m 2000m(With PA)
Transmit Power	2.82mw (+4.5dBm) 100 mw (+20dBm) (With PA)
Bandwidth	250Kbps
Receiver Sensitivity	-97dBm -103dBm(With PA)
Network Topologies	Point-to-Point, Peer-to-Peer and Mesh
Channels	11 to 26
Max Serial Buffer Size	300 Bytes

Interface Type

Item	Content
Serial	1 RS232 port and 1 RS485(orRS422) port, 15KV ESD protection Data bits: 8 Stop bits: 1, 2 Parity: none, odd, even Baud rate: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps
Indicator	"Power", "ACT", "Online"
Antenna	Standard SMA female interface, 50 ohm, lightning protection(optional)
Power	Terminal block interface, reverse-voltage and overvoltage protection



Power Input

Item	Content
Standard Power	DC 12V/0.5A
Power Range	DC 5~35V

Power Consumption

Working States		Power Consumption		
F8914-N	Coordinator	Idle Mode	13.5~13.8mA@12 VDC	
		RX Mode	13.6~13.7mA@12 VDC	
		TX Mode	14.0~14.4mA@12 VDC	
	Router	Idle Mode	13.2~13.4mA@12 VDC	
		RX Mode	13.2~13.7mA@12 VDC	
		TX Mode	13.9~14.1mA@12 VDC	
		Timing wake up	3.2~3.3mA@12 VDC	
		Deep Sleep	2.2~2.3 mA@12 VDC	
	EndDevice	Idle Mode	6.2~6.4mA@12 VDC	
		RX Mode	7.1~7.4mA@12 VDC	
		TX Mode	8.9~9.4mA@12 VDC	
		Timing wake up	3.2~3.3mA@12 VDC	
		Deep Sleep	2.2~2.3 mA@12 VDC	
	F8914-E (With PA)	Coordinator	Idle Mode	15.9~16.1mA@12 VDC
			RX Mode	16.3~16.6mA@12 VDC
TX Mode			21.3~22.2mA@12 VDC	
Router		Idle Mode	15.9~16.3mA@12 VDC	
		RX Mode	16.2~16.6mA@12 VDC	
		TX Mode	21.5~22.4mA@12 VDC	
		Timing wake up	4.1~4.5mA@12 VDC	
		Deep Sleep	3.2~3.5 mA@12 VDC	
EndDevice		Idle Mode	6.6~6.9mA@12 VDC	
		RX Mode	8.0~9.2mA@12 VDC	
		TX Mode	13.3~14.2mA@12 VDC	
		Timing wake up	4.1~4.5mA@12 VDC	
		Deep Sleep	3.2~3.5 mA@12 VDC	

Physical Characteristics

Item	Content
Housing	Iron, providing IP30 protection
Dimensions	91x58.5x22 mm
Weight	205g

Environmental Limits

Item	Content
Operating Temperature	-40~+85 °C (-104~+185 °F)
Storage Temperature	-40~+125 °C (-104~+257 °F)
Operating Humidity	95% (Non-condensing)

Chapter 2 Installation Introduction

2.1 General

The F8914 must be installed correctly to make it work properly. There is need only one coordinator in a network, the other nodes should be set as routers or end devices.

Install the coordinator first, then install the routers or end devices from near to distant.

Warning: Forbid to install the F8914 when powered!

2.2 Encasement List

Name	Quantity	Remark
F8914 host	1	
Power adapter	1	
RS232 data cable	1	optional
RS485 data cable	1	optional
Manual CD	1	
Certification card	1	
Maintenance card	1	

Table 2-1 Encasement List

2.3 Installation and Cable Connection

Dimension: (unit: mm)

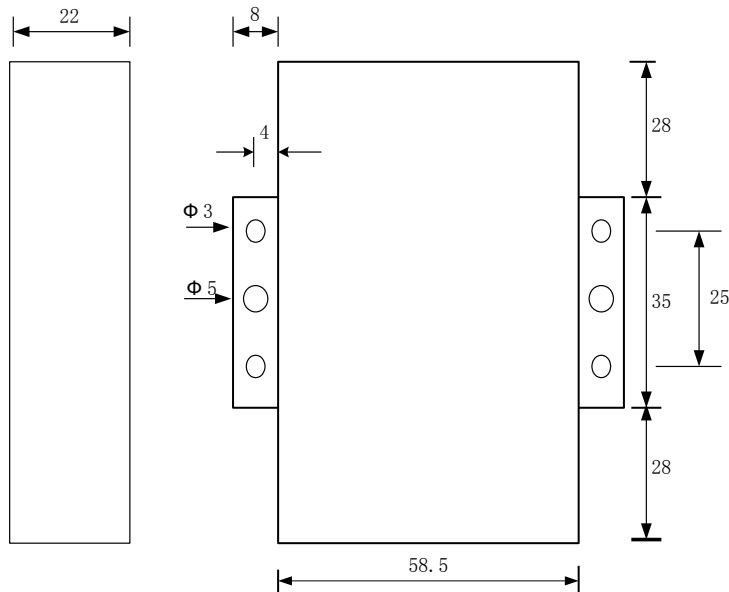


Figure 2-1 Installation Chart

Installation of antenna:

Screw the SMA male pin of the antenna to the female SMA outlet of F8914 tightly.

Warning: The antenna must be screwed tightly, or the signal quality of antenna will be influenced!

Antenna install note:

- 1, Install the antenna far away from the large area metal and ground.
- 2, Keep the antennas visual.
- 3, Minimize obstructions between the antennas.
- 4, Reduce the extension cords of the antenna.

The performance of different antenna installation types, as the figure 2-2.

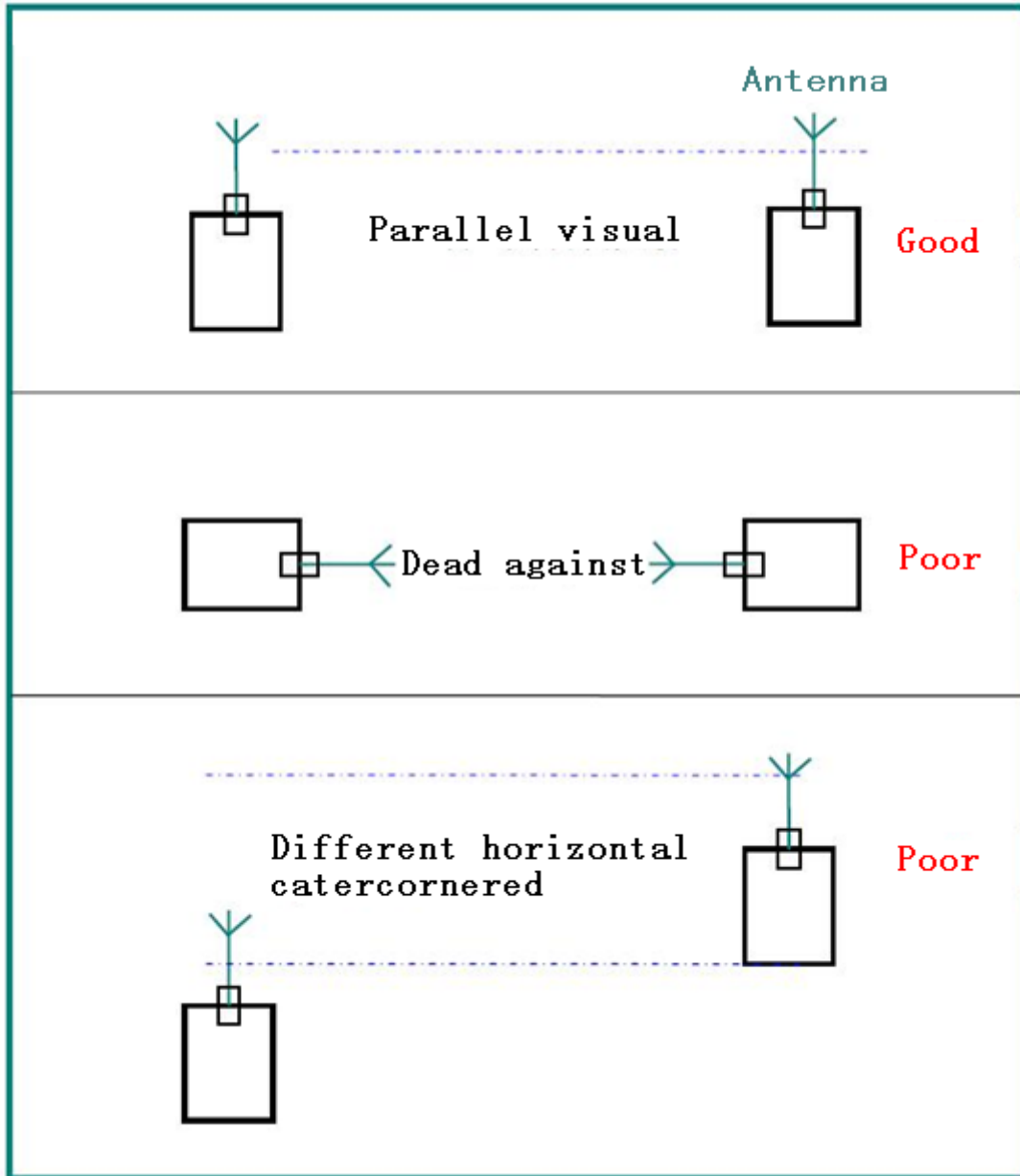


Figure 2-2 Installation antenna mode

User Interface Signal Definition

Pin Number	Signal Name	Default Function	Extensible Function
1	PWR	Power input anode	N/A
2	GND	Power Ground	N/A
3	GND	Power Ground	N/A
4	RX	RS232 RX	N/A
5	TX	RS232 TX	N/A
6	A	RS485 anode	N/A
7	B	RS485 cathode	N/A
8	IO1	GPIO	Pluse input count/sleep control
9	IO2	GPIO	Pluse input count/sleep indicate
10	IO3	ADC, analog input function (voltage acquisition 0 ~ 5 V)	GPIO
11	IO2	ADC, analog input function (current collection 0 ~ 20 mA)	GPIO
12	IO1	ADC, analog input function (current collection 0 ~ 20 mA)	GPIO



Installation of cable:

F8914 adopts industrial terminal block interface. The recommended cable is 28-16AWG. The detail description of standard layout adapter and communication cables as the following:

Adapter (Rating Output 12VDC/0.5A):

Cable Color	Power Output Polarity
Black & White Alternate	Anode
Black	Cathode

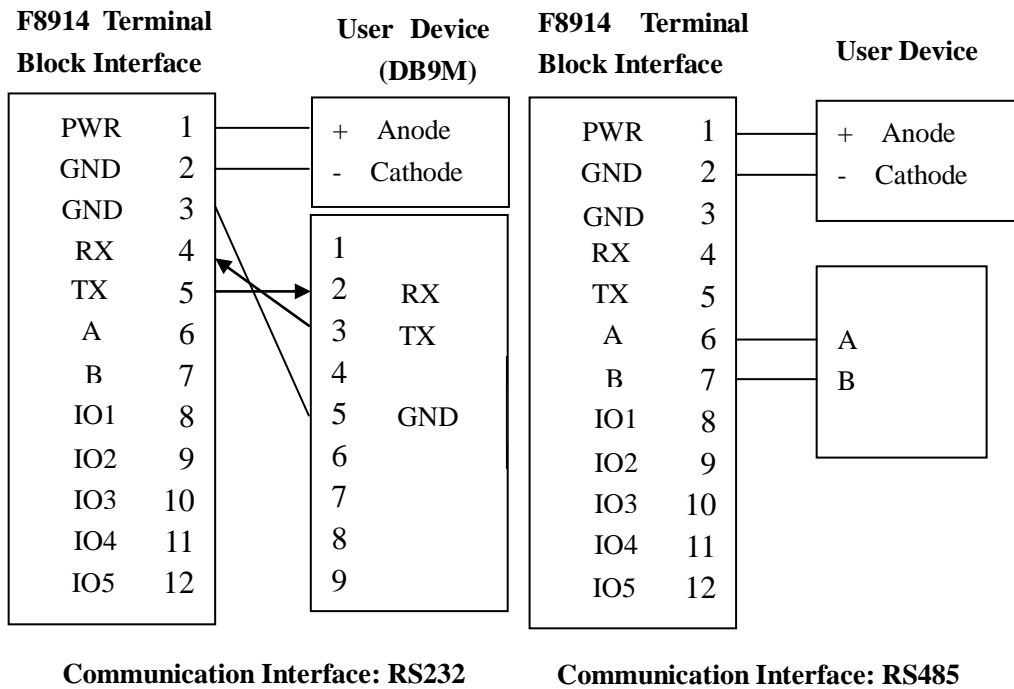
RS232 Cable:

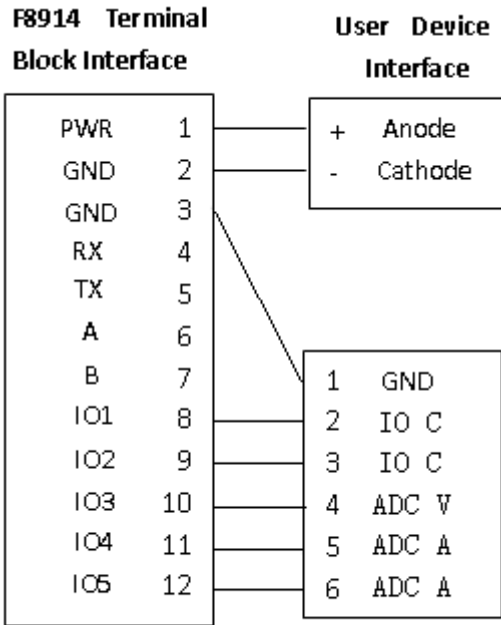
Cable Color	Corresponding DB9-M Pin Number
Brown	Pin 2
Blue	Pin 3
Black	Pin 5

RS485 Cable:

Cable Color	Signal definition
Red	RS485(A)
Black	RS485(B)

Power adapter and communication cable connection chart as following:





Communication Interface: IO/ADC

2.4 Power

The power range of the IP MODEM is DC 5~35V

Warning: When we use other power, we should make sure that the power can supply power above 4W.

We recommend user to use the standard DC 12V/0.5A power adaptor.

2.5 Indicator Lights Introduction

The F8914 provides three indicator lights: “Power”, “ACT”, “Online”.

Indicator Light	State	Introduction
Power	ON	F8914 is powered on
	OFF	F8914 is powered off
ACT	BLINK	Serial Data is communicating
	OFF	No data
Online	ON	F8914 has logged on network
	OFF	F8914 hasn't logged on network
	FLASH	Joining or establishing a network

Chapter 3 Zigbee Description

3.1 Device Type Description

ZigBee device has three types: coordinator,router and end device.They all can transmit and receive data.

3.1.2 Coordinator

This is the device that “starts” a ZigBee network. It is the first device on the network. The coordinator node scans the RF environment for existing networks, chooses a channel and a network identifier (also called PAN ID) and then starts the network.

Note that the role of the Coordinator is mainly related to starting up and configuring the network. Once that is accomplished, the Coordinator behaves like a Router node (or may even go away). The continued operation of the network does not depend on the presence of the Coordinator due to the distributed nature of the ZigBee network.

3.1.2 Router

A Router performs functions for allowing other devices to join the network multi-hop routing assisting in communication for its child battery-powered end devices.

In general, Routers are expected to be active all the time and thus have to be mains-powered.

3.1.3 End Device

An end-device has no specific responsibility for maintaining the network infrastructure, so it can sleep and wake up as it chooses. Thus it can be a battery-powered node.

3. 2 ZigBee Network Description

3.2.1 Form a ZigBee Network Procedure

(1) The coordinator node scans the RF environment for existing networks, chooses a channel and a network identifier (also called PAN ID) and then starts the network.

(2) Router or end device also scans the RF environment for existing networks, chooses a channel and a network identifier (also called PAN ID) and then join the network.

(3) The coordinator's node address fixed to 0x0000, router's or end device's node address can be assigned randomly or configured previously.

(4) The nodes in the network can use node address transmit or receive data.。

NOTE: In a Zigbee network, just only using one coordinator

3.2.2 Physical Channel

ZigBee is based on IEEE 802.15.4 that has defined the MAC layer and physical layer. IEEE 802.15.4 also defined 3 work band 2.5GHz(global),868MHz(Europe) and 915MHz(USA),they respectively has highest 250kbit/s, 40kbit/s, 20kbit/s transmission rate. On the three band has 27 work channels in total. 2.4GHz has 16 channels, 915MHz has 10 channels, 868MHz has only one channel.

Four-Faith ZigBee product works on 2.4GHz band, and has 16 physical channel. In AT command mode ,we send "AT+CHA=N", (N=11~26) to configure the channel. We recommend 15 ,20 ,25 ,26 channel .

3.2.3 PAN ID

ZigBee network also calls personal area network, every personal area network has unique Pan ID. This Pan ID is used on every device in a same ZigBee network.

Four-Faith ZigBee product can preconfigure a Pan ID and randomly select a Pan ID. In AT command mode ,we send "AT+PID=N", (N=0-65531), if PID=65535 ,it will randomly select a Pan ID.

3.2.4 Node address

ZigBee device has two address types: 64 bit MAC address and 16 bit node address. 64 bit MAC address is unique in the world, and used in the product life. 16 bit node address usually assigned when the device joined in the network. It's unique in a same Pan ID network. We use node address to send and receive data.

Four-Faith ZigBee product can preconfigure a node address and randomly assigned a node address. In AT command mode ,we send "AT+NID=N", (N=0-65527), if NID=65535, it will randomly assigned a node address.

Chapter 4 Configuration

4.1 Configuration Connection

Before configuration, It's necessary to connect the device with the configure PC by the shipped RS232 or RS232-485 conversion cable.As showing in the figure 4-1.

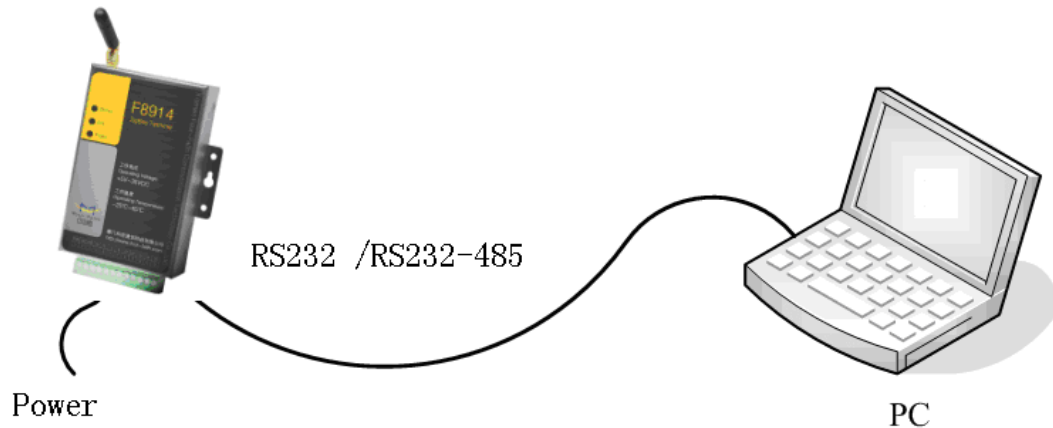


Figure 4-1 F8914 connect with PC

4.2 Configuration Introduction

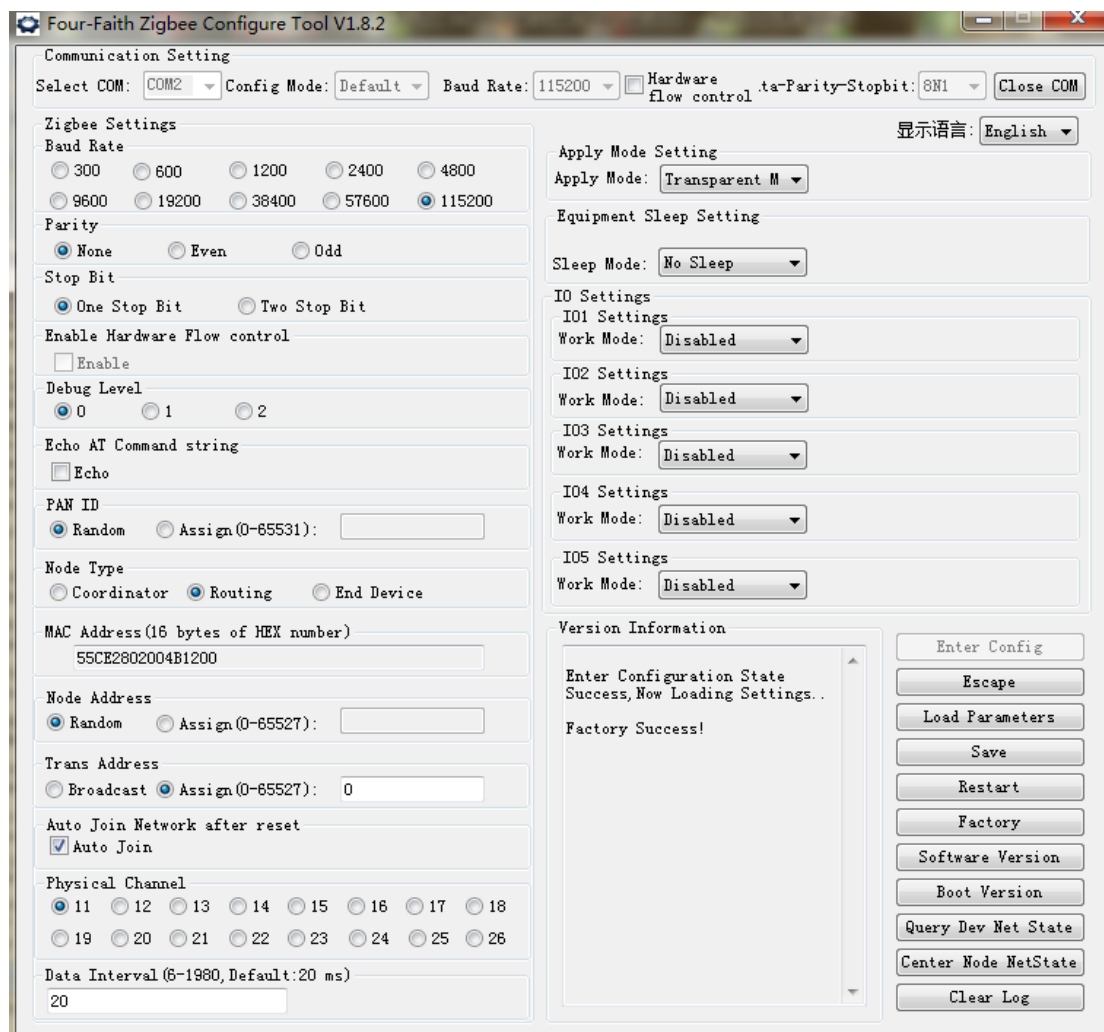
There are two ways to configure the device:

- ◆ Configuration software tool: All the settings are configured through the shipped software tool. It's necessary to have one PC to run this tool.
- ◆ Extended AT command: All the settings are configured through AT command, so any device with serial port can configure it. Before configuration with AT command, you should make device enter configure state.

The following describes how to configure device with AT command .At the same time, it gives out the corresponding the configure software tool of each configuration item.

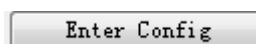
Note: When device powers up, it has three second configuration time.During this time, the network not works,and the serial's baudrate is 115200,no parity, 1 stop bit. Send the 3-character command sequence“+++”twice through serial port.Then it goes into AT command configuration.

4.3 Run the configure tool: ZigbeeConfigure.exe



The “Communication Setting” column shows the current serial port settings. To configure ZigBee modules, please choose the correct serial port parameters ,then open the serial port. If the button text is“Close”, it shows the serial port now has been opened. If the text is “Open”, you should open the port first.

When you had configure the correct serial port, please press the bottom, and follow the prompt,the node will enter configuration state.



4.4 Modes of Operation

F8914 supports three modes of Operation: Transparent Mode, AT Command Mode and API Mode.

4.4.1 Transparent mode

When operating in transparent mode the modules act as a serial line replacement. All UART data received through the DIN pin is queued up for RF transmission. When data is received, the data is sent out through the DOUT pin.

Re-power module enter the transparent mode by default.

To enter transparent mode:

- In the AT command mode, send “AT+ESC<CR><LF>” through serial port.
- In the API mode, send “FE 01 21 2A 00 0A” through serial port.

4.4.2 AT command mode

AT command mode is a multiple function operation. This mode can configure the modules parameters,send data and receive data.

To enter AT command mode:

- In the transparent mode,send the 3-character command sequence“+++”twice through serial port.
- In the API mode,send “FE 01 21 2A 00 0A” through serial port.

CHECK the AT command mode,send “AT<CR><LF>” through serial port, it will return “OK”.

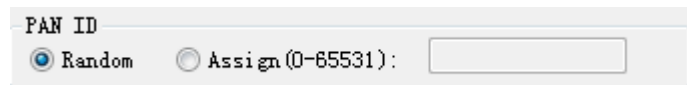
All AT command line should begin with “AT” or “at” and end with “<CR><LF>”.In general, the AT command includes three forms, as shown in table 3-1.

Table 3-1 AT command forms

Form	Description	Instance
Set	Set the custom parameters	AT+XXX=<.....>
Query	Query the current parameters value	AT+XXX?
Execute	Execute the command	AT+XXX

Note: every configure item is set, it should send save command.Network param(PAN ID,Physical Channel ,node address or device type changed),sleep param and serial param change should re-power device.

4.4.2.1 Set device PAN ID: AT+PID



Form	Command	Return
Set	AT+PID=<number strings>	OK
		ERROR
Query	AT+PID?	+PID: number strings OK

Parameter description :

number strings range: 0~65531,Set unique PAN ID
65535, System will assign a stochastic PAN ID
Default:65535

4.4.2.2 Query device current PAN ID: AT+PCD

Form	Command	Return
Query	AT+PCD?	+PCD: number strings OK

Attention: This command is different from “AT+PID”. When the PAN ID is assigned by system and the node joined in the network , we can use this command to query the current PAN ID.

4.4.2.3 Set device physical channel: AT+CHA

Physical Channel

11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26

Form	Command	Return
Set	AT+CHA=<number strings>	OK ERROR
Query	AT+CHA?	+CHA: number string OK

Parameter description :

number string range: 11~26

Default: 11

4.4.2.4 Query device MAC address: AT+MID

MAC Address(16 bytes of HEX number)

D5EFEC01004B1200

Form	Command	Return
Query	AT+MID?	+MID: hexadecimal strings OK

Attention: This command is read only. It will return 16 hexadecimal strings.

For example: 0x051B9B01004B1200

4.4.2.5 Set device type: AT+TYP

Node Type

Coordinator
 Routing
 End Device

Form	Command	Return
Set	AT+TYP=<number string>	OK
		ERROR
Query	AT+TYP?	+TYP: number string OK

Parameter description :

number string range: 0 = Coordiantor
 1 = Routerr
 2 = End Device

Default:1

4.4.2.6 Set device node address: AT+NID

Form	Command	Return
Set	AT+NID=<number strings>	OK
		ERROR
Query	AT+NID?	+NID: number strings OK

Parameter description :

number string range: 0~65527,Set unique node address
 65535, System will assign a stochastic node address

Default:65535

Attention : When coordiantor form a network, its node address is fixed to 0, the router and end device’s node address must be non-zero.

4.5.2.7 Query device current node address : AT+NCD

Form	Command	Return
Query	AT+NCD?	+NCD: number strings OK

Attention: This command is different from “AT+NID”. When the node address is assigned by system and the node joined in the network , we can use this command to query the current node address.

4.4.2.8 Set device transparent address: AT+TID

Trans Address
 Broadcast Assign (0-65527):

Form	Command	Return
Set	AT+TID=<number strings>	OK
		ERROR
Query	AT+TID?	+TID: number strings OK

Parameter description :

number strings range: 0~65527,Set unique node trans address
 65535, broadcast address
 Default:0

4.4.2.9 Set device serial

4.4.2.9.1 Set device serial baudrate: AT+IPR

Baud Rate
 300 600 1200 2400 4800
 9600 19200 38400 57600 115200

Form	Command	Return
Set	AT+IPR=<number string>	OK
		ERROR
Query	AT+IPR?	+IPR: number string OK

Parameter description :

number strings range: 0 = 300 1 = 600 2 = 1200
 3 = 2400 4 = 4800 5 = 9600
 6 = 19200 7 = 38400 8 = 57600
 9 = 115200
 Default:9

4.4.2.9.2 Set device serial parity: AT+PAR

Parity
 None Even Odd

Form	Command	Return
Set	AT+PAR=<number string>	OK
		ERROR
Query	AT+PAR?	+PAR: number string OK

Parameter description :

number strings range: 0 = None
 1 = Even
 2 = Odd

Default:0

4.4.2.9.3 Set device serial stop bit: AT+STO

Stop Bit
 One Stop Bit Two Stop Bit

Form	Command	Return
Set	AT+STO=<number string>	OK
		ERROR
Query	AT+STO?	+STO: number string OK

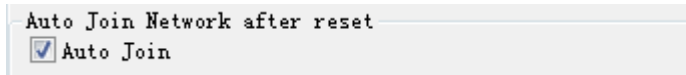
Parameter description :

number strings range: 0 = 1 stop bit
 1 = 2 stop bit

Default: 0

Default: 0

4.4.2.13 Set device whether auto starts network when powered:AT+AST



Form	Command	Return
Set	AT+AST=<number string>	OK
		ERROR
Query	AT+AST?	+AST:number string OK

Parameter description :

number strings range: 0 = Not auto start
 1 = Auto start

Default:1

4.4.2.14 Start devcie network : AT+STA

Form	Command	Return
Execute	AT+STA	OK
		ERROR

Attention : When “AT+AST = 0”,this command can start the network.

4.4.2.15 Set device whether RF data output the serial port:

AT+PRF

Form	Command	Return
Set	AT+PRF=<number string>	OK
		ERROR
Query	AT+PRF?	+PRF: number string OK

Parameter description :

number strings range: 0 = Not output
 1 = Output

Default:1

Attention : This command parameter don’t save in flsah. It is used to close the RF data output the serial port.

4.4.2.16 Query device software version : AT+VER

Version

Form	Command	Return
Execute	AT+VER	Four-Faith Zigbee Standard Ver: V1.10 Time: Jul 24 2012 11:21:04

4.4.2.17 Query all devices state in the same network: AT+NWS

Center Node NetState

Form	Command	Return
Execute	AT+NWS	OK +NWS: <state>,<node address>,<MAC address >,<node type>

Command description :

When this command executed, it will receive Asynchronous response.

+NWS: <state>,<node address>,<MAC address >,<node type>

For example:

```
+NWS:0,0,1122334455667788,0
+NWS:0,2,1122334455667799,1
+NWS:0,8,1122334455667732,2
```

Table 4-2 State information

0	Normal
1	Not in the net
2	Don't exist the node address
3	Opposite don't response
4	Reserve
5	Invalid value

Attention: In order to avoid blocking, every node received the command will delay for a period of time and send the message itself to the sender. This time range from 0 to 66 seconds.

4.4.2.18 Query a device node address : AT+QNA

Form	Command	Return
Set	AT+QNA=<MAC address>	SRSP: OK AREQ: +NWS: <state>,<node address>,<MAC address >,<node type>
		SRSP: ERROR

Parameter description :

MAC Address : the required 16 hexadecimal strings

4.4.2.19 Query a device MAC address : AT+QMA

Form	Command	Return
Set	AT+QMA=<node address>	SRSP: OK AREQ: +NWS: <state>,<node address>,<MAC address >,<node type>
		SRSP: ERROR

Parameter description :

Node Address : the required node address

4.4.2.20 Query device net state: AT+SNS

Query Dev Net State

Form	Command	Return
Execute	AT+SNS	+SNS: as shown table 3-3 OK

Table 4-3 DEV NETWORK STATE:

00	Initialized - not started automatically
01	Initialized - not connected to anything
02	Discovering PAN's to join
03	Joining a PAN
04	ReJoining a PAN, only for end devices
05	Joined but not yet authenticated by trust center
06	Started as device after authentication
07	Device joined, authenticated and is a routerr
08	Started as Zigbee Coordinator
09	Started as Zigbee Coordinator
10	Device has lost information about its parent.

4.4.2.21 Send data (HEX mode): AT+TXH

Form	Command	Return
Set	AT+TXH=<node address><content>	OK ERROR

Parameter description :

Node Address: two byte hexadecimal, the lowest byte comes first

Content: the hexadecimal data.

For example:

```
AT+TXH=0123383838383838<CR><LF>
```

The node address is 0x2301 and the content is “888888”.

Attention : The content length can't be longer than 160 character.

4.4.2.22 Send data (ASCII mode) : AT+TXA

Form	Command	Return
Set	AT+TXA=<node address>,<content>	OK ERROR

Parameter description :

Node Address: decimal address

Content: ASCII data.

For example:

```
AT+TXA=12245,123456789
```

12245 is the reciver node address, 123456789 is the ASCII content.

Attention : The content length can't be longer than 80 character.

4.4.2.23 Receive RF data

Form	Command	Return
		+RCV:<source address>,<data strings>

Parameter description :

Source Address: the sender node address

Content: ASCII data strings

4.4.2.24 Device IO pins command

- Attention:**
- 1.The return value from IO pins should be read in AT command mode or API mode;
 - 2.When configure sleep mode ,IO configure is invalid.

Table 4-4 n and IO pins

n	IO pin
0	IO5
1	IO4
2	IO3
3	IO2
4	IO1

4.5.2.24.1 Set IO pin mode: AT+DMn

(n refer to Table 4-4)

Form	Command	Return
Set	AT+DMn=<number string>	OK
		ERROR
Query	AT+DMn?	+DMn: number string OK

Parameter description :

number string range:	0 = Disabled	1 = ADC
	2 =GPIO input	3 = GPIO output low
	4 = GPIO output hig	5 = Pluse input count

Default:0

For example: AT+DM0=1 set the IO5 Analog to Digital Converter

- Attention:**
- 1.IO1 and IO2 have mode 0, 2,3,4,5
 - 2.IO3,IO4 and IO5 only have mode 0,1

4.4.2.24.2 Set IO pin data acquisition time interval : AT+DTn

(n refer to Table 4-4)

Form	Command	Return
Set	AT+DTn=<number strings>	OK
		ERROR
Query	AT+DTn?	+DTn: number strings OK

Parameter description :

number string range: 0~65535 seconds, set the report time interval

0,not report

Default:0

Attention : 1.Should used in IO pin ADC and DI mode.

2.When configure device sleep mode,it doesn't work.

3.The collected data will send to the trans address node.

For example : in AT command mode

+NVn: <node address>,<pin>,<mode>,<value>

Node address: the sender address

IO pin: n refer to Table 4-4

IO mode: 0 = Disable

1= ADC

2= GPIO input

3=GPIO output low

4= GPIO output high

5=Pluse input count

Value: IO mode 1\2 means ADC or GPIO acquisition value

IO mode 5 means pluse input count current value.

4. ADC value convert voltage or electric current value formula

Voltage: (ADC value)*3.3*20.16/(2047*12.1) (V)

Electric current: (ADC value)*3.3*1000/(2047*150) (mA)

4.4.2.24.3 Set IO pluse input count value: AT+DSn

(n refer to Table 4-4)

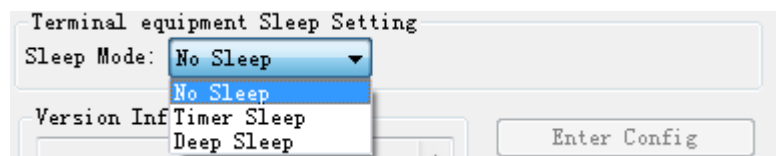
Form	Command	Return
Set	AT+DTn=<number strings>	OK
		ERROR

Description: Only IO1 and IO2 have pluse input count function ,so that n is 4 or 3.This param is not save flash.IO1 or IO2 is configure pluse input count return OK,others return ERROR.

Parameter description :

number string range: 0~65535

4.4.2.25 Set device sleep mode:AT+SLE

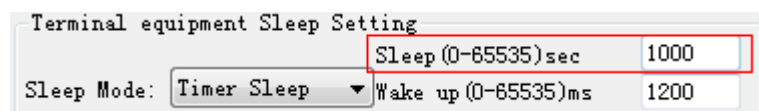


Form	Command	Return
Set	AT+SLE=<Number String>	OK
		ERROR
Query	AT+SLE?	+SLE: Number String OK

Parameter description :

number string : 0 = No sleep
 1 = Timer sleep mode
 2 = Deep sleep mode
 Default: 0

4.4.2.26 Set device sleep time:AT+STC



Form	Command	Return
Set	AT+STC=<number strings>	OK
		ERROR
Query	AT+STC?	+STC: number strings OK

Parameter description :

number string range: 0~65535 seconds,
 Default:0

Note: 1.When AT+SLE =1, set the sleep time
 2.When sleep time is zero ,the module doesn't go to sleep.

4.4.2.27 Set device wake time:AT+WTC

Terminal equipment Sleep Setting

Sleep (0-65535)sec

Sleep Mode: Wake up (0-65535)ms

Form	Command	Return
Set	AT+WTC=<number strings>	OK
		ERROR
Query	AT+WTC?	+WTC: number strings OK

Parameter description :

number string range: 0~65535 millisecond

Default:0

Note: when AT+SLE =1, set the wake time

4.4.2.28 Set serial data interval:AT+ITV

Data Interval (6-1980, Default:20 ms)

Form	Command	Return
Set	AT+ITV=<number strings>	OK
		ERROR
Query	AT+ ITV?	+ ITV: number strings OK

Parameter description :

number string range: 6-1980 millisecond

Default:20

Note: data interval is used to judge if the serial has received the data. If data interval greater than the setting ,the program will process the serial data. The lower baudrate ,the longer data interval.

4.4.2.29 Query device bootload version :AT+BTL

Form	Command	Return
Execute	AT+BTL	Four-Faith Zigbee BootLoad Ver: V1.01

4.4.2.30 Set device work mode: AT+MOD

Form	Command	Return
Set	AT+ MOD =<Number String>	OK
		ERROR
Query	AT+ MOD?	+ MOD: Number String OK

Parameter description :

number string: 0 = Transparent Mode
 1 = AT command Mode
 2 = API mode

Default: 0

Attention: The command set device start up work mode,when configure and save ,it need restart.

4.4.2.31 Set data route method: AT+SKP

Form	Command	Return
Set	AT+ SKP =<Number String>	OK
		ERROR
Query	AT+ SKP?	+ SKP: Number String OK

Parameter description :

number string: 0 = Use mesh network route data
 1 = Not route data and direct send data

Default: 0

Attention: If ZigBee devices just in a hop distance between each other, data can directly send out and not use mesh network route so that other devices needn't relay the data.It helps improving communicating speed.

4.4.2.32 Set API mode whether echo data send state: AT+MTC

Form	Command	Return
Set	AT+ SKP =<Number String>	OK
		ERROR
Query	AT+ SKP?	+ SKP: Number String OK


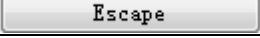

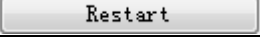
Parameter description :

number string: 0 =Not echo
 1 =Echo

Default: 1

Attention: API mode ,when RF data is send out ,the data send state will output the serial port.

4.4.2.33 Other execute command

Command	Return	Description
AT+SAV 	OK	Save parameters
AT+ESC 	OK	Escape AT command mode Then enter transparent mode
AT+API	OK	Enter API mode
AT+FAC 	OK	Factory
AT+SRS 	OK	Restart

4.4.3 API mode

API operation requires that communication with the module be done through a structured interface (data is communicated in frames in a defined order). The API specifies how commands, command responses and module status messages are sent and received from the module using a UART Data Frame.

To enter API mode :

- In the transparent mode, send the 3-character command sequence“= = =”twice through serial port.
- In the AT command mode, send “AT+API<CR><LF>” through serial port.

The UART data frame structure is defined as follows:

SOF	Length	Command	Frame data	Frame check sequence
1 Byte	1 Byte	2 Bytes	xx Bytes (xx<82)	1 Byte

SOF (Start of Frame): This is a one byte field with value equal to 0xFE that defines the start of each general serial packet.

Length : 1 byte length of the actual data.

Command : 2 byte command Id.

Frame data : the data ranging from 0-82 bytes.

FCS (Frame Check Sequence):

This is a one byte field that is used to ensure packet integrity. This field is computed as an XOR of all the bytes in the message starting with LEN field and through the last byte of data. The following is a sample code FCS calculation:

```

unsigned char calcFCS(unsigned char *pMsg, unsigned char len)
{
    unsigned char result = 0;
    while (len--)
    {
        result ^= *pMsg++;
    }
    return result;
}

```

Note:1.Frame data some place need little-endian (node address,IO value and other set commands)
 2.Every configure item is set, it should send save command.Network param(PAN ID,Physical Channel ,node address or device type changed),sleep param and serial param change should re-power device.

4.4.3.1 Device send data

Send command:FE 06 24 5F 00 00 41 41 41 41 7D

SOF	Length	Command	Data		FCS
FE	06	24 5F	Destination address (2 bytes)	Send data (<80 bytes)	7D
			00 00	41 41 41 41	

Data Description:

Destination address: Low byte comes first.

Send data: Endian as normal.

Response to send command state:FE 01 44 80 00 C5

SOF	Length	Command	Data	FCS
FE	01	44 80	Command send state (1 byte)	C5
			00	

Data Description:

Command send state: 00 = Success
 01 = Failure

The command send state response can be closed as the configure item “API mode whether echo data send state” is closed.

4.4.3.2 Device receive the RF data

Receive RF data

SOF	Length	Command	Data		FCS
FE	06	44 5F	Sender address (2 bytes)	Receive data	03
			10 0E	41 41 41 41	

Data Description:(little-endian)

Sender address: 10 0E means 0x0E10 = 3600

4.4.3.5 Query all devices state in the same network

Send command:FE 01 24 5B 01 7F

SOF	Length	Command	Data	FCS
FE	01	24 5B	Query command (1 byte)	7F
			01	

Command send state response:FE 01 44 80 00 C5

SOF	Length	Command	Data	FCS
FE	01	44 80	Command send state (1 byte)	C5
			00	

Data Description:

Command send state: 00 = Success
 01 = Failure

The command send state response can be closed as the configure item “API mode whether echo data send state” is closed.

Receive device’s state data

SOF	Length	Command	Data			FCS
FE	0B	44 5D	Sender address (2 bytes)	MAC address (8 bytes)	Device type (1 byte)	1B
			10 0E	AA CF 28 02 00 4B 12 00	01	

Data Description: (little-endian)

Sender address: 10 0E means 0x0E10 = 3600

MAC address: 0x00124B000228CFAA

Device type : 00 = Coordinator
 01 = Router
 02 = End device

4.4.3.6 Query a device MAC address

Send command:FE 03 24 5D 10 0E 02 66

帧头	长度域	命令域	数据域		异或和
FE	03	24 5D	Destination address (2 bytes)	Query command (1 byte)	66
			10 0E	02	

Data Description: (little-endian)

Destination address: 10 0E means 0x0E10 = 3600

Response to send command state:FE 01 44 80 00 C5

SOF	Length	Command	Data	FCS
FE	01	44 80	Command send state (1 byte)	C5
			00	

Data Description:

Command send state: 00 = Success

 01 = Failure

The command send state response can be closed as the configure item “API mode whether echo data send state” is closed.

Receive device’s state data

SOF	Length	Command	Data			FCS
FE	0B	44 5D	Sender address (2 bytes)	MAC address (8 bytes)	Device type (1 byte)	1B
			10 0E	AA CF 28 02 00 4B 12 00	01	

Data Description: (little-endian)

Sender address: 10 0E means 0x0E10 = 3600

MAC address: 0x00124B000228CFAA

Device type : 00 = Coordinator

 01 = Router

 02 = End device

4.4.3.7 Query a device node address

Send command

SOF	Length	Command	Data		FCS
FE	09	24 5C	Query command (1 bytes)	MAC address (8 bytes)	64
			03	AA CF 28 02 00 4B 12 00	

Data Description: (little-endian)

MAC address: 0x00124B000228CFAA

Response to send command state:FE 01 44 80 00 C5

SOF	Length	Command	Data	FCS
FE	01	44 80	Command send state (1 byte)	C5
			00	

Data Description:

Command send state: 00 = Success

 01 = Failure

The command send state response can be closed as the configure item “API mode whether echo data send state” is closed.

Receive device’s state data

SOF	Length	Command	Data			FCS
FE	0B	44 5D	Sender address (2 bytes)	MAC address (8 bytes)	Device type (1 byte)	1B
			10 0E	AA CF 28 02 00 4B 12 00	01	

Data Description: (little-endian)

Sender address: 10 0E means 0x0E10 = 3600

MAC address: 0x00124B000228CFAA

Device type : 00 = Coordinator

 01 = Router

 02 = End device

4.4.3.8 Set the node current operating mode

Send command :FE 01 21 2A 00 0A

SOF	Length	Command	Data	FCS
FE	01	21 2A	Work mode command (1 byte) 00	0A

Data Description:

Operating mode: 00 = Transparent Mode
 01 = AT command Mode
 02 = API Mode

Response to send command

SOF	Length	Command	Data	FCS
FE	01	61 2A	State (1 byte) 00	4A

State : 00 = Success
 01 = Failure

4.4.3.9 Set device parameter

4.4.3.9.1 Set device work mode

Note: this command defines the device work mode when device quit the 3 second configure time.

Send query command: FE 01 21 2B 00 0B

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0B
			00	

Response to query command: FE 03 61 2B 00 02 00 4B

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4B
			00	02 00	

Data Description: (little-endian)

Response value: 00 00 = Transparent mode
 01 00 = AT command mode
 02 00 = API mode

Send set command:FE 03 21 2B 00 02 00 0B

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	0B
			00	02 00	

Data Description: (little-endian)

Parameter value: 00 00 = Transparent mode
 01 00 = AT command mode
 02 00 = API mode

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.2 Set device physical channel

Send query command: FE 01 21 2B 01 0A

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0A
			01	

Response to query command: FE 03 61 2B 01 0B 00 43

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	43
			01	0B 00	

Data Description: (little-endian)

Response value: 0B 00 ~ 1A 00

Send set command: FE 03 21 2B 01 0B 00 03

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	03
			01	0B 00	

Data Description: (little-endian)

Parameter value: 0B 00 ~ 1A 00

Default :0B 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.3 Set device type

Send query command: FE 01 21 2B 02 09

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	09
			02	

Response to query command: FE 03 61 2B 02 00 00 4B

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4B
			02	00 00	

Data Description: (little-endian)

Response value: 00 00 = Coordinator
 01 00 = Router
 02 00 = End device

Send set command: FE 03 21 2B 02 00 00 0B

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	0B
			02	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Coordinator
 01 00 = Router
 02 00 = End device

Default :01 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.4 Set device PAN ID

Send query command: FE 01 21 2B 03 08

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	08
			03	

Response to query command: FE 03 61 2B 03 01 00 4B

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4B
			03	01 00	

Data Description: (little-endian)

Response value: 00 00 ~ FB FF
FF FF,will be assigned by system

Send set command: FE 03 21 2B 03 01 00 0B

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	0B
			03	0100	

Data Description: (little-endian)

Parameter value: 00 00 ~ FB FF
FF FF ,will be assigned by system

Default :FF FF

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.9.5 Set device node address

Send query command: FE 01 21 2B 04 0F

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0F
			04	

Response to query command: FE 03 61 2B 04 01 00 4C

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4C
			04	01 00	

Data Description: (little-endian)

Response value: 00 00 ~ FB FF
FF FF,will be assigned by system

Send set command: FE 03 21 2B 04 01 00 0C

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	0C
			04	01 00	

Data Description: (little-endian)

Parameter value: 00 00 ~ FB FF
FF FF ,will be assigned by system

Default :FF FF

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.9.6 Set device serial port baudrate

Send query command: FE 01 21 2B 05 0E

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0E
			05	

Response to query command: FE 03 61 2B 05 09 00 45

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	45
			05	09 00	

Data Description: (little-endian)

Response value: 00 00 = 300 01 00 = 600 02 00 = 1200
 03 00 = 2400 04 00 = 4800 05 00 = 9600
 06 00 = 19200 07 00 = 38400 08 00 = 57600
 09 00 = 115200

Send set command: FE 03 21 2B 05 09 00 05

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	05
			05	09 00	

Data Description: (little-endian)

Parameter value: 00 00 = 300 01 00 = 600 02 00 = 1200
 03 00 = 2400 04 00 = 4800 05 00 = 9600
 06 00 = 19200 07 00 = 38400 08 00 = 57600
 09 00 = 115200

Default :09 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.7 Set device serial port parity

Send query command: FE 01 21 2B 06 0D

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0D
			06	

Response to query command: FE 03 61 2B 06 00 00 4F

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4F
			06	00 00	

Data Description: (little-endian)

Response value: 00 00 = None
 01 00 = Even
 02 00 = Odd

Send set command: FE 03 21 2B 06 00 00 0F

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	0F
			06	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = None
 01 00 = Even
 02 00 = Odd

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.8 Set device serial port stop bit

Send query command: FE 01 21 2B 07 0C

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0C
			07	

Response to query command: FE 03 61 2B 07 00 00 4E

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4E
			07	00 00	

Data Description: (little-endian)

Response value: 00 00 = 1 stop bit
 01 00 = 2 stop bit

Send set command: FE 03 21 2B 07 00 00 0E

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	0E
			07	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = 1 stop bit
 01 00 = 2 stop bit

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.9 Set device serial port data interval

Note: Data Interval is used to judge if the serial has received the data. If data interval greater than the setting, the program will process the serial data. The lower baudrate, the longer data interval.

Send query command: FE 01 21 2B 09 02

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	02
			09	

Response to query command: FE 03 61 2B 09 14 00 54

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	54
			09	14 00	

Data Description: (little-endian)

Response value: 06 00 ~ BC 07 (Millisecond)

Send set command: FE 03 21 2B 09 14 00 14

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	14
			09	14 00	

Data Description: (little-endian)

Parameter value: 06 00 ~ BC 07 (Millisecond)

Default : 14 00 (Millisecond)= 0x0014 = 20

Response to set command: FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.10 Set device debug level

Send query command: FE 01 21 2B 0A 01

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	01
			0A	

Response to query command: FE 03 61 2B 0A 00 00 43

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	43
			0A	00 00	

Data Description: (little-endian)

Response value: 00 00 = Close all debug messages
 01 00 = Info the important debug messages
 02 00 = Info all debug messages

Send set command: FE 03 21 2B 0A 00 00 03

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	03
			0A	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Close all debug messages
 01 00 = Info the important debug messages
 02 00 = Info all debug messages

Default :00 00

Response to set command: FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.11 Set device sleep mode

Send query command: FE 01 21 2B 0B 00

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	00
			0B	

Response to query command: FE 03 61 2B 0B 00 00 42

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	42
			0B	00 00	

Data Description: (little-endian)

Response value: 00 00 = No sleep
 01 00 = Timer sleep
 02 00 = Deep sleep

Send set command: FE 03 21 2B 0B 00 00 02

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	02
			0B	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = No sleep
 01 00 = Timer sleep
 02 00 = Deep sleep

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.12 Set device wake time

Note: 1. When AT+SLE =1, set the wake time .

Send query command: FE 01 21 2B 0C 07

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	07
			0C	

Response to query command: FE 03 61 2B 0C B0 04 F1

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	F1
			0C	0B 04	

Data Description: (little-endian)

Response value: 00 00 ~ FF FF (Millisecond)

Send set command: FE 03 21 2B 0C B0 04 B1

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	B1
			0C	0B 04	

Data Description: (little-endian)

Parameter value: 00 00 ~ FF FF (Millisecond)

Default : B0 04 (Millisecond)= 0x04B0 = 1200

Response to set command: FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.13 Set device sleep time

- Note: 1.When AT+SLE =1, set the sleep time .
 2.When sleep time is zero ,the module doesn't go to sleep

Send query command: FE 01 21 2B 0D 06

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	06
			0D	

Response to query command: FE 03 61 2B 0D 00 00 44

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	44
			0D	00 00	

Data Description: (little-endian)
 Response value: 00 00 ~ FF FF (second)

Send set command: FE 03 21 2B 0D 00 00 04

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	04
			0D	00 00	

Data Description: (little-endian)
 Parameter value: 00 00 ~ FF FF (second)
 Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.14 Set IO5 pin mode

Send query command: FE 01 21 2B 0E 05

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	05
			0E	

Response to query command: FE 03 61 2B 0E 00 00 47

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	47
			0E	00 00	

Data Description: (little-endian)

Response value: 00 00 = Disable
01 00 = ADC

Send set command: FE 03 21 2B 0E 00 00 07

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	07
			0E	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Disable
01 00 = ADC

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.9.15 Set IO5 pin data acquisition time interval

- Note:1. Should used in IO pin ADC mode.
 2. When configure device sleep mode,,it doesn't work
 3. The collected data will send to the trans address node. The IO pins value should be read in AT command mode or API mode.

Send query command: FE 01 21 2B 0F 04

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	04
			0F	

Response to query command: FE 03 61 2B 0F 00 00 46

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	46
			0F	00 00	

Data Description: (little-endian)
 Response value: 00 00 ~ FF FF (second)

Send set command: FE 03 21 2B 0F 00 00 06

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	06
			0F	00 00	

Data Description: (little-endian)
 Parameter value: 00 00 ~ FF FF (second)
 Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.16 Query IO5 pin value

Send query command: FE 01 21 2B 10 1B

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	1B
			10	

Response to query command: FE 03 61 2B 10 00 00 59

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	59
			10	00 00	

Data Description: (little-endian)

Response value: ADC value :00 00 ~ FF 07

ADC value convert voltage or electric current value formula:

voltage: $(\text{ADC value}) \times 3.3 \times 20.16 / (2047 \times 12.1)$ (V)

electric current: $(\text{ADC value}) \times 3.3 \times 1000 / (2047 \times 150)$ (mA)

4.4.3.9.17 Set IO4 pin mode

Send query command: FE 01 21 2B 11 1A

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	1A
			11	

Response to query command: FE 03 61 2B 11 00 00 58

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	58
			11	00 00	

Data Description: (little-endian)

Response value: 00 00 = Disable
01 00 = ADC

Send set command: FE 03 21 2B 11 00 00 18

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	18
			11	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Disable
01 00 = ADC

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.9.18 Set IO4 pin data acquisition time interval

- Note:1. Should used in IO pin ADC mode.
 2. When configure device sleep mode,,it doesn't work
 3. The collected data will send to the trans address node. The IO pins value should be read in AT command mode or API mode.

Send query command: FE 01 21 2B 12 19

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	19
			12	

Response to query command: FE 03 61 2B 12 00 00 5B

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5B
			12	00 00	

Data Description: (little-endian)
 Response value: 00 00 ~ FF FF (second)

Send set command: FE 03 21 2B 12 00 00 1B

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	1B
			12	00 00	

Data Description: (little-endian)
 Parameter value: 00 00 ~ FF FF (second)
 Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.19 Query IO4 pin value

Send query command: FE 01 21 2B 13 18

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	18
			13	

Response to query command: FE 03 61 2B 13 00 00 5A

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5A
			13	00 00	

Data Description: (little-endian)

Response value: ADC value :00 00 ~ FF 07

ADC value convert voltage or electric current value formula:

voltage: $(\text{ADC value}) \times 3.3 \times 20.16 / (2047 \times 12.1)$ (V)

electric current: $(\text{ADC value}) \times 3.3 \times 1000 / (2047 \times 150)$ (mA)

4.4.3.9.20 Set IO3 pin mode

Send query command: FE 01 21 2B 14 1F

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	1F
			14	

Response to query command: FE 03 61 2B 14 00 00 5D

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5D
			16	00 00	

Data Description: (little-endian)

Response value: 00 00 = Disable
01 00 = ADC

Send set command: FE 03 21 2B 14 00 00 1D

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	1D
			14	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Disable
01 00 = ADC

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.9.21 Set IO3 pin data acquisition time interval

- Note:1. Should used in IO pin ADC mode.
 2. When configure device sleep mode,,it doesn't work
 3. The collected data will send to the trans address node. The IO pins value should be read in AT command mode or API mode.

Send query command: FE 01 21 2B 15 1E

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	1E
			15	

Response to query command: FE 03 61 2B 15 00 00 5C

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5C
			15	00 00	

Data Description: (little-endian)
 Response value: 00 00 ~ FF FF (second)

Send set command: FE 03 21 2B 15 00 00 1C

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	1C
			15	00 00	

Data Description: (little-endian)
 Parameter value: 00 00 ~ FF FF (second)
 Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.22 Query IO3 pin value

Send query command: FE 01 21 2B 16 1D

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	1D
			16	

Response to query command: FE 03 61 2B 16 00 00 5F

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5F
			16	00 00	

Data Description: (little-endian)

Response value: ADC value :00 00 ~ FF 07

ADC value converte voltage or electric current value formula:

voltage: $(\text{ADC value}) \times 3.3 \times 20.16 / (2047 \times 12.1)$ (V)

electric current: $(\text{ADC value}) \times 3.3 \times 1000 / (2047 \times 150)$ (mA)

4.4.3.9.23 Set IO2 pin mode

Send query command: FE 01 21 2B 17 1C

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	1C
			17	

Response to query command: FE 03 61 2B 17 00 00 5E

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5E
			17	00 00	

Data Description: (little-endian)

Response value: 00 00 = Disable 01 00 = Invalid
 02 00 = GPIO input 03 00 = GPIO output low
 04 00 = GPIO output high 05 00 = Pluse input count

Send set command: FE 03 21 2B 17 00 00 1E

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	1E
			17	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Disable 01 00 =Invalid
 02 00 = GPIO input 03 00 = GPIO output low
 04 00 = GPIO output high 05 00 = Pluse input count

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.24 Set IO2 pin data acquisition time interval

- Note:1. Should used in IO pin GPIO input or Pluse input count mode.
 2. When configure device sleep mode,,it doesn't work
 3. The collected data will send to the trans address node. The IO pins value should be read in AT command mode or API mode.

Send query command: FE 01 21 2B 18 13

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	13
			18	

Response to query command: FE 03 61 2B 18 00 00 51

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	51
			18	00 00	

Data Description: (little-endian)

Response value: 00 00 ~ FF FF (second)

Send set command: FE 03 21 2B 18 00 00 11

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	11
			18	00 00	

Data Description: (little-endian)

Parameter value: 00 00 ~ FF FF (second)

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.25 Query IO2 pin value

Send query command: FE 01 21 2B 19 12

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	12
			19	

Response to query command: FE 03 61 2B 19 00 00 50

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	50
			19	00 00	

Data Description: (little-endian)

Response value: GPIO input value: 00 00 ~ 01 00
 Pluse input value:00 00 ~ FF FF

4.4.3.9.26 Set IO1 pin mode

Send query command: FE 01 21 2B 1A 11

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	11
			1A	

Response to query command: FE 03 61 2B 1A 00 00 53

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	53
			1A	00 00	

Data Description: (little-endian)

Response value: 00 00 = Disable 01 00 = Invalid
 02 00 = GPIO input 03 00 = GPIO output low
 04 00 = GPIO output high 05 00 = Pluse input count

Send set command: FE 03 21 2B 1A 00 00 13

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	13
			1A	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Disable 01 00 = Invalid
 02 00 = GPIO input 03 00 = GPIO output low
 04 00 = GPIO output high 05 00 = Pluse input count

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.27 Set IO1 pin data acquisition time interval

- Note:1. Should used in IO pin GPIO input or Pluse input count mode.
 2. When configure device sleep mode,,it doesn't work
 3. The collected data will send to the trans address node. The IO pins value should be read in AT command mode or API mode.

Send query command: FE 01 21 2B 1B 10

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	10
			1B	

Response to query command: FE 03 61 2B 1B 00 00 52

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	52
			1B	00 00	

Data Description: (little-endian)
 Response value: 00 00 ~ FF FF (second)

Send set command: FE 03 21 2B 1B 00 00 12

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	12
			1B	00 00	

Data Description: (little-endian)
 Parameter value: 00 00 ~ FF FF (second)
 Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.28 Query IO1 pin value

Send query command: FE 01 21 2B 1C 17

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	0B
			00	

Response to query command: FE 03 61 2B 1C 00 00 55

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	4B
			00	02 00	

Data Description: (little-endian)

Response value: GPIO input value : 00 00 ~ 01 00
 Pluse input value:00 00 ~ FF FF

4.4.3.9.29 Query device current PAN ID

Note: This command is different from “AT+PID”. When the PAN ID is assigned by system and the node joined in the network, we can use this command to query the current PAN ID.

Send query command: FE 01 21 2B 1D 16

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	16
			1D	

Response to query command: FE 03 61 2B 1D 01 00 55

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	55
			1D	01 00	

Data Description: (little-endian)

Response value: 00 00 ~ FB FF

FE FF means device is forming or joining a network

4.4.3.9.30 Query device current node address

Note: This command is different from “AT+NID”. When the node address is assigned by system and the node joined in the network, we can use this command to query the current node address.

Send query command: FE 01 21 2B 1E 15

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	15
			1E	

Response to query command: FE 03 61 2B 1E 00 00 57

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	57
			1E	00 00	

Data Description: (little-endian)

Response value: 00 00 ~ FB FF

FE FF means device is forming or joining a network

4.4.3.9.31 Query device current network state

Send query command: FE 01 21 2B 1F 14

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	14
			1F	

Response to query command: FE 03 61 2B 1F 09 00 5F

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	5F
			1F	09 00	

Data Description: (little-endian)

Response value:

00 00	Initialized - not started automatically
01 00	Initialized - not connected to anything
02 00	Discovering PAN's to join
03 00	Joining a PAN
04 00	ReJoining a PAN, only for end devices
05 00	Joined but not yet authenticated by trust center
06 00	Started as device after authentication
07 00	Device joined, authenticated and is a routerr
08 00	Started as Zigbee Coordinator
09 00	Started as Zigbee Coordinator
0A 00	Device has lost information about its parent.

4.4.3.9.32 Set device whether auto starts network when powered

Send query command: FE 01 21 2B 20 2B

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	2B
			20	

Response to query command: FE 03 61 2B 20 01 00 68

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	68
			20	01 00	

Data Description: (little-endian)

Response value: 00 00 = Not auto start
01 00 = Auto start

Send set command: FE 03 21 2B 20 01 00 28

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	28
			20	01 00	

Data Description: (little-endian)

Parameter value: 00 00 = Not auto join
01 00 = Auto join

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.9.33 Set device whether RF data output the serial port

Note: This command parameter don't save in flash. It is used to close the RF data output the serial port.

Send query command: FE 01 21 2B 21 2A

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	2A
			21	

Response to query command: FE 03 61 2B 21 01 00 69

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	69
			21	01 00	

Data Description: (little-endian)

Response value: 00 00 = Not output
 01 00 = Output

Send set command: FE 03 21 2B 21 01 00 29

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	29
			21	01 00	

Data Description: (little-endian)

Parameter value: 00 00 = Not output
 01 00 = Output

Default :00 00

Response to set command: FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.34 Set data route method

Note: If ZigBee devices are just in a hop distance between each other, data can be sent directly and does not use a mesh network route so that other devices do not need to relay the data. It helps improve communication speed.

Send query command: FE 01 21 2B 22 29

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	29
			22	

Response to query command: FE 03 61 2B 22 00 00 6B

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	6B
			22	00 00	

Data Description: (little-endian)

Response value: 00 00 = Use mesh network route data
 01 00 = Not route data and direct send data

Send set command: FE 03 21 2B 22 00 00 2B

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	2B
			22	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = Use mesh network route data
 01 00 = Not route data and direct send data

Default :00 00

Response to set command: FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
 02 = Failure

4.4.3.9.35 Set device to get acknowledge

Note:whether or not to get the application level acknowledge data

Send query command: FE 01 21 2B 23 28

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	28
			23	

Response to query command: FE 03 61 2B 23 00 00 6A

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	6A
			23	00 00	

Data Description: (little-endian)

Response value: 00 00 = No

01 00 = Yes

Send set command: FE 03 21 2B 23 00 00 2A

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	2A
			23	00 00	

Data Description: (little-endian)

Parameter value: 00 00 = No

01 00 = Yes

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.36 Set API mode whether echo data send state

Note: API mode ,when RF data is send out ,the data send state will output the serial port.

Send query command: FE 01 21 2B 24 2F

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	2F
			24	

Response to query command: FE 03 61 2B 24 01 00 6C

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	6C
			24	01 00	

Data Description: (little-endian)

Response value: 00 00 = Not echo

01 00 = Echo

Send set command: FE 03 21 2B 24 01 00 2C

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	2C
			24	01 00	

Data Description: (little-endian)

Parameter value: 00 00 = Not echo

01 00 = Echo

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.37 Set IO2 pluse input count value

Note: This param is not save flash.It works when device is running.

Send set command: FE 03 61 2B 25 00 00 6C

SOF	Length	Command	Data		FCS
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	6C
			25	00 00	

Data Description: (little-endian)

Parameter value: 00 00 ~ FF FF

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.38 Set IO1 pluse input count value

Note: This param is not save flash.It works when device is running.

Send set command: FE 03 61 2B 26 00 00 6F

SOF	Length	Command	Data		FCS
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	6F
			26	00 00	

Data Description: (little-endian)

Parameter value: 00 00 ~ FF FF

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success

02 = Failure

4.4.3.9.39 Set device transparent address

Send query command: FE 01 21 2B 27 2C

SOF	Length	Command	Data	FCS
FE	01	21 2B	command (1 byte)	2C
			27	

Response to query command: FE 03 61 2B 27 00 00 6E

SOF	Length	Command	Data	FCS	
FE	03	61 2B	command (1 byte)	Response value (2 bytes)	6E
			27	00 00	

Data Description: (little-endian)

Response value: 00 00 ~ F7 FF
FF FF means broadcast address

Send set command: FE 03 21 2B 27 00 00 2E

SOF	Length	Command	Data	FCS	
FE	03	21 2B	command (1 byte)	parameter value (2 bytes)	2E
			27	00 00	

Data Description: (little-endian)

Parameter value: 00 00 ~ F7 FF
FF FF means broadcast address

Default :00 00

Response to set command:FE 01 61 2B 00 4B / FE 01 61 2B 02 49

SOF	Length	Command	Data	FCS
FE	01	61 2B	Command state (1 byte)	4B
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.10 Device parameter execute command

4.4.3.10.1 Parameter save command

Send execute command: FE 01 21 2C 00 0C

SOF	Length	Command	Data	FCS
FE	01	21 2C	command (1 byte)	0C
			00	

Response to execute command: FE 01 61 2C 00 4C /FE 01 61 2C 02 4E

SOF	Length	Command	Data	FCS
FE	01	61 2C	Command state (1 byte)	4C
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.10.2 Factory command

Send execute command: FE 01 21 2C 01 0D

SOF	Length	Command	Data	FCS
FE	01	21 2C	command (1 byte)	0D
			01	

Response to execute command: FE 01 61 2C 00 4C /FE 01 61 2C 02 4E

SOF	Length	Command	Data	FCS
FE	01	61 2C	Command state (1 byte)	4C
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.10.3 Restart device

Send execute command: FE 01 21 2C 02 0E

SOF	Length	Command	Data	FCS
FE	01	21 2C	command (1 byte)	0E
			02	

Response to execute command: FE 01 61 2C 00 4C /FE 01 61 2C 02 4E

SOF	Length	Command	Data	FCS
FE	01	61 2C	Command state (1 byte)	4C
			00	

Data Description: 00 = Success
02 = Failure

4.4.3.10.4 Start device network

Send execute command: FE 01 21 2C 03 0F

SOF	Length	Command	Data	FCS
FE	01	21 2C	command (1 byte)	0F
			03	

Response to execute command: FE 01 61 2C 00 4C /FE 01 61 2C 02 4E

SOF	Length	Command	Data	FCS
FE	01	61 2C	Command state (1 byte)	4C
			00	

Data Description: 00 = Success
02 = Failure

4.5 Device sleep mode configuration description

F8914 support router and end device configure Timer sleep and Deep sleep.

Note: 1.When device is not working on sleep mode, IO1\IO2 are used as GPIO input or output.
 2.When device is working on sleep mode,IO1 is reused as extern interrupt,IO2 is reused to indicate on-line or off-line.

4.5.1 Timer sleep

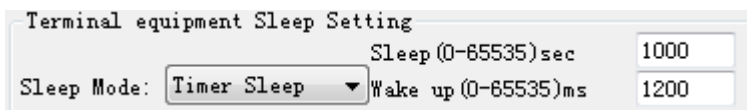
Function description:

Timer sleep can set the sleep interval,when it wake up,the device will wake up a certain time then it goes to sleep again.

After device waking up, if device successfully joined in the network IO2 will output low level to indicate online. If device unsuccessfully joined in the network or went into sleep IO2 will output high level to indicate off-line.

Configuration conditions

- (1)Hardware: IO1 must connect to high level (3V ~3.3V).
- (2)Software: Devcie should be configured as end device or router and Timer Sleep.The sleep interval must be greater than 0.



4.5.2 Deep sleep

Function description:

Deep sleep is waked up by extern interrupt. When IO1 is low level ,device not goes to sleep. When IO1 is high level(3V ~3.3V),device goes to deep sleep.

After device waking up, if device successfully joined in the network IO2 will output low level to indicate online. If device unsuccessfully joined in the network or went into sleep IO2 will output high level to indicate off-line.

Configuration conditions

- (1) Hardware :Operate on IO1 's level.
- (2) Software : Devcie should be configured as end device or router and Deep Sleep.

