

F8X14 Series User Manual	Documentation No.	Product Version	Page
	Product Name:		Total:

F8X14 Series User Manual

The user manual is suitable for the following model:

Model	Product Type
F8114	ZigBee + GPRS IP MODEM
F8214	ZigBee + CDMA IP MODEM
F8314	ZigBee + EDGE IP MODEM
F8414	ZigBee + WCDMA IP MOEM
F8514	ZigBee + TD-SCDMA IP MOEM
F8614	ZigBee + EVDO IP MOEM



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



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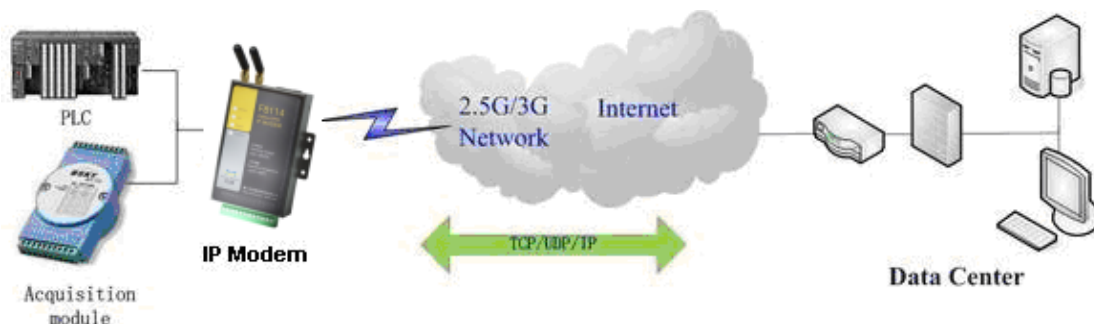
Chapter 1 Brief Introduction of Product

1.1 General

F8X14 IP MODEM is a kind of data terminal device that provides data transfer function by public cellular network and ZigBee network.

It adopts high-powered industrial 32 bits 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 could be lower than 1mA@12VDC. It has compatible digital I/O channel, ADC, input pulse counter and pulse wave output 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.



1.2 Features and Benefits

Design for Industrial Application

- ◆ High-powered industrial cellular module
- ◆ High-powered industrial ZigBee module
- ◆ High-powered industrial 32 bits CPU
- ◆ Support low power consumption mode, including multi-sleep and trigger modes to reduce the power dissipation farthest
- ◆ Embedded Real Time Clock(RTC) circuit which can realize timing online/offline function
- ◆ Housing: iron, providing IP30 protection
- ◆ Power range: DC 5~35V

Stability and Reliability

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- ◆ Support hardware and software WDT
- ◆ Support auto recovery mechanism, including online detect, auto redial when offline to make it always online
- ◆ 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

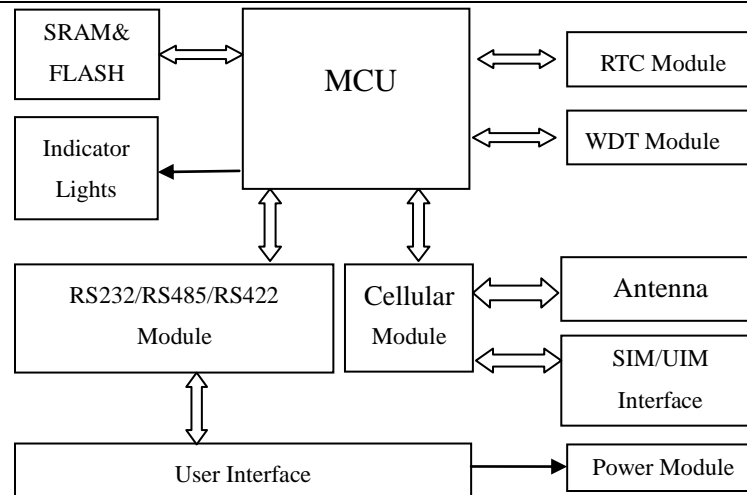
- ◆ Adopt terminal block interface, convenient for industrial application
- ◆ Support standard RS232 and RS485(or RS422) port that can connect to serial devices directly
- ◆ TTL logic level RS232 interface can be customized
- ◆ Support intellectual mode, enter into communication state automatically when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

High-performance

- ◆ Support data transfer by cellular and ZigBee network
- ◆ Support TCP server and support multi TCP client connection(optional)
- ◆ Support double data centers, one main and another backup
- ◆ Supply 5 I/O channels, compatible 2 pulse wave output channels, 2 analog inputs and one pulse input counters.
- ◆ Support multi data centers and it can support 5 data centers at the same time
- ◆ Support multi online trigger ways, including SMS, ring and data. Support link disconnection when timeout
- ◆ Support dynamic domain name(DDNS) and IP access to data center
- ◆ Design with standard TCP/IP protocol stack
- ◆ Support APN/VPDN

1.3 Working Principle

The principle chart of the IP MODEM is as following:



1.4 Specifications

Cellular Specification

F8114 Specification

Item	Content
Cellular Module	Industrial cellular module
Standard and Band	EGSM900/GSM1800MHz, GSM850/900/1800/1900MHz(optional) Compliant to GSM phase 2/2+ GPRS class 10, class 12(optional)
Bandwidth	85.6Kbps
TX power	GSM850/900: <33dBm GSM1800/1900: <30dBm
RX sensitivity	<-107dBm

F8214 Specification

Item	Content
Cellular Module	Industrial cellular module
Standard and Band	CDMA2000 1xRTT 800MHz CDMA800/1900MHz(optional) CDMA450MHz(optional)
Bandwidth	153.6Kbps
TX power	<30dBm
RX sensitivity	<-104dBm

F8314 Specification

Item	Content
Cellular Module	Industrial cellular module
Standard and Band	GSM850/900/1800/1900MHz GPRS/EDGE Class 12

Bandwidth	236.8Kbps
TX power	GSM850/900: <33dBm GSM1800/1900: <30dBm
RX sensitivity	<-106dBm

F8414 Specification

Item	Content
Cellular Module	Industrial cellular module
Standard and Band	UMTS/WCDMA/HSDPA/HSUPA 850/1900/2100MHz UMTS/WCDMA/HSDPA/HSUPA 850/900/1900/2100MHz(optional) GSM850/900/1800/1900MHz GPRS/EDGE CLASS 12
Bandwidth	HSUPA: 5.76Mbps(上行) / HSDPA: 7.2Mbps(下行)/UMTS: 384Kbps (DL/UL)
TX power	<24dBm
RX sensitivity	<-109dBm

F8514 Specification

Item	Content
Cellular Module	Industrial cellular module
Standard and Band	TD-SCDMA/HSDPA/HSUPA 1880-1920/2010-2025MHz GSM850/900/1800/1900MHz 四频 GPRS/EDGE CLASS 12
Bandwidth	2.8Mbps(down), 2.2Mbps(up)
TX power	<24dBm
RX sensitivity	<-108dBm

F8614 Specification

Item	Content
Cellular Module	Industrial cellular module
Standard and Band	CDMA2000 1X EVDO Rev A 800MHz CDMA2000 1X EVDO Rev A 800/1900MHz (optional) CDMA2000 1X EVDO Rev A 450MHz (optional) IS-95 A/B 、CDMA2000 1xRTT
Bandwidth	3.1Mbps(down), 1.8Mbps(up)
TX power	<23dBm
RX sensitivity	<-104dBm

ZigBee Specification

Item	Content
ZigBee Module	Industrial ZigBee module
Standard and Band	IEEE 802.15.4 ISM 2.4 GHz
Indoor/Urban Range	60m 90m(for enhanced version)
Outdoor/RF Line-of-Sight	100m

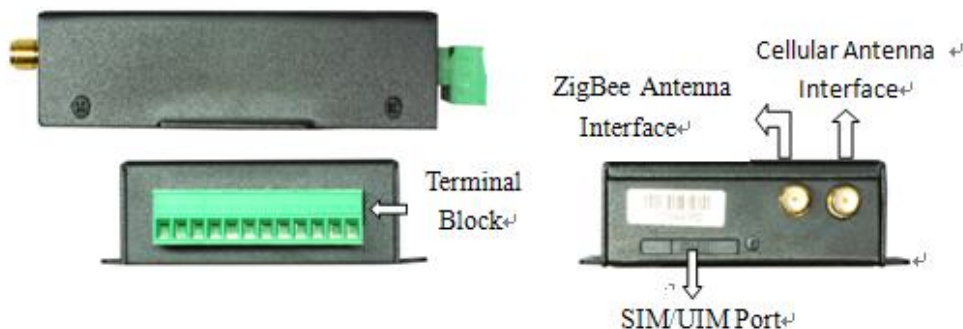
Range	800m(for enhanced version)
Transmit Power	0dBm 22dBm (for enhanced version)
Bandwidth	250Kbps
Receiver Sensitivity	-95dBm -104dBm(for enhanced version)
Network Topologies	Point-to-Point, Point-to-Multipoint, Peer-to-Peer and Mesh
Number of channels	16 Direct Sequence Channels 15 Direct Sequence Channels (for enhanced version)
Channels	11 to 26 11 to 25 (for enhanced version)
Max package size	100Bytes (on Broadcast workmode) 1024 Bytes (on Master-Client and Accord workmode)

Hardware System

Item	Content
CPU	Industrial 32 bits CPU
FLASH	512KB(Extendable)
SRAM	256KB(Extendable)

Interface Type

Item	Content
Serial	1 RS232 port and 1 RS485(orRS422) port, 15KV ESD protection Data bits: 5, 6, 7, 8 Stop bits: 1, 1.5, 2 Parity: none, even, odd, space, mark Baud rate: 110~230400 bps
Indicator	"Power", "ACT", "Online", "ZigBee"
Antenna	Cellular: Standard SMA female interface, 50 ohm GPS: Standard SMA female interface, 50 ohm lighting protection(optional)
SIM/UIM	Standard 3V/1.8V user card interface, 15KV ESD protection
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
Communication	50-90mA@12VDC; 115-165mA@5VDC
Standby	25mA@12VDC; 45mA@5VDC
Sleep	8mA@12VDC; 18mA@5VDC
Timing Power Off	0.6mA@12VDC; 1mA@5VDC

Physical Characteristics

Item	Content
Housing	Iron, providing IP30 protection
Dimensions	91x58.5x22 mm
Weight	210g

Environmental Limits

Item	Content
Operating Temperature	-25~+65 °C (-13~+149°F)
Extended Operating Temperature	-30~+75 °C (-22~+167°F)
Storage Temperature	-40~+85 °C (-40~+185°F)
Operating Humidity	95% (Non-condensing)

Chapter 2 Installation Introduction

2.1 General

The IP MODEM must be installed correctly to make it work properly.

Warning: Forbid to install the IP MODEM when powered!

2.2 Encasement List

Name	Quantity	Remark
IP MODEM host	1	
2.4G ZigBee Antenna	1	
Cellular Antenna	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)

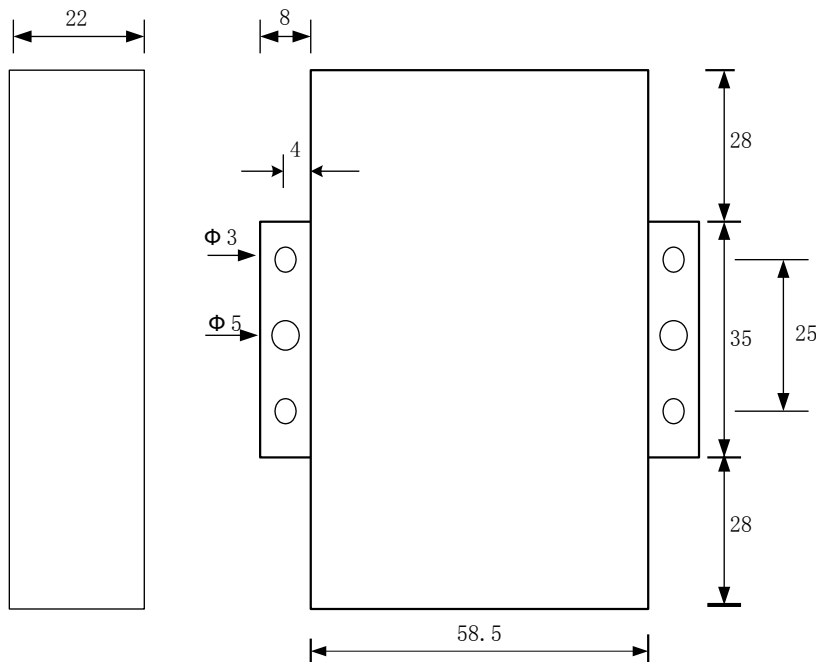


Figure 2-1 Installation Chart

Installation of SIM/UIM card:

Firstly power off the IP MODEM, and press the out button of the SIM/UIM card outlet with a needle object. Then the SIM/UIM card sheath will flick out at once. Put SIM/UIM card into the card sheath (Pay attention to put the side which has metal point outside), and insert card sheath back to the SIM/UIM card outlet.

Warning: Forbid to install SIM/UIM card when powered!

Installation of antenna:

Screw the SMA male pin of the antenna to the female SMA outlet of the IP MODEM tightly.
Warning: The antenna must be screwed tightly, or the signal quality of antenna will be influenced!

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	Reserved compatible DTR
7	B	RS485 cathode	Reserved compatible DSR
8	IO1	GPIO	Reserved compatible RTS and RS232 RX (TTL logic level)
9	IO2	GPIO	Reserved compatible CTS and RS232 TX (TTL logic level)
10	IO3	GPIO	Reserved compatible DCD

11	IO4	GPIO	Reserved compatible RI,ADC, and pulse output
12	IO5	GPIO	Reserved compatible pulse wave input counter, ADC, and pulse output



Installation of cable:

F8X14 adopts industrial terminal block interface. The recommendatory cable is 28-16AWG. The detail description of standard layout adapter and communication cables as is following:

Adapter (Rating Output 12VDC/0.5A):

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

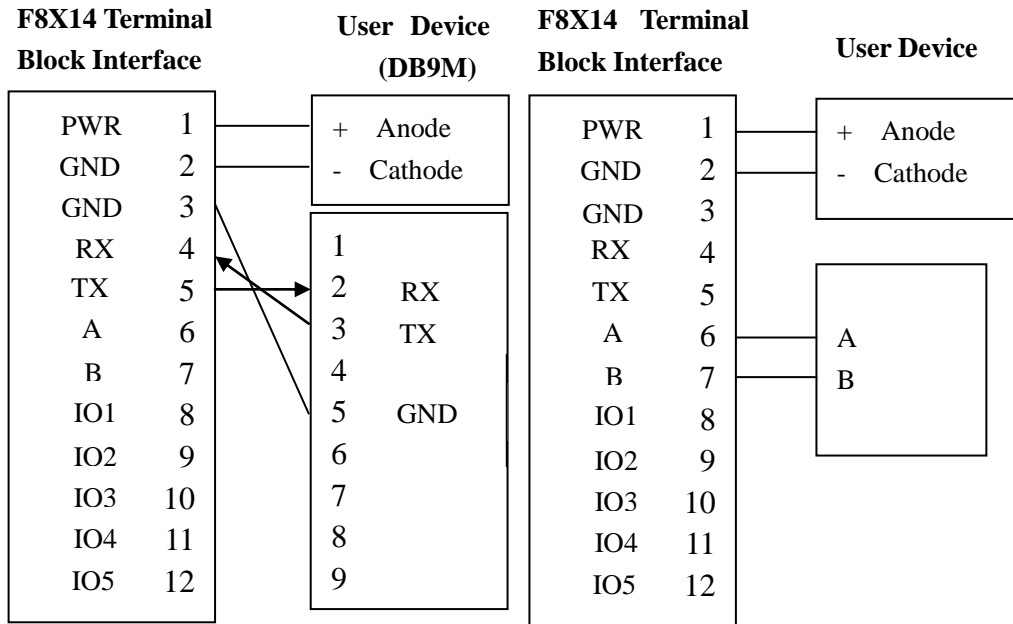
RS232 Cable:

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: RS232

Communication Interface: RS485

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

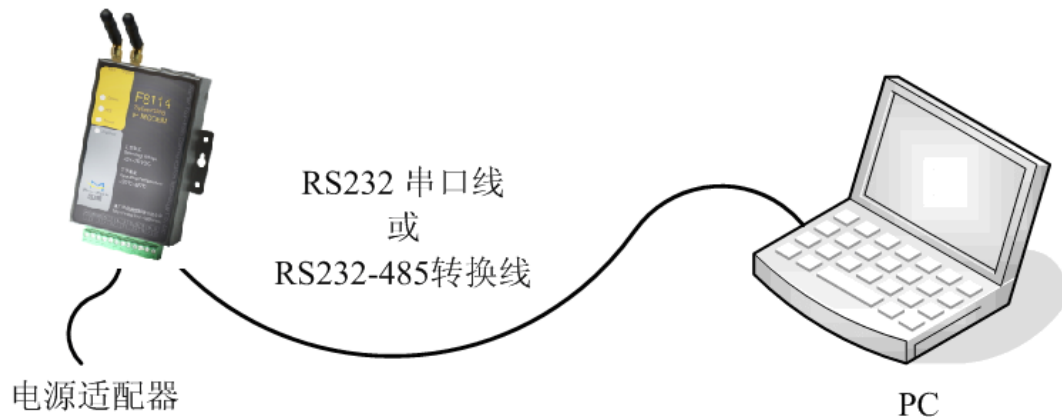
The IP MODEM provides three indicator lights: “Power”, “ACT”, “Online”.

Indicator Light	State	Introduction
Power	ON	IP MODEM is powered on
	OFF	IP MODEM is powered off
ACT	BLINK	Data is communicating
	OFF	No data
Online	ON	IP MODEM has logged on network
	OFF	IP MODEM hasn't logged on network
ZigBee	ON	ZigBee Transport data
	OFF	No data

Chapter 3 Configuration

3.1 Configuration Connection

Before configuration, It's necessary to connect the IP MODEM with the configure PC by the shipped RS232 or RS232-485 conversion cable as following.



3.2 Configuration Introduction

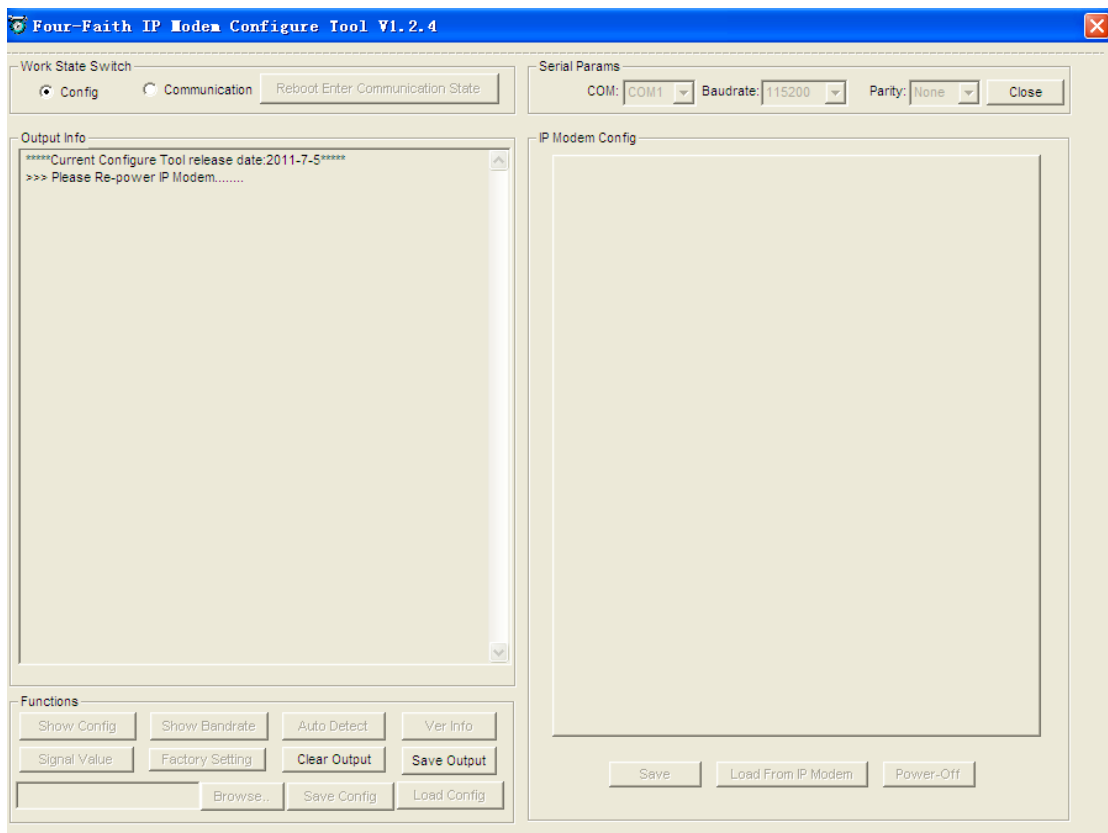
There are two ways to configure the IP MODEM:

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 extended AT command, you should make IP MODEM enter configure state. The steps how to make IP MODEM enter configure state, please refer to appendix.

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

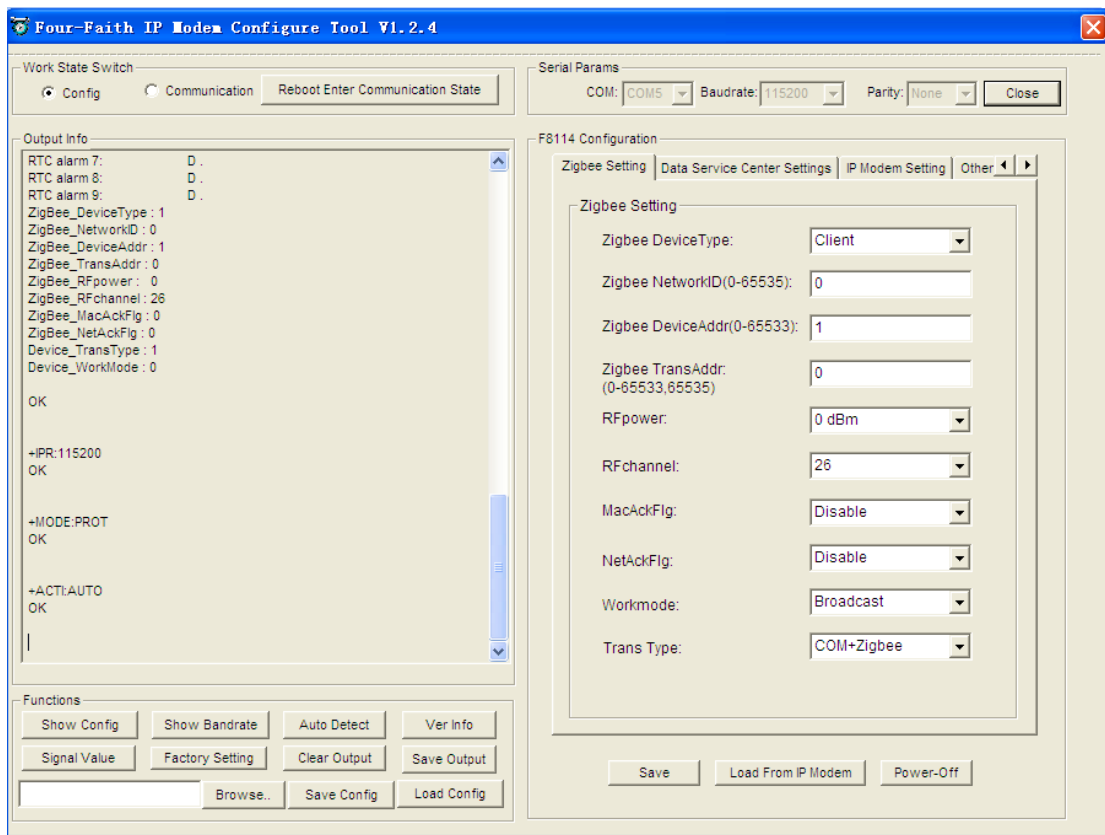
3.3 Run the configure Tool: IP Modem Configure.exe



The “Serial Parameters” column shows the current serial port settings. To configure IP MODEM, please choose the correct serial port which connects to IP MODEM, and the baud-rate is 115200 with no parity, 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 the port opened, the “Output Info” column will display

“Port(COM1) Has Opened, Please Re-Power the IP MODEM,
Waiting IP MODEM Enter Configure State...”

3.4 Re-power IP MODEM



After Re-power IP MODEM, The configure tool will make it enter configure state. At the same time, the software will load current settings from IP MODEM and displays on the right configure columns. It's now ready to configure.

3.5 Configuration(F8114 for example)

3.5.1 Data Service Center Settings

Settings on this page are the parameters related to Data Service Center (DSC).

◆ Data Center Number

IP MODEM support two Data Service Center methods to transmit data.

Main and Backup: IP MODEM always tries to connect with the Main DSC. If fails to connect with Main DSC, it will connect with Backup DSC at once

Note: If no Backup DSC exists, please configure the Backup DSC same as Main DSC.

Multi Data Service Center: IP MODEM can connect with at most five DSC at the same time. All the multi DSC can receive the same application data .

Data Center Number:

If the Data Center Number is 0, there is no DSC working.

If the Data Center Number is 1, IP MODEM work in Main and Backup DSC method.

When “Data Center Number” is greater than 1, IP MODEM works in Multi Data Service Center method

GPS data transmission DSC is self-governed. Setting details please reference the section 3.5.5.

AT command:

AT+SVRCNT=x

x: Data Service Center number

Note: every AT command is terminated with a enter character.

◆Main Center Addr+Port:

IP Address and Port of the Main DSC, It's better to set the port greater than 1024.

Main Center Addr+Port:

AT command of the Main DSC IP address or domain name:

AT+IPAD=xxx

xxx: The IP address or domain name.

AT command of the Main DSC port:

AT+PORT=xxx

xxx: The port value

◆Backup Center Addr+Port:

IP address and port of the Backup DSC

Backup Center Addr+Port:

AT command of the Backup DSC IP address or domain

AT+IPSEC=xxx

xxx: The IP address or domain name

AT command of the Backup DSC port

AT+PTSEC=xxx

xxx: The port value

◆Multi DSC Configuration

2nd Center Addr+Port:	166.111.8.238	23
3rd Center Addr+Port:	166.111.8.238	23
4th Center Addr+Port:	166.111.8.238	23
5th Center Addr+Port:	166.111.8.238	23

When “Data Center Number” is greater than 1, this setting is valid. For example, setting the “Data Center Number” as 3, Main Center, 2nd Center, 3rd Center work as these three DSC

AT Command of the 2~5 DSC IP address or domain name

AT+IPADn=xxx

n is 1~4 correspond to center 2~5

xxx: The IP address or domain name

AT Command of the 2~5 DSC port

AT+PORTn=xxx

n is 1~4 correspond to port of center 2~5

xxx: The port value

Example:

Set IP address of center 3 as 166.111.8.238, and port 5001, the AT command is as following:

AT+IPAD2=166.111.8.238

AT+PORT2=5001

◆ Main and Backup Center DNS Server

Main Center DNS Server:	202.101.103.55
Backup Center DNS Server:	211.138.151.161

When the DSC Internet access uses domain name, It’s necessary to set DNS server resolving the DSC domain name. When the Data Center Number is 1, Main and Backup Center DNS Server is used to resolve the Main center and Backup center correspondingly.

AT command of Main Center DNS server:

AT+DNSSVR=aaa.bbb.ccc.ddd

aaa.bbb.ccc.ddd: The DNS server IP address(must be IP address) .

AT command of Backup Center DNS server:

AT+DNSSV2=aaa.bbb.ccc.ddd

aaa.bbb.ccc.ddd: the DNS server IP address

◆ Center 2~5 DNS Server

When the IP MODEM work in Multi Data Service Center method and the centers use domain name, 2~5 DNS server is used to resolve center 2~5 correspondingly.

2nd Center DNS Server:	202 . 101 . 103 . 55
3rd Center DNS Server:	202 . 101 . 103 . 55
4nd Center DNS Server:	202 . 101 . 103 . 55
5nd Center DNS Server:	202 . 101 . 103 . 55

AT command of 2~5 DNS Server

AT+DNSSVRn=aaa.bbb.ccc.ddd

n is 1~4 correspond to center 2~5 DNS server.

aaa.bbb.ccc.ddd is the DNS server IP address

3.5.2 IP MODEM Settings

◆ IP MODEM WorkkMode

WorkkMode:

According to different application requirements, there are several protocol workmode to choose.

PROT: Heartbeat packet with TCP protocol, Data transmission with TCP protocol, heartbeat packet and application data transmission are in the same TCP connection.

TRNS: IP MODEM work as a common GPRS MODEM, It can be used in SMS, CSD, Dial-up applications.

TTRN: Heartbeat packet with UDP protocol, Data transmission with TCP protocol

TLNT: IP MODEM work as a telnet client

LONG: Heartbeat packet with UDP protocol, Data transmission with TCP protocol, It can transmit at most 8192 bytes data one time through extra application protocol.

LNGT: Heartbeat with UDP protocol, Data transmission with TCP protocol, It can transmit at most 8192 bytes data one time through extra application protocol.

TUDP: Heartbeat with UDP protocol, Data transmission with UDP protocol, Heartbeat packet and application data are in the same UDP connection.

SUDP: User can set custom register and heartbeat string, Data transmission with UDP protocol,

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Heartbeat packet and application data are in the same UDP connection.

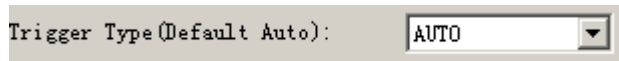
TCST: User can set custom register and heartbeat string, Data transmission with TCP protocol.

AT command:

AT+MODE=xxxx

xxxx: one of the above workmode

◆ Trigger Type



Normally, IP MODEM always keeps online and always be ready for data transmission. But in some circumstances, it's important to reduce wireless data flow. To realize this function, the software can makes IP MODEM into sleep state in idle time. When there is application data to transmit, IP MODEM can be triggered online ready for data transmission. There are total five methods to make IP MODEM online:

AUTO: IP MODEM always keeps online

SMSD: send a special short message to make IP MODEM online

CTRL: make IP MODEM online through a phone call to IP MODEM

DATA: send special serial data to make IP MODEM online

MIXD: the combination of SMSD, CTRL, DATA. IP MODEM will be online when meet one of these three trigger methods.

AT Command:

AT+ACTI=xxxx

xxxx: one of the above trigger methods

◆ Debug Level



Debug information is used to debug software when there is software problem.

0 --- no debug information output

1 --- simple prompt information output

2 --- detail debug information output

AT Command:

AT+DEBUG=x

x : the debug level value

Note: Only there is some problem to the IP MODEM, It's necessary to set this value as 2, In normal applications, this value should set to 0 or 1, the default value is 1.

◆ Databit, Parity, Stopbit

Databit, Parity, Stopbit:

- 8N1 --- 8 Databit, No parity, 1 Stopbit
- 8E1 --- 8 Databit, Even parity, 1 Stopbit
- 8O1 --- 8 Databit, Odd parity, 1 Stopbit

AT Command:

AT+SERMODE=xxx
xxx: one of the above serial mode

◆ Communication Baudrate

Communication Baudrate:

- 110 --- 110 bps
- 300 --- 300 bps
- 600 --- 600 bps
- 1200 --- 1200 bps
- 2400 --- 2400 bps
- 4800 --- 4800 bps
- 9600 --- 9600 bps
- 14400 --- 14400 bps
- 19200 --- 19200 bps
- 38400 --- 38400 bps
- 56000 --- 56000 bps
- 57600 --- 57600 bps
- 115200 --- 115200 bps

AT Command:

AT+IPR=xxx
xxx : one of the above baudrate

◆ Auto Back To Main Server

Auto Back To Main Server
(1/0 - Yes/No)

0 --- No

1 ---Yes

This item is only valid when you set “Data Center Number” as 1. In this mode, IP MODEM will switch to backup center when main center have problems. If this item is set to 1 , IP MODEM will check whether the main center work fine timely. When it detects the main server work fine, it will return back to the main server at once.

AT Command:

AT+RETMAIN=x

x : 0 or 1

◆ Device ID

Device ID (8 Bytes
Hex-Decimal Characters) :

The identity number of IP MODEM, the value should be 8 bytes hex-decimal characters.

AT Command:

AT+IDNT=aabbccdd

aabbccdd: the identity number of IP MODEM

◆ SIM Card No

SIM Card No (11 Bytes)

The phone number of the SIM card .

AT Command:

AT+PHON=xxxxxxxxxx

xxxxxxxxxx: the SIM card phone number

◆ Bytes Interval

SIM Card No (11 Bytes)

The time interval used to determine whether the serial data frame transmission has completed,

IP MODEM will send the serial data to the center when two bytes transmit time interval larger than this item value.

AT Command:

AT+BYTEINT=xxx

xxx: bytes interval time value (millisecond)

◆ Custom Register String

Custom Register String:

This item is only valid when the WorkMode is TCST. It's the self defined register string. It can be empty, the maximum length is 70 bytes.

AT Command:

AT+CONNRGST=xxx

xxx: self defined register string

◆ Custom Heartbeat String

Custom Heartbeat String:

This item is only valid when the WorkMode is TCST. It's the self defined heartbeat string, It can be empty, the maximum length is 70 bytes.

AT Command:

AT+LINKRGST=xxx

xxx: self defined heartbeat string

Connect Retry Times, Reconnect Time Interval

Connect Retry Times:
Reconnect Time Interval (Seconds):

In normal applications, IP MODEM will always try to connect with the center even if the center has problems or closed. To reduce these unnecessary wireless data flow, you can configure the "Connect Retry Times" and "Reconnect Time Interval" items. When IP MODEM fail to connect

to the center with the configured Retry Time, It will sleep “Reconnect Time Interval” time, then start next retry.

“Connect Retry Times” AT Command:

AT+RETRY=xxx

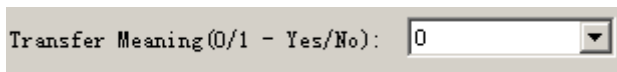
xxx: times try to connect to the center

“Reconnect Time Interval” AT Command:

AT+RDLWT=xxx

xxx: the sleep time until next retry.

◆ Transfer meaning



0 --- Yes, enable transfer meaning

1 --- No, disable transfer meaning

This item is only valid when the WorkMode is PROT. If this item is set to 0, IP MODEM will transfer meaning to 0xfd and 0xfe. To know detail transfer meaning method, please refer <<IP MODEM Transfer Meaning Explanation In the PROT work mode>>. If this item is set to 1, all the transmission is transparent.

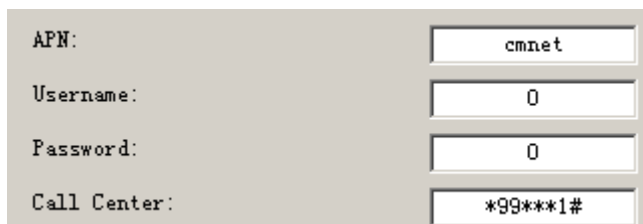
AT Command:

AT+STRAIGHT=x

x: 0 or 1

3.5.3 Other Settings

◆ Network



APN: access point name.

Username: username to login the ISP network.

Password: password to login the ISP network

Call Center: the call center phone number

Model	APN	Username and password	Call center
F8114	Cmnet	null	*99***1#
F8214	null	card	#777
F8314	cmnet	null	*99***1#
F8414	3gnet	null	*99#
F8514	cmnet	null	*98*1#
F8614	null	card	#777

AT Command of APN:

AT+APN=xxxx

xxxx: access point name

AT Command of Username:

AT+USERNAME=xxx

xxx: username

AT Command of Password:

AT+PASSWORD=xxx

xxx: password

AT Command of Call Center:

AT+CEN=xxx

xxx: call center phone number of ISP

◆ SMS Center



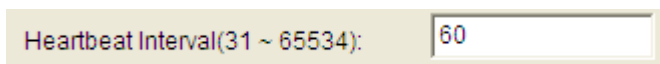
Your local SMS center number

AT Command:

AT+SMSC=xxx

xxx: your local SMS center number

◆ Heartbeat Interval



Time interval sent heartbeat packet. (unit is second)

AT Command:

AT+POLLTIME=xxx

xxx: heartbeat packet time interval

◆ Call Trigger Phone No

Call Trigger Phone No:

This item is only valid when the “Trigger Type” is CTRL or MIXD. In this trigger type, IP MODEM will keeps in idle state until it receives the trigger phone call, then it will connect to the center.

AT Command:

AT+CTRLNO=xxx

xxx : trigger phone number

◆ SMS Trigger Password

SMS Trigger Password(4 Bytes):

This item is valid only when the “Trigger Type” is SMSD or MIXD, IP MODEM will keeps in idle state until it receives the trigger short message, Then it will connect to the center.

AT Command:

AT+SMSDPSWD=xxx

xxx : SMS content to trigger IP MODEM online

◆ Data Trigger Password

Data Trigger On Password:
Data Trigger Off Password:

This item is valid only when the “Trigger Type” is DATA or MIXD, IP MODEM will keeps in idle state until it receives the trigger on data, then it will connect to the center, It will return to the idle state when receives trigger off data.

AT Command of Data Trigger On Password:

AT+DONPSWD=xxx

xxx : data trigger on password

AT Command of data trigger off password:

AT+DOFFPSWD=xxx

xxx :data trigger off password

◆ TCP MTU

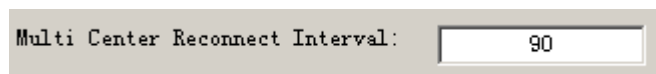
The maximum transmission unit of TCP packet

AT Command:

AT+TCPMTU=xxx

xxx : the MTU value

◆ Multi Center Reconnect Interval



Multi Center Reconnect Interval:

This item is valid only when the “Data Center Number” is greater than 1.
When one of the configured data center lost connection, IP MODEM will try to reconnect after the configured reconnect interval

AT Command:

AT+MCONTIME=xxx

xxx : reconnect time interval (unit is second)

3.5.4 Scheduled Power ON/OFF Setting

◆ RTC(Real Time Clock) Time Setting



RTC timeset: 2011/01/24 16:28:02

Click “ ” to ensure the setting

AT Command:

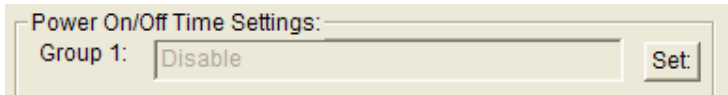
AT+EXCCLK="yyyy/mm/dd,HH:MM:SS",W

For example:

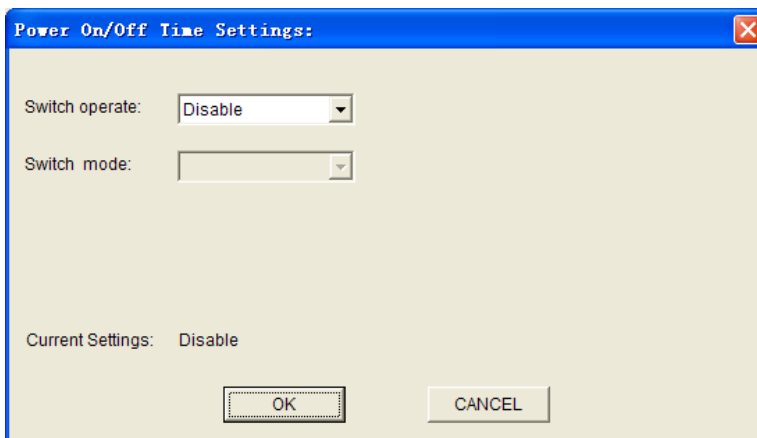
If the current time is at 12:30 on September 1st,2010, Wednesday, the corresponding at command:

AT+EXCCLK="2010/09/01,12:30:00",3

◆ Power On/Off Setting



Press “Set” you will see the follow window, you can do the setting.



AT Command:

AT+EXCALx=<options>[, <value1>[,<value2>[,<value3>]]]

Options:

D -- Disabled. Scheduled Power On/Off function is disabled (Default).

O – On. Set the IP Modem power on time.

S – Shut Down. Set the IP Modem power off time.

Setting type, [IP] use for power on, C use for power off

T -- Time. Set the action time point.

H -- per Hour. Set a time point of every hour

D -- per Day. Set a time point of every day

W -- per Week. Set a time point of every week

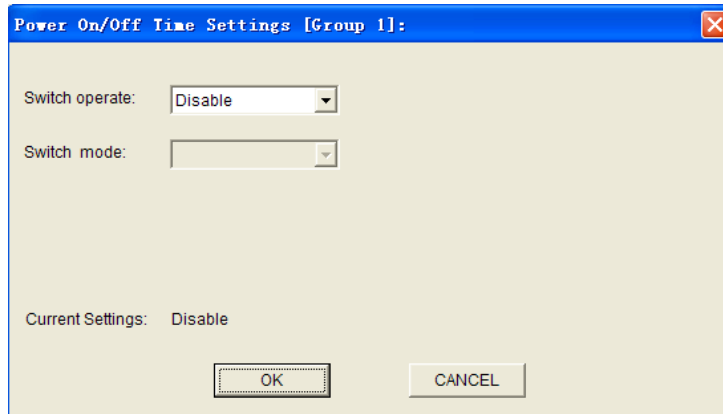
M -- per Month. Set a time point of every month

I -- Interval. Set the time interval.

P -- Power always on.

C -- Count down. Set the count down length.

1. Disable

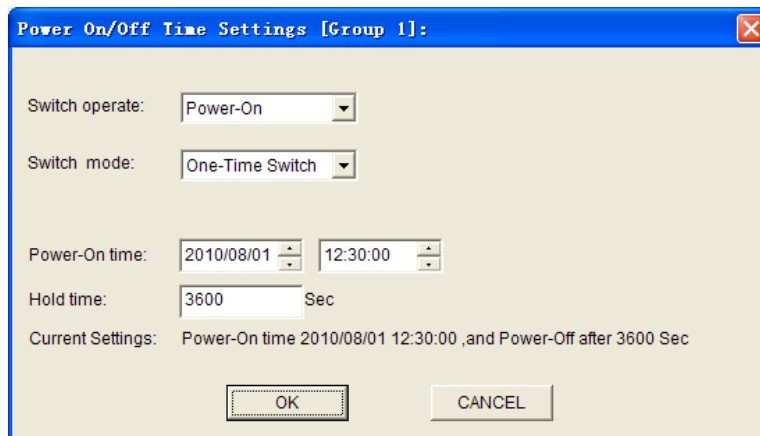


AT Command:

AT+EXCALx=D

Note: There is no blank in this AT command, the same as followings.

2. On-time switch power on



AT Command

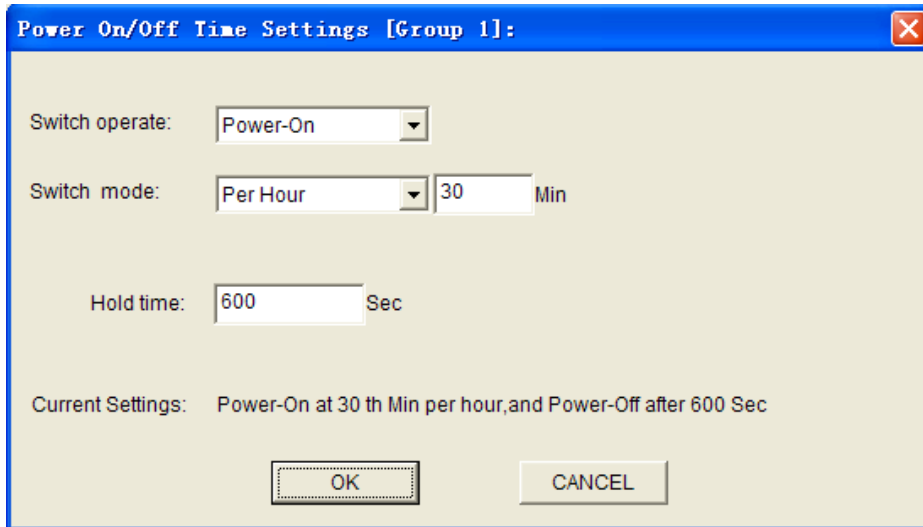
AT+EXCALx=OT,<strLongTime>,<holdTime>
 <strLongTime>: Format "2010/08/01,12:30:00"
 <holdTime>: Hold time value.(Unit:Second)

For example:

IP Modem power on at 12:30:00, and power off at 13:30:00 on August 1st,2010

AT+EXCAL5=OT,"2010/08/01,12:30:00",3600

3. Power on per hour



AT Command:

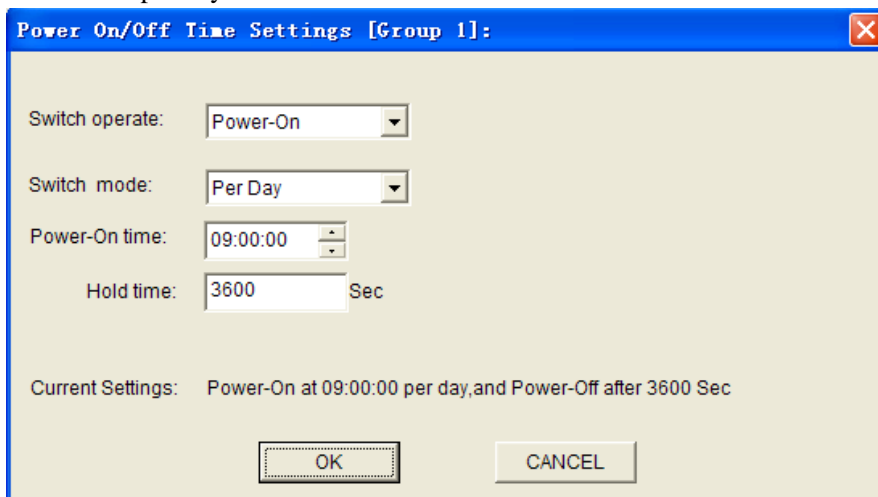
AT+EXCALx=OH,<strTime>,<holdTime>
 <strTime>: Format "00:30:00"
 <holdTime>: Hold time value.(Unit:Second)

For example:

IP Modem power on at the 30th minute in every hour, and power off 10 minutes later.

AT+EXCAL1=OH,"00:30:00",600

4.Power on per day



AT Command:

AT+EXCALx=OD,<strTime>,<holdTime>

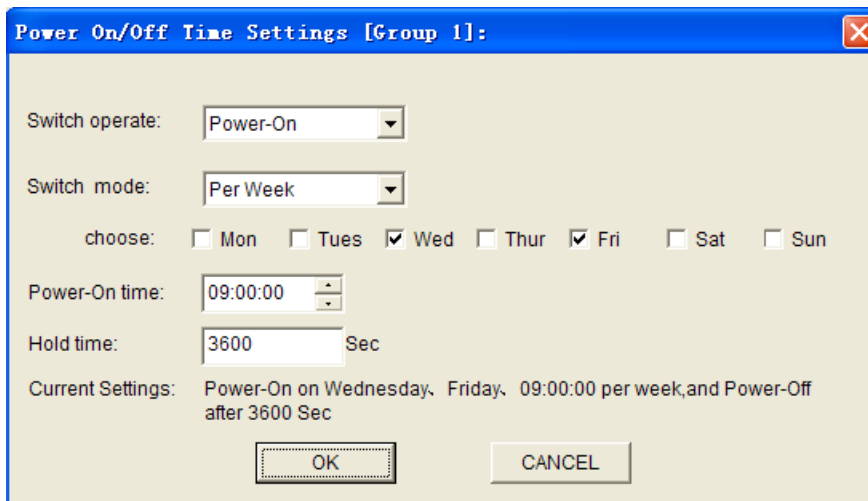
<strTime>: Format "12:30:00"
 <holdTime>: Hold on value(Unit:Second)

For example:

IP Modem power-On at 09:00:00 everyday, and power-off 1 hour later.

AT+EXCAL3=OD,"09:00:00",3600

5.Power on per week



AT Command:

AT+EXCALx=OW,<week>,<strTime>,<holdTime>

<week>: 0123456 replace to Sunday, Monday, Tuesday, Wednesday, Thursday, Friday and Sunday ordinal.

<strTime>: Format "12:30:00"
 <holdTime>: Hold time value(Unit:Second)

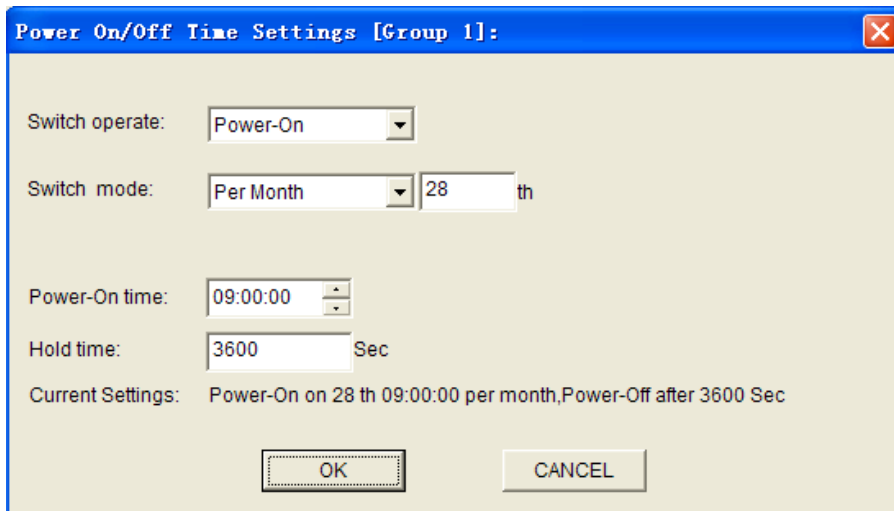
For example:

IP Modem power on at 09:00:00 on every Wednesday and Friday, and power off 1 hour later.

AT+EXCAL1=OW,35,"09:00:00",3600

The "35" replace to Wednesday and Friday.

6.Power on per month



AT Command:

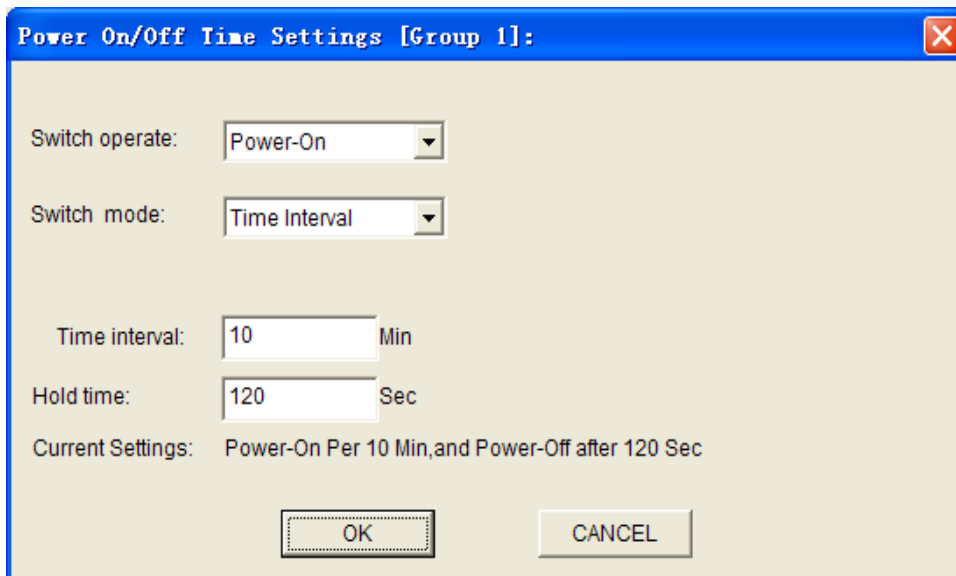
```
AT+EXCALx=OM,<date>,<strTime>,<holdTime>
<date>: 0-31
<strTime>: Format "12:30:00"
<holdTime>: Hold time value(Unit:Second)
```

For example:

IP Modem power on at 09:00:00 on the 28th every month,and power off 1 hour later.

```
AT+EXCAL3=OM,28,"09:00:00",3600
```

7.Power on with time interval



AT Command:

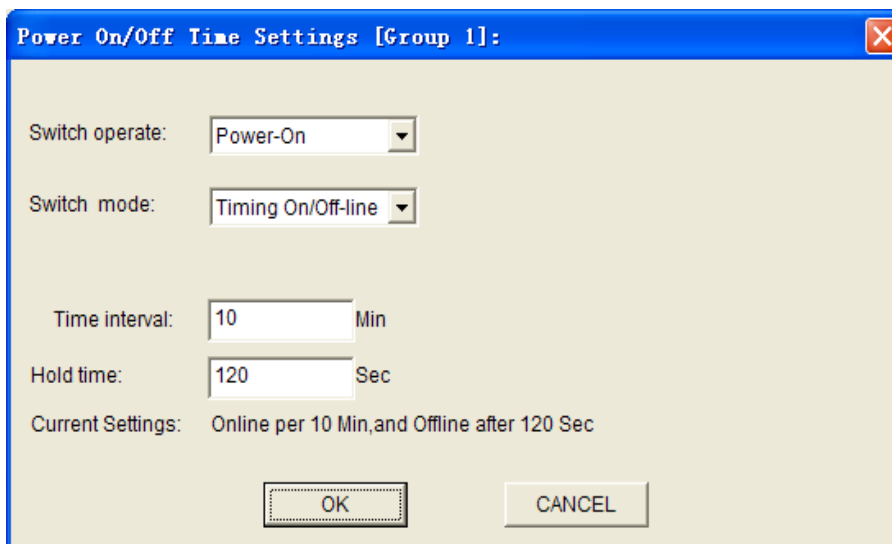
AT+EXCALx=OP,<intervalTime>,<holdTime>
<intervalTime>: interval time value(Unit:Minute)
<holdTime>: Hold time value(Unit:Second)

For example:

IP Modem power on interval every 10 minutes, and power off 120 seconds later.

AT+EXCAL1=OP,10,120

8.IP Modem online/offline with time interval



AT Command:

AT+EXCALx=OP,<intervalTime>,<holdTime>
<intervalTime>: interval time value(Unit:Minute)
<holdTime>: Hold time value(Unit:Second)

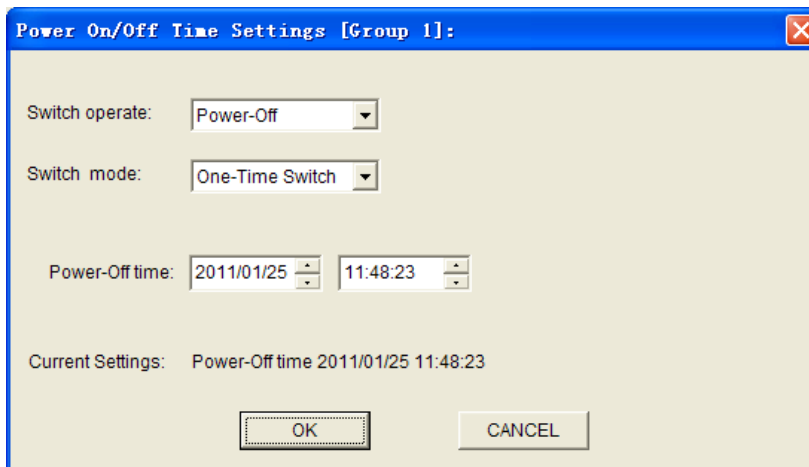
For example:

IP Modem online interval every 10 minute, and offline 120 seconds later.

AT+EXCAL1=OP,10,120

Note: IP Modem not power off in this mode, it is standby.

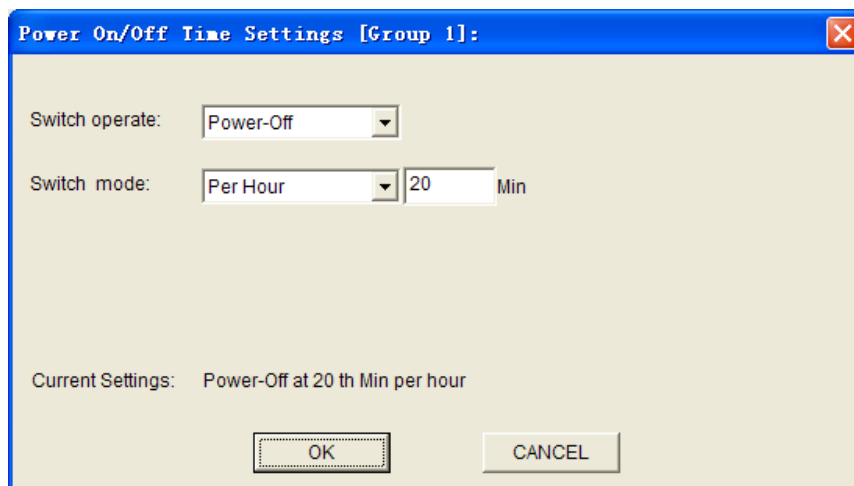
9.Power off at one time



AT Command:

AT+EXCALx=ST,<strTime>

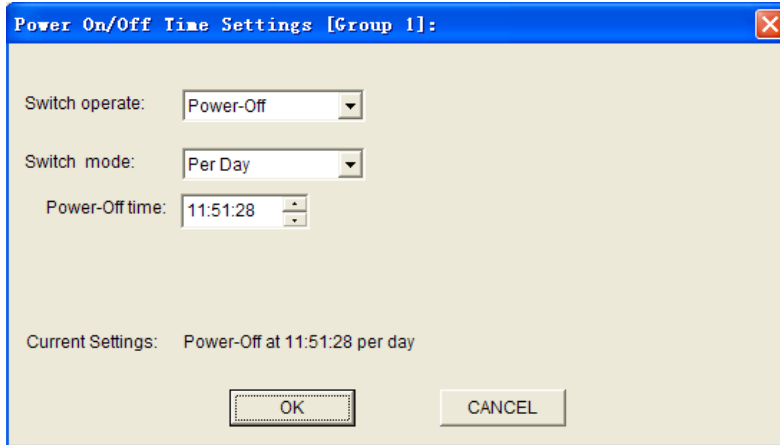
10.Power off per hour



AT Command:

AT+EXCALx=SH,<strTime>

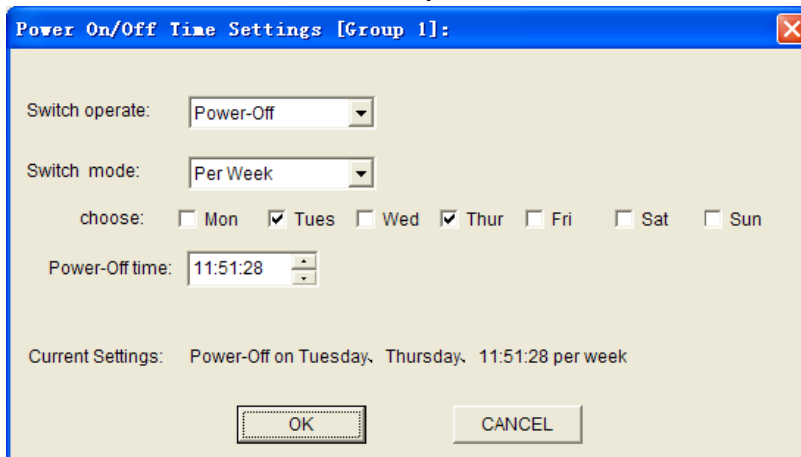
11.Power off per day



AT Command:

AT+EXCALx=SD,<strTime>

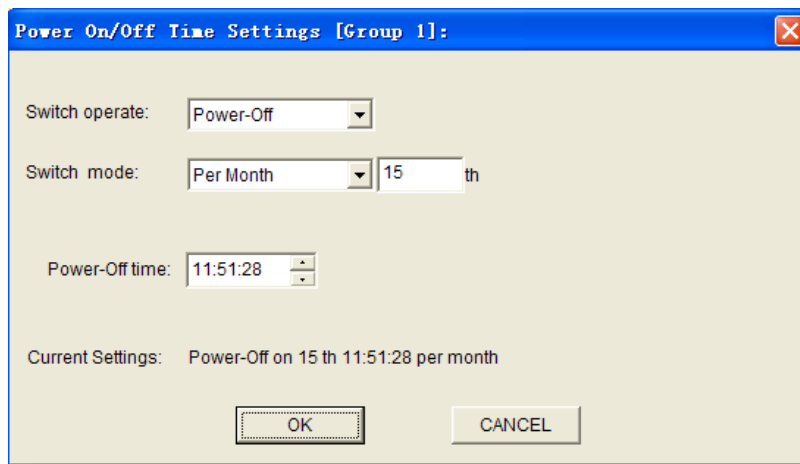
12.Power off at the same time in every week



AT Command:

AT+EXCALx=SW,<week>,<strTime>

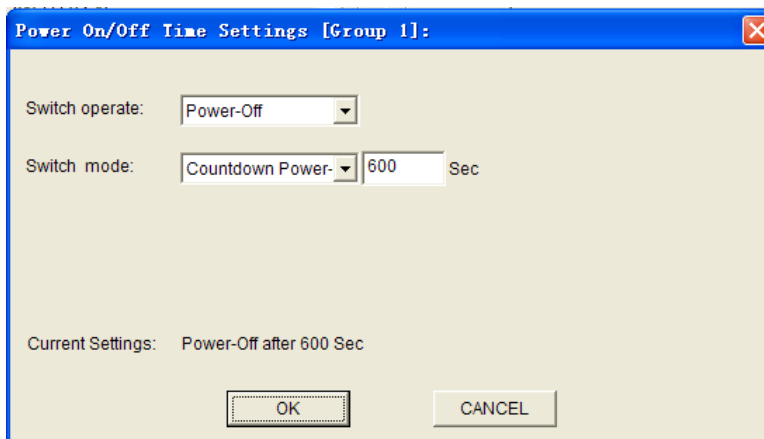
13.Power off per month



AT Command:

AT+EXCALx=SM,<date>,<strTime>

14.Power off with countdown



AT Command:

AT+EXCALx=SC,<afterTime>
 <afterTime>: Countdown value(Unit:Second)

For example:

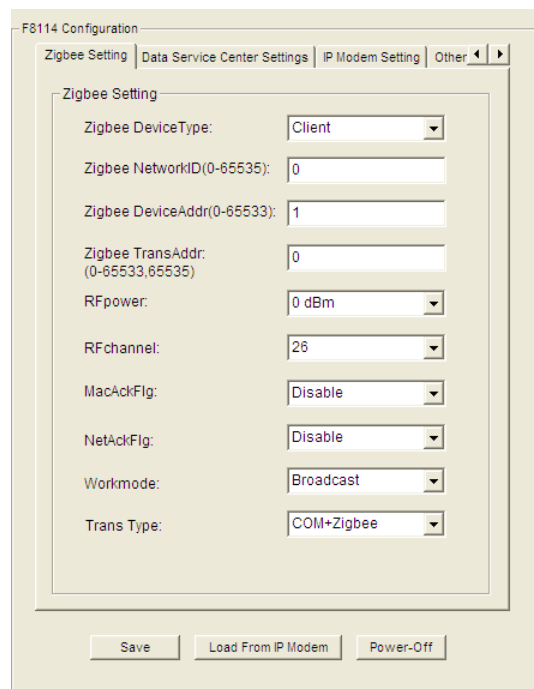
IP Modem power off 600 seconds later:

AT+EXCAL1=SC,60

Note: If the <aftertime> is 0,the IP Modem will power off immediately.

3.5.5 ZigBee Setting

- 1、 It is quite straight-forward to configure your F8X14 devices into a full-mesh-capable device. You should prepare to setup every node with the following common configurations:
 - a、 An identical RF Channel
 - b、 An identical MAC Layer Network Identifier (from 0 to 65535)
2. Now provision a unique MAC Node Identifier into each module. The unique Node Identifier can be selected from the range of 0 to 65533. Note that Node 0 in a full mesh network does not have any supremacy over other nodes any more. A full mesh network can operate even without Node 0.
3. Turning on devices: For a full mesh network, devices can be turned on at any arbitrary order.
4. Validating connection: you can via any node to start querying the entire crew in the network.



F8114 Setting Space

◆ RF Channel Setting



F8X14’s ZigBee model can operate over 16 channels in the unlicensed 2.4GHz frequency band (or ISM, short for Industrial, Science and Medical) across the world.

AT Command:

AT+ZCHANNEL=n

n	RF Channel	frequency band
11	11	2.405GHz
12	12	2.410 GHz
13	13	2.415 GHz
14	14	2.420 GHz
15	15	2.425 GHz
16	16	2.430 GHz
17	17	2.435 GHz
18	18	2.440 GHz
19	19	2.445 GHz
20	20	2.450 GHz
21	21	2.455 GHz
22	22	2.460 GHz
23	23	2.465 GHz
24	24	2.470 GHz
25	25	2.475 GHz
26	26	2.480 GHz

◆ RF Power Setting

RFpower:

AT Command:

AT+ZPOWER=n

n	RF Power
0	0 dBm
-1	-1 dBm
-3	-3 dBm
-5	-5 dBm
-7	-7 dBm
-10	-10 dBm
-15	-15 dBm
-25	-25 dBm

◆ Device Type Setting

Node Type

AT Command:

AT+ZDEVTYPE=n

n = 0 : Master

1 : Client

◆ NET ID Setting

The Device has Same NET ID can work in the same Mesh Network.

AT Command:

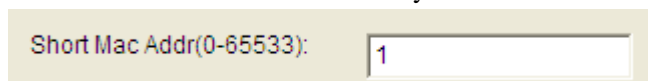
AT+ZNETID=n

n = 0~65535



◆ Device Addr Setting

All nodes in the same Mesh Network has a unique Short Mac Address as the Device Address. The Master's Short Mac Address is always 0.



AT Command:

AT+ZSHORTMAC =n

n = 0~65533

◆ Transparent Addr Setting



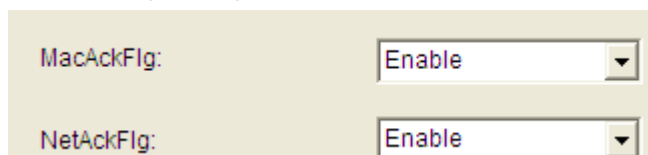
AT Command:

AT+ZDSTADDR=n

n = 0~65533,65535

Command "AT+ZDSTADDR=65535" means the message transfer with broadcasting mode.

◆ ACK Flag Setting



AT Command:

AT+ZREG 180=n

AT+ZREG 181=n

n = 0 : disable

1 : enable

The Ack Flag is enabled in Default state. Suggested only in large quantity of data transfer and transmission of data quality for example, a clear broadcasting , closed.

◆ Trans Type Setting



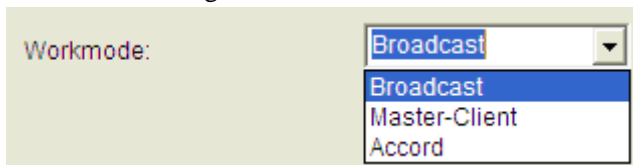
Sets of equipment which the transmission of information, Only in data Transparent transmission mode effect. The default of 0 : COM+ ZigBee+ Network.

AT Command:

```
AT+TYPE=n
n=0/1/2/3.  0 :  COM+ ZigBee+ Network.
              1 :  COM+ ZigBee.
              2 :  COM+ Network.
              3 :  ZigBee+ Network.
```

In data transmission mode according to the protocol shall be invalid,and must be set to 0.

◆ Trans Mode Setting



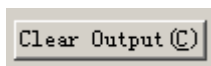
Sets of Transfer mode of device.The information of Broadcast mode and Master-Client mode is Transparent transmission, and have protocol format on Accord mode.

AT Command:

```
AT+ZTXTYPE=n
n=0/1/2.  0 :  Broadcast
           1 :  Master-Client
           2 :  Accord (Data format see appendix a)
```

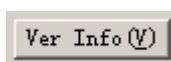
3.6 Functions

◆ Clear Output



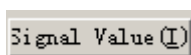
Clear the output information

◆ Version Display



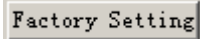
Show the software and hardware version

◆ Signal Value



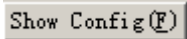
Display current wireless signal value

◆ Factory setting



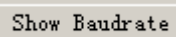
Restore to factory settings

◆ Show Config



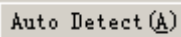
Show current IP MODEM settings

◆ Show Baudrate



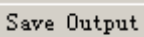
Display the communication baudrate

◆ Auto Detect



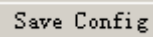
Simple way to determine whether IP MODEM work fine

◆ Save Output



Save the output info to a file

◆ Save Config



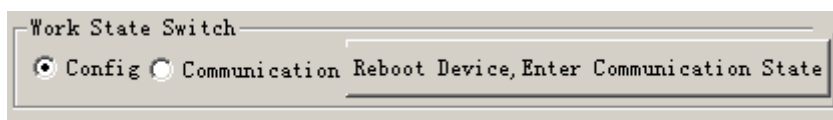
Save the current settings to a file, you can restore it from this file later

◆ Restore Config



Restore settings from a previous saved configure file

3.7 Work State Switch



This tool can work in two states, “Config” and “Communication”

Config:

This state is used to configure parameters of IP MODEM.

Communication:

This state is used as a common serial communication tool

Reboot Device, Enter Communication State:

This function button is used to reboot IP MODEM and make the software switch to Communication state

Appendix

The following steps describe how to make IP MODEM enter configure state with the Windows XP Hyper Terminal.

1. Press “Start”→”Programs”→”Accessories”→”Communications”→”Hyper Terminal”



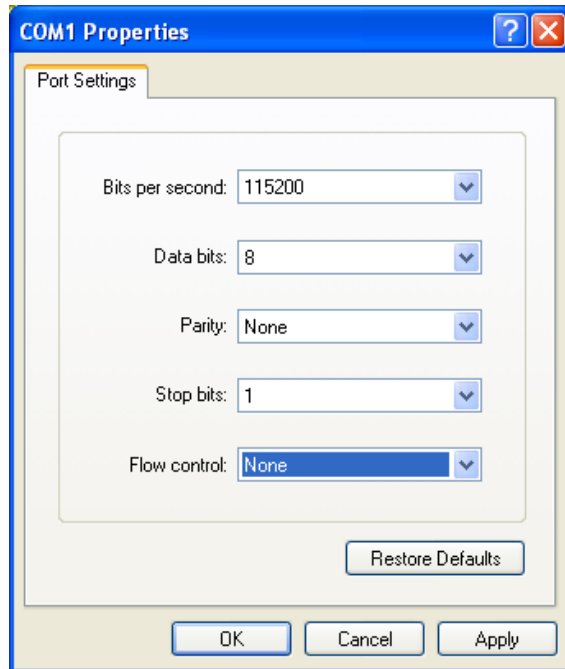
2. Input connection name, choose “OK”
3. Choose the correct COM port which connect to IP MODEM, choose “OK”



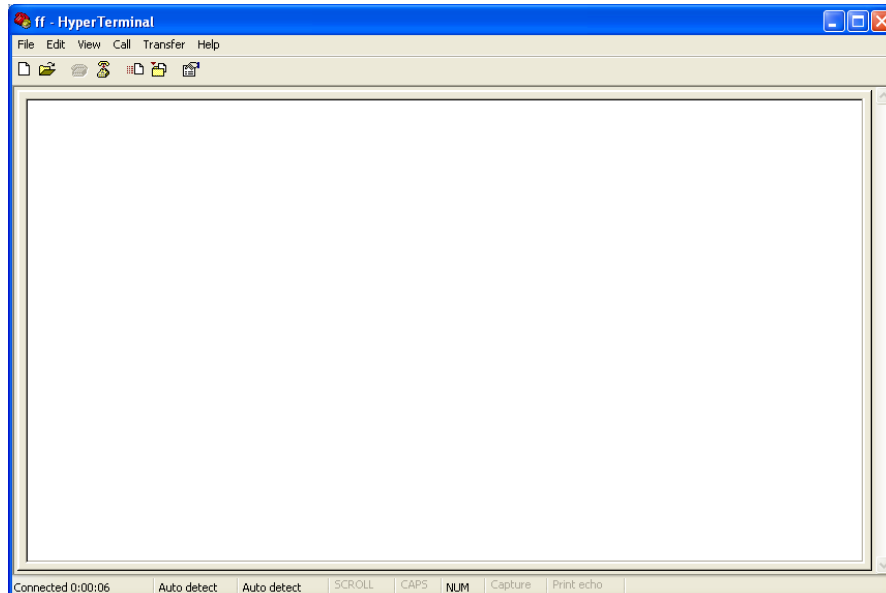
4. Configure the serial port parameters as following, choose “OK”

Bits per second: 115200

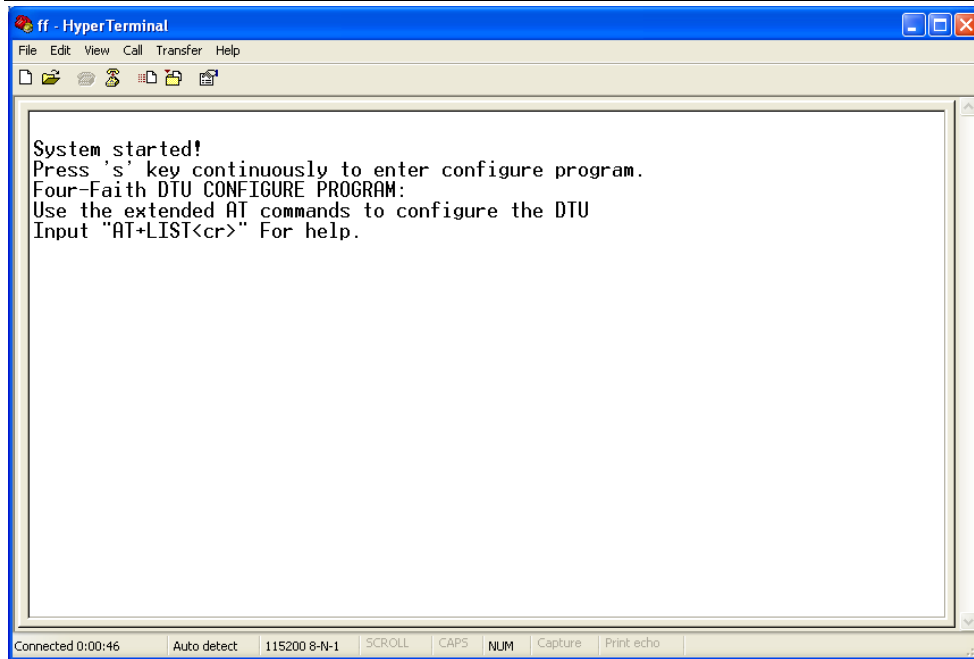
Data bits: 8
Parity: None
Stop bits: 1
Flow control: None



5. Complete Hyper Terminal operation, It runs as following



6. Re-power IP MODEM, put mouse focus on the Hyper Terminal and press “s” key continuously until IP MODEM enter configure state as following

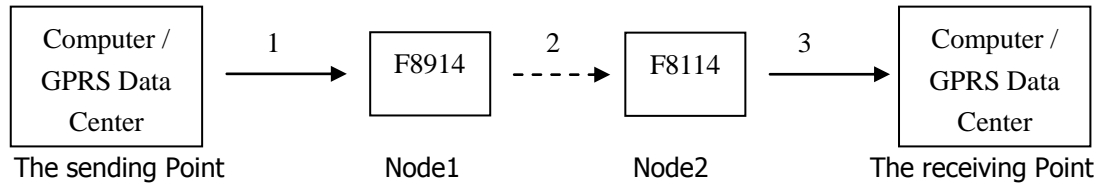


7. IP MODEM has entered configure state, you can configure the parameters through AT command.

Appendix A Accord Format

In the broadcast model and Master-Client mode, data transmission for transparent mode, the sender only need to enter valid data ,System according to the predetermined target address broadcast, sending or to specific target address.

In the Accord mode, user need to format data frame before transmit. The following example: the data transmission like above:



1、 The sending Point Data format:

Frame head + ControlCode + Node2 Addr. + Frame length + Valid data + XOR
 3Byte 1Byte 2Byte 2Byte 1Byte

2、 The Node1Data format:

Frame head + ControlCode + Node1 Addr. + Frame length + Valid data + XOR
 3Byte 1Byte 2Byte 2Byte 1Byte

3、 The Node2 Data format:

Frame head + ControlCode + Node1 Addr. + Frame length + Valid data + XOR
 3Byte 1Byte 2Byte 2Byte 1Byte

Frame head by three "#" characters

Control Code indicates the node receiving data sent to what equipmen:

0x01 ----- Send to UART
 0x02 ----- Send to ZigBee
 0x04 ----- Send to Network

Frame length: The whole length of data frame

Valid data: The current information transmitted

XOR: Data frame of all the data different or value

For example:

Connected to PC serial node 1 (8914) to connect to GPRS network node 2 (8114) by a group of data: "123456", well, the transmission process is as follows:

1、 The sending Point Data format:

0x23 0x23 0x23 0x04 0x00 0x02 0x00 0x0F 0x31 0x32 0x33 0x34 0x35 0x36 0x2D

2、 The Node1Data format:

0x23 0x23 0x23 0x04 0x00 0x01 0x00 0x0F 0x31 0x32 0x33 0x34 0x35 0x36 0x2E

3、 The Node2Data format:

0x23 0x23 0x23 0x04 0x00 0x01 0x00 0x0F 0x31 0x32 0x33 0x34 0x35 0x36 0x2E