

# F2113 GPRS IP MODEM

USER MANUAL





厦门四信智慧电力科技有限公司 Xiamen Four-Faith Smart Power Technology Co.,Ltd. Email: business@four-faith.com Te

Tel: +86-17750019379 W

Web: www.four-faith.hk



# Contents

Chapter 1 Brief Introduction of Product
1.1 General
1.2 Features and Benefits
1.3 Working Principle4
1.4 Specifications
Chapter 2 Installation Introduction
2.1 General
2.2 Encasement List
2.3 Installation and Cable Connection
2.4 Power7
2.5 Indicator Lights Introduction7
Chapter 3 Configuration
3.1 Configuration Connection
3.2 Configuration Introduction
3.3 Run the configure Tool: IP Modem Configure.exe8
3.4 Re-power IP MODEM
3.5 Configuration
3.5.1 Data Service Center Settings9
3.5.2 IP MODEM Settings
3.5.3 Other Settings
3.6 Functions
3.7 Work State Switch
Appendix



厦门四信智慧电力科技有限公司 Xiamen Four-Faith Smart Power Technology Co.,Ltd.

Email: business@four-faith.com

Tel: +86-17750019379

7750019379 Web: w

Web: www.four-faith.hk



# **Chapter 1 Brief Introduction of Product**

## 1.1 General

F2113 GPRS IP MODEM is a kind of cellular terminal device that provides data transfer function by public GPRS network.

It adopts high-powered industrial 16/32 bits CPU and embedded real time operating system. It supports RS232 and RS485 (or RS422) port that can conveniently and transparently connect one device to a cellular network, allowing you to connect to your existing serial devices with only basic configuration.

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 16/32 bits CPU
- Support low-consumption mode, including sleep mode, scheduled online/offline mode, scheduled power-on/power-off mode(optional)

#### **Stability and Reliability**

- Support hardware and software WDT
- Support auto recovery mechanism, including online detect, auto redial when offline to make it always online
- ◆ SIM/UIM port: 15KV ESD protection
- Power port: reverse-voltage and overvoltage protection
- Antenna port: lightning protection(optional)

#### Standard and Convenience

- Support standard TTL (3.3V) serial port and can be embedded into user's device directly
- 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 TCP server and support multi TCP client connection(optional)
- Support double data centers, one main and another backup
- 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





Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk

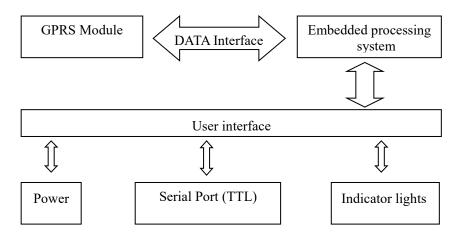


disconnection when timeout

- 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**

Item	Content		
Cellular Module	Industrial cellular module		
Standard and	EGSM900/GSM1800MHz,		



厦门四信智慧电力科技有限公司 Xiamen Four-Faith Smart Power Technology Co.,Ltd. BandGSM850/900/1800/1900MHz(optional)<br/>Compliant to GSM phase 2/2+<br/>GPRS class 10, class 12(optional)Bandwidth85.6KbpsTX powerGSM850/900: <33dBm<br/>GSM1800/1900: <30dBm</td>RX sensitivity<-107dBm</td>

#### Hardware System

Item	Content		
CPU	Industrial 16/32 bits CPU		
FLASH	1MB(Extendable)		
SRAM	512KB(Extendable)		

#### Interface Type

interface Type				
Item	Content			
Serial	1 TTL(3.3V) serial port (6PIN/2.54mm jack)			
	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", "Online"			
Antenna	Standard SMA female interface, 50 ohm, lighting			
	protection(optional)			
SIM/UIM	Standard 3V/1.8V user card interface, 15KV ESD protection			
Power	6PIN/2.54mm jack, reverse-voltage and overvoltage protection			

Email: business@four-faith.com

Tel: +86-17750019379

Web: www.four-faith.hk



#### **Power Input**

Item	Content	
Standard Power	DC 4.2V/500mA	
Power Range	DC 3.8~4.6V	
Consumption	<250mA (4.2V)	

#### **Physical Characteristics**

Item	Content		
Dimensions	70x40x20 mm		
Weight	30g		

#### **Environmental Limits**

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

Xiamen Four-Faith Smart Power Technology Co.,Ltd.



厦门四信智慧电力科技有限公司 Email: business@four-faith.com

@four-faith.com Tel: +86-´

Tel: +86-17750019379 We

Web: www.four-faith.hk



# 2.3 Installation and Cable Connection

Dimension: (unit: mm)

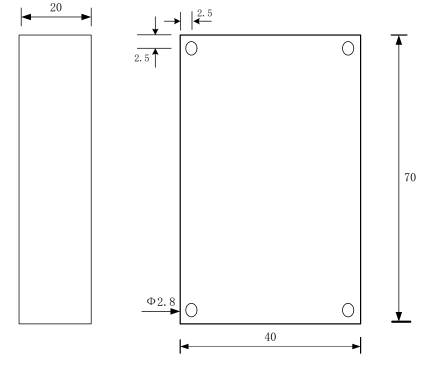
# **Chapter 2 Installation Introduction**

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	
Antenna	1	
Data cable	1	
Manual CD	1	
Certification card	1	
Maintenance card	1	



### Installation of SIM/UIM card:

Firstly power off the IP MODEM, then put SIM/UIM card into the SIM/UIM card outlet.

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





Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



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!

#### Installation of cable:

The signal of the 6PIN/2.54mm jack is as follows:

PIN	SIGNAL	
1	POWER	
2	GND	
3	TXD	
4	RXD	
5	ONLINE	
6	RESERVE	

### 2.4 Power

The power range of the IP MODEM is DC 3.8~4.6V

Warning: We should make sure that the power can supply power above 4W.

### 2.5 Indicator Lights Introduction

The IP MODEM	provides two	indicator lights:	"Power"	and "Online".

Indicator	State	Introduction
Light		
Power	ON	IP MODEM is powered on
	OFF	IP MODEM is powered off





Online	ON	IP MODEM has logged on network	
	OFF	IP MODEM hasn't logged on network	

Email: business@four-faith.com

Tel: +86-17750019379 W

Web: www.four-faith.hk



configuration item.

# 3.3 Run the configure Tool: IP Modem Configure.exe

Work State Switch © Config © Communication Reboot Device,Enter Communication St	te COM: COMI - Baudrate 115200 - Parity: None - Close
Dutput Info >>> Fur(CONI) Max Opened, Electe Re-Fower the BTV Matting BTV Enter Configure State Functions Show Config(P) Show Dandrate Auto Detect (6) Ver Info(0	DIU Config         Data Service Center Settings         Data Center Humber:         -         -         -         -         Bain Center Humber:         -         -         Bain Center Addr#Fort:         Backup Center Addr#Fort:         -         Srd Center Addr#Fort:         -         Srd Center Addr#Fort:         Srd Center Addr#Fort:         Srd Center Addr#Fort:         Srd Center Addr#Fort:         -         BKS Server         Backup Center DNS Server:         2nd Center DNS Server:         Srd Center DNS Server:         Sth Center DNS Server:         Sth Center DNS Server:         Sth Center DNS Server:         Sth Center DNS Server:
Signal Value (1) Factory Setting Clear Output (2) Save Output	

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 baudrate 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..."

Four-Faith



Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk

Add.:11th Floor, A-06 Area, No.370, Chengyi Street, Jimei, Xiamen, Fujian, China.

# **Chapter 3 Configuration**

### **3.1 Configuration Connection**

Before configuration, it's necessary to connect the IP MODEM with the configure PC.

# **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



# **3.4 Re-power IP MODEM**

Output Info         Image: Construction of the second:         00           Bearback pall the second:         60         100         55           Second Ins Server:         10         100         55           Second Ins Server:         10         201         100         55           Bus Server:         10         201         101         55           Bus Server:         10         202         101         103         55           Bus Server:         10         202         101         103         55           Bus Server:         10         202         101         105         55           Bus Server:         10         202         101         105         55           Bus Server:         100         202         101         105         55           Bus Server:         100         200         100         55         50           Sec Catter:         401         4000         400         <	XW: OUN - Baudrate 115200 - Perity: News Close DTU Config Data Service Center Settings   DTU Settings   Other Settings   Data Center Ruber:     - Phat Center Address and Port Wain Center AddreSort: 166:111.8.238   23 Endong Center AddrePort: 166:111.8.238   23 2nd Center AddrePort: 166:111.8.238   23
Sheild Baturn To Main Server         0           Des Server         1           Des Server         <	Data Service Center Settings     DTU Settings       Data Center Nober:     1       Data Center Address and Port     1       Bain Center Addresort:     166.111.0.230       Backop Center Addrefort:     5       Jand Center Addrefort:     166.111.0.230       Cater Addrefort:     166.111.0.230
Heartback         D0         1103         S5           Mastrand J, Jang         The second Jang         1013         S5           Mastrand Jang         Sa         Sa         Sa         Sa           Mastrand Jang         Sa         Sa         Sa         Sa           Mastrand Jang         Sa         Sa         Sa         Sa	Data Center Rønber:         Imm           Plata Center Address and Port         Baino Center Address         23           Baino Center Address         Data Desconson         23           Znd Center Address         166, 111, 0, 230         23
Data Damon PFP On Farsword: don. bits Deemon FFP Of Farsword: doff. bits Detro Ffor Farsword: doff. Math Server Reconnect Interval: 900. OK Multi Server Reconnect Interval: 900. OK MUDE PROT OK MUDE PROT OK Multi Server Reconnect Interval: 900. W MuDE PROT OK MuDE PROT OK M	3rd Center Addr#2vrt:         166.111.0.238         23           4th Center Addr#2vrt:         166.111.0.238         23           5th Center Addr#2vrt:         166.111.0.238         23           5th Center Addr#2vrt:         166.111.0.238         23           DNS Server:         202.101.103.55         23           DNS Gerver:         202.101.103.55         346 Center DNS Server:         202.101.103.55           3rd Center DNS Server:         202.101.103.55         346 Center DNS Server:         202.101.103.55           3rd Center DNS Server:         202.101.103.55         346 Center DNS Server:         202.101.103.55           5th Center DNS Server:         202.101.103.55         346 Center DNS Server:         202.101.103.55

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**

#### 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: 1

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

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.

Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



111	-
166.111.8.238	23
	166.111.8.238

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: bbs. nju. edu. cn

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

# Four-Faith Smart Power Technology Co., Ltd.

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





23

Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



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

2nd Center DNS Server:	202. 101. 103. 55
3rd Center DNS Server:	202. 101. 103. 55
4th Center DNS Server:	202. 101. 103. 55
5th Center DNS Server:	202.101.103.55

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.



厦门四信智慧电力科技有限公司 Xiamen Four-Faith Smart Power Technology Co.,Ltd. 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 WorkMode

WorkMode:

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

Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



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.
- 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

Trigger Type(Default Auto):	AUTO	-
-----------------------------	------	---

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 Level(0/1/2):

-

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

1

- 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.

Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



♦ Databit, Parity, Stopbit

Databit, Parity, Stopbit:	8N1	
Databit, Farity, Stopbit.	OMI	

- 8N1 --- 8 Databit, No parity, 1 Stopbit
- 8E1 --- 8 Databit, Even parity, 1 Stopbit
- 801 --- 8 Databit, Odd parity, 1 Stopbit

#### AT Command:

AT+SERMODE=xxx

xxx: one of the above serial mode

**Communication Baudrate** ٠

9600 14400 19200	9600 bps 14400 bps 19200 bps		
	1		
9600	9600 bps		
4800	4800 bps		
2400	2400 bps		
1200	1200 bps		
600	600 bps		
300	300 bps		
110	110 bps		
		115200	
	110 300 600 1200 2400	300       300 bps         600       600 bps         1200       1200 bps         2400       2400 bps	110       110 bps         300       300 bps         600       600 bps         1200       1200 bps         2400       2400 bps

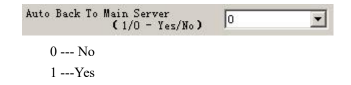
Four-Faith Smart Power Technology Co., Ltd.

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



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



有限公司 Xiamen Four-Faith Smart Power Technology Co., Ltd.

-

Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



Device ID(8 Bytes Hex-Decimal Characters)

74736574

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)

13912345678

The phone number of the SIM card.

AT Command:

AT+PHON=xxxxxxxxx xxxxxxxxxx the SIM card phone number

♦ Bytes Interval

SIM Card No (11 Bytes)

13912345678

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.

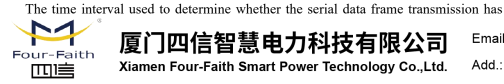
AT Command:

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.



厦门四信智慧电力科技有限公司 Xiamen Four-Faith Smart Power Technology Co., Ltd.

Email: business@four-faith.com

Tel: +86-17750019379 Web: www.four-faith.hk



-

AT Command:

AT+LINKRGST=xxx xxx: self defined heartbeat string

◆ Connect Retry Times, Reconnect Time Interval

Connect Retry Times:	65535
Reconnect Time Interval (Seconds):	0

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 meanning

Transfer Meaning(0/1 - Yes/No): 0

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



Email: business@four-faith.com

Tel: +86-17750019379 Web: www.four-faith.hk



APN: access point name.	Your local SMS center number
Username: username to login the ISP network.	
Password: password to login the ISP network	AT Command:
Call Center: the call center phone number	AT+SMSC=xxx
	xxx: your local SMS center number
AT Command of APN:	
AT+APN=xxxx	♦ Heartbeat Interval
xxxx: access point name	
AT Command of Username:	Heartbeat Interval (31 $\sim$ 65534): 60
AT+USERNAME=xxx	Time interval sent heartbeat packet. (unit is second)
xxx: username	
	AT Command:
AT Command of Password:	AT+POLLTIME=xxx
	xxx: heartbeat packet time interval
AT+PASSWORD=xxx	
xxx: password	◆ Call Trigger Phone No
AT Command of Call Center:	Call Trigger Phone No:
AT+CENT=xxx	Call Higgs Hole No.
xxx: call center phone number of ISP	
	This item is only valid when the "Trigger Type" is CTRL or MIXD. In this trigger
SMS Center	type, IP MODEM will keeps in idle state until it receives the trigger phone call, then it
	will connect to the center.

AT Command:



SMS Center ( +86 )



+8613800592500

Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



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:	don
Data Trigger Off Password:	doff

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.

# Four-Faith Smart Power Technology Co., Ltd.

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

TCP MTU(Bytes):

1450

The maximum transmission unit of TCP packet

AT Command: AT+TCPMTU=xxx xxx : the MTU value

Multi Center Reconnect Interval

Multi Center Reconnect Interval:

90

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 of Data Trigger On Password:



Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk Add.:11th Floor, A-06 Area, No.370, Chengyi Street, Jimei, Xiamen, Fujian, China.



#### AT Command:

AT+MCONTIME=xxx xxx : reconnect time interval (unit is second)

# **3.6 Functions**

♦ Clear Output

Clear Output(C)

Clear the output information

♦ Version Display

Ver Info(V)

Show the software and hardware version

◆ Signal Value

Signal Value(I)

Display current wireless signal value

♦ Factory setting

Factory Setting

Restore to factory settings

◆ Show Config

Show Config(E)

Show current IP MODEM settings





♦ Show Baudrate

Show Baudrate

Display the communication baudrate

♦ Auto Detect

Auto Detect (A)

Simple way to determine whether IP MODEM work fine

♦ Save Output

Save Output

Save the output info to a file

♦ Save Config

Save Config

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

♦ Restore Config

Browse. | Restore Config

Restore settings from a previous saved configure file

Email: business@four-faith.com Te

Tel: +86-17750019379 Web: v

Web: www.four-faith.hk



### 3.7 Work State Switch

#### Work State Switch

● Config ○ Communication Reboot Device, Enter Communication State

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.

 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"





Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk Add.:11th Floor, A-06 Area, No.370, Chengyi Street, Jimei, Xiamen, Fujian, China.



) dial:
×
~

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

OM1 Properties		?
Port Settings		
Bits per second:	115200	~
Data bits:	8	*
Parity:	None	~
Stop bits:	1	~
Flow control:	None	~
	Re	store Defaults
0	K Cancel	Apply

5. Complete Hyper Terminal operation, It runs as following





Email: business@four-faith.com Tel: +86-17750019379 Web: www.four-faith.hk



🌯 ff - HyperTerminal				
File Edit View Call Tra				
Connected 0:00:06	Nuto detect Auto detect SC	ROLL CAPS NUM	Capture Print echo	

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

🗞 ff - HyperTerminal	X
File Edit View Call Transfer Help	
System started! Press 's' key continuously to enter configure program. Four-Faith DTU CONFIGURE PROGRAM: Use the extended AT commands to configure the DTU Input "AT+LIST <cr>" For help.</cr>	8
Connected 0:00:46 Auto detect 115200 8-N-1 SCROLL CAPS NUM Capture Print echo	

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





Email: business@four-faith.com Tel: +86-17750019379

6-17750019379 Web: www.four-faith.hk