

F2X64 Series User Manual	Document Version	Page
	V2.0.0	
	Product Name: F2X64	Total:99

F2X64 Series User Manual

The user manual is suitable for the following model:

Model	Product Type
F2164	GPRS RTU
F2264	CDMA RTU
F2464	WCDMA RTU
F2664	EVDO RTU
F2764	TDD-LTE RTU
F2864	FDD-LTE RTU
F2A64	LTE RTU



Four-Faith Smart Power Technology Co., Ltd.

Add: Floor 11, Area A06, No 370, chengyi street, Jimei, Xiamen

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

Web:<http://en.four-faith.net>




Files Revised Record

Date	Version	Remark	Author
2012-11-20	V1.1	1. Delete setting by simple command of SMS 2. Delete and modify some parameter settings	Xingfa.lin
2012-12-25	V1.2	1. Modify acquisition interval	Xingfa.lin
2013-4-1	V1.2	Date input voltage	Lynn Zhu
2014-1-3	V1.3	1. Add the sms command to read input value 2. Add the sms command to control output	Xingfa.lin
2015-5-28	V1.4	1. Add ADC sample type description	ZXZ
2017-10-10	V2.0.0	1.Change of company address	LXP

Copyright Notice

All contents in the files are protected by copyright law, and all copyrights are reserved by Xiamen Four-Faith Communication Technology Co., Ltd. Without written permission, all commercial use of the files from Four-Faith are forbidden, such as copy, distribute, reproduce the files, etc., but non-commercial purpose, downloaded or printed by individual (all files shall be not revised, and the copyright and other proprietorship notice shall be reserved) are welcome.

Trademark Notice

Four-Faith、四信、、、 are all registered trademarks of Xiamen Four-Faith Communication Technology Co., Ltd., illegal use of the name of Four-Faith, trademarks and other marks of Four-Faith is forbidden, unless written permission is authorized in advance.



Note: There may be different components and interfaces in different model, please in kind prevail.

Contents

Contents.....	5
Chapter 1 Brief Introduction of Product.....	9
1.1 General.....	9
1.2 Features and Benefits.....	9
1.3 Working Principle.....	11
1.4 Specifications.....	12
Chapter 2 Installation Introduction.....	15
2.1 General.....	15
2.2 Encasement List.....	15
2.3 Installation and Cable Connection.....	15
2.4 Power.....	20
2.5 Indicator Lights Introduction.....	20
Chapter 3 RTU Function Introduction.....	20
3.1 Multiple servers funticon.....	21
3.2 MODBUS protocol.....	21
3.2.1 MODBUS settings.....	21
3.2.2 TCP2COM description.....	21
3.2.3 MODBUS digital IO input introduction.....	21
3.2.4 MODBUS digital IO output introduction.....	22
3.2.5 MODBUS read digital IO output introduction.....	23
3.2.6 MODBUS counter introduction.....	24
3.2.7 MODBUS analog input introduction.....	25
3.3 RTU extended protocol.....	26
3.4 Alarm function.....	27
3.5 Multiply configure parameters.....	27
3.6 Remote upgrade firmware.....	27
Chapter 4 Configuration.....	28
4.1 RS232/RS485 Configuration.....	28
4.1.1 Configuration introduction.....	28
4.1.2 Run the configure tool.....	29
4.1.3 Re-power RTU.....	30
4.1.4 Configuration.....	31
4.1.4.1 Digital channel settings.....	31
◆ Digital input function.....	31
◆ MODBUS logic corresponding function.....	32
◆ Acquisition purpose.....	32
◆ Acquisition interval.....	32
◆ Alarm trigger condition.....	33
◆ Alarm content.....	33
◆ Alarm phone number.....	33

4.1.4.2 Optocoupler and relay settings.....	34
◆ Digital output function.....	34
◆ MODBUS logic 1 output.....	35
◆ MODBUS logic 0 output.....	35
◆ MODBUS logic 1 square-wave cycle.....	35
◆ MODBUS logic 0 square-wave cycle.....	36
◆ Default output voltage.....	36
4.1.4.3 Analog channel settings.....	37
◆ Analog input function.....	37
◆ Set sensor range.....	37
◆ Set sensor voltage or current output.....	39
◆ MODBUS function.....	39
◆ Acquisition function.....	40
◆ Acquisition interval.....	40
◆ Alarm trigger condition.....	40
◆ Alarm content.....	41
◆ Alarm phone number.....	41
◆ Active report function.....	41
4.1.4.4 RTU counter、report、Alarm settings.....	42
◆ Counter function.....	42
◆ Counter work mode.....	43
◆ Counter initial value.....	43
◆ Alarm function.....	43
◆ Alarm content.....	43
◆ Alarm phone number.....	44
◆ Alarm upper limit.....	44
◆ Active report interval.....	44
◆ Alarm report method.....	45
◆ Continuous alarm interval.....	45
◆ Continuous alarm number of times.....	45
◆ Alarm administrator number.....	46
4.1.4.5 ModBus Setting.....	47
◆ ModBus work mode.....	47
◆ ModBus address.....	48
◆ RTU work mode.....	48
4.1.4.6 Data Service Center Settings.....	49
◆ Data Center Number.....	49
◆ Main Center Addr+Port.....	50
◆ Backup Center Addr+Port.....	50
◆ Multi DSC Configuration.....	51
◆ Main and Backup Center DNS Server.....	52
◆ Center 2~5 DNS Server.....	52
4.1.4.7 Device Settings.....	53
◆ Work Mode.....	53

◆ Trigger Type.....	54
◆ Disconnect to Trigger mode.....	54
◆ Debug Level.....	54
◆ Databit, Parity, Stopbit.....	55
◆ Communication Baudrate.....	55
◆ Auto Back To Main Server.....	56
◆ Device ID.....	56
◆ SIM Card No.....	56
◆ Bytes Interval.....	56
◆ Custom Register String.....	57
◆ Custom Heartbeat String.....	57
◆ Reconnect setting.....	57
◆ Transfer meaning.....	58
4.1.4.8 Other Settings.....	59
◆ Network.....	59
◆ SMS Center.....	60
◆ Heartbeat Interval.....	60
◆ Call Trigger Phone No.....	61
◆ SMS Trigger Password.....	61
◆ Data Trigger Password.....	61
◆ TCP MTU.....	62
◆ Multi Center Reconnect Interval.....	62
◆ Set parameter of configure SMS.....	62
4.1.4.9 Scheduled Power ON/OFF Setting.....	63
◆ RTC(Real Time Clock) Time Setting.....	63
◆ Power On/Off Setting.....	64
4.1.4.10 SMS Setting.....	72
◆ Destination number.....	73
◆ SMS Sending Format.....	73
◆ Data upload Style.....	73
4.1.4.11 Functions.....	74
◆ Show Configure.....	74
◆ Show Baudrate.....	74
◆ Auto Detect.....	74
◆ Version Display.....	75
◆ Signal Value.....	75
◆ Factory setting.....	75
◆ Clear Output.....	75
◆ Save Output.....	75
◆ Browse.....	75
◆ Save Configure.....	76
◆ Load Configure.....	76
4.1.5 Work State Switch.....	76
4.2 Setting by SMS.....	76

4.2.1 Setting by AT command of SMS.....	76
4.2.2 setting remote upgrade.....	77
4.2.3 Read digital IO input.....	77
4.2.4 Control digital IO output.....	78
4.2.5 Read analog input.....	78
4.3 Setting for RTU extended protocol.....	78
Chapter 5 Software Manual.....	79
5.1 TCP2COM manual.....	79
5.1.1 Open software.....	79
5.1.2 Install the driver.....	80
5.1.3 Add virtual serial port.....	81
5.1.4 Setting the server parameters.....	82
5.1.5 Server connection state.....	83
5.1.6 Monitor.....	84
5.1.7 Not transmitted data query.....	85
5.1.8 Delete database data.....	85
5.1.9 Quit.....	86
5.2 RTU center service.....	87
5.2.1 Open software.....	87
5.2.2 Service setting.....	87
5.2.3 Start equipment and connect.....	88
5.2.4 View the acquisition data.....	88
5.2.5 Send data to RS232/RS485.....	89
5.2.6 Control optocoupler and relay.....	89
5.2.7 Alarm information.....	90
5.2.8 Center service information.....	90
5.2.9 Query data.....	90
5.2.10 Remote configure.....	91
5.2.11 Upgrade.....	92
5.2.12 Reset device.....	93
Appendix.....	94

Chapter 1 Brief Introduction of Product

1.1 General

F2x64 series is wireless remote terminal unit(abbreviation:RTU). RTU has many functions (analog input、switch input、switch output、pulse counting and wireless data communication ect).

It adopts high-powered industrial 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 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.



1.2 Features and Benefits

Design for Industrial Application

- ◆ High-powered industrial cellular 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

- ◆ 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 Convenient

- ◆ 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

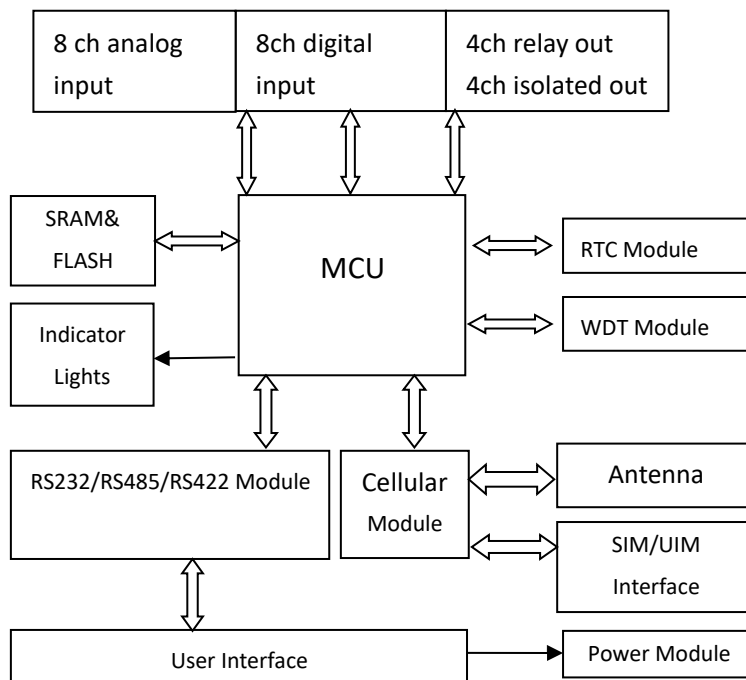
High-performance

- ◆ 8 ch acquisition analog input(resolution: 16bit)Input voltage(0-5V),Input current(0-20mA), Sampling rate(1.365kSPS) , Accuracy $\pm 0.5\%$ or better
- ◆ 4 ch relay output (5A/30VDC,5A/250VAC)
- ◆ 4 ch optocoupler isolation output,open collector to 30V,40mA max.load,power consumption 125mW
- ◆ 8 ch Digital input (“0”: 0-3.3V, “1”: 5-24V) . Contains all the way count function
- ◆ 2MB SPI FLASH
- ◆ Support dual data centers, one main and another as backup
- ◆ Support multiple data centers , it can support maximum 5 data centers
- ◆ Support multi-center multi-function(for example: one data center is MODBUS RTU protocol function, another data center is RTU extended protocol function)
- ◆ Support multiple online trigger ways, including SMS, ring and data. Support link disconnection when timeout
- ◆ Support dynamic domain name(DDNS) and IP access to the data center
- ◆ Support RS232/RS485 MODBUS RTU protocol
- ◆ Support TCP MODBUS RTU protocol using TCP2COM software that converts TCP to virtual serial port
- ◆ Support 8 digital inputs and 8 analog input manual query and automatic report
- ◆ Support 4 optocoupler isolated output ports and 4 relay outputs controlled via MODBUS RTU protocol
- ◆ Support pulse counter initiate value configurable, Its realtime value can be queried via MODBUS RTU protocol
- ◆ Support RTU extended protocol.
- ◆ Acquisition data(8 analog inputs and 8 digital inputs) is reported periodically via RTU extended RTU protocol.
- ◆ Support RTU extended protocol. Reporting mode can be selected. there are three reporting mode, including Network only, SMS only and Main network SMS backup(it uses SMS. when network connect fail)
- ◆ Support RTU extended protocol.When reporting acquisition data failure, acquisition data are saved to 2M byte SPI FLASH
- ◆ Support RTU extended protocol. The data center can query acquisition data actively
- ◆ Support RTU extended protocol. It has counter function that the initial value of the timer is set and the value of the timer is queried
- ◆ Support RTU extended protocol. It has the data center and RS232/RS485 transparent transmission function
- ◆ Support RTU extended protocol. it has alarm function, alarm information is reported automatically(alarm trigger conditions can be configured independently).
- ◆ Support RTU extended protocol. Can remotely reboot RTU
- ◆ Support RTU extended protocol. Can remotely configure the parameters

- ◆ Support RTU extended protocol. The remote upgrading parameters can be configured, RTU support remote upgrade firmware.
- ◆ Alarm function: Alarm information are reported through RTU extended protocol , SMS, or both SMS and RTU extended protocol
- ◆ When alarm information are reported through SMS, alarm number and alarm content of each channel can be configured independently
- ◆ The remote upgrading parameters can be configured by SMS. RTU upgrade the firmware immediately when it received the upgrade command.
- ◆ Built-in industrial clock, the acquisition time can be recorded through this clock
- ◆ Network is automatically connected, when device power on. Network is automatically reconnected when network is offline.
- ◆ Scheduled turn on and turn off power function make the device work in low-power mode

1.3 Working Principle

The principle chart of the RTU is as following:



1.4 Specifications

Cellular Specification

ITEM	CONTENT
F2164 GPRS RTU	
Standard and Band	EGSM 900/GSM 1800MHz, GSM 850/900/1800/1900MHz(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
F2264 CDMA RTU	
Standard and Band	CDMA2000 1xRTT 800MHz, 450MHz(optional)
Bandwidth	153.6Kbps
TX power	<30dBm
RX sensitivity	<-104dBm
F2464 WCDMA RTU	
Standard and Band	UMTS/WCDMA/HSDPA/HSUPA/HSPA+ 850/1900/2100MHz, 850/900/1900/2100MHz(optional) GSM 850/900/1800/1900MHz GPRS/EDGE CLASS 12
Bandwidth	DC-HSPA+: Download speed 42Mbps, Upload speed 5.76Mbps HSPA+: Download speed 21Mbps, Upload speed 5.76Mbps HSDPA: Download speed 7.2Mbps, HSUPA: Upload speed 5.76Mbps UMTS: 384Kbps
TX power	<24dBm
RX sensitivity	<-109dBm
F2664 EVDO RTU	
Standard and Band	CDMA2000 1xEV-DO Rev A 800MHz, 800/1900MHz(optional), 450MHz(optional) CDMA2000 1xEV-DO Rev B 800/1900MHz(optional) CDMA2000 1xRTT, IS-95 A/B
Bandwidth	EVDO Rev. A: Download speed 3.1Mbps, Upload speed 1.8Mbps EVDO Rev. B: Download speed 14.7Mbps, Upload speed 5.4Mbps (optional)
TX power	<23dBm
RX sensitivity	<-104dBm
F2764 TDD-LTE RTU	
Standard and Band	TD-LTE 2600/1900/2300MHz(Band 38/39/40), 800/1400/1800MHz(Band 27/61/62)(optional) TD-SCDMA 2010/1900MHz(A/F frequency band, Band 34/39) GSM /GPRS/EDGE 900/1800/1900MHz
Bandwidth	TD-LTE: Download speed 61Mbps, Upload speed 18Mbps TD-HSPA+: Download speed 4.2Mbps, Upload speed 2.2Mbps TD-HSPA: Download speed 2.2Mbps, Upload speed 2.2Mbps

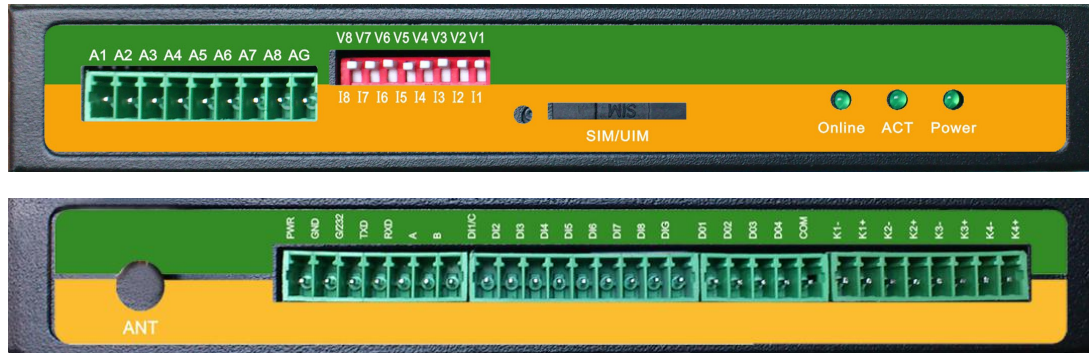
TX power	<23dBm
RX sensitivity	<-97dBm
F2864 FDD-LTE RTU	
Standard and Band	FDD-LTE 2600/2100/1800/900/800MHz, 700/1700/2100MHz(optional) DC-HSPA+/HSPA+/HSDPA/HSUPA/UMTS 850/900/2100MHz, 800/850/1900/2100MHz(optional) EDGE/GPRS/GSM 850/900/1800/1900MHz GPRS CLASS 10 GPRS CLASS 12
Bandwidth	FDD-LTE: Download speed 100Mbps, Upload speed 50Mbps DC-HSPA+: Download speed 42Mbps, Upload speed 5.76Mbps HSPA+: Download speed 21Mbps, Upload speed 5.76Mbps HSDPA: Download speed 7.2Mbps, HSUPA: Upload speed 5.76Mbps UMTS: 384Kbps
TX power	<23dBm
RX sensitivity	<-97dBm
F2A64 LTE RTU	
Standard and Band	FDD-LTE,TD-LTE,EVDO,WCDMA,TD-SCDMA,CDMA1X,GPRS/EDGE
Bandwidth	FDD-LTE: Download speed 100Mbps, Upload speed 50Mbps TD-LTE: Download speed 61Mbps, Upload speed 18Mbps DC-HSPA+: Download speed 42Mbps, Upload speed 5.76Mbps TD-HSPA+: Download speed 4.2Mbps, Upload speed 2.2Mbps EVDO Rev. A: Download speed 3.1Mbps, Upload speed 1.8Mbps
TX power	<23dBm
RX sensitivity	<-97dBm

Hardware System

Item	Content
CPU	Industrial 32 bits CPU
FLASH	2MB (Extendable 8MB)
SRAM	512KB (Extendable 1MB)

Interface Type

Item	Content
Serial	1 RS232 port and 1 RS485port, 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"
Antenna	Cellular: 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	88-100mA@12VDC
Standby	52mA@12VDC
Timing Power Off	0.9mA@12VDC

Physical Characteristics

Item	Content
Housing	Iron, providing IP30 protection
Dimensions	157x97x25 mm
Weight	500g

Environmental Limits

Item	Content
Operating Temperature	-35~+75°C (-31~+167°F)
Storage Temperature	-40~+85°C (-40~+185°F)
Operating Humidity	95% (Non-condensing)

Chapter 2 Installation Introduction

2.1 General

The RTU must be installed correctly to make it work properly.

Warning: Forbid to install the RTU when powered!

2.2 Encasement List

Name	Quantity	Remark
RTU host	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)

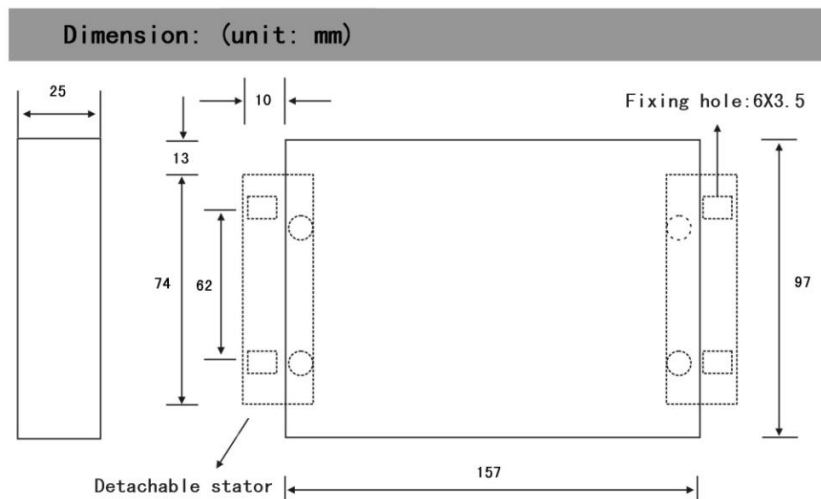


Figure 2-1 Installation Chart

Installation of SIM/UIM card:

Firstly power off the RTU, 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 RTU tightly. Warning: The antenna must be screwed tightly, or the signal quality of antenna will be influenced!

User Interface Signal Definition

Pin Number	Function	Interface	Default function	Function expansion
1	Power	PWR	Power input positive	None
2		GND	Power input negative	None
3	RS232	G/232	RS232 GND	None
4		RXD	RS232 Data receiving	None
5		TXD	RS232 Date sending	None
6	RS485	A	RS485 positive	Reserve compatible RS232 DTR
7		B	RS485 negative	Reserve compatible RS232 DSR
8	Digital Input	DI1/C	Digital input1	Counting function
9		DI2	Digital input 2	None
10		DI3	Digital input 3	None
11		DI4	Digital input 4	None
12		DI5	Digital input 5	None
13	Digital Input	DI6	Digital input 6	None
14		DI7	Digital input 7	None
15		DI8	Digital input 8	None
16		DIG	Digital input GND	None
18	Optocoupler output	DO1	Optocoupler output 1	None
19		DO2	Optocoupler output 2	None
20		DO3	Optocoupler output 3	None
21		DO4	Optocoupler output 4	None
22		COM	COM GND	None
23	Relay output	K1-	Relay output 1-	None
24		K1+	Relay output 1+	None
25		K2-	Relay output 2-	None
26		K2+	Relay output 2+	None

27		K3-	Relay output 3-	None
28		K3+	Relay output 3+	None
29		K4-	Relay output 4-	None
30		K4+	Relay output 4+	None
31	ADC	A1	ADC 1	None
32		A2	ADC 2	None
33		A3	ADC 3	None
34		A4	ADC 4	None
35		A5	ADC 5	None
36		A6	ADC 6	None
37		A7	ADC 7	None
38		A8	ADC 8	None
39		AG	AGND	None

40	SW	V1	A1's Sample type was Volt	I1	A1's Sample type was Current
41		V2	A2's Sample type was Volt	I2	A2's Sample type was Current
42		V3	A3's Sample type was Volt	I3	A3's Sample type was Current
43		V4	A4's Sample type was Volt	I4	A4's Sample type was Current
44		V5	A5's Sample type was Volt	I5	A5's Sample type was Current
45		V6	A6's Sample type was Volt	I6	A6's Sample type was Current
46		V7	A7's Sample type was Volt	I7	A7's Sample type was Current
47		V8	A8's Sample type was Volt	I8	A8's Sample type was Current

Installation of cable:

F2X64 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

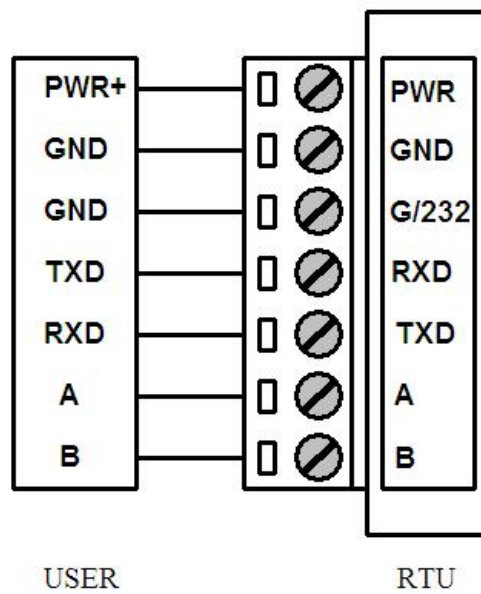
RS232 Cable:

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

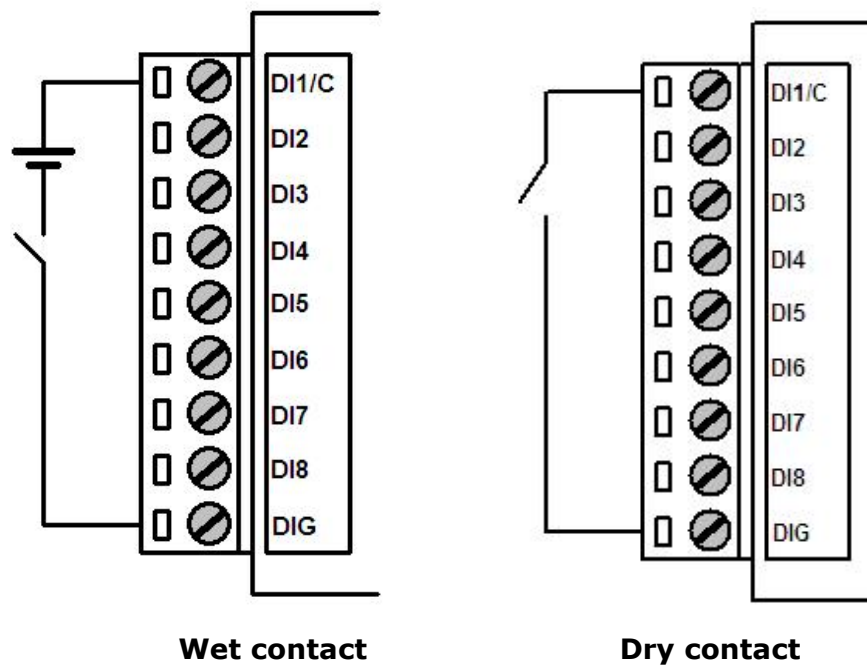
RS485 Cable:

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

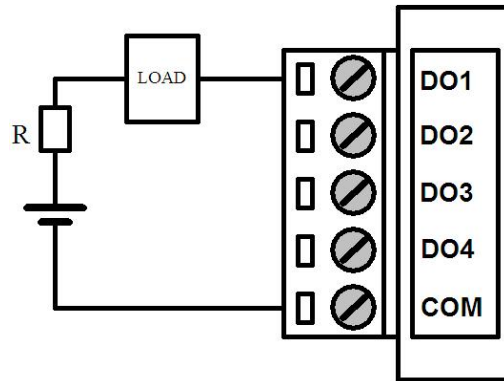
Power adapter and communication cable connection chart as following:



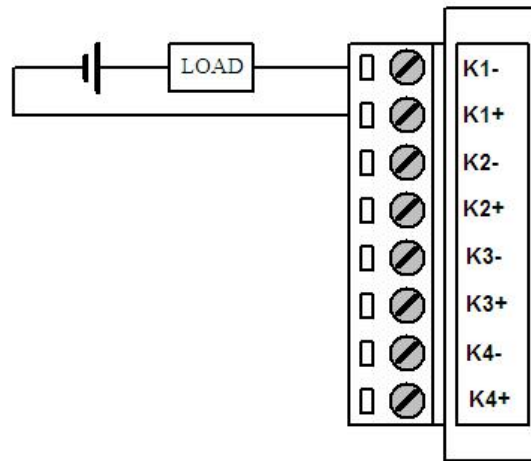
Digital Input cable connection



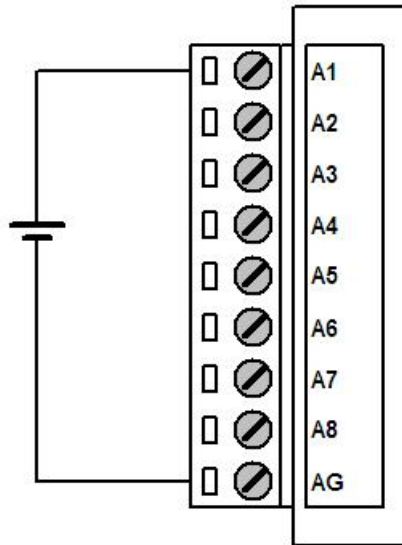
Optocoupler output cable connection



Relay output cable connection



ADC cable connection



2.4 Power

The power range of the RTU 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 RTU provides three indicator lights: "Power", "ACT", "Online".

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

Chapter 3 RTU Function Introduction

RTU is based on our ip modem which has realized data transparent transmission. It can collect

analog signal and digital signal. It also can output digital signal including 4 optocoupler isolated outputs and 4 relay outputs. It has pulse counter. Main functions as following:

1. Support dual data centers, one main and another backup, support multiple data centers and it can support maximum 5 data centers, support multi-center multi-function(for example: one data center works with MODBUS RTU protocol , another data center can work with RTU extended protocol)
2. support multi online trigger ways, including SMS, ring and data. Support link disconnection when timeout
3. Network is automatically connect,when device offline, it will automatically reconnect.
4. Support RS232/RS485 MODBUS RTU protocol, support TCP MODBUS RTU protocol using TCP2COM software that converts TCP to virtual serial port.
5. Alarm function: Alarm information are reported through RTU extended protocol , SMS, or both SMS and RTU extended protocol
6. Multiple configure methods.
7. Local and remote upgrade firmware.
8. Scheduled turn on and turn off power function make the device work in low-power mode

3.1 Multiple servers function

RTU support multi-center multi-function. Each center functions can be configured independently, parameter settings please refer to appendix [4.1.4.6 Data Service Center Settings](#). Connection protocol please refer to appendix [4.1.4.7 Work Mode](#).

3.2 MODBUS protocol

RTU support RS232/RS485 MODBUS RTU protocol. The principle of TCP MODBUS RTU protocol is the same as RS232/RS485 MODBUS RTU protocol. TCP2COM software we provided realize TCP to virtual serial port function(it can remotely transfer MODBUS RTU protocol). The following introduces MODBUS RTU protocol, All of the following MODBUS data are high byte first (big-endian mode).

3.2.1 MODBUS settings

Enable MODBUS function, related settings please refer to appendix [4.1.4.5 ModBus Setting](#), it also need to configure the digital input, digital output, analog input and counter input independently.

3.2.2 TCP2COM description

TCP2COM software realize TCP to virtual serial port function. The principle of TCP MODBUS RTU protocol is the same as RS232/RS485 MODBUS RTU protocol. About using TCP2COM software, please refer to appendix [5.1 TCP2COM Manual](#).

3.2.3 MODBUS digital IO input introduction

The MODBUS function code of digital IO input is 0x02(read input status), the starting register address is 0, there are total 8 digital input(register address from 0 to 7). The MODBUS settings of digital IO input please refer to appendix [4.1.4.1 Digital input function](#).

Eg:

Query all digital input ports (all 8 input ports), command as following:

01 02 00 00 00 08 79 CC

Parse command:

Byte-orders	1	2	3	4	5	6	7	8
Content	01	02	00	00	00	08	79	CC
Parsing	Slave Address	Function code	Start address		number of registers		Checksum	
Meaning	01	Read input status	Address is 0-7 corresponding to IO1-IO8 seperately.		Read the value of digital IO input. This example read 8 ports . If read one channel, this parameter should be 0001		checksum	

Response

01 02 01 00 A1 88

Parse response:

Byte-orders	1	2	3	4	5	6
Content	01	02	01	00	A1	88
Parsing	Slave Address	Function code	Data length	IO status value	Checksum	
Meaning	01	Read input status	Data length	IO status value, bit0~bit7 corresponding to IO1-IO8	checksum	

3.2.4 MODBUS digital IO output introduction

The MODBUS function code of digital IO output is 0x05, the starting address is 0, there are total 8 output ports(address 0-3 used for optocouplers output ports, corresponding to optocouplers port 1-4, address 4-7 used for relay outputs,corresponding to rlay output 1-4). The MODBUS configuration of digital IO output please refer to appendix [4.1.4.2 Optocoupler and relay settings](#).

Eg:

Control one digital IO output, command as following:

01 05 00 00 FF 00 8C 3A

Parse command:

Byte-orders	1	2	3	4	5	6	7	8
Content	01	05	00	00	FF	00	8C	3A
Parsing	Slave Address	Function code	Start address		Output value: FF00 means logic 1, 0000 means logic 0.		checksum	
Meaning	01	Force single coil	Address is 0-3 used for optocouplers output, address 4-7 used for relay outputs		The digital output value.		checksum	

Response

01 05 00 00 FF 00 8C 3A

Parse response:

The response command is the same as sending command, please refer to appendix the above control command.

3.2.5 MODBUS read digital IO output introduction

The MODBUS function code of reading digital IO output is 0x01, the starting address is 0, there are total 8 output ports(address 0-3 used for optocouplers output ports, corresponding to optocouplers port 1-4, address 4-7 used for relay outputs,corresponding to rlay output 1-4). The MODBUS configuration of reading digital IO output please refer to appendix [4.1.4.2 Optocoupler and relay settings](#).

Eg:

Read all digital IO output, command as following:

01 01 00 00 00 08 3D CC

Parse command:

Byte-orders	1	2	3	4	5	6	7	8
Content	01	01	00	00	00	08	3D	CC

Parsing	Slave Address	Function code	Start address	Coil number	checksum
Meaning	01	Force single coil	Address is 0-3 used for optocouplers output, address 4-7 used for relay outputs	The digital output value.	checksum

Response:

01 01 01 55 91 B7

Parse response:

Byte-orders	1	2	3	4	5	6
Content	01	01	01	55	91	B7
Parsing	Slave Address	Function code	Data length	IO status value	checksum	
Meaning	01	Read coil	Bytes count	IO status value, bit0~bit7 corresponding to IO1-IO8	checksum	

3.2.6 MODBUS counter introduction

The counter input port and the first channel of digital IO input is the same pin.

The MODBUS function code of reading counter value is 0x03(read holding register), the starting address is 0. The MODBUS function code of setting counter initial value is 0x10(preset multiple registers), the starting address is 0. The MODBUS parameters of counter please refer to appendix [4.1.4.4 RTU counter settings](#).

Eg:

Read counter value, command as following:

01 03 00 00 00 02 C4 0B

Parse command:

Byte-orders	1	2	3	4	5	6	7	8
Content	01	03	00	00	00	02	C4	0B
Parsing	Slave address	Function code	Start address	number of Registers	of		checksum	
Meaning	01	Read holding register	Address 0 corresponding to counter	Counter value is a 32 bit value,so, need to read two 16 bit registers			checksum	

Response

01 03 04 00 00 00 00 FA 33

Parse response:

Byte-orders	1	2	3	4	5	6	7	8	9
Content	01	03	04	00	00	00	00	FA	33
Parsing	Slave address	Function code	Data length	Data 1	Data 2		Checksum		
Meaning	01	Read holding register	Data length	Counter value is 32 bits Corresponding to high 16 bits	Counter value is 32 bits Corresponding to low 16 bits		Checksum		

Set counter initial value, command as following:

01 10 00 00 00 02 04 00 00 0A 73 A8

Parse command:

Byte-orders	1	2	3	4	5	6	7	8	9
Content	01	10	00	00	00	02	04	00	00
Parsing	Slave address	Function code	Start address		Number of Registers		c	High 16 bits value	
Meaning	01	Preset multiple registers	Address 0 corresponding to counter		Counter value is 32 bits, so need to write two 16 bits registers		Byte count	Correspond to high 16 bits of counter value	

Contiune

10	11	12	13
00	0A	73	A8
Low 16 bits value		Checksum	
Correspond to low 16 bits of counter value		checksum	

Response

01 10 00 00 00 02 41 C8

Parse response:

Byte-orders	1	2	3	4	5	6	7	8
-------------	---	---	---	---	---	---	---	---

				channel is a signed 32-bit data	channel is a signed 32-bit data
--	--	--	--	---------------------------------	---------------------------------

continue

8	9	10	11	...	32	33	34	35	36	37
00	00	00	0C	...	00	00	00	0C	B0	A2
Data 3		Data 4		...	Data 15		Data 16		Checksum	
Corresponding to high 16 bits of second channel value. The value of each channel is a signed 32-bit data		Corresponding to low 16 bits of second channel value. The value of each channel is a signed 32-bit data		...	corresponding to high 16 bits of eighth channel value. The value of each channel is a signed 32-bit data		corresponding to low 16 bits of eighth channel value. The value of each channel is a signed 32-bit data		checksum	

3.3 RTU extended protocol

RTU extended protocol has the following main functions:

1. Acquisition data(including analog input and digital input) are reported periodically.
2. Reporting mode can be selected. there are three reporting modes, including Network only, SMS only and Main network ,SMS as backup(it uses SMS. when network connection fail)
3. When reporting acquisition data failure, acquisition data are saved to 2M byte SPI nonvolatile flash which is saved forever even if the device powered off.
4. The data center can query acquisition data actively
5. It has counter function that the initial value of the counter can be configured, its realtime value can be queried
6. It provide the transparent transmission tunnel between the data center and the terminal devices which connected to the RTU RS232/485 port. This function works same as our company's ip modem.
7. It has alarm function and the alarm information can be reported periodically(alarm trigger conditions can be configured independently).
8. It can be controlled to reboot from the remote side.
9. support remote configure the parameters
10. Local and remote upgrade the firmware.

Please refer to appendix [5.2 RTU center service](#).

3.4 Alarm function

Alarm informations can be reported through RTU extended protocol only, SMS only and both SMS and RTU extended protocol. When alarm informations are reported through SMS, alarm phone number and alarm content of each channel can be configured independently. detail

description please refer to appendix [5.2.7 Alarm information](#).

3.5 Multiply configure parameters

All the RTU parameters can be configured through RS232/RS485 、 SMS and RTU extended protocol. Please refer to appendix [chapter 4 configuration](#).

3.6 Remote upgrade firmware

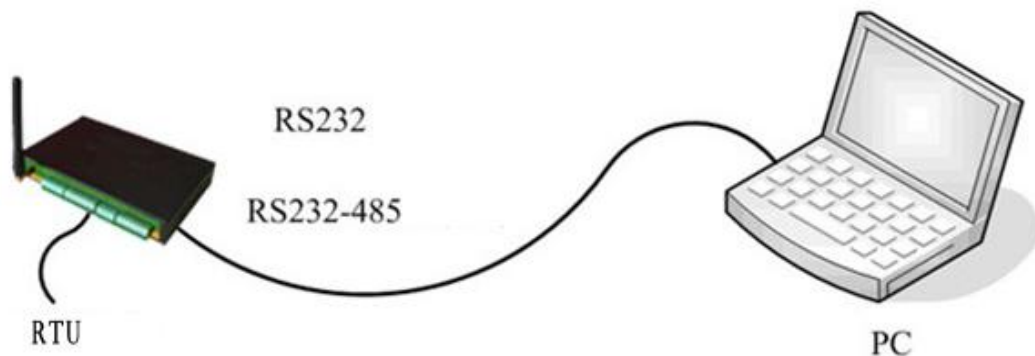
RTU can remote upgrade firmware through TCP or UDP. First put new firmware (the version should higher than the current software version) on RTU center software(its manual refer to [5.2 RTU center service](#)) installation directory. then, configure upgraded parameters, these parameters can be configured by SMS or RTU extended protocol. When RTU received the valid upgrade parameters, it will upgrade the firmware automatically. Detail settings please refer to appendix [4.2.2.2 Overall setting by SMS](#) or [5.10 Remote configure](#).

Chapter 4 Configuration

All the RTU settings can be configured through RS232/RS485、 SMS and RTU extended protocol.

4.1 RS232/RS485 Configuration

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



4.1.1 Configuration introduction

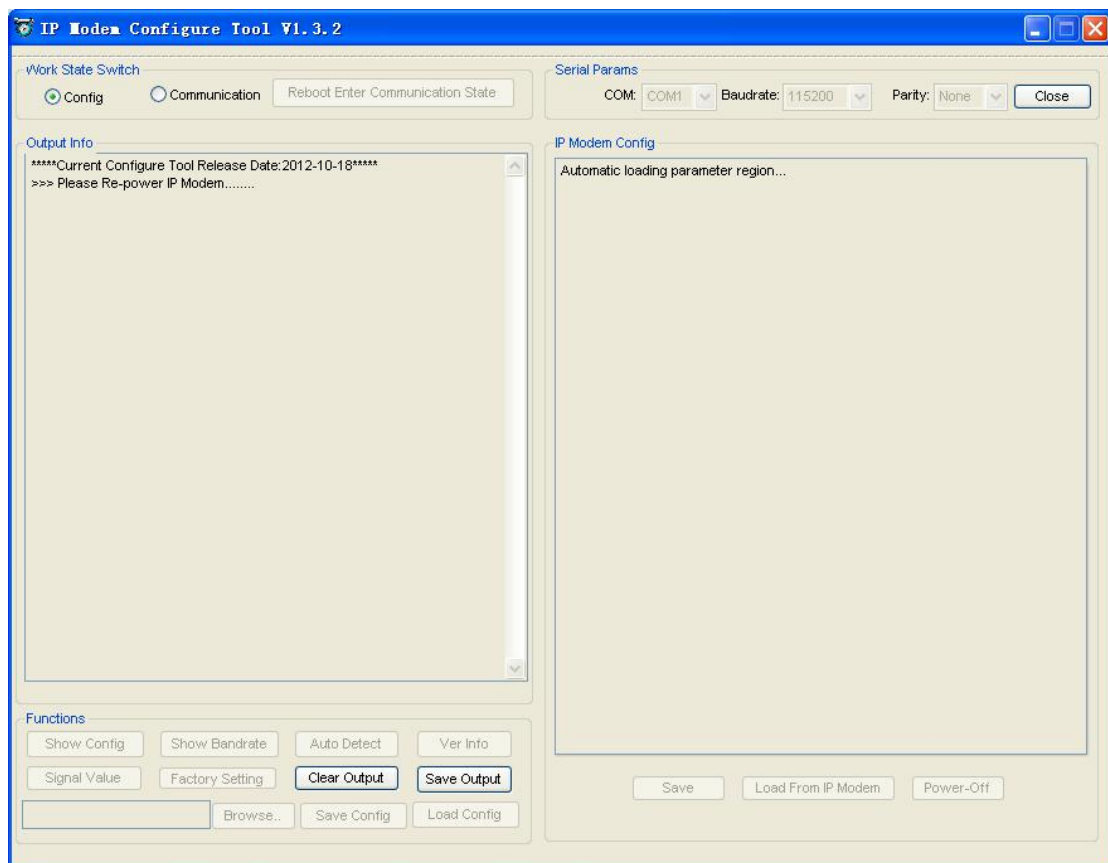
There are two ways to configure the RTU:

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 RTU enter configure state. The steps how to make RTU enter configure state, please refer to appendix appendix.

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

4.1.2 Run the configure tool

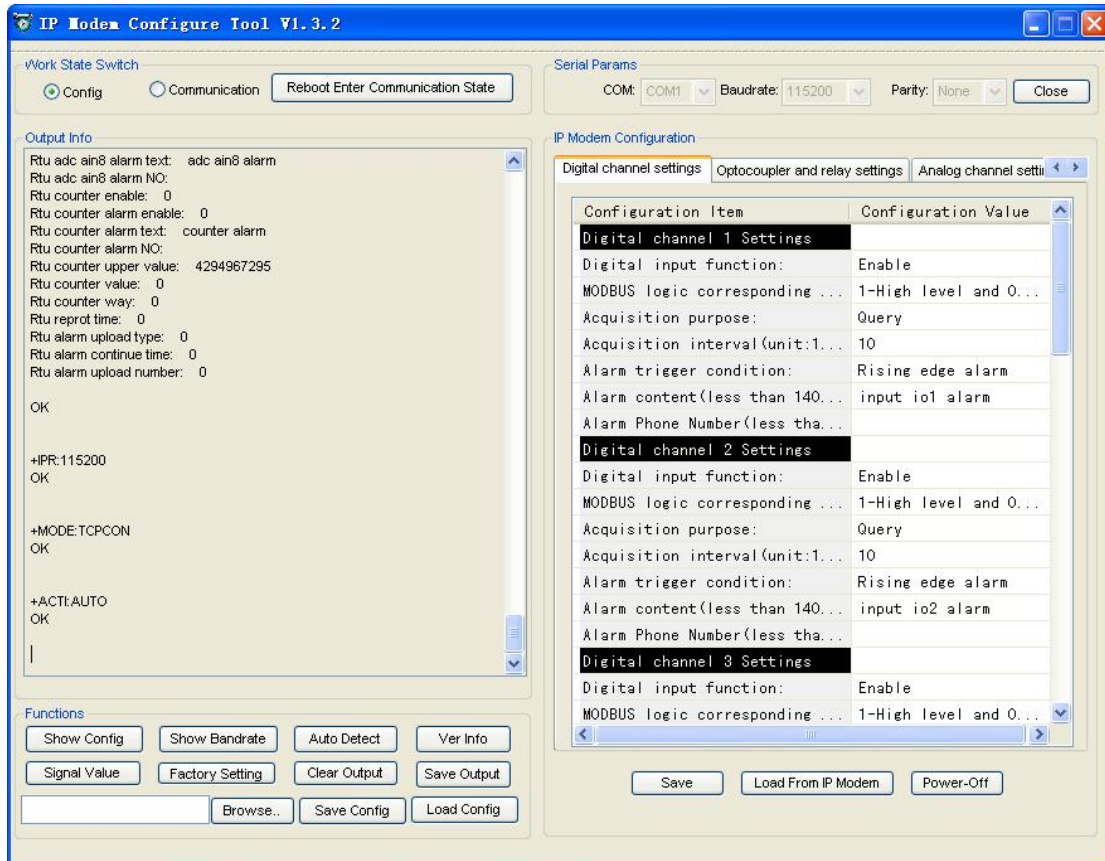


The “Serial Parameters” column shows the current serial port settings. To configure RTU, please choose the correct serial port which connects to RTU, and the baud-rate is 115200 with no parity, then open the serial port. If the button text is “Close”, it shows the serial port now has been opened. If 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 RTU,
Waiting RTU Enter Configure State...”

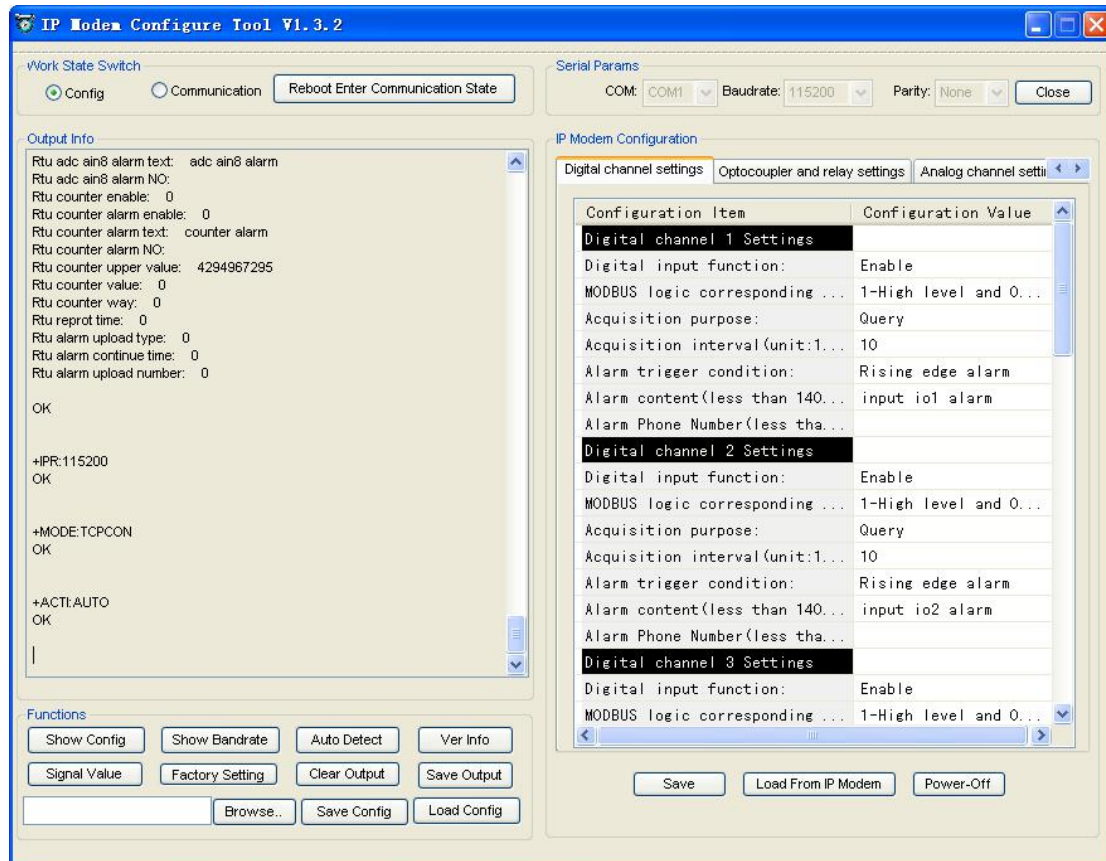
4.1.3 Re-power RTU



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

4.1.4 Configuration

4.1.4.1 Digital channel settings



All the RTU digital input settings are configured in this page. Counter and digital input channel 1 are the same pin, Therefore two functions can not be enabled at the same time.

◆ Digital input function

“Digital input function” is the global key of digital input enable or disable. Disable this item will make the digital input channel functions not work.

Command: AT+RTUINIOENy=x

Explanation: enable or disable switch of digital input

Parameter: y range 1~8, Corresponding to digital input channel 1 ~ 8. x range 0~1, 0 means disable, 1 means enable.

Example: AT+RTUINIOEN1=1

◆ MODBUS logic corresponding function

“MODBUS logic corresponding function” control functions that whether digital input MODBUS function is opened and MODBUS logic(logic 1 or logic 0) correspond to digital input level(high level or low level) . The digital input channel returns a fixed 0 when MODBUS query when close MODBUS function.

Command: AT+RTUINIOMB=y=x

Explanation: MODBUS logic corresponding function

Parameter: y range 1~8, corresponding to digital input channel 1~8. x range 0-2, 0 means close MODBUS function, 1 mean 1-high level and 0-low level, 2 mean 0-high level and 1-low level.

Example: AT+RTUINIOMB1=0

◆ Acquisition purpose

This function means acquisition purpose. It includes query, query and alarm, query and report and query, alarm and report functions.

Command: AT+RTUINIOFUN=y=x

Explanation: acquisition purpose.

Parameter: y range 1~8, corresponding to digital input 1 ~ 8 channel. x range 0-4, 0 means query, 1 means query and alarm, 2 means query and report, 3 means query, alarm and report.

Example: AT+RTUINIOFUN1=1

◆ Acquisition interval

This parameter determines the digital input acquisition cycle, The unit is 10ms (milliseconds) . If this value is 0, it will close acquisition function.

Eg:

60 seconds: this parameter should be 6000.

Command: AT+RTUINIOTIME=y=x

Explanation: set acquisition interval.

Parameter: y range 1~8, corresponding to digital input channel 1~8. x range 0-4294967295, 0 means close acquisition function..

Example: AT+RTUINIOTIME1=6000

◆ Alarm trigger condition

It will alarm if digital input match this condition.

Command: AT+RTUINIOLRMOPy=x

Explanation: alarm trigger condition.

Parameter: y range 1~8, corresponding to digital input channel. x range 0~4, 0 means low level, 1 means high level, 2 means rising edge, 3 means falling edge, 4 means both edge.

Example: AT+RTUINIOLRMOP1=0

◆ Alarm content

Alarm SMS content configuration

Command: AT+RTUINIOLRMTXTy=xxx

Explanation: set alarm content.

Parameter: y range 1~8, corresponding to digital input channel 1~8. xxx means alarm content(<=140 bytes).

Example: AT+RTUINIOLRMTXT1= input io1 alarm

◆ Alarm phone number

When RTU alarm, it will send sms to configured phone numbers.

Command: AT+RTUINIOADDLRMNOy=xxx

Explanation: add alarm phone number.

Parameter: y range 1~8, corresponding to digital input channel 1~8. xxx means alarm phone number(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUINIOADDLRMNO1=13912345678,13812345678

Command: AT+RTUINIOSETLRMNOy=xxx

Explanation: set alarm phone number, The old alarm phone numbers will be overwritten when use this command.

Parameter: y range 1~8, corresponding to digital input channel 1~8. xxx means alarm phone number(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUINIOSETLRMNO1=13912345678,13812345678

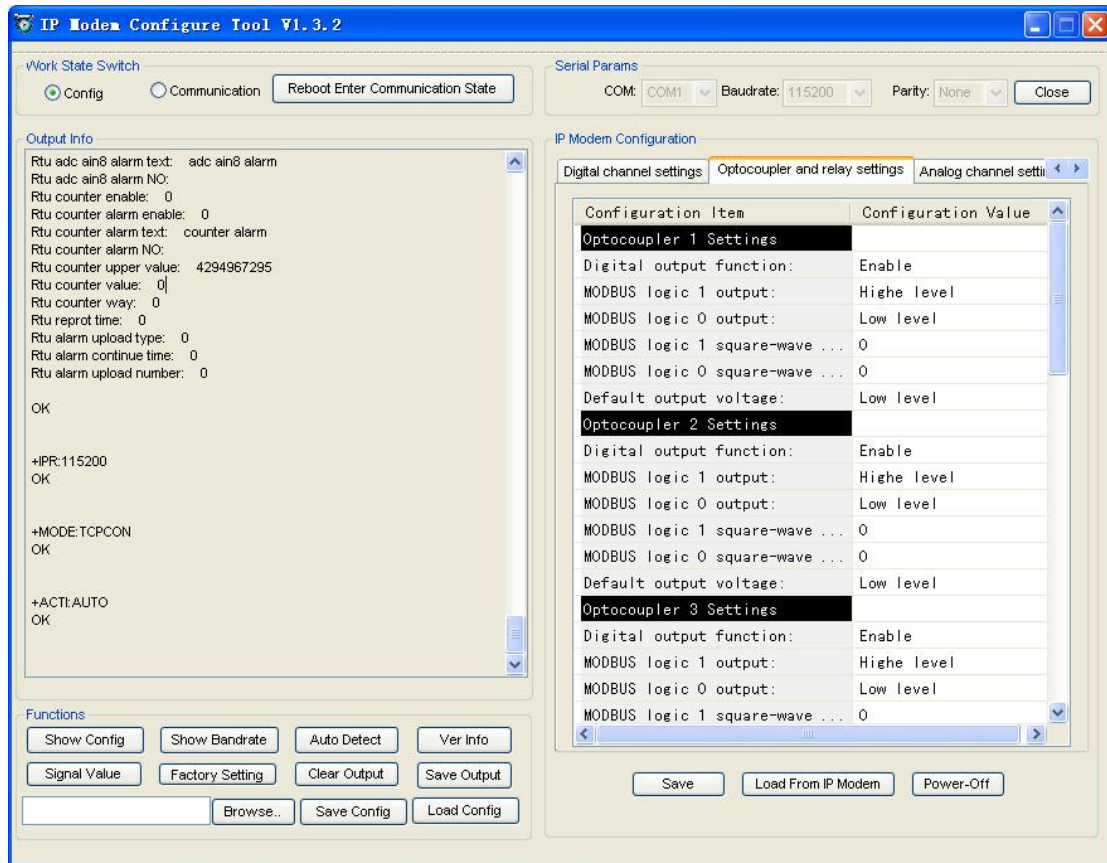
Command: AT+RTUINIODELLRMNOy=xxx

Explanation: delete alarm phone number, it deletes this number from the current alarm numbers.

Parameter: y range 1~8, corresponding to digital input channel 1~8. xxx means alarm phone number(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUINIODELLRMNO1=13912345678,13812345678

4.1.4.2 Optocoupler and relay settings



◆ Digital output function

It controls digital output ports(4 optocouplers ports and 4 relay outputs). Its function includes MODBUS control and RTU extended protocol control.

Command: AT+RTUOUTIOENy=x

Explanation: digital output function.

Parameter: y range 1~8, corresponding to digital output channels(1~4 corresponding to optocouplers channel 1~4, 5~8 corresponding to relay outputs 1~4). x range 0-1 , 0 means disable, 1 means enable.

Example: AT+RTUOUTIOEN1=1

◆ MODBUS logic 1 output

Please refer to appendix 3.1.4 MODBUS digital output, Register value FF00 means logic 1. This item configure digital output status when outputting logic 1.

Command: AT+RTUOUTIOONEy=x

Explanation: MODBUS logic 1 output.

Parameter: y range 1~8, corresponding to digital output channels(1~4 mean optocouplers channel 1~4, 5~8 corresponding to relay outputs 1~4).

Optocouplers output: x range 0-5, 0 means low level, 1 means high level. 2 means rising edge, 3 means falling edge, 4 means both edge. 5 means square wave.

Relay output: x range 0-1, 0 mean disconnet, 1 mean connect.

Example: AT+RTUOUTIOONE1=1

◆ MODBUS logic 0 output

Please refer to appendix 3.1.4 MODBUS digital output, register 0000 mean logic 0. This item configure digital output status when outputting logic 0.

Command: AT+RTUOUTIOZEROy=x

Explanation: MODBUS logic 0 output.

Parameter: y range 1~8, corresponding to digital output channels(1~4 mean optocouplers channel 1~4, 5~8 corresponding to relay outputs 1~4).

Optocouplers output: x range 0-5, 0 means low level, 1 means high level. 2 means rising edge, 3 means falling edge, 4 means both edge. 5 means square wave.

Relay output: x range 0-1, 0 mean disconnet, 1 mean connect.

Example: AT+RTUOUTIOZERO1=1

◆ MODBUS logic 1 square-wave cycle

This item configure square wave cycle when MODBUS logic 1 is configured as square wave output. The unit is 20ms(milliseconds). for exapmle: 50 means 50 * 20ms = 1s(seconds).

Command: AT+RTUOUTIOONEFREQy=x

Explanation: MODBUS logic 1 square wave cycle.

Parameter: y range 1~4, corresponding to digital output channels(1~4 corresponding to optocoupler ports 1~4). x range 0-4294967295.

Example: AT+RTUOUTIOONEFREQ1=50

◆ MODBUS logic 0 square-wave cycle

This item configure square wave cycle when MODBUS logic 0 is configured as square wave output. The unit is 20ms(milliseconds). for expamle: 50 means $50 * 20ms = 1s(seconds)$.

Command: `AT+RTUOUTIOZEROFREQy=x`

Explanation: MODBUS logic 0 square wave cycle.

Parameter: y range 1~4, corresponding to digital output channels(1~4 corresponding to optocoupler ports 1~4). x range 0-4294967295.

Example: `AT+RTUOUTIOZEROFREQ1=50`

◆ Default output voltage

It controls default output voltage level when RTU powered on.

Command: `AT+RTUOUTIODEFVALy=x`

Explanation: set default output voltage.

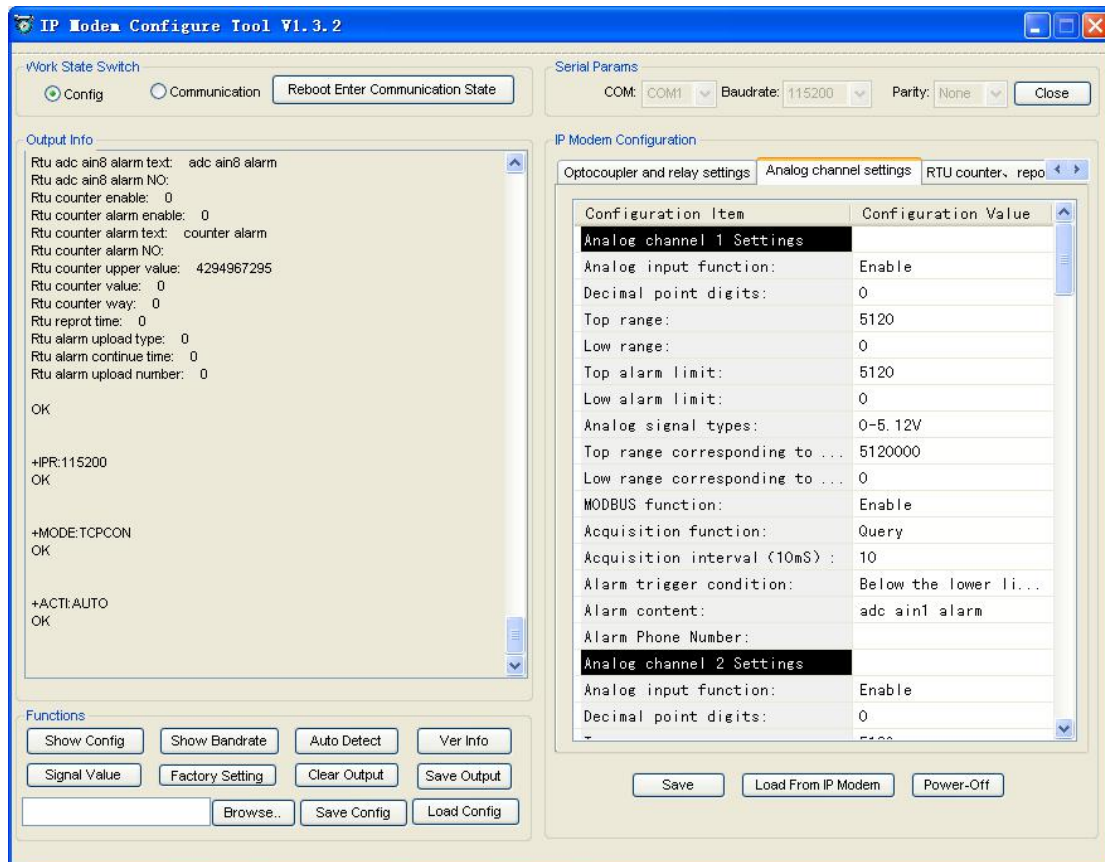
Parameter: y range 1~8, corresponding to digital output channels(1~4 means optocoupler channel 1~4, 5~8 means relay output 1~4).

Optocoupler output: x range 0-1, 0 means low level, 1 means high level.

relays: x range 0-1, 0 means disconnet, 1 means connect.

Example: `AT+RTUOUTIODEFVAL1=1`

4.1.4.3 Analog channel settings



◆ Analog input function

Enable or disable analog input function.

Command: AT+RTUADCENy=x

Explanation: enable or disable analog input function.

Parameter: y range 1~8, corresponding to analog input channel 1~8. x range 0-1, 0 means disable, 1 means enable.

Example: AT+RTUADCEN1=1

◆ Set sensor range

For example: There is a temperature sensor that the measuring range is $-40.5 \sim 50.5 \text{ }^{\circ}\text{C}$ and output voltage $1.3 \sim 4.5\text{V}$. This sensor connect to RTU first analog input channel. The decimal point of the data is three. temperature that is higher than $39.9 \text{ }^{\circ}\text{C}$ lower than $-20.5 \text{ }^{\circ}\text{C}$ should alarm. The parameter settings should as following.

Decimal point digits:	3
Top range:	50500
Low range:	-40500
Top alarm limit:	39900
Low alarm limit:	-20500
Analog signal types:	0-5.12V
Top range corresponding to ...	4500000
Low range corresponding to ...	1300000
MODBUS function:	Enable
Acquisition function:	Query、Alarm And R...
Acquisition interval (10mS) :	10
Alarm trigger condition:	Not Between lower ...

The range settings and alarm limit settings should take care of the decimal point digits setting. "Analog signal types" used for configure analog signal type(voltage or current). If the type is voltage, "Top range corresponding to voltage(uV) or Current output (nA)" is 4500000, This means $4500000\text{uV} = 4.5\text{V}$, "Low range corresponding to voltage(uV) or Current output (nA)" is the same. If the type is current, "Top range corresponding to voltage(uV) or Current output (nA)" is 4500000, This means $4500000\text{nA} = 4.5\text{mA}$, "Low range corresponding to voltage(uV) or Current output (nA)" is the same.

Command: AT+RTUADCDECIMALy=x

Explanation: set the number of decimal point.

Parameter: y range 1~8, corresponding to analogl input channel 1~8. x range 0-255 , number of decimal point, 0 mean no decimal point, 1 mean one decimal point.

Example: AT+RTUADCDECIMAL1=0

Command: AT+RTUADCFULLVALy=x

Explanation: set top range(the value can be negative).

Parameter: y range 1~8, corresponding to analogl input channel 1~8. x range -2147483648 to 2147483647, this value related to the decimal point.

Example: AT+RTUADCFULLVAL1=100

Example: AT+RTUADCFULLVAL1=-100

Command: AT+RTUADCZEROVALy=x

Explanation: set low range(the value can be negative).

Parameter: y range 1~8, corresponding to input channel 1~8. x range -2147483648 to 2147483647, its value related to the decimal point.

Example: AT+RTUADCZEROVAL1=100

Example: AT+RTUADCZEROVAL1=-100

Command: AT+RTUADCLOWERVALy=x

Explanation: set low alarm limitation(the value can be negative).

Parameter: y range 1~8, corresponding to analogl input channel 1~8. x range -2147483648

to 2147483647, its value related to the decimal point.

Example: AT+RTUADCLOWERVAL1=100

Example: AT+RTUADCLOWERVAL1=-100

Command: AT+RTUADCUPPERVALy=x

Explanation: set top alarm limitation(the value can be negative).

Parameter: y range 1~8,corresponding to analogl input channel 1~8. x range -2147483648 to 2147483647, its value related to the decimal point.

Example: AT+RTUADCUPPERVAL1=100

Example: AT+RTUADCUPPERVAL1=-100

◆ Set sensor voltage or current output

Analog signal types:	0-5.12V
Top range corresponding to ...	4500000
Low range corresponding to ...	1300000

Please refer to appendix [“Set sensor range”](#) .

Command: AT+RTUADCINTYPEy=x

Explanation: set the analog signal input type(voltage or current).

Parameter: y range 1~8, corresponding to analogl input channel 1~8. x range 0-1, 0 means 0-5.12V,the type is voltage, 1 means 0-20mA,the type is current.

Example: AT+RTUADCDECIMAL1=0

Command: AT+RTUADCFULLVORAy=x

Explanation: the top range of sensor outputs voltage or current value.

Parameter: y range 1~8, corresponding to analogl input channel 1~8. x range 0-4294967295.

Example: assume the analog signal type is voltage.

AT+RTUADCFULLVORA1=1000000 (1V)

Command: AT+RTUADCZEROVORAy=x

Explanation: the low range of sensor outputs voltage or current value.

Parameter: y range 1~8, corresponding to analogl input channel 1~8. x range 0-4294967295, it related to the sensor ouput type

Example: assume the analog signal input type is current.

AT+RTUADCZEROVORA1=1000000 (1mA)

◆ MODBUS function

“MODBUS function” control analog input MODBUS function. If disable this function, this analog input channel returns a fixed 0 when MODBUS query.

Command: AT+RTUADCMBENy=x

Explanation: MODBUS fuctions of analog input.

Parameter: y range 1~8, corresponding to analogl input channel. x range 0~1, 0 means disable, 1 means enable.

Example: AT+RTUADCMBEN1=1

◆ Acquisition function

This item control analog input alarm and active report function.

Command: AT+RTUADCFUNy=x

Explanation: acquisition purpose.

Parameter: y range 1~8, corresponding to analog input 1 ~ 8 channel. x range 0-4, 0 means query, 1 means query and alarm, 2 means query and report, 3 means query, alarm and report.

Example: AT+RTUADCFUN1=1

◆ Acquisition interval

This parameter control the analog input acquisition cycle, The unit is 100ms (milliseconds). If this value is 0, it will close acquisition function.

example:

this parameter is 600 means: $600 * 100ms = 60$ seconds

Command: AT+RTUADCTIMEy=x

Explanation: set analog input acquisition interval.

Parameter: y range 1~8, corresponding to analog input channel 1~8. x range 0-4294967295, 0 means close acquisition function.

Example: AT+RTUADCTIME1=1

◆ Alarm trigger condition

It will alarm if analog input match this condition.

Command: AT+RTUADCLRMOPY=x

Explanation: alarm tigger conditon.

Parameter: y range 1~8, corresponding to analog input channel 1~8.

x range 0-4

0: less than low alarm limit will alarm.

1: mean greater than top alarm limit will alarm

2: greater than low alarm limit and less than top alarm limit will alarm

3: less than low alarm limit or greater than top alarm limit will alarm

Example: AT+RTUADCLRMOP1=0

◆ Alarm content

When analog input alarming, RTU will send SMS. The SMS content configured by this item.

Command: AT+RTUADCLRMTXTy=xxx

Explanation: set analog input alarm content.

Parameter: y range 1~8, corresponding to analog input channel 1~8. xxx means alarm content(<=140 bytes).

Example: AT+RTUADCLRMTXT1= adc ain1 alarm

◆ Alarm phone number

when analog input alarming, RTU will send SMS to these numbers.

Command: AT+RTUADCADLRMNOy=xxx

Explanation: add analog input alarm phone numbers .

Parameter: y range 1~8, corresponding to analog input channel 1~8. xxx mean alarm phone number(its number is not more than 7).

Example: AT+RTUADCADLRMNO1=13912345678,13812345678

Command: AT+RTUADCSETLRMNOy=xxx

Explanation: set alarm phone number, it deletes alarm phone number that has setted.

Parameter: y range 1-8, it is analog input channel. xxx mean alarm phone number(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUADCSETLRMNO=13912345678,13812345678

Command: AT+RTUADCDELLRMNOy=xxx

Explanation: delete analog input alarm phone numbers, it deletes the matched phone numbers from the current number list.

Parameter: y range 1~8, corresponding to analog input channel 1~8. xxx mean alarm phone number to be deleted(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUADCDELLRMNO1=13912345678,13812345678

◆ Active report function

It controls analog input acquisition active report function when use the extended RTU protocol.

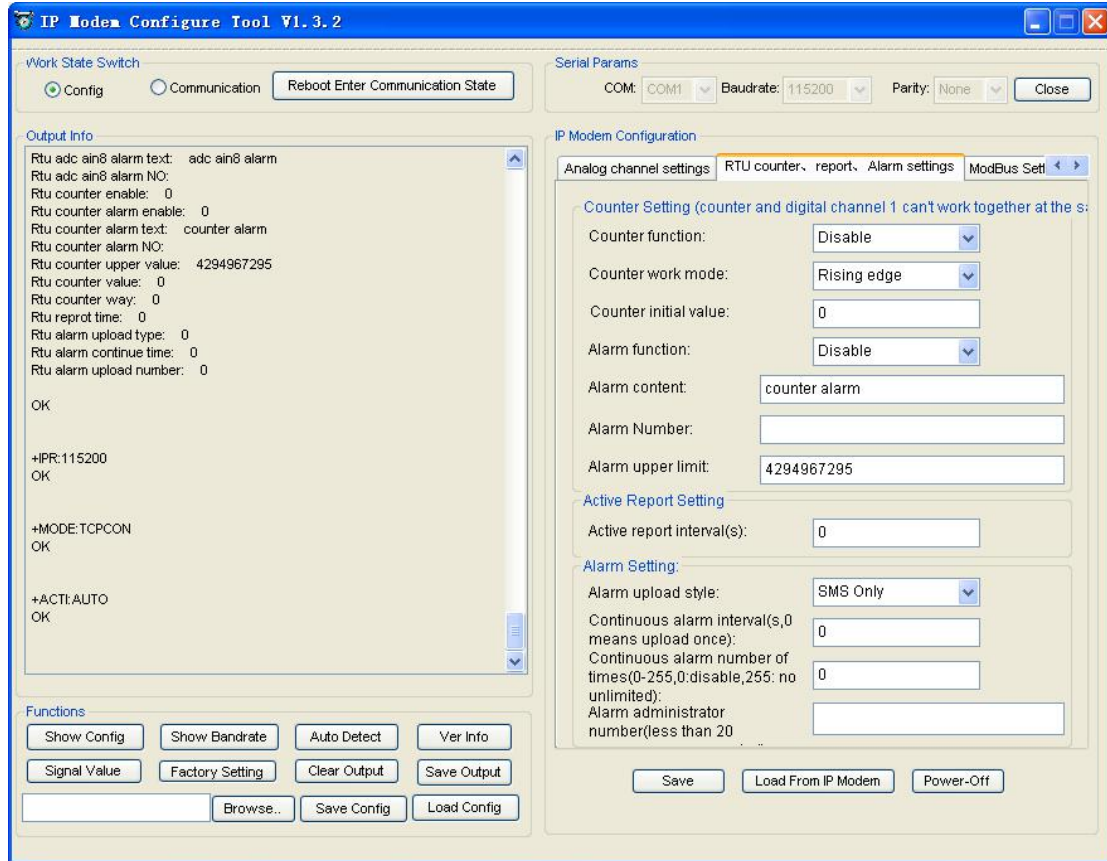
Command: AT+RTUADCREPORTENy=x

Explanation: enable or disable analog input acquisition active report function.

Parameter: y range 1~8, corresponding to analog input channel 1~8. x range 0-1, 0 means disable, 1 means enable.

Example: AT+RTUADCREPORTEN1=0

4.1.4.4 RTU counter、report、Alarm settings



All the RTU counter settings are configured in this page. Counter and digital input channel 1 are the same pin, Therefore two functions can not be enabled at the same time.

◆ Counter function

Enable or disable counter function.

Command: AT+RTUCOUNTEREN=x

Explanation: enable or disable counter function.

Parameter: x range 0-1, 0 means disable, 1 means enable.

Example: AT+RTUCOUNTEREN=1

◆ Counter work mode

The counter value will add 1 when the input waveform match the configured condition. if configured as both edge, the counter value will add 1 when the input waveform level changes.

Command: AT+RTUCOUNTERWAY=x

Explanation: set counter work mode.

Parameter: x range 0~2, 0 means rising edge, 1 means falling edge, 2 means both edge.

Example: AT+RTUCOUNTERWAY=1

◆ Counter initial value

It set counter initial value.

Command: AT+RTUCOUNTERVAL=x

Explanation: set counter initial value.

Parameter: x range 0-4294967295.

Example: AT+RTUCOUNTERVAL=0

◆ Alarm function

“Alarm funcion” control counter alarm function.

Command: AT+RTUCOUNTERLRMREN=x

Explanation: enable or disable counter alarm function.

Parameter: x range 0-1, 0 means disable, 1 means enable.

Example: AT+RTUCOUNTERLRMREN=0

◆ Alarm content

When counter alarming, RTU will send SMS. This item configure the SMS content.

Command: AT+RTUCOUNTERLRMTXT=xxx

Explanation: set counter alarm content.

Parameter: xxx mean counter alarm content(<=140 bytes).

Example: AT+RTUCOUNTERLRMTXT=counter alarm

◆ Alarm phone number

when RTU counter alarm, RTU will send sms to these numbers.

Command: AT+RTUCOUNTERADDLRMNO=xxx

Explanation: add alarm phone numbers.

Parameter: xxx means counter alarm phone numbers(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUCOUNTERADDLRMNO=13912345678,13812345678

Command: AT+RTUCOUNTERSETLRMNO=xxx

Explanation: set counter alarm phone numbers, it delete the old alarm phone number list and save with this new phone number list.

Parameter: xxx means counter alarm phone numbers(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUCOUNTERSETLRMNO=13912345678,13812345678

Command: AT+RTUCOUNTERDELLRMNO=xxx

Explanation: delete counter alarm phone number, it delete the matched phone number from the phone number list.

Parameter: xxx mean alarm phone numbers(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUCOUNTERDELLRMNO=13912345678,13812345678

◆ Alarm upper limit

Counter alarm when "Alarm function" enable and counter value is greater than this "Alarm upper limit" value.

Command: AT+RTUCOUNTERUPVAL=x

Explanation: set counter alarm upper limit.

Parameter: x range0-4294967295.

Example: AT+RTUCOUNTERUPVAL=0

◆ Active report interval

In RTU extended protocol, if "Active report function" enable. The RTU will report acquisition data according to this time interval(unit: second). If RTU report acquisition data failed , then it will retransmit the data after 30 seconds, it will keep trying until server received successfully. If this parameter is zero, RTU will stop active report function.

Command: AT+RTUREPORTTIME=x

Explanation: active report interval.

Parameter: x range 0-4294967295, unit is second, 0 means disable

Example: AT+RTUREPORTTIME=1

◆ Alarm report method

When RTU alarm, alarm informations are transmitted to the user by this configured report method.

SMS Only: alarm informations are transmitted to the user by only SMS.

Protocol Only: alarm informations are transmitted to the user by only RTU extended protocol.

Protocol and SMS: alarm informations are transmitted to the user by both SMS and RTU extended protocol.

Command: AT+RTULRMUPLOADE=x

Explanation: alarm report method.

Parameter: x range 0-2, 0 means SMS only, 1 means protocol only, 2 means both SMS and protocol.

Example: AT+RTULRMUPLOADE=1

◆ Continuous alarm interval

When RTU continued alarm, The RTU will continuously report the alarm information according to this alarm interval until the alarm condition not match the configured alarm condition. If this parameter configured as zero, RTU report alarm information only once.

Command: AT+RTULRMTIME=x

Explanation: continuous alarm interval.

Parameter: x range 0-4294967295, 0 mean report alarm information once, others mean continued alarm interval.

Example: AT+RTULRMTIME=1

◆ Continuous alarm number of times

This parameter should be used together with the parameter of "Continuous alarm interval". It is used to limit the continuous alarm number of times. 0 means not continuous alarm, 255 means not limit the continuous alarm number of times.

Command: AT+RTULRMNUM=x

Explanation: continuous alarm number of times.

Parameter: x range 0-255 , 0 mean not continuous alarm, 255 means not limit the continuous alarm number of times, others mean continued alarm number of times.

Example: AT+RTULRMNUM=1

◆ Alarm administrator number

When RTU alarm and report by sms way, all alarm informations are transmitted to these numbers.

Command: AT+RTUADDADMINNO=xxx

Explanation: alarm administrator number, .

Parameter: xxx mean alarm phone numbers(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUADDADMINNO=13912345678,13812345678

Command: AT+RTUSETADMINNO=xxx

Explanation: set alarm administrator number, it delete the old alarm phone number list and save with this new one.

Parameter: xxx means alarm phone number(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUSETADMINNO=13912345678,13812345678

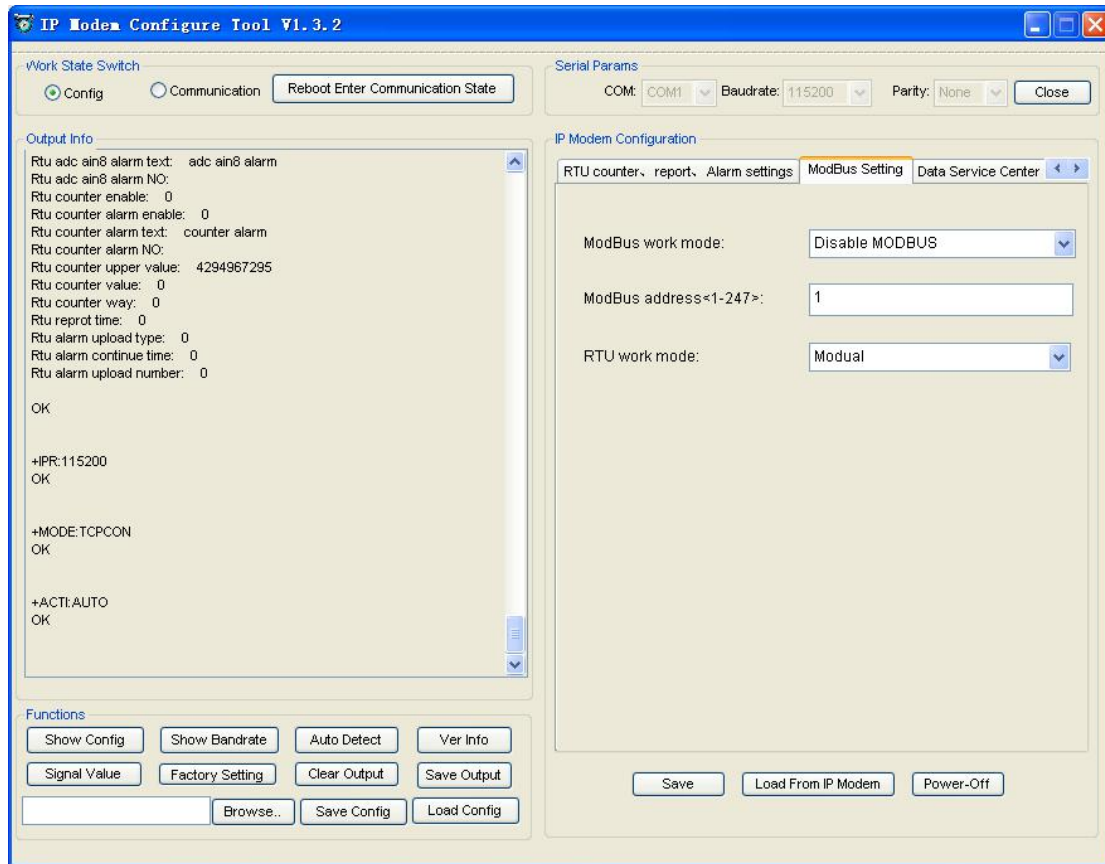
Command: AT+RTUDELADMINNO=xxx

Explanation: delete alarm administrator numbers, it delete the matched alarm phone number from the phone number list.

Parameter: xxx means alarm phone numbers(can configure multiple phone numbers, the numbers are separated by comma,total numbers should not exceed 7).

Example: AT+RTUDELADMINNO=13912345678,13812345678

4.1.4.5 ModBus Setting



◆ ModBus work mode

“ModBus Work mode” used for configuring the RTU work mode. There are the following options:

Disable MODBUS: disable MODBUS function

Network RTU: RTU uses TCP to virtual serial port convert software to support MODBUS RTU protocol(the data transmitted over ip network).

Serial Port RTU: RTU uses RS232/RS485 to support MODBUS RTU protocol.

Command: AT+MBMODE=x

Explanation: set MODBUS functions work mode.

Parameter: x range 0-2, 0 means Disable MODBUS, 1 means Network RTU, 2 means Serial Port RTU.

Example: AT+MBMODE=1

◆ ModBus address

It sets MODBUS device address of this RTU, server identify devices based on this address.

Command: AT+MBADDRESS=x

Explanation: set MODBUS device address.

Parameter: x range 1-247.

Example: AT+MBADDRESS=1

◆ RTU work mode

This item configure whether the RTU has wireless module,if there is no wireless module ,the network and SMS function will not work, in this circumstance , the RTU work as a standard serial RTU device.

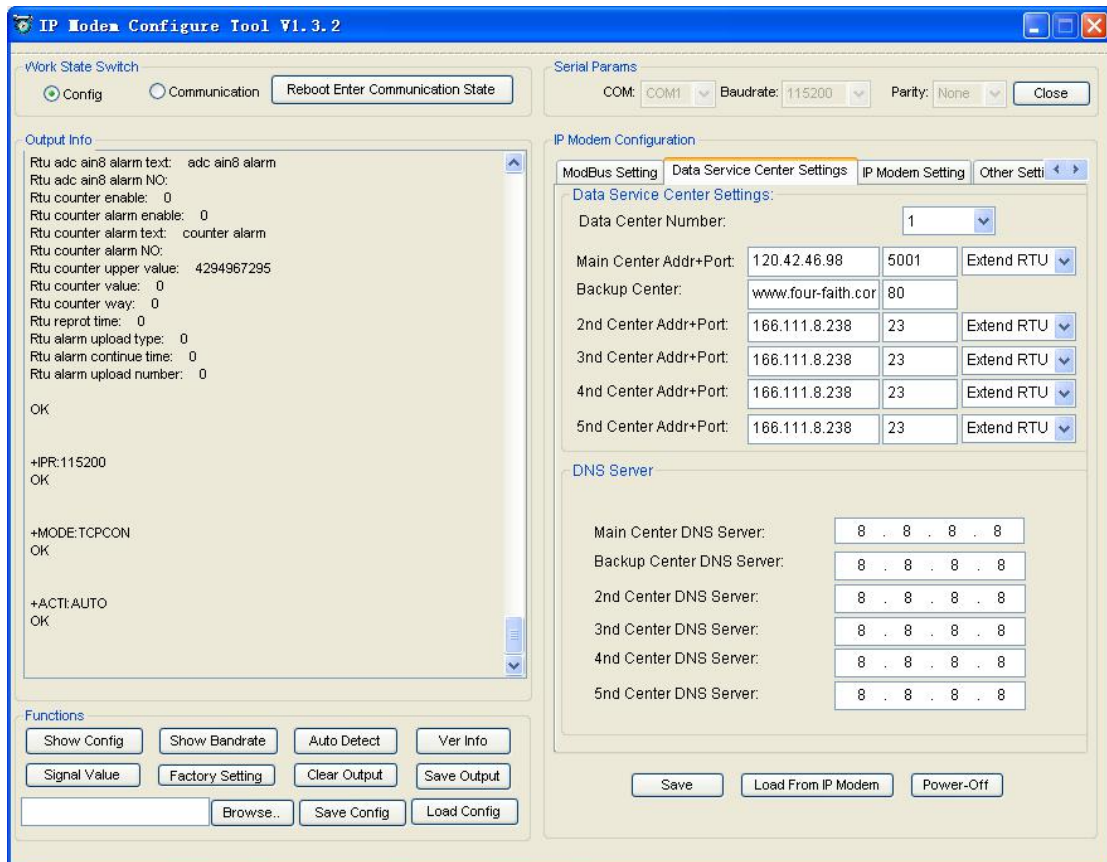
Command: AT+RTUWRKMDE=x

Explanation: set RTU work mode.

Parameter: x range 0-1, 0 mean no wireless module, 1 mean has wireless module.

Example: AT+RTUWRKMDE=1

4.1.4.6 Data Service Center Settings



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

◆ Data Center Number

RTU support two Data Service Center (abbreviation: DSC) methods to transmit data.

Main and Backup: RTU 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: RTU can connect with at most five DSC at the same time. All the multi DSC can receive the same application data .

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

If the Data Center Number is 1, RTU work in Main and Backup DSC mode.

When “Data Center Number” is greater than 1, RTU works in Multi Data Service Center mode
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:

Main Center Addr+Port:	120.42.46.98	5001	Extend RTU ▼
------------------------	--------------	------	--------------

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

Main and backup center function: it means the function of this center. RTU connect this center by TCP or Udp that is selected by [4.1.4.7 work mode](#).

MODBUS: RTU uses TCP to virtual serial port convert software to support MODBUS RTU protocol.

extend RTU: RTU and center have the function of RTU extended protocol. You need to select this function, when you use the RTU server software which our company provided.

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

AT+IPAD=xxx

xxx: The IP address or domain name of the main server.

AT command of the Main DSC port:

AT+PORT=xxx

xxx: The main server port

AT command of this connection protocol type:

AT+SOCKETFUN1=x

x range 10-11, 10 mean MODBUS, 11 means RTU extended protocol.

◆ Backup Center Addr+Port:

Backup Center:	www.four-faith.cor	80
----------------	--------------------	----

IP address and port of the Backup DSC

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	Extend RTU ▼
3rd Center Addr+Port:	166.111.8.238	23	Extend RTU ▼
4nd Center Addr+Port:	166.111.8.238	23	Extend RTU ▼
5nd Center Addr+Port:	166.111.8.238	23	Extend RTU ▼

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

Multi center function: it means the function of this center. RTU connect this center by TCP or Udp that is selected by [4.1.4.7 work mode](#).

MODBUS: RTU uses TCP to virtual serial port convert software to support MODBUS RTU protocol.

extend RTU: RTU and center have the function of RTU extended protocol. You need to select this function, when you use the RTU server software which our company provided.

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

AT command of the center protocol type:

AT+SOCKETFUNn=x

n range 2-5, corresponding to the center 2 to center 5.

x range 10-11, 10 means MODBUS, 11 means RTU extended protocol.

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:	8 . 8 . 8 . 8
Backup Center DNS Server:	8 . 8 . 8 . 8

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:	8 . 8 . 8 . 8
3rd Center DNS Server:	8 . 8 . 8 . 8
4nd Center DNS Server:	8 . 8 . 8 . 8
5nd Center DNS Server:	8 . 8 . 8 . 8

When the RTU 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.

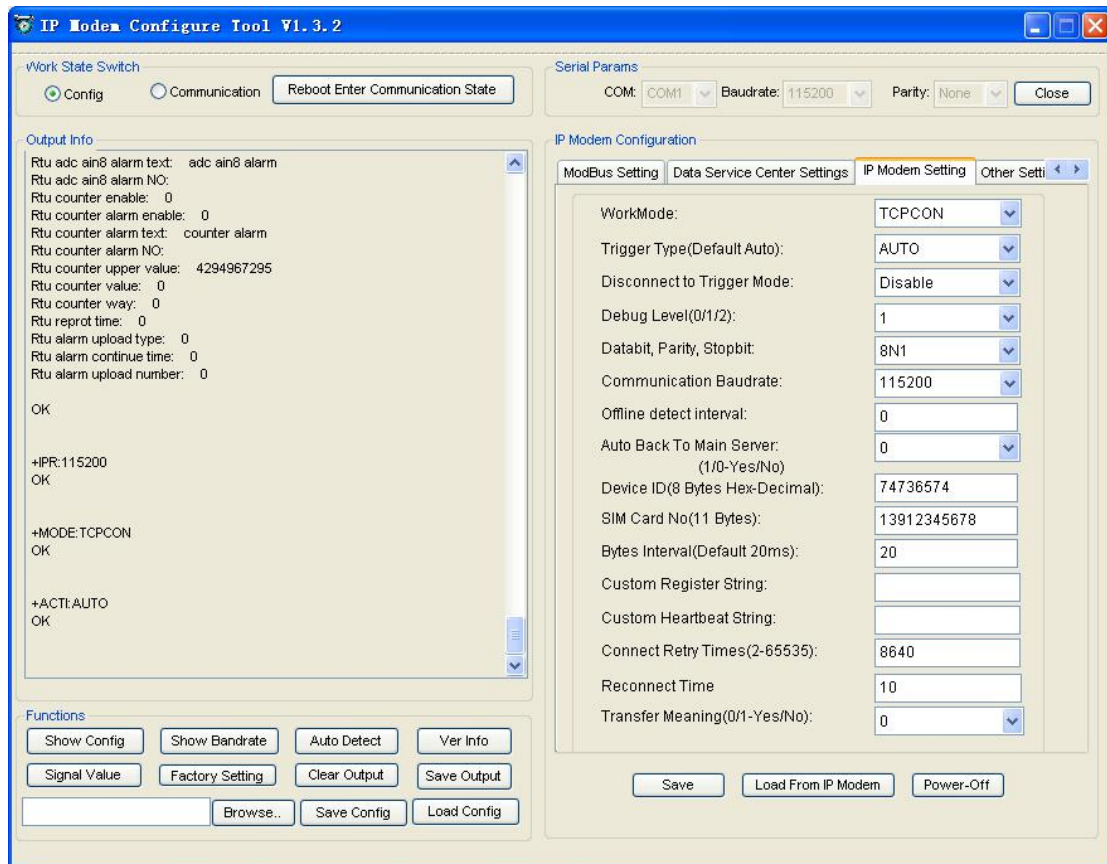
AT command of 2~5 DNS Server

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

4.1.4.7 Device Settings



◆ Work Mode



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

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

TCPCON: All data interaction based on the TCP link.

UDPCON: All data interaction based on the UDP link.

AT command:

AT+MODE=xxxx

xxxx: one of the above workmode

◆ Trigger Type

Trigger Type(Default Auto):

Normally, RTU 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 RTU into sleep state in idle time. When there is application data to transmit, RTU can be triggered online ready for data transmission. There are total five methods to make RTU online:

AUTO: RTU always keeps online

SMSD: send a special short message to make RTU online

CTRL: make RTU online through a phone call to RTU

DATA: send special serial data to make RTU online

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

AT Command:

AT+ACTI=xxxx

xxxx: one of the above trigger methods

◆ Disconnect to Trigger mode

Disconnect to Trigger Mode:

When RTU enable trigger mode, and enable "Disconnect to Trigger mode" function. The RTU will re-enter trigger mode when it connect to the network fail or the network connection broken. This will make RTU enter into sleep state.

AT Command:

AT+ISTRIGMODE=x

x range 0-1, 0 means disable, 1 means enable

◆ Debug Level

Debug Level (0/1/2) :

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 RTU, 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, RTU will switch to backup center when main center have problems. If this item is set to 1 , RTU 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 RTU, the value should be 8 bytes hex-decimal characters.

AT Command:

AT+IDNT=aabbccdd

aabbccdd: the identity number of RTU

◆ 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,

RTU 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

◆ Reconnect Setting

Connect Retry Times:
Reconnect Time Interval (Seconds):

In normal applications, RTU 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 RTU 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

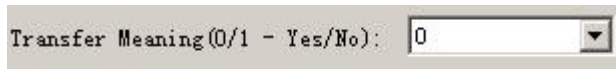
xxx: times try to connect to the center

“Reconnect Time Interval” AT Command:

AT+RDLWT=xxx

xxx: the sleep time until next retry.

◆ Transfer meaning



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

0 --- Yes, enable transfer meaning

1 --- No, disable transfer meaning

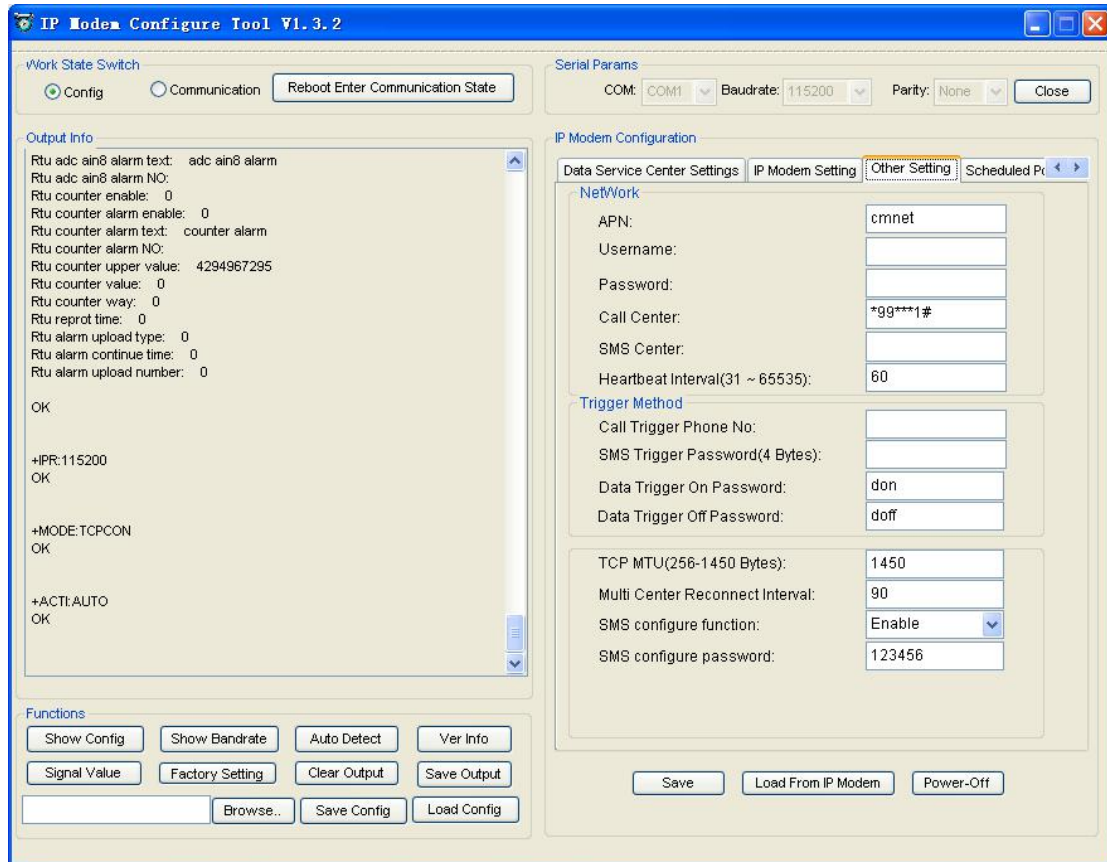
This item is only valid when RTU and data center communication protocol is MODBUS. If this item is set to 0, RTU will transfer meaning to 0xfd and 0xfe. To know detail transfer meaning method, please refer <<RTU Transfer Meaning Explanation In the PROT work mode>>. If this item is set to 1, all the transmission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

AT Command:

AT+STRAIGHT=x

x: 0 or 1

4.1.4.8 Other Settings



◆ Network

APN:	cmnet
Username:	0
Password:	0
Call Center:	*99***1#

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

Normally, the device Model and the parameters can configured as the following,if this can not work please inquiry your local mobile operators for the corresponding settings.

Model	APN	Username and password	Call center
F2164	Cmnet	null	*99***1#

F2264	null	card	#777
F2364	cmnet	null	*99***1#
F2464	3gnet	null	*99#
F2564	cmnet	null	*98*1#
F2664	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



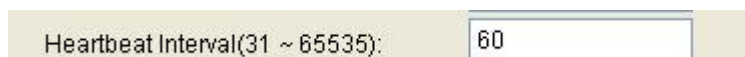
Your local SMS center number

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, RTU 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, RTU 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 RTU 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, RTU 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

TCP MTU(256-1450 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, RTU will try to reconnect after the configured reconnect interval

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

◆ Set parameter of configure SMS

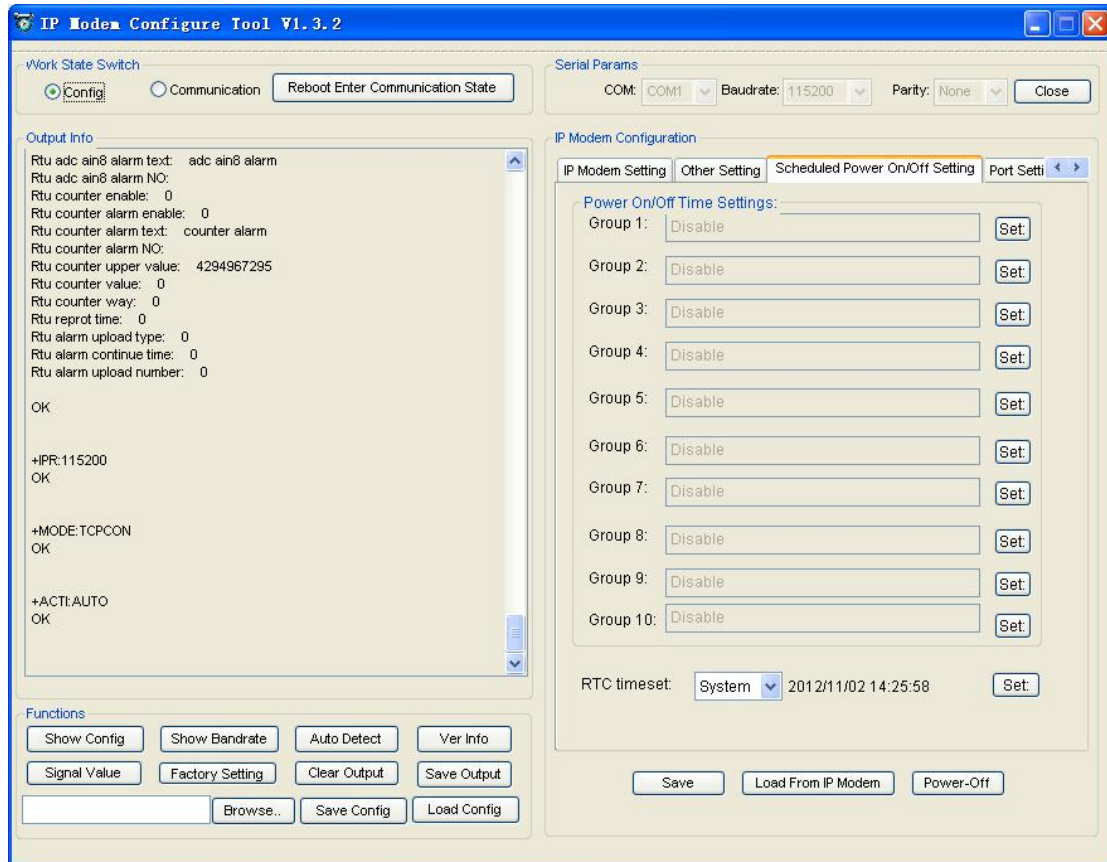
SMS configure function:	Enable
SMS configure password:	123456

When “SMS configure function” is enabled, RTU parameters are set by SMS. The format of SMS refer to [4.2 Setting by SMS](#).

Command: AT+SMSCF=x
Explanation: whether SMS configure function is enabled.
Parameter: x range 0-1, 0 mean disable, 1 mean enable.
Example: AT+SMSCF=1


Command: AT+SMSCPW=xxx
Explanation: this password is used, when parameters are set by sms.
Parameter: xxx mean password, it is not more than 7 bytes.
Example: AT+SMSCPW=1234

4.1.4.9 Scheduled Power ON/OFF Setting



◆ RTC(Real Time Clock) Time Setting



Click “  ” to ensure the setting

AT Command:

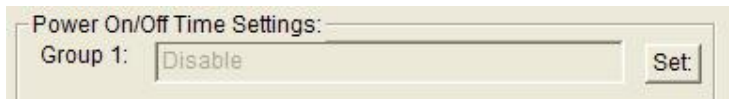
AT+EXCCLK="yyyy/mm/dd,HH:MM:SS",W

For example:

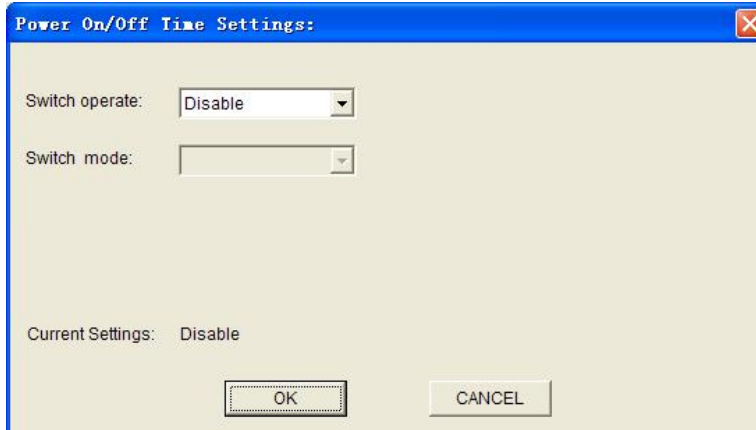
If the current time is at 12:30 on September 1st,2010, Wednesday, the corresponding at command:

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 RTU power on time.

S – Shut Down. Set the RTU 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

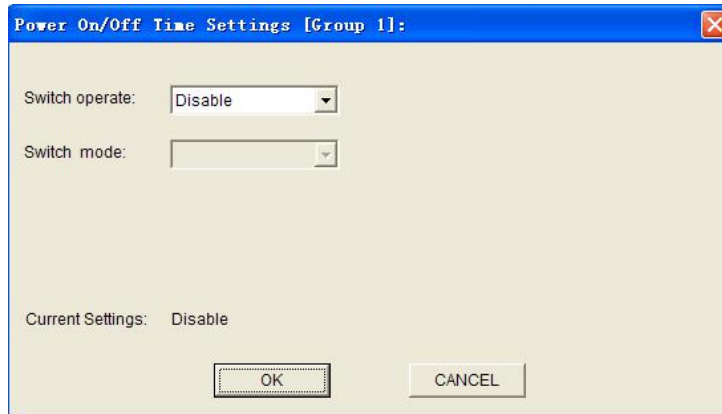
M -- per Month. Set a time point of every month

I -- Interval. Set the time interval.

P -- Power always on.

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

1. Disable

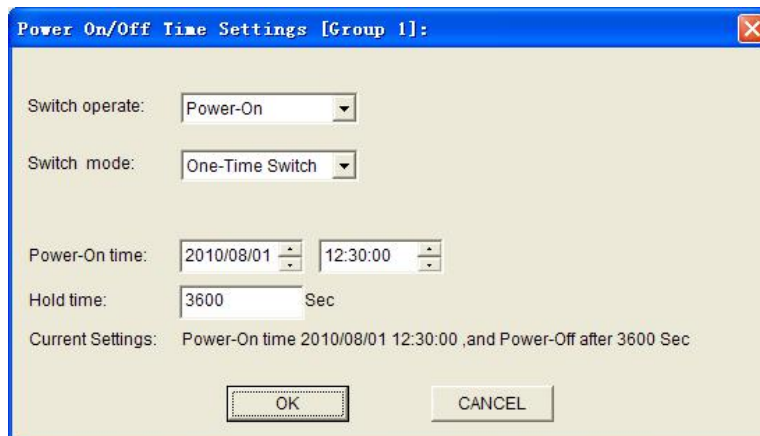


AT Command:

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"

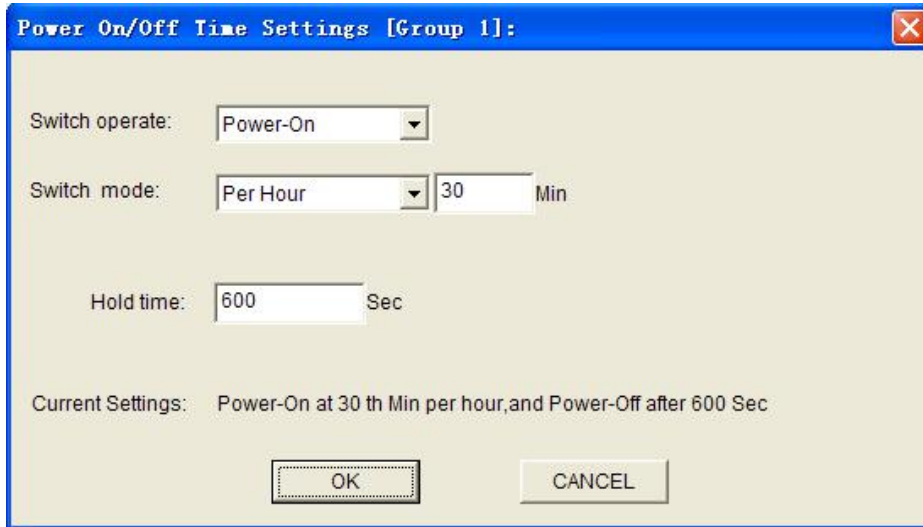
<holdTime>: Hold time value.(Unit:Second)

For example:

RTU 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



Power On/Off Time Settings [Group 1]:

Switch operate:

Switch mode: Min

Hold time: Sec

Current Settings: Power-On at 30 th Min per hour,and Power-Off after 600 Sec

AT Command:

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

<strTime>: Format "00:30:00"

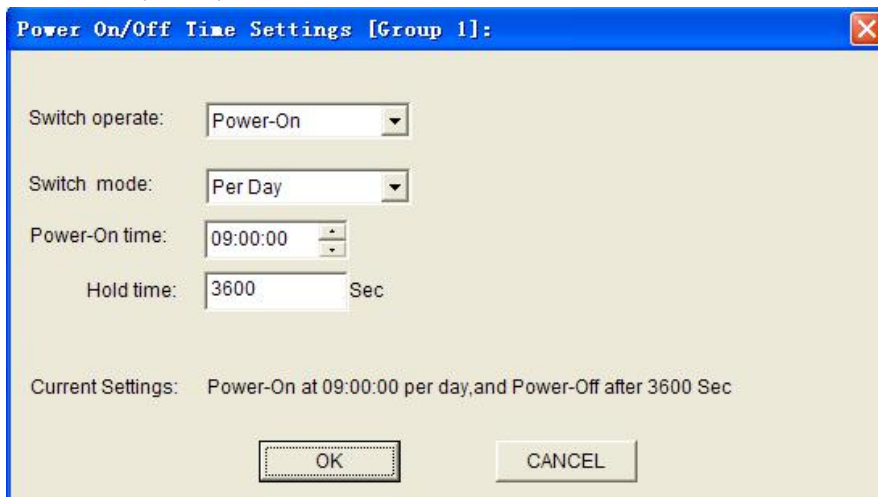
<holdTime>: Hold time value.(Unit:Second)

For example:

RTU 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



Power On/Off Time Settings [Group 1]:

Switch operate:

Switch mode:

Power-On time:

Hold time: Sec

Current Settings: Power-On at 09:00:00 per day,and Power-Off after 3600 Sec

AT Command:

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

<strTime>: Format "12:30:00"

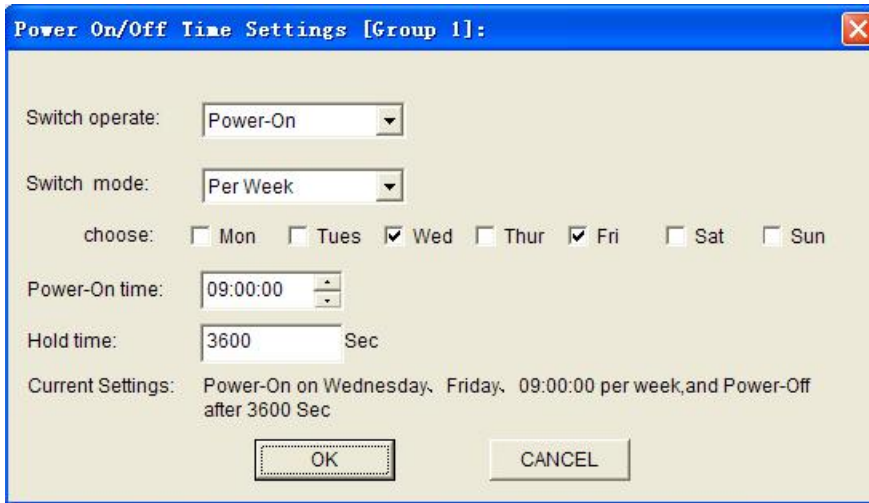
<holdTime>: Hold on value(Unit:Second)

For example:

RTU 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



Power On/Off Time Settings [Group 1]:

Switch operate: Power-On

Switch mode: Per Week

choose: Mon Tues Wed Thur Fri Sat Sun

Power-On time: 09:00:00

Hold time: 3600 Sec

Current Settings: Power-On on Wednesday, Friday, 09:00:00 per week,and Power-Off after 3600 Sec

OK CANCEL

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)

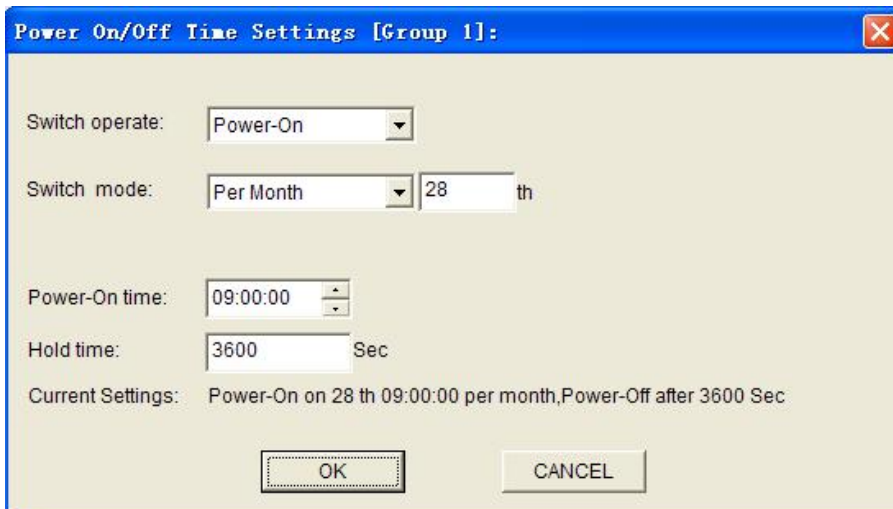
For example:

RTU 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



Power On/Off Time Settings [Group 1]:

Switch operate: Power-On

Switch mode: Per Month 28 th

Power-On time: 09:00:00

Hold time: 3600 Sec

Current Settings: Power-On on 28 th 09:00:00 per month,Power-Off after 3600 Sec

OK CANCEL

AT Command:

AT+EXCALx=OM,<date>,<strTime>,<holdTime>

<date>: 0-31

<strTime>: Format "12:30:00"

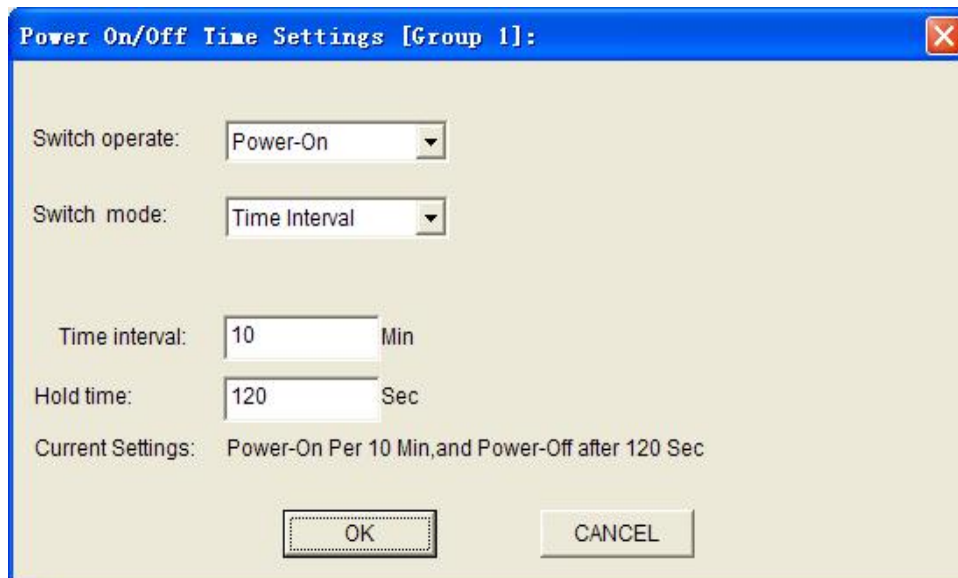
<holdTime>: Hold time value(Unit:Second)

For example:

RTU 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)

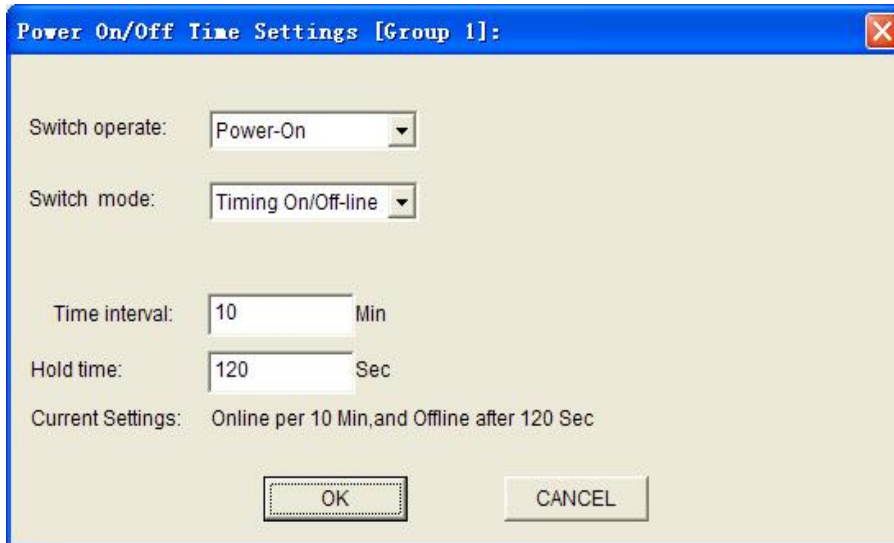
<holdTime>: Hold time value(Unit:Second)

For example:

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

AT+EXCAL1=OP,10,120

8.RTU online/offline with time interval



Power On/Off Time Settings [Group 1]:

Switch operate: Power-On

Switch mode: Timing On/Off-line

Time interval: 10 Min

Hold time: 120 Sec

Current Settings: Online per 10 Min, and Offline after 120 Sec

OK CANCEL

AT Command:

AT+EXCALx=OP,<intervalTime>,<holdTime>

<intervalTime>: interval time value(Unit:Minute)

<holdTime>: Hold time value(Unit:Second)

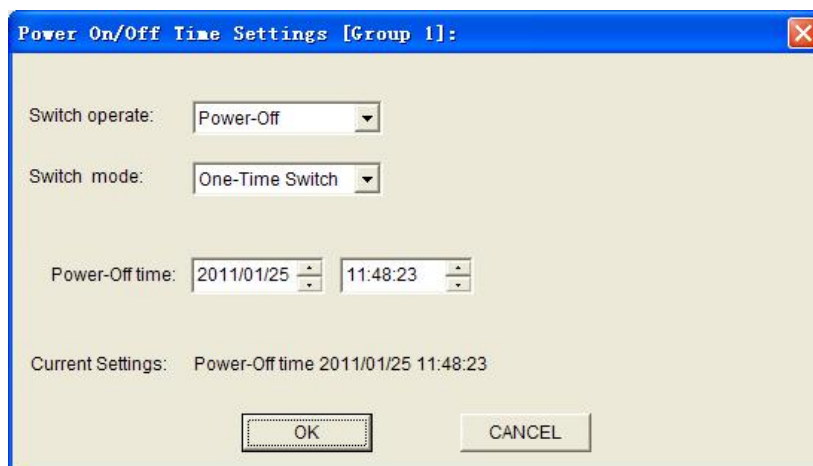
For example:

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

AT+EXCAL1=OP,10,120

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

9.Power off at one time



Power On/Off Time Settings [Group 1]:

Switch operate: Power-Off

Switch mode: One-Time Switch

Power-Off time: 2011/01/25 11:48:23

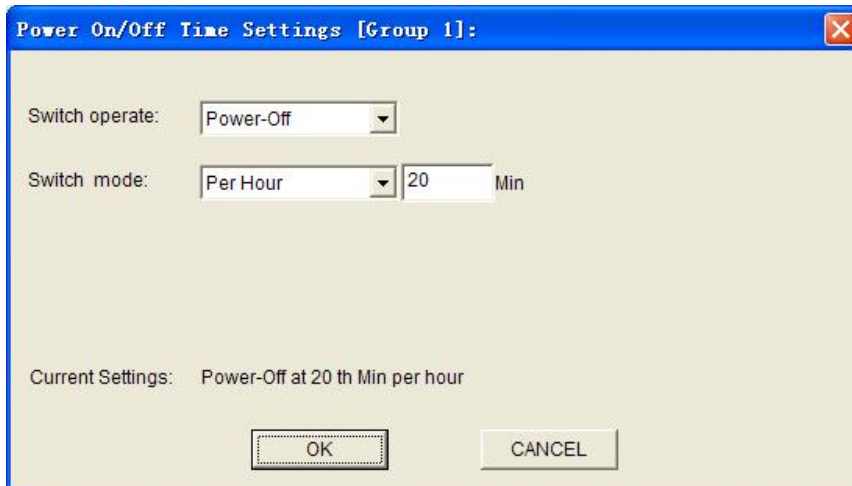
Current Settings: Power-Off time 2011/01/25 11:48:23

OK CANCEL

AT Command:

AT+EXCALx=ST,<strTime>

10. Power off per hour

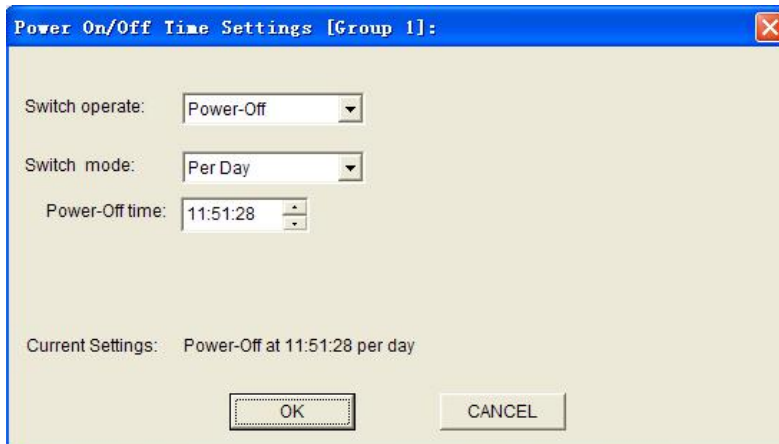


The screenshot shows a dialog box titled "Power On/Off Time Settings [Group 1]:". It contains two dropdown menus: "Switch operate:" set to "Power-Off" and "Switch mode:" set to "Per Hour". To the right of "Switch mode:" is a text input field containing "20" followed by "Min". Below these fields, it says "Current Settings: Power-Off at 20 th Min per hour". At the bottom are "OK" and "CANCEL" buttons.

AT Command:

AT+EXCALx=SH,<strTime>

11. Power off per day

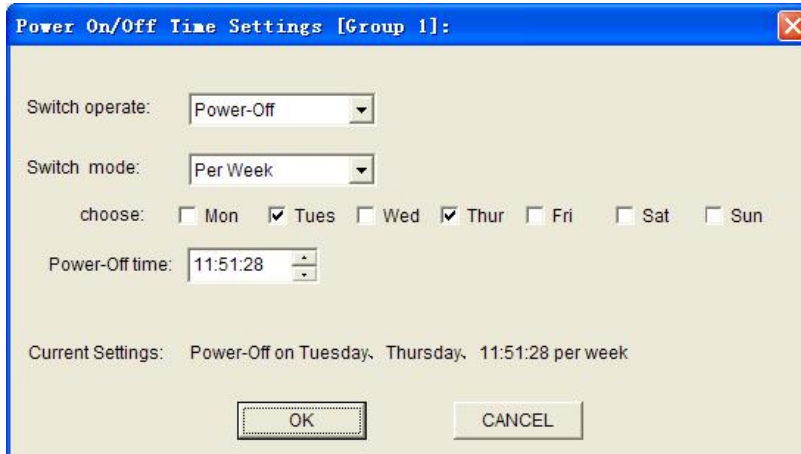


The screenshot shows a dialog box titled "Power On/Off Time Settings [Group 1]:". It contains two dropdown menus: "Switch operate:" set to "Power-Off" and "Switch mode:" set to "Per Day". Below these is a "Power-Off time:" field with a time picker set to "11:51:28". Below that, it says "Current Settings: Power-Off at 11:51:28 per day". At the bottom are "OK" and "CANCEL" buttons.

AT Command:

AT+EXCALx=SD,<strTime>

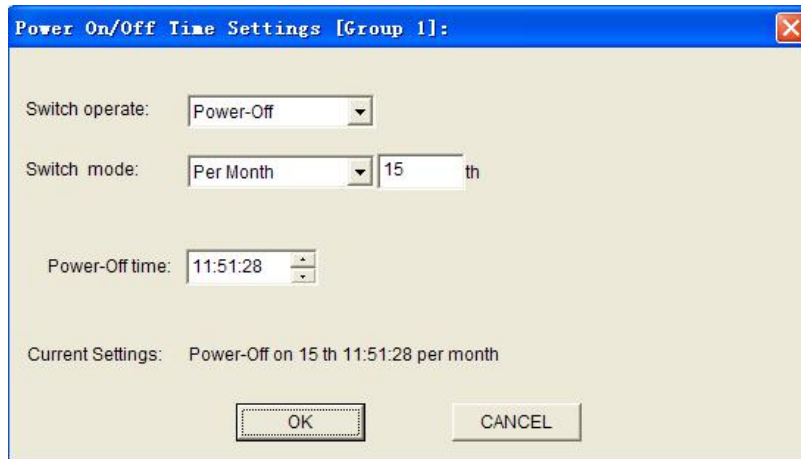
12. Power off at the same time in every week



AT Command:

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

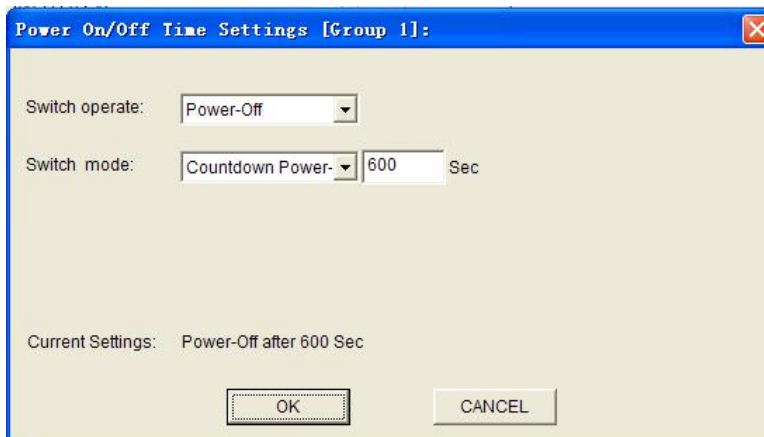
13. Power off per month



AT Command:

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

14. Power off with countdown



AT Command:

AT+EXCALx=SC,<afterTime>

<afterTime>: Countdown value(Unit:Second)

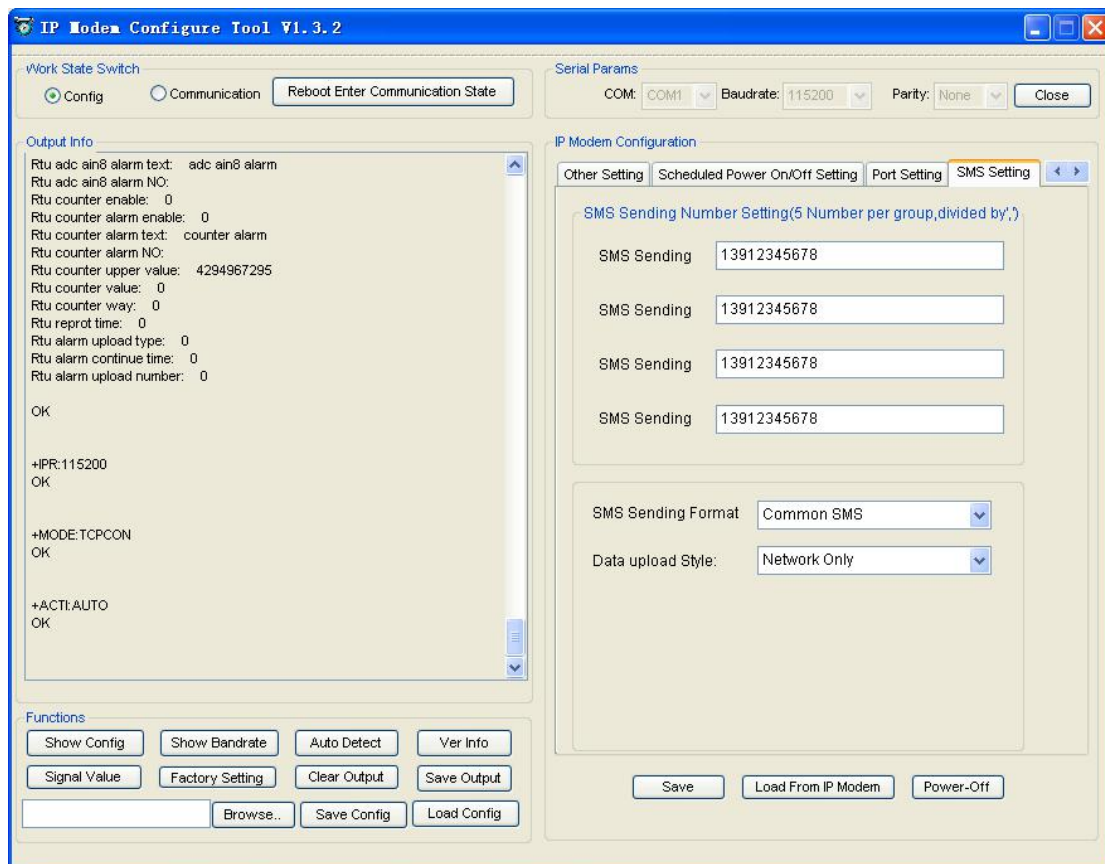
For example:

RTU power off 600 seconds later:

AT+EXCAL1=SC,60

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

4.1.4.10 SMS Setting



◆ Destination number

SMS Sending Number Setting(5 Number per group,divided by',')

SMS Sending

SMS Sending

SMS Sending

SMS Sending

When RTU “Data upload Style” selects “SMS Only” or “Main Network SMS backup”, The RTU will send report information by SMS. This parameter used for setting SMS destination number. Five phone numbers can be configured at each group, Each phone numbers are separated by comma. The length of each phone number should less than 15 bytes.

AT Command:
 AT+PHONEn=xxx
 n range 1-4 correspond to group 1-4.
 xxx means destination phone number.

◆ SMS Sending Format

SMS Sending Format

Common SMS: It means visible characters. ASCII code value is less than 127.
 HEX SMS: It can send any hexadecimal number of 0x00-0xff.

AT Command:
 AT+HEXSMS=x
 x range 0-1 0 means common SMS, 1 means HEX SMS.

◆ Data upload Style

Data upload Style:

Extend RTU: acquisition data and alarm information are uploaded with extended RTU protocol.

There are three methods, as below:

Network Only: In this style, all application data are uploaded by network only. If RTU connect network fail, acquisition data will be saved to SPI FLASH. This acquisition data will be uploaded when RTU successfully connected to network .

SMS Only: In this style, all application data are uploaded by sms only.

Main network SMS backup: In this style, all application data are uploaded with network as the first choice, if the network broken or connect fail, the application data will be uploaded by SMS.

AT Command:

AT+OPENSMSBCKP=x

x range 0-2 0 means Network Only, 1 means SMS Only, 2 means Main network SMS backup

4.1.4.11 Functions



◆ Show Configure

Show Config(F)

Show current RTU settings

◆ Show Baudrate

Show Baudrate

Display the communication baudrate

◆ Auto Detect

Auto Detect(A)

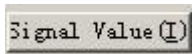
Simple way to determine whether RTU work fine

◆ Version Display



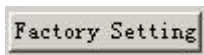
Show the software and hardware version

◆ Signal Value



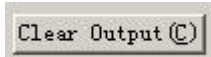
Display current wireless signal value

◆ Factory setting



Restore to factory settings

◆ Clear Output



Clear the output information

◆ Save Output



Save the output info to a file

◆ Browse



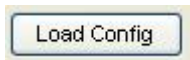
Browse the file directory

◆ Save Configure



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

◆ Load Configure



Load parameters from a file.

4.1.5 Work State Switch



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

Configure:

This state is used to configure parameters of RTU.

Communication:

This state is used as a common serial communication tool

Reboot Device, Enter Communication State:

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

4.2 Setting by SMS

4.2.1 Setting by AT command of SMS

When parameters configuration using this way, the length of SMS should not more than 140 bytes, It means that does not support long SMS.

Note: When parameters configuration using this way, the contents of setting must not include a semicolon.

The following format:

<password;command1;command2...>

password: This is a valid setting command, when this password is the same as the password

at [4.1.4.8 Set parameter of configure SMS](#).

command: one sms can include multiple commands. At [4.1.4 configuration](#), AT command remove AT+ remaining command. This command is AT command of SMS. Multiple commands are separated by a semicolon.

...: This symbol indicates that one sms can include multiple commands.

For example: <123456;IPAD=120.42.46.98;PORT=5007>

Explanation: password is 123456, main center IP is 120.42.46.98, main center port is 5007.

SMS setting response as following:

setting successful: RTU will send one response SMS to user. SMS content: command(Corresponding setting command): Configure successful.

setting failed: RTU will send one response SMS to user, SMS content: command(Corresponding setting command): Configure failed.

4.2.2 setting remote upgrade

When RTU needs remote upgrade firmware, You need to know software version and server address.

Command: RMTUPGRADE=aa,b,cc,ip,port,ver

Explanation: upgrade firmware command.

Parameter: aa: firmware style, 00 means application firmware, 01 means BOOT firmware.

b: connect style , 0 means TCP, 1 means UDP.

cc: number of transmitting windows, rang 01-16. recommended value 16 for TCP, value 4 for UDP.

ip: upgrade server IP address, this server has upgrade firmware ,the RTU will retrieve firmware from this server.

port: upgrade server listening port number.

ver: the software version of the upgrade firmware

Example:

<123456; RMTUPGRADE=00,0,16,120.42.46.98,9991, F2X64-STANDARD-V1-0-1>

Command: STPUPGRADE:

Explanation: stop upgrade firmware.

Parameter: none.

Example: <123456;STPUPGRADE>

4.2.3 Read digital IO input

Command: RTUINIOTEST

Explanation: read digital IO input

Parameter: none.

Example: <123456;RTUINIOTEST>

4.2.4 Control digital IO output

Command: RTUOUTIOTESTx=y

Explanation: control digital IO output

Parameter: y range 1~8, corresponding to digital output channels(1~4 means optocoupler channel 1~4, 5~8 means relay output 1~4).

Optocoupler output: x range 0-1, 0 means low level, 1 means high level.

relays: x range 0-1, 0 means disconnet, 1 means connect.

Example: <123456;RTUINIOTEST1=1>

4.2.5 Read analog input

Command: RTUADCVALTEST

Explanation: read analog IO input

Parameter: none.

Example: <123456;RTUADCVALTEST>

4.3 Setting for RTU extended protocol

RTU extended protocol configuration, please refer to appendix [5.2.10 Remote configure](#).

Chapter 5 Software Manual

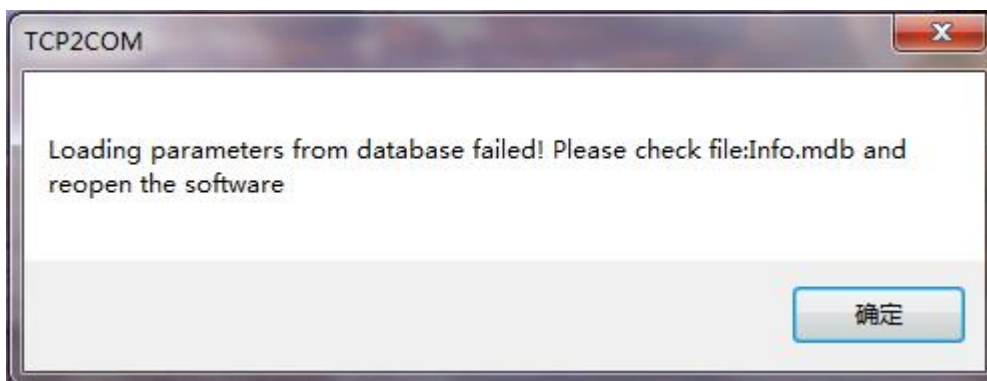
5.1 TCP2COM manual

TCP2COM software can be used to transfer data which is received from RTU to a specified virtual serial port, and it can also transfer data which is sent by virtual port to RTU.

5.1.1 Open software



If it shows as below, please check if the current software path exists for Info.mdb. If it exists, that means there is something wrong with Info.mdb. Please open Info.mdb by using Access, and choose the menu "Tools" -> "Database practical tools" -> "Compression and repair the database" of the Access to repair it.

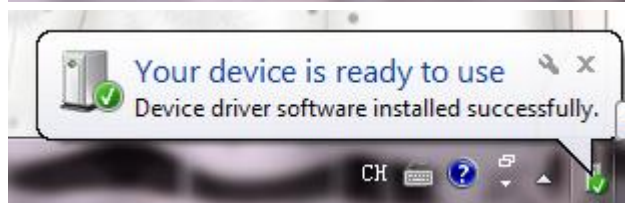
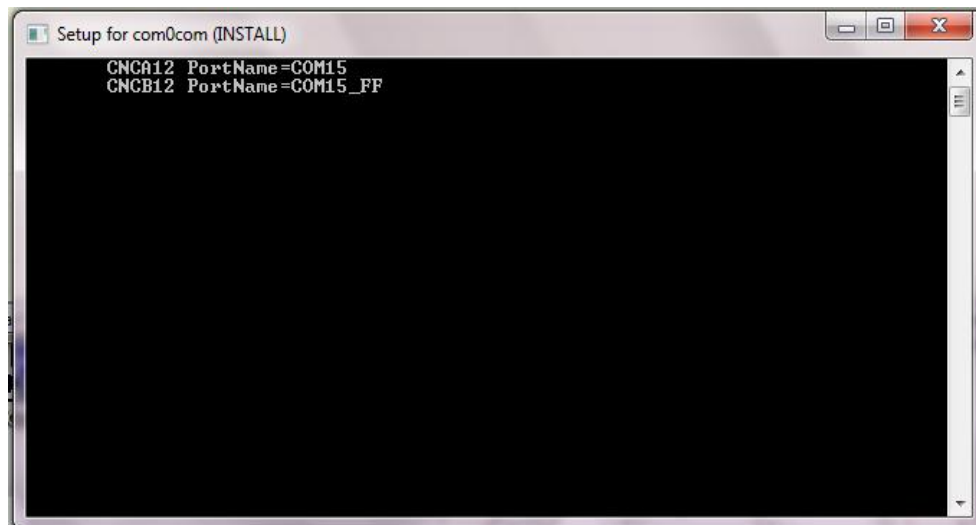


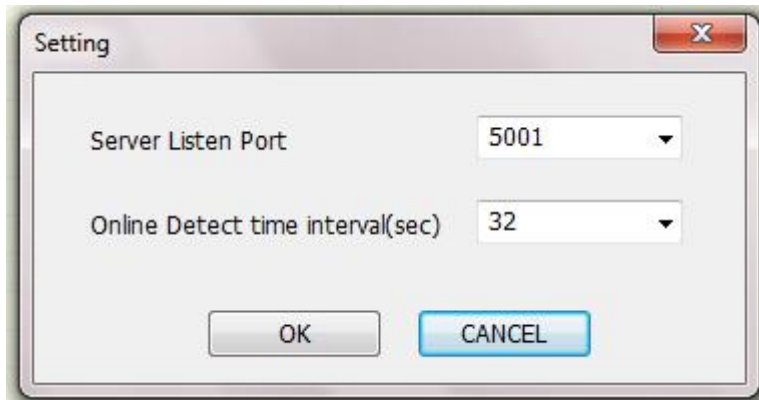
5.1.2 Install the driver

Before using virtual serial port, you must install the driver of virtual serial port with the following steps :

Click Menu “Operation”,choose the item “Add virtual port”,it will pop up the dialog which you can set the virtual serial port number ,then click OK to install the driver.

Then the PC will install device driver,and show whether the driver has been installed successfully as following.





The setting as above set the server listening port as 5001, and set online detect time interval as 32 sec (current system time minus lastest time to receive data ,if the value big than 32, the software will show this RTU has disconnected)

“Tunnel Manager” and “Setting” parameters are saved to database, so the next time to open the software ,you don’t need to reset the parameters.

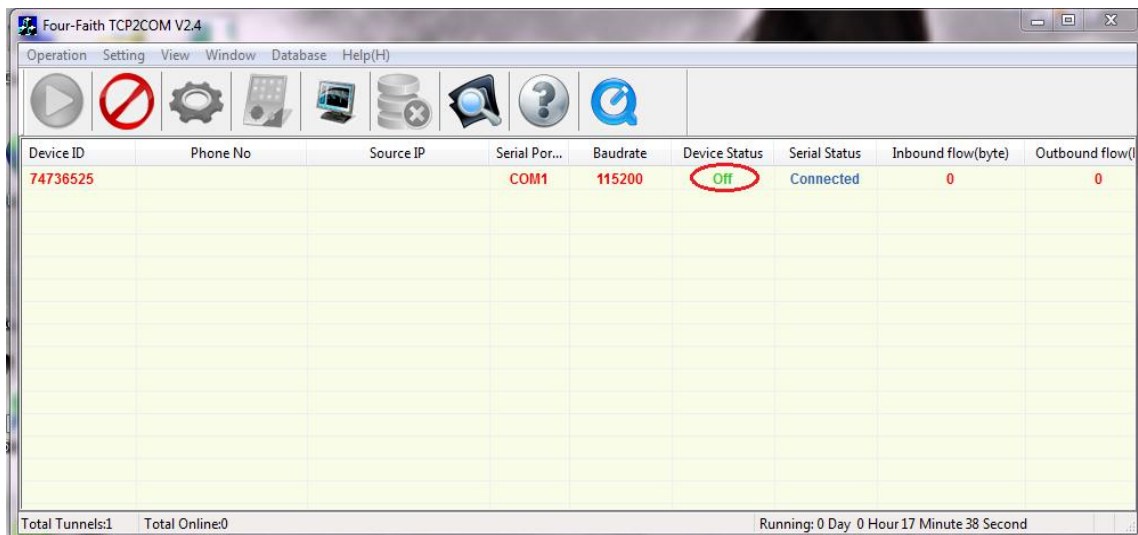
5.1.5 Server connection state

After setting the parameters of tunnel and server, click menu “Operation”->”Start service” or just



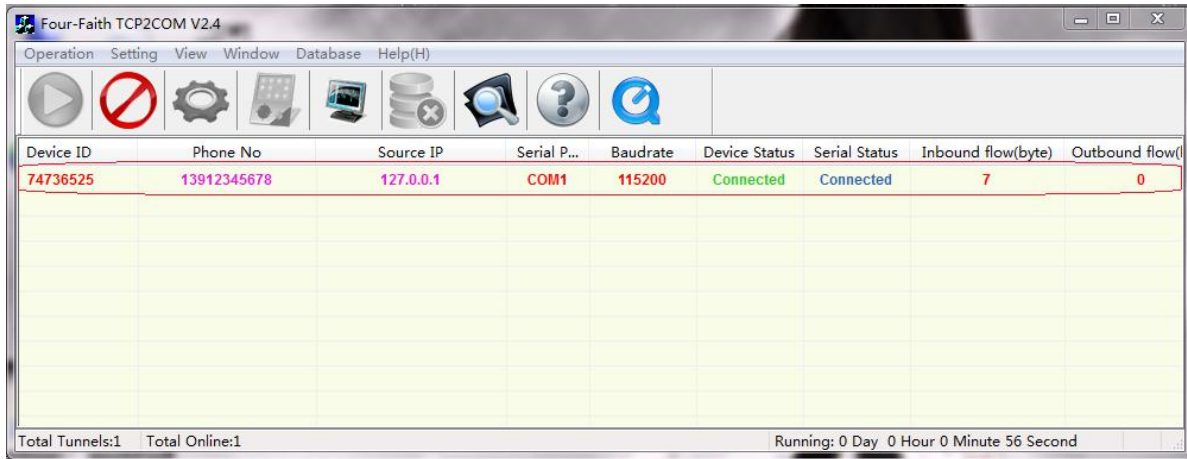
press button , the software will start to listening and waiting the connection from RTU.

Here is the state of id of 74736574 RTU not connected




After starting service it will show the detail information of all tunnels .

Here is the state of ID 74736525 RTU connected




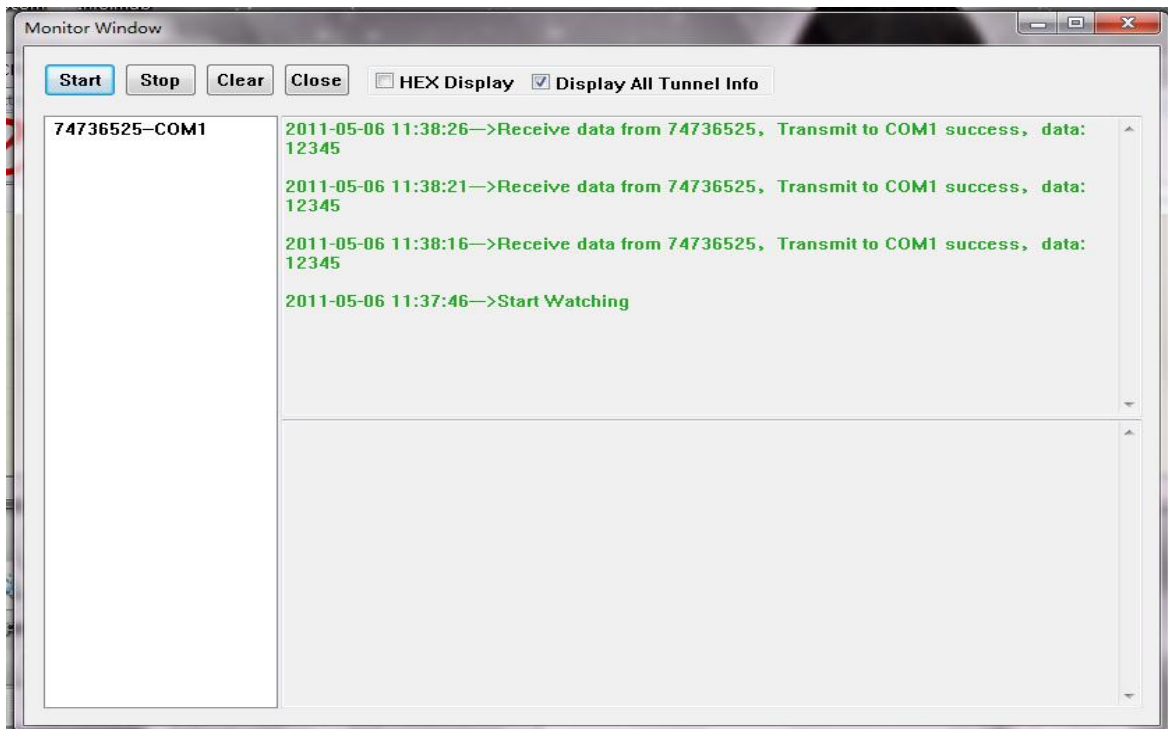
When connection establish success ,the list will show the Phone Number,Source IP,Inbound flow

and Outbound flow as above. Click  to stop service.

5.1.6 Monitor




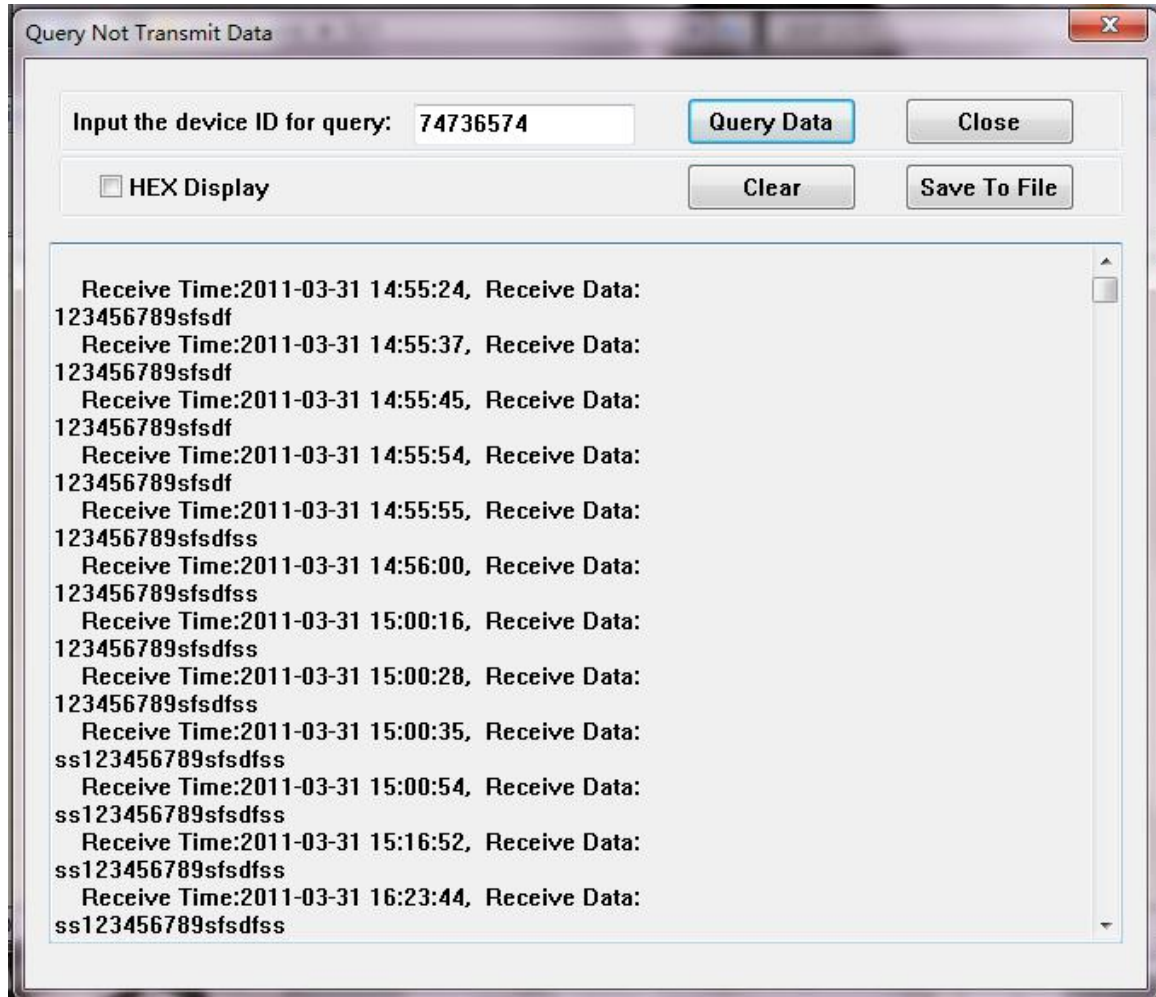
Click Menu “Window”->“Monitor Window”,or press button  , it will show the monitor window which can show outbound and inbound data as following.if you want to monitor one tunnel ,just click the left tree id,it will show the selected id data.



5.1.7 Not transmitted data query




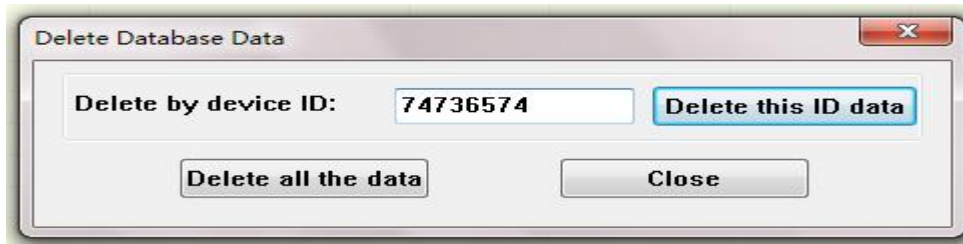
Click menu “Database”->”Query Not Transmitted Data”,or press button  , you can query the data which receive from RTU but transfer to serial port failed as following , Also you can just open the database file “Info.mdb”(Access Database file),find table “NotTransData” to query the data.



5.1.8 Delete database data



Click menu “Database”->”Delete saved data”,or press button  , you can delete the data by device ID,also you can delete all of the data in database ,the dialog as below

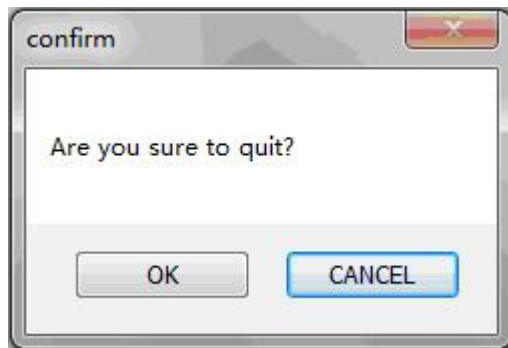


5.1.9 Quit

Click menu "Operation"->"Exit",or press button



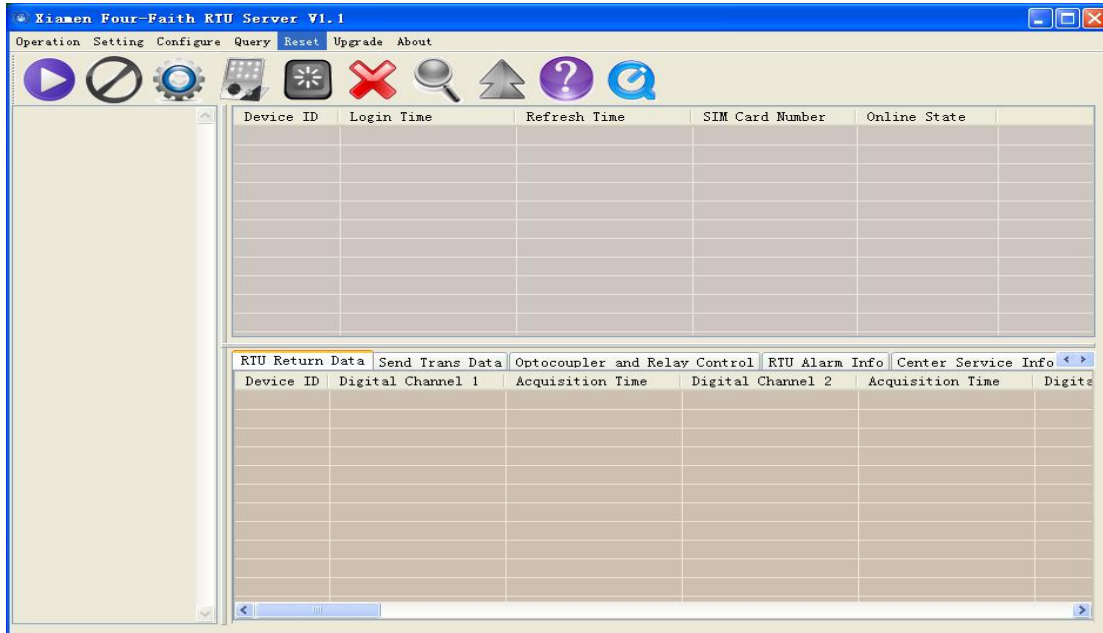
,it will show as below



Press OK to quit TCP2COM.

5.2 RTU center service

5.2.1 Open software



5.2.2 Service setting

Please open the picture as follow:



Please click OK and then show the picture as follow:

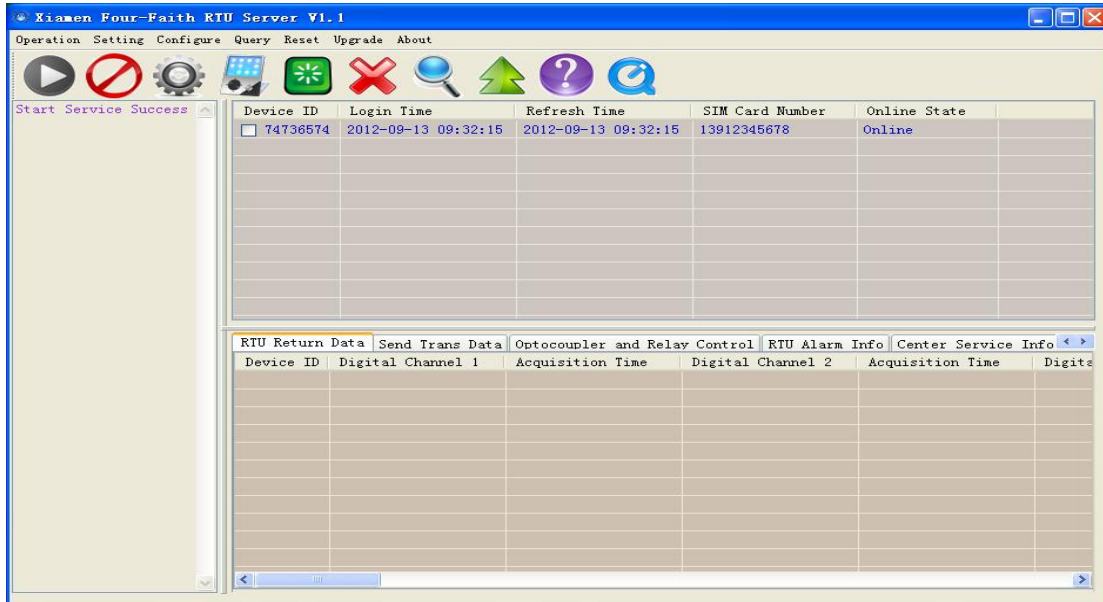


“Listening Port” is the listening port this software bind.

“Offline Time” is interval that center software scan equipment time. “Service Style” is the style of

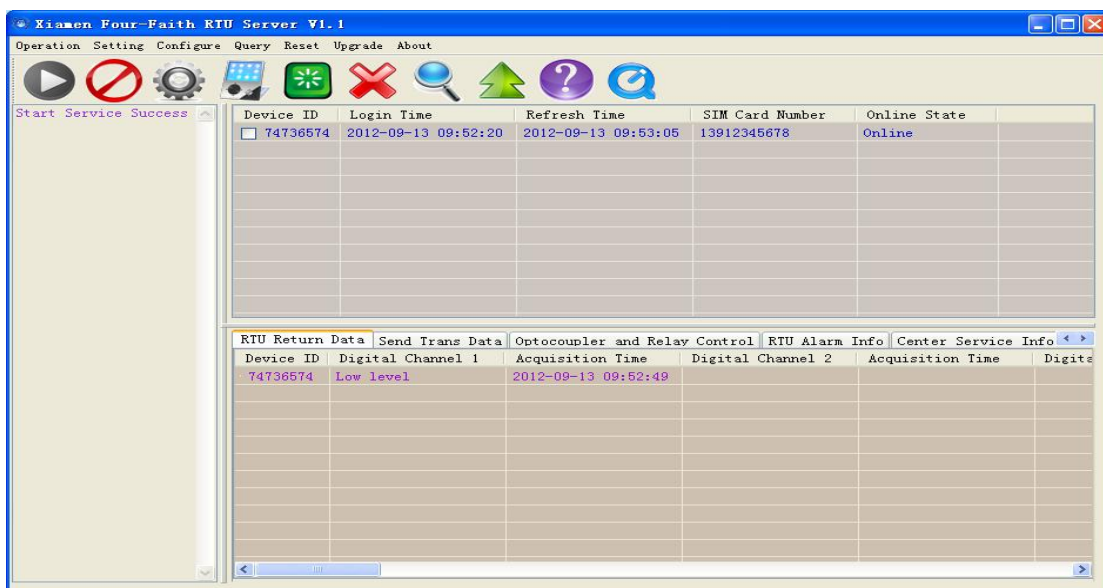
the network. Configuration parameters accord to the actual situation . Please click “OK” after configuration

5.2.3 Start equipment and connect



The ID number and SIM number is used to distinguish between different devices. When configure parameters, please be sure to modify these two parameters(These two parameters of the different devices should be different). Specific parameter modification please refer to appendix 4.1.4.7 [Device ID](#) and [SIM Card No.](#)

5.2.4 View the acquisition data



Can view infomationg that includes device ID, acquisition channels , acquisition data and

acquisition time as above picture. Should turn on reported switch, please refer to appendix 4.1.4.4 [active report function](#) and [active report interval](#) and each channel need to enable acquisition function and active report function.

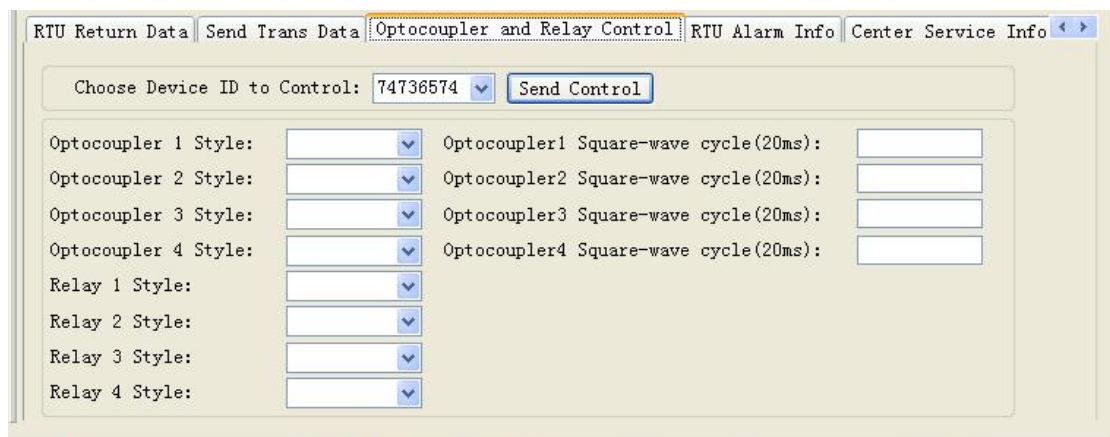
5.2.5 Send data to RS232/RS485



First select a different device ID, second input content in the edit window, then click “Send” button.

Then, RTU RS232/RS485 will send out this content.

5.2.6 Control optocoupler and relay



According to the different device ID control different optocoupler and relay. Just click “Send Control” button to complete control. Please set parameters that refer to 4.1.4.2 [Digital output function](#).

5.2.7 Alarm information

RTU Return Data	Send Trans Data	Optocoupler and Relay Control	RTU Alarm Info	Center Service Info
Devi...	Alarm Type	Channel Address	Acquisition Value	Acquisition Time
74736574	Digital ...	Channel 1	0	2012-09-13 09:51:49
74736574	Digital ...	Channel 1	0	2012-09-13 09:53:49
74736574	Digital ...	Channel 1	0	2012-09-13 09:55:49
74736574	Digital ...	Channel 1	0	2012-09-13 09:57:49
74736574	Digital ...	Channel 1	0	2012-09-13 09:59:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:01:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:03:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:05:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:07:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:09:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:11:49
74736574	Digital ...	Channel 1	0	2012-09-13 10:13:49

Can view different device and different alarm information that includes alarm type, channel address, acquisition value and acquisition time.

5.2.8 Center service information

Send Trans Data	Optocoupler and Relay Control	RTU Alarm Info	Center Service Information
Service Statistics			
Current Service Style:	TCP	Listening Port:	9991
Total Device Number in List:	1	Total Online:	1
Total RTU Return Records:	55	Total RTU Alarm Info Records:	28

Can view the basic information of the center software.

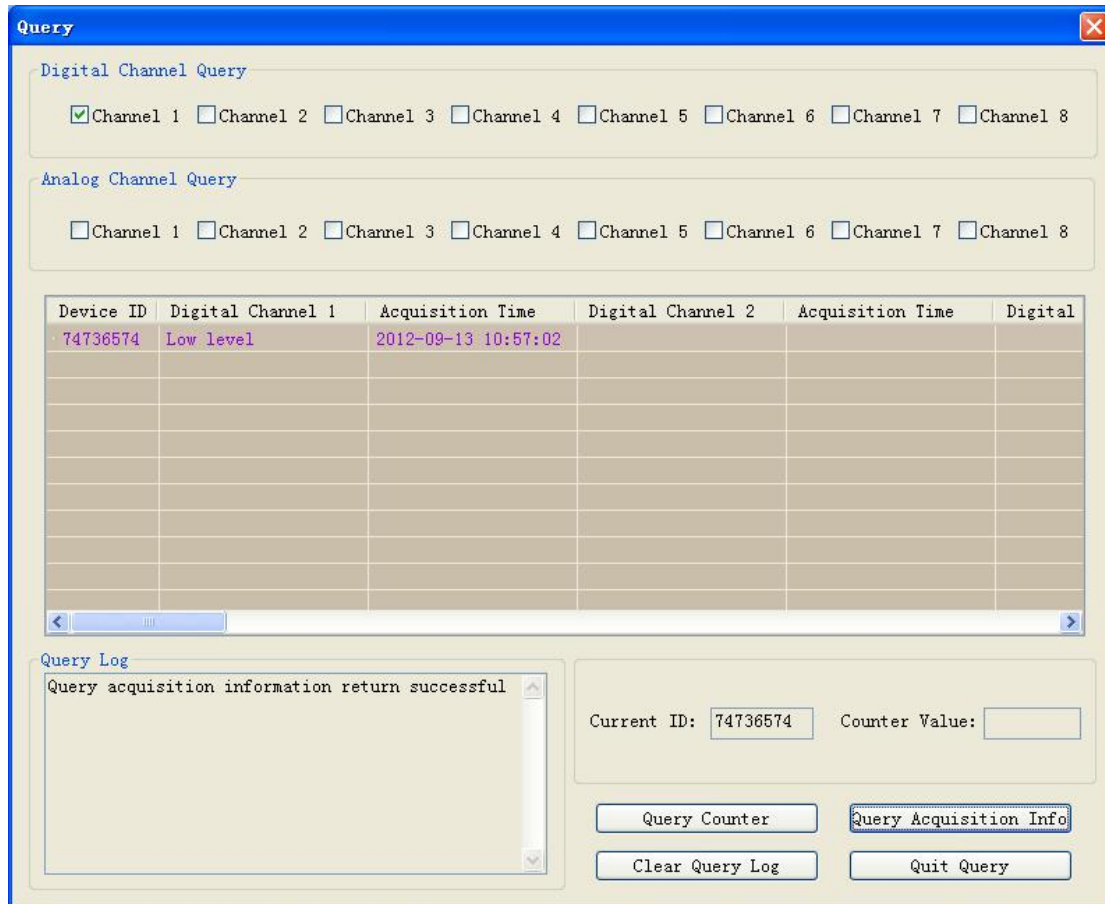
5.2.9 Query data



Select the device (click the check box in front of the device ID), Please click icon or operate as following picture.

Xiamen Four-Faith RTU Server V1.1						
Operation	Setting	Configure	Query	Reset	Upgrade	About
Start Service Success						
Device ID	Login Time	Refresh Time	SIM Card Number	Online State		
<input checked="" type="checkbox"/> 74736574	2012-09-13 09:52:20	2012-09-13 10:54:05	13912345678	Online		

Please click it, then appear as follow picture.

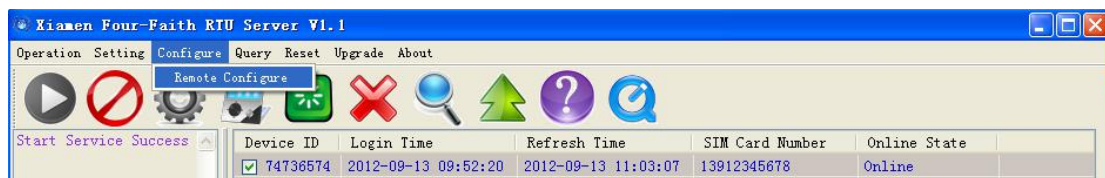


Please select the channel, then click “query Acquisition info” button. It also can query counter value, when click “Query Counter” button.

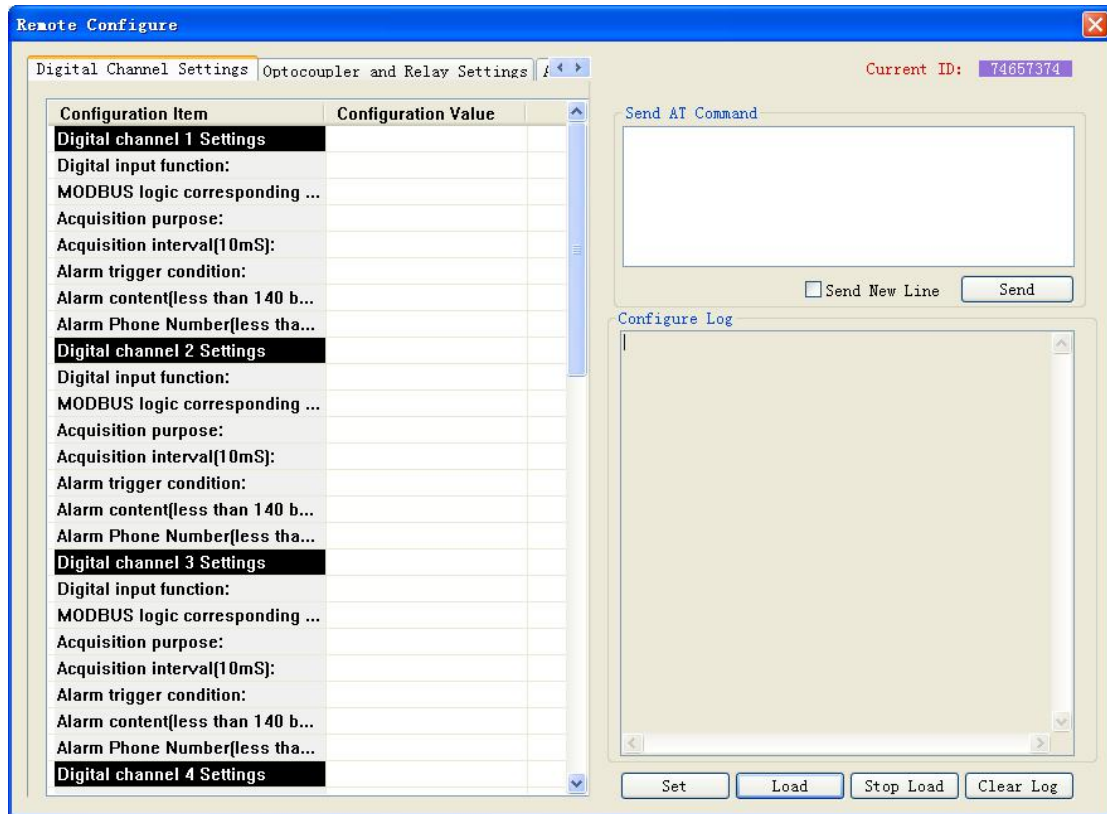
5.2.10 Remote configure



Select the device (click the check box in front of the device ID), Please click icon or operate as following picture.




Please click it, then appear as following picture.



Specific configuration parameters please refer to appendix [4.1.4 Configuration](#).

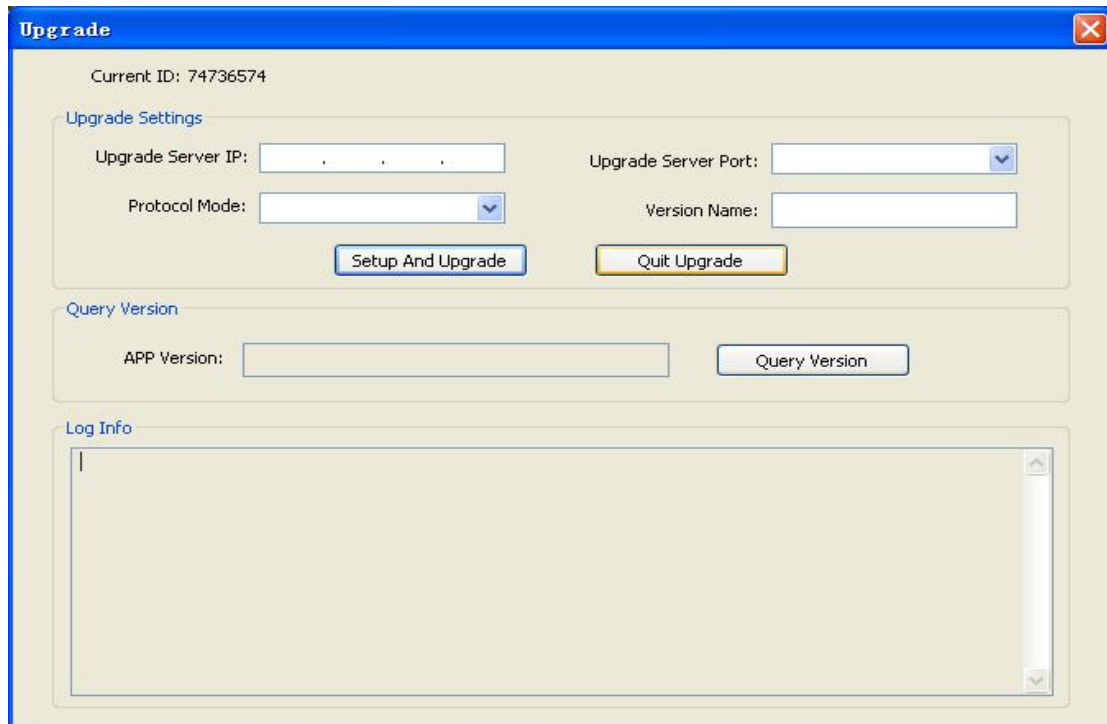
5.2.11 Upgrade

When need to upgrade, please contact the us to get the server address and software version.

Select the device (click the check box in front of the device ID), Please click  icon or operate as following picture.



Please click it, then appear as follow picture.



Upgrade Server IP: it means the upgrade firmware in this sever(IP address).

Upgrade Server Port: it means the upgrade server listening port (port number).

Protocol Mode: the upgrade process using TCP or UDP. If select TCP, [5.2.2 service setting](#) need to select TCP. If select UDP, [5.2.2 service setting](#) need to select UDP.


Version Name: the software name that need to upgrade.

App Version: query current software name.

Please click "Setup And Upgrade" button after complete configuration.

5.2.12 Reset device



Select the device (click the check box in front of the device ID), Please click  icon or operate as following picture.



If click this button, RTU will reboot.

Appendix

The following steps describe how to make RTU 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 RTU, choose “OK”



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

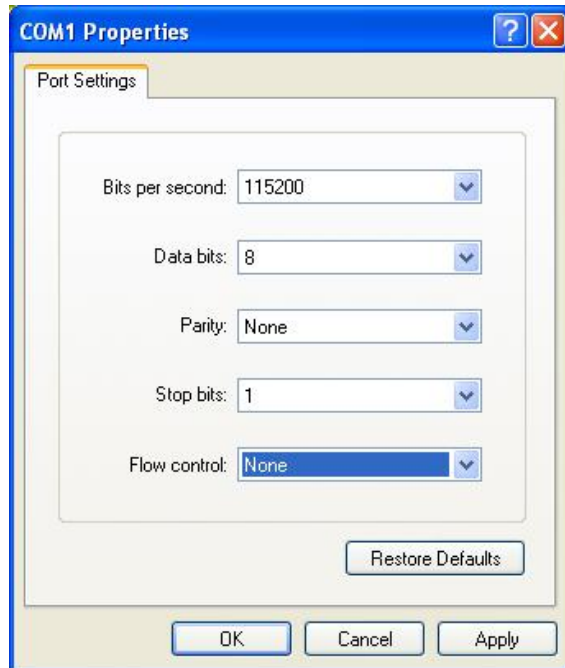
Bits per second: 115200

Data bits: 8

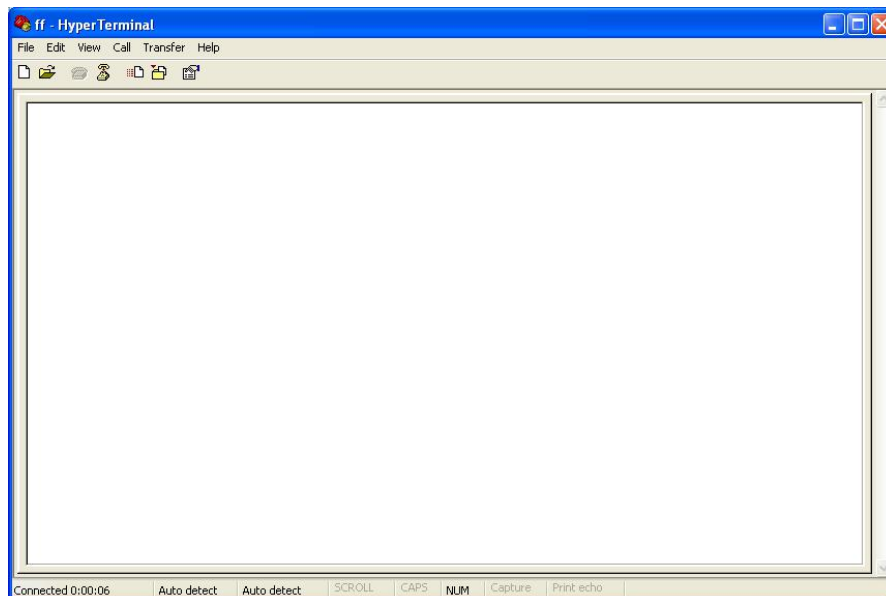
Parity: None

Stop bits: 1

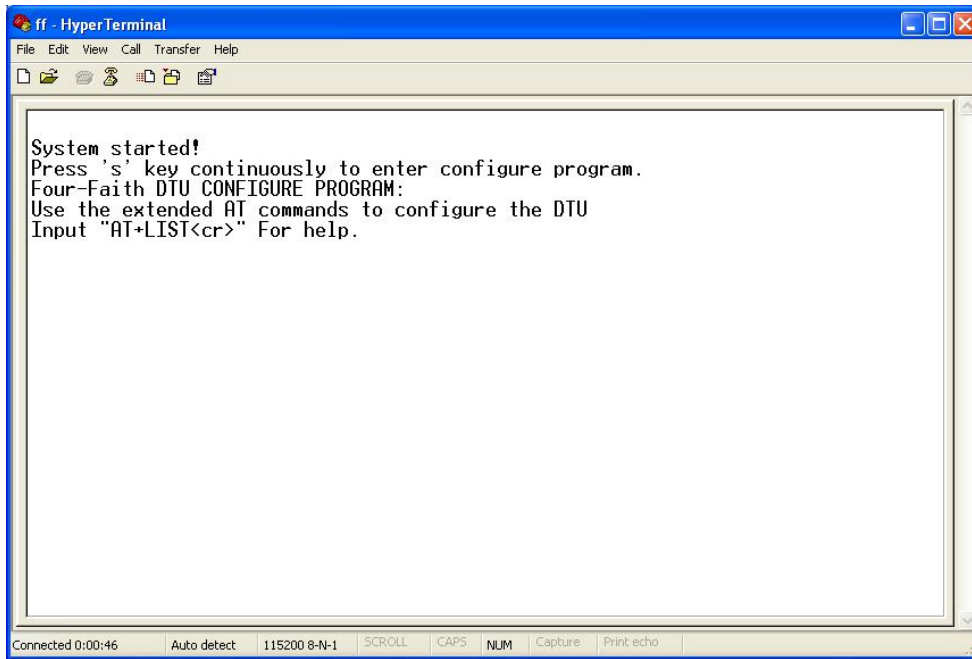
Flow control: None



5. Complete Hyper Terminal operation, It runs as following



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



7. RTU has entered configure state, you can configure the parameters by AT command.