

GSM Controller RTU5011

User Manual

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Website: Http://www.GSMalarmsystem.com

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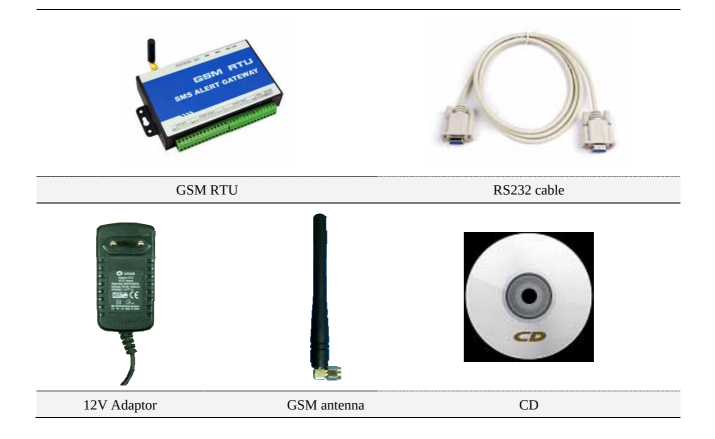
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I Preface

Thank you for using the RTU5011 GSM RTU. You will know well about the functions and operation methods of this product quickly through this User's Manual.

This product is mainly used for remote alarming and control application based on GSM network. Please use it according to the parameters and technical specifications in the User's Manual. Meanwhile, the Notes shall be considered for the usage of radio-control products, especially GSM products. Our Company bears no liability for property loss or bodily injury arising from abnormal or incorrect usage of this product.

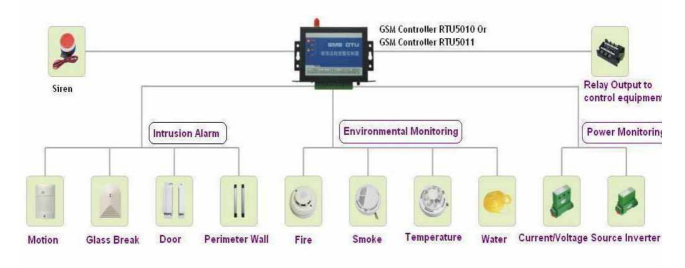
Package list



II Introduction

RTU5011 GSM RTU is designed as a cost effective remote control system alert device. It monitors up to 8 dry contacts and 8 drivable relay outputs and 4 AD input. User-defined SMS is sent to pre-configure mobile phone numbers when a pre-defined alarm condition happens. These pre-configured mobile phone numbers can belong to technicians or engineers who are responsible in handling corresponding alarms. With the aid of this GSM RTU, the alarm condition brings attention to in-charge personnel immediately. Besides it allows those mobile phone users to trigger any relay output by using SMS. The output can be connected with alarm indication device, such as alarm, and others.

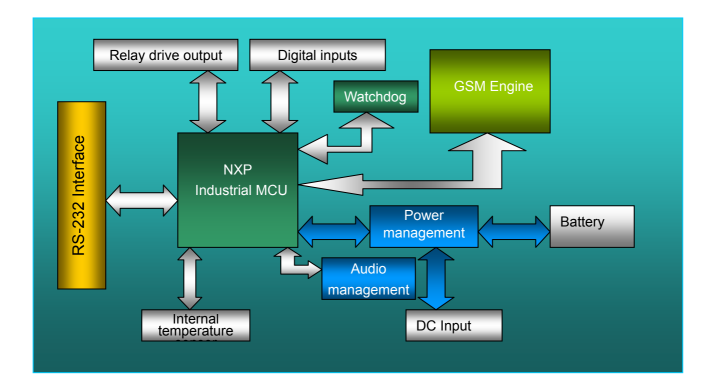
There is a built-in microprocessor chip running on a real-time operating system. It gives immediate response to any change in both inputs and outputs condition. A GSM modem is embedded in the GSM RTU, user has to subscribe a SIM card for the GSM RTU. The GSM RTU can be installed in any location under GSM coverage.



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Features

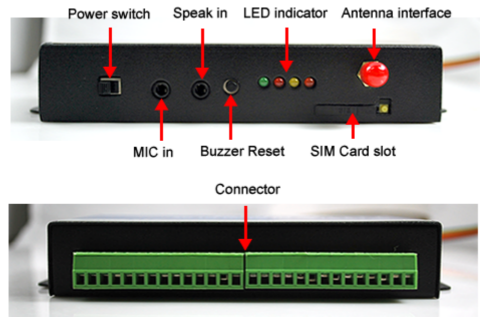
- 8 digital inputs, connect dry contact device
- 8 relay drivable outputs(12V-24V), drive electricity <0.2A
- 4 Analog input, 0-53 Ma,10 precision
- Reliable performance with built-in double watchdog
- Automatic device condition report through SMS every 24 hour interval
- User-defined alarm condition (normally close or open), alarm and recovery SMS message for each alarm point; Supporting drive relay output
- Maximum of 10 mobile phone numbers can be programmable
- Supporting voice monitoring
- Inside temperature sensor (optional)
- Being available for internal battery and providing power cut off alarm (optional)
- Configuration can be done via COM port.



Parameter

Parameter item	Reference scope
DC Power supply	9-28V DC (Standard adapter: DC 12V/1.5A)
Power consumption	12V input Max. 50mA/Average 50mA
Frequency range	Dual-frequency 900/1800 or 900/1800/850/1900
SIM Card	Supporting 3V SIM Card
Antenna	50 Ω SMA Antenna interface
Serial	RS232
Temperature range	-20-+70 °C
Humidity range	Relative humidity 95%
Output drive voltage	Equal to input DC voltage
Output drive power	Drive voltage ≤35V, drive current ≤200mA
On state input current	Max. 0.33mA
Input signal	Dry contact
Exterior dimension	130×80×25mm
Weight	330 g

RTU5011 interface



RTU5011 interface

LED indicator description

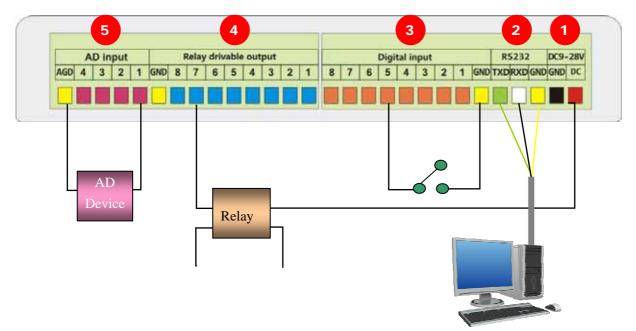
Indicator	Status	Indication description			
PWR (Red)	Normally light on	Indicator for power supply, which will be light on when the system is power on			
NET (Green)	Flicker	SMS module signal indicator, which will flicker slow			
		after the system is registered in GSM network			
SRV (Yellow)	Light on during handling	It will be light on when the system receives or sends			
SKV (Tellow)		short messages and light off when the handling is over			
	Flicker	It will flicker periodically when the system is under			
ACT (Orange)	FIICKEI	operation, and the interval time is 6 sec			

1	indiscription the SPK MC ON / OFF	* 4.6 mm
0 < 0 o	GSM RTU	96.5 mm
mm O		0
	Bit Bit AD reput Bit	a de com-
	130.0 mm	

25.0 mm

OFF / ON	MIC	SPK	there'	(autientia)	(Area)	
100	0	0	٠		•	
1.000	0	0	•	•••	•	

Terminal Description



1. [DC9-28V]

Terminal	Description
DC	positive terminal of the DC power supply (+)
GND	Negative terminal of the DC power supply (-)

- 2. [RS232]:Connecting computer RS232 to config
- 3. 8 Digital input: Digital input connecting open or close contact
- 4. 8 relay drivable output: driving relay close or open, Output drive voltage Equal to input DC voltage

Positive pole of relay coil connecting DC, negative pole of relay coil connecting DO,

5. 4 AD input: connecting analog device and receive 0 to 53 mA signal.

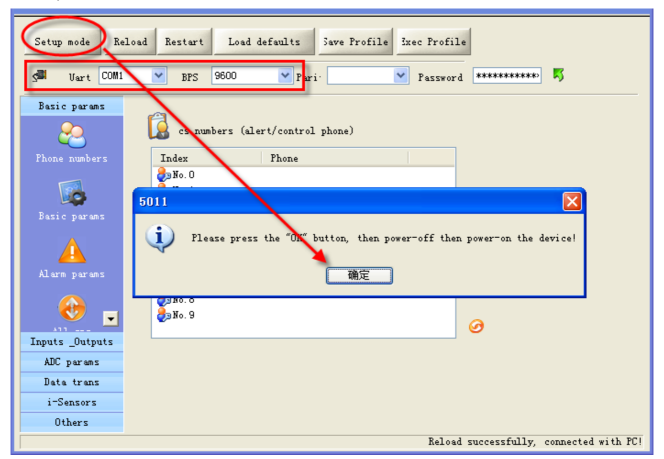
III Configuration guide of RTU5011

Basic Parameters

3.1 Access setup mode

Connect RTU5011 with RS232 of the computer and open the configuration software, make RTU5011 access setup mode according to the following figure.

A Note: Please choose the serial port No. and rate correctly, the default communication rate is 9600; default password is "000000"



Definition: Working mode and setup mode

In setup mode, all functions is disabled, only to set parameters. And RTU5011 must be restart to enter working mode.

In working mode, all functions is enabled, the RTU5011 can alarm and control.

🔺 NOTE

Access setup mode, the simcard and antenna is no need, but access wording mode, the simcard and antenna is necessary.

A How to know current mode:

Method 1: Check the ACT light, if the ACT light flickers twice per second, that means it is under the setup mode currently; the flicker period of the ACT light can be up to 6 sec under the working mode

Method 2: Check the information from the serial port, if the character string of "dtu come in setup mode" occurs, it means that RTU5011 is under the setup mode.

3.2 Add "CS number"

RTU5011 under working mode, the "CS number" can send sms commands to control RTU5011 and receive RTU5011 sms (include alarm sms, report sms etc). User can set 10 CS numbers, CS0-CS9

Be in promis	😡 cs numbers (alert/control phone)
Phone numbers	Tndey Phone ZaNo. O
9	0. 1 0 No. 2
Basic params	Deputs
Alarm params	23 No. 5 23 No. 6
🛞 🖬	 № 0.7 № 0.8 № 0.9 W × Cancel
Inputs _Outputs	
ADC params	
Data trans	
i-Sensors	
Others	
ſ	Reload successfully, connected with PC!

3.3 Basic parameter configuration

Basic params	
2	gsm band
Photosbers	uart bps 9600
	uart NONE 💌
Basic params	🗌 alarm when gsm signal low 11 🔷 🗘
	✓ daily report at 10/a.m.
	send prooftime sms to cs when powerup
Alarm params	✓ send prooftime sms to sp when powerup
	sp number 10086
e	✓ reply sms for remote successful sms commands
All sms	✓ reply sms for remote incorrect sms commands
	pin code 1234
~	device id 8 characters
CS's authority	country code
Inputs _Outputs	basic descriptions (auto add with alert)
ADC params	
Data trans	
i-Sensors	Save
Others	
	Reload successfully, connected with PC!

Attention : gsm band, uart bps, uart, pin code, country code please using the default parameter

1. Alarm for GSM signal low: GSM signal normal range is 18-32,RTU5011 will send alarm sms to user when RTU5011's GSM signal value below 11

2. Daily report: When the daily report function is used, RTU5011 will send a report sms to all CS numbers at 10:00 every morning for reporting current states, through which the user can make sure the normal operation of RTU5011.

3. Prooftime

Prooftime is keeping the RTU5011's os (operation system) has correct time. RTU5011 can execute daily report, timing arm or disarm, timing output at correct time.

Send prooftime sms to cs when powerup: when RTU5011 powerup, it send a sms to CS0 to request prooftime, CS0 can reply sms"999" to RTU5011 to complete prooftime.

Send prooftime sms to sp when powerup: sp number is a service number of GSM operator, when RTU5011 powerup, it send a sms to sp, and waiting sp reply a sms to complete prooftime.

Attention : if GSM operator has not provide sp number or such services, you need not enable the option

4. Device description: you can add description with RTU5011 (such as install position , user information),the description will show in sms which RTU5011 send to you

5. Device ID: The device ID is a 8-byte ASCII characters which will be showed in the short-message received by CS, for example:

3.4 Parameters for alarm

Basic params	
2	
Phone sumbers	ring(phone call) when alert
	🔽 auto answer call of service phonenumbers
Basic params	🗹 auto add basic description with alert sms
	print RTV alarm events by com port
<u> </u>	delay send sms time when alarm (sec) 0
Alarm params	holding time after disarm (sec) 0
	when alert, sms resend 🛛 🗧 times
All sms	Extend information with report
•	▼Interior temperature ▼Device's memo info ADO
Inputs _Outputs	✓ Device Id ✓ Power supply status AD1
ADC params	Arm status
Data trans	▼Signal of gsm network ▼Alarm digital inputs ■AD3
i-Sensors	
Others	🖌 Save
	Reload successfully, connected with PC!

1. ring when alert

Enable this option, RTU5011 will give CS number a phone call then send sms when alarm

2. auto answer call for service phonenumber

Enable this option, RTU5011 can auto answer call for service phone number, if MIC and speaker have been connected, user can monitor voice and speaking.

3. Auto add basic description with alert sms

Enable this option, the description (such as install position, user information) that have been defined by user will show in sms which RTU5011 send to service phone number.

4. print RTU alarm events by com port

Enable this option, when RTU5011 alarm, it send the alarm data to com port in RTU_IO data format

5. Arm delay and disarm delay

Define the time of "delay send sms time when alarm" (disarm delay time), in this way, you have an enough time to set RTU5010 in disarm mode when you go into the monitor area.

Define the time of "holding time after disarm" (arm delay time), in this way, you have an enough time to set RTU5010 in arm mode when user leave the monitor area.

6. Extend information with report

RTU can send report sms to cs phones by timer or user's inquiry by sms command, this function is designed to let user have chance to know the RTU is stilling working and main status of the RTU.

Extend information with report					
🔽 Interior temperature	🔽 Device's memo info	ADO			
🔽 Device Id	🗹 Power supply status	AD1			
🗹 Arm status		AD2			
☑ Signal of gsm network	🗹 Alarm digital inputs	AD3			

Multi parameters can be selected into daily report, include:

a. Interior temperature: if your's RTU5011 has added internal temperature sensor, the termperature value will show in the daily report.

Attention : A standard RTU5011 have not internal temperature sensor

- **b.** Device Id: enable this option, ID will show in the daily report.
- **c. Arm status:** enable this option, arm or disarm status will show in the daily report.
- **d. Signal of gsm network:** enable this option, GSM signal value will show in the daily report.
- **e. Device's memo info:** enable this option, Device description will show in the daily report.
- **f. Power supply status:** enable this option, the daily report will show power supply status
- **g. Alarm digital inputs:** enable this option, all digital input status (on or off) will show in the daily report.
- **h. AD0~AD3:** enable those options, all the value of AD input will show in the daily report.
- From: +8613480165874 Equipment Id: 00000001 Time: 9:58 Signal value: 27 Power supply: Normal Computer temperature: 30.5 Description: Machine Room A1, Floor 4, Building 3 AD input0: 12 AD input1: 27 AD input2: 32 AD input3: 11

3.5 ALL SMS

Basic params) EMB			
2	W			
Phone numbers	Index	Sms	<u>^</u>	
	N o. 0	Line 1 trigger		
	No. 1	Line 2 trigger		
Basic params	N o. 2	Line 3 trigger		
basic params	N o. 3	Line 4 trigger		
A	📝 No. 4	Line 5 trigger		
	No. 5	Line 6 trigger		
Marm par ns	No. 6	Line 7 trigger		
	No. 7	Line 8 trigger		
	No. 8	Line 1 untrigger		
	No. 9	Line 2 untrigger		
All sms	Mo. 10	Line 3 untrigger		
	Mo. 11	Line 4 untrigger	_	
	Mo. 12	Line 5 untrigger		
Inputs _Outputs	M o. 13	Line 6 untrigger		
	📝 No. 14	Line 7 untrigger		
ADC params	Mo. 15	Line 8 untrigger		
Data trans	No. 16	ADC LineO alarm, current is		
i-Sensors	No. 17	ADC Line1 alarm, current is		
	No. 18	ADC Line2 alarm, current is	~	Ø
Others				
				Reload successfully, connectively

In this page, you can see all sms contents that you have defined, include digital inputs alarm/recover sms, AD inputs alarm/recover sms etc. you can Double-click it to modify.

3.6 CS's authority

Alarm params	No.	Admin	modi	modi	powe	dail	time	alar	i-tm
P	CS0	0	0	0	0	0	0	0	0
	CS1	0	0	0	0	0	0	0	0
	CS2	0	0	0	Х	Х	0	0	0
	CS3	0	0	0	Х	X	0	0	0
and the second second	CS4	0	0	0	Х	Х	0	0	0
	CS5	0	0	0	X	X	0	0	0
	CS6	0	0	0	X	X	0	0	0
	CS7	0	0	0	X	X	0	0	0
S's authoritr	CS8 CS9	0	0	0	X	X X	0	0	0
5 S addior 10	128	0	0	0	Λ	Λ	U	0	0
aputs _Outputs									
ADC params									
Data trans									
i-Sensors									
a bonnada									

The explanation of the CS's authority ("O" is enable, "X" is disable)

Authority	Explanation
admin	Can Arm/disarm or not
Modify by sms	This CS number can be modify by sms command or not
Modify servers	This CS number can modify other CS number by sms command or not
Powerup sms	Can receive the status sms or not when RTU is restarted by sms command
Daily report	Can receive the daily report or not
Timer mms	Null
Alarm mms	Null
I-tmp sms	Can receive the alarm sms or not when internal temperature sensor alarm
I-tmp ring	Can receive the alarm phone call or not when internal temperature sensor alarm
Battery fail sms	Can receive the alarm sms of power failure or not
Battery fail ring	Can receive the alarm phone call of power failure or not
Signal low alarm	Null
Sample sms	Null
M2M svr	Null
Arm notify	Null
PC alarm	Null

Inputs_Outputs

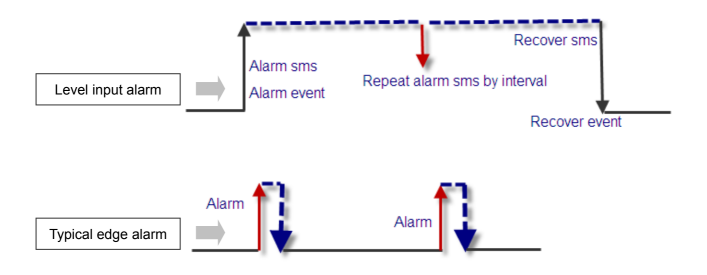
3.7 Inputs_Outputs types

	-switching inp	outs				relay driveat	le outputs		-current status
(😍)				24 Hours	Sound				
put _output tyre	input 0	TO CLOSE ALARM (EDGE)	۷			output 0	1:0C	*	Olnput: open 11nput: open
	input 1	TO CLOSE ALARM (EDGE)	*			output 1	1:0C	*	2Input: open 3Input: open
Input alarm sms	input 2	TO CLOSE ALARM (EDGE)	*			output 2	1:0C	*	4Input: open
	input 3	TO CLOSE ALARM (EDGE)	*			output 3	1:0C	*	5Input: open 6Input: open
	input 4	TO CLOSE ALARM (EDGE)	*			output 4	1:0C	~	7Input: open
Input timeouts	input 5	TO CLOSE ALARM (EDGE)	*			output 5	1:0C	*	Ooutnput: off 1outnput: off
5	input 6	TO CLOSE ALARM (EDGE)	*			output 6	1:0C	*	2outnput: off 3outnput: off
Digital inputs name	input 7	TO CLOSE ALARM (EDGE)	*			output 7	1:0C	*	4outnput: off 5outnput: off
Digital outpu						Rememb	er outputs stai	tus	6outnput: off 7outnput: off
ADC params							span of Siren ((min)	15
Data trans						F GI SIST LIME	sparror sirent	(11111)	
i-Sensors	📃 Use inpu	ut 1 as Arm control				🚽 Save			

Digital inputs types

RTU5011 provide 8 digital inputs, input signals can be divided into two types, EDGE_IN (edge triggering) and LEVEL_IN (state triggering).

ATTENTION: The key deference between Level and Edge is Level input has recovery notify message and Level inputs can repeat alarm status sms notify by an interval.



"24 Hours" property: If checked, the digital input will execute alarm action (send alarm sms, interlock etc) when it is triggered, even RTU5011 is in disarm status.

"Sound" property:

Means this line alarm event will cause internal buzzer and extend buzzer or siren action.

"Use digital input 1 as arm control" property:

Enable this option, RTU5011 is in arm mode if digital input 1 is opened, RTU5011 is in disarm mode if digital input 1 is closed, so user can connect a button to switch mode for arm or disarm

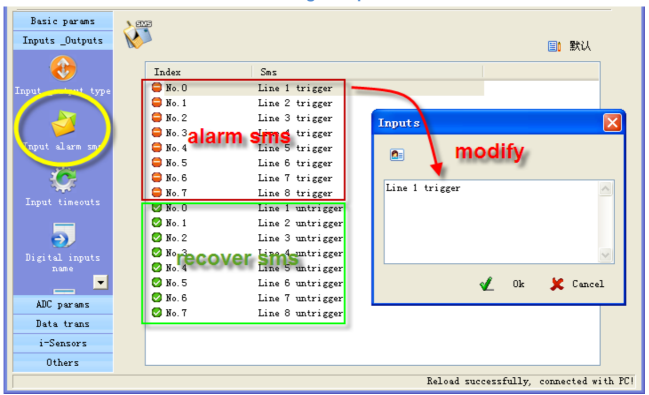
ATTENTION: Use digital input1 as arm control you need select the type of input1 is "TO CLOSE ALARM (LEVEL)" and delete the alarm/recover sms of input 1

Output typ	Des	
0	disable	
1	relay drivable output	8 relay drivable outputs,drive electricity <0.2A
		Output drive relay voltage Equal to input DC voltage
		Output power: Drive voltage ≤35V, drive current ≤200mA
2	Buzzer	This line's actions will synchronize with internal buzzer.
3	SNAPSHOOT	This line wills shortly action when any alarm happens.
4	SIREN	This line continuous drives for 1 minute by default. And
		the interval can be user define.

Remember outputs status

RTU5011's outputs default status is open; it is possible closed during working. After restart, the outputs will be reset, status is open. If check the option, output can recover the status that before restart.

3.8 Define alarm and recover sms of digital input



All of the input line sms can be modify and re-define.

ATTENTION: a SMS composed of not more than 60 characters

3.9 Digital inputs timeouts

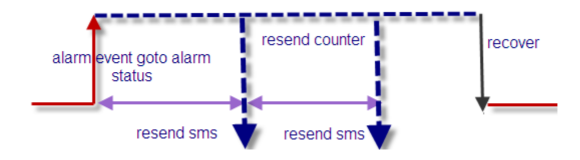
Basic params	-Digital input	s params			
Inputs _Outputs	5				
Input _output type	Index	alarm sms in	te alarm sms r	rese alarm ensure tim	espan
	💶 DinO 🗕	0	0	0	
27	💶 Din1	0	0	0	
	Din2	0	0	0	
Input alarm sms	💶 Din3	0	0	0	
100	Din4	0	0	0	
	Din5	0	0 0	0	
Input timeouts	Dino Din7	0	0	0	
•		inputs	0		
Digital inputs name		s limit interva s resend interv			
ADC params					
Data trans	alarm er	sure timeout(se	c) 0		
i-Sensors					
Others			×	0k	
				Reload successfu	lly, connected with PC!

This page designed to setup input timeouts property. There are 3 interval related with inputs.

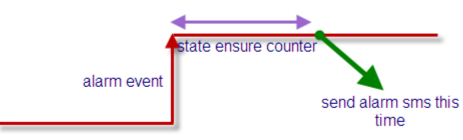
1. Alarm sms limit interval designed to avoid amounts of alarm/recover sms in a short time.



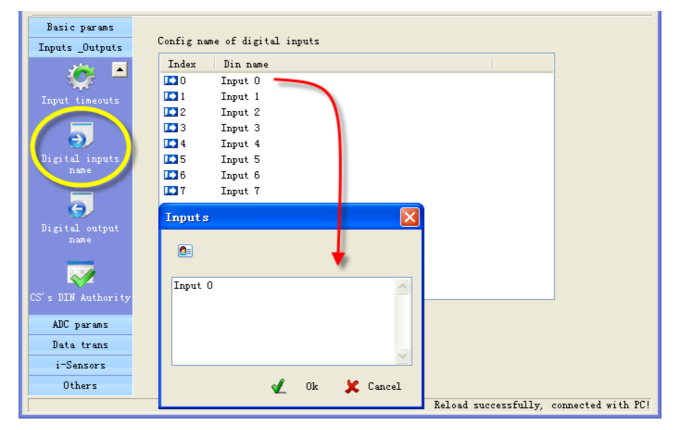
2. Alarm sms resend interval designed for repeat alarm status notifies to phones, 0 means disable repeat notification.



3. Alarms ensure timeouts is a counter of alarm status ensure timer, designed to avoid shake mistakes. 0 means no counter.



3.10 Config digital inputs/outputs name



If you send sms command to require inputs status, there is a contrast of returning

from : +8613480165874	from : +8613480165874
High voltage : normal	Input 0 :normal
Low voltage : alarm	Input 1 :alarm
High water level : normal	Input 2 :normal
Low water level : normal	Input 3 :normal

Have configed input name

Have not configed input name

Config outputs name is same

3.11 CS's DIN authority

This page can setup the table of CS phone receive digital input line in alarm property. "**O**" means this Cs phone will receive related line in sms, "**X**" means not.

Basic params			-							
Inputs _Outputs		Tapro	s ar a	rm sms	s Kece	iver	or di	gita	l inpu	Its
	No.	0	1	2	3	4	5	6	7	
	CSO	0	0	0	0	0	0	0	0	
	CS1	0 0 0 0	0 0 0	0	0	0	0	0	0	
Digital output	CS2	0	0	0	0	0 0 0	0	0	0	
name	CS3	0	0	0	0	0	0	0	0	
	CS4		0	0	0	0	0	0	0	
	CS5	0	0	0	0	0	0	0	0	
	CS6	0	0	0	0	0	0	0	0	
S's DIN Authorit	CS7	0 0	0	0	0	0 0	0	0	0	
S DIM AUGUNI	CS8	0	0	0	0	0	0	0	0	
	CS9	0	0	0	0	0	0	0	0	
ADC params										
Data trans										
i-Sensors										
Others										

Example:

No.	0	1	2	3	4	5	6	7
CS0	Х	0	0	0	0	0	0	0
CS1	0	Х	0	0	0	0	0	0
CS2	0	0	Х	0	0	0	0	0
CS3	0	0	0	Х	0	0	0	0
CS4	0	0	0	0	0	0	0	0
CS5	0	0	0	0	0	0	0	0
CS6	0	0	0	0	0	0	0	0
CS7	0	0	0	0	0	0	0	0
CS8	0	0	0	0	0	0	0	0
CS9	0	0	0	0	0	0	0	0

This settings means CS0 don't receive line0 alarm CS1 don't receive line1 alarm sms.

ADC_Params

3.12 Analog input alarm

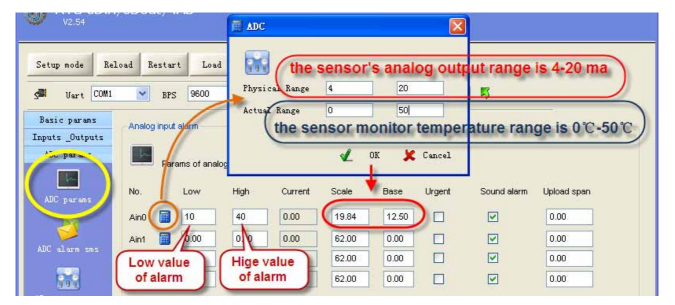
The analog input are designed to receive 0 to 53 mA signal from an analog sensor

You can preset a high and a low level for every AD input, if the input electrical signal is above the high level or below the low level, RTU5011 alarm. You can also send sms command to RTU5011 to get current value.

Example:

RTU5011 connect a temperature transmitter, it analog output range is 4-20 ma for monitor temperature range is 0 -50 , you need get alarm and current temperature value when temperature is above 40 or below 10

Preset the values for "high", "low", "scale", "base" are:



"Urgent" property:

If checked, in any case, the RTU5011 will execute alarm action (send alarm sms, interlock etc) when the AD input is over normal range, even RTU5011 is in disarm status.

"Sound alarm" property:

means this line alarm event will cause internal buzzer and extend buzzer or siren action.

Upload span :

If the variation scope of AD input is more than the value of "upload span", RTU5011 alarm

1. AINAS time : minimum time of twice AD alarm sms

After executed a alarm action (send alarm sms, interlock etc.)When AD inputs over normal range, in the AINAS time RTU5011 will not execute any alarm action (send alarm sms, interlock etc.) even AD inputs are over normal range frequently. The purpose of setting AINAS time is user will not receive many alarm sms in the time during the AD input is over normal range frequently. "0" is disable

2. AINLS time: interval of resend AD alarm state sms

After executed a alarm action(send alarm sms, interlock etc.) when AD inputs over normal range, if the duration of the alarm signal overrun the AINLS time, RTU5011 will execute a alarm action (send alarm sms, interlock etc.) again. The purpose of setting AINLS time is alarm to user repeatedly at regular intervals during the AD input is in state of over normal range. "0" is disable

3. AINDLY time: timespan of ensure AD alarm

RTU5011 will not execute any alarm action(send alarm sms, interlock etc.) in the AINDLY time even AD inputs is over normal range, if the duration of the alarm signal overrun the AINDLY time, RTU5011 will execute a alarm action(send alarm sms, interlock etc.). "0" is disable

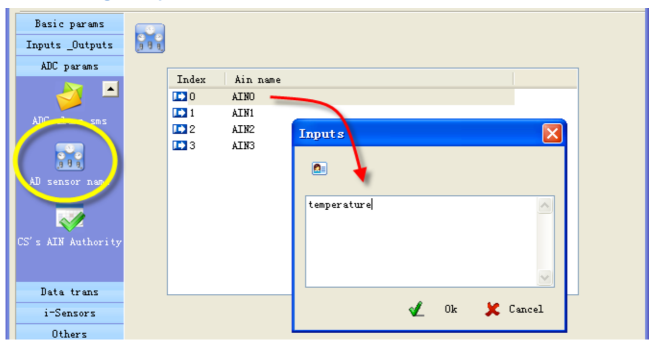
Define alarm and recover sms of AD input Basic params Inputs _Outputs ADC params Index Sms 😑 No. O ADC LineO alarm, current is 😑 No. 1 ADC Line1 alarm, current is alarm sms ADC narams 😑 No. 2 ADC Line2 alarm, current is 😑 No. 3 ADC Line3 alarm, current is 🚫 No. O ADC LineO recovered, current is 🕗 No. 1 ADC Line1 recovered, current is alarm sm ATIC recover sms 🕗 No. 2 ADC Line2 recovered, current is ADC Line3 recovered, current is 🕗 No. 3

3.13

The current value is showed automatically in end of alarm or recovers sms.

ATTENTION: a SMS composed of not more than 60 characters

3.14 Config AD inputs name



If you send sms command to require AD inputs value, the AD inputs name show in the sms For example, set the AD input 0 channel name is "temperature", the sms is:

From : +8613480165874
Temperature current value : 21.33
AD input 1 current value : 60
AD input 2 current value : 0
AD input 3 current value : 0

ATTENTION: a name composed of not more than 24 characters

3.15 CS's AIN Authority

This page can setup the table of CS phone receive AD input line in alarm property. "**O**" means this Cs phone will receive related line in sms, "**X**" means not.

Basic params			_				
Inputs _Outputs			alar			ver of analog inputs	
ADC params	No. CSO	0	1	2	3		
-	CS1	0	0	0	0		
- 🔁 🗆	CS2	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0 0		
	CS3	0	0	0 0	0		
ADC alarm sms	CS4	0	0	0	0		
	CS5		0	0	0		
	CS6	0	0	0 0	0 0		
<u>, 6 8 8,</u>	CS7	0	U	U	U		
AD sensor name	CS8 CS9	0	0	0 0	0		
S's AIN Authority							
Data trans							
i-Sensors							
Others							
						Reload successfully, connected with	h PC!

I-sensors

3.16 Buzzer

A buzzer is installed in the RTU5011. The buzzer will be activated when alarm, it can be stopped by the buzzer reset button on RTU5011 panel, or through sending the command with CS number remotely. In this page, you can enable or disable the buzzer and set interval time of alarm

Basic params		
Inputs _Outputs	-Sound alarm	
ADC params	Buzzer alarm interval(sec)	60
Data trans	🗹 Enable sound alarm	
Buzzer		🖌 Apply
Tmp100 sensor		
		Reload successfully, connected with PC!

3.17 Tmp100 sensor (optional)

Basic params	cinterior temperature sensor
Inputs _Outputs	
ADC params	
Data trans	high alert O centigrade
i-Sensors	low alert O centigrade
<u>í</u>	Adjust O centigrade
All Buzzer	current centigrade
	Timespan of twice alarm sms(min) 0
	Timespan of resend alarm sms (min)
Tmp100 sensor	Time of ensure alarm (sec) 60
	🗹 Enable temperature sensor alarm
1	✓ Temperature sensor alarm is urgency 24 hours
Internal battery	🗹 Enable Temperature Sound alarm
	🧭 🚀 Save 🎉 Clear
Others	
	Reload successfully, connected with PC!

TMP100 as an optional temperature sensor can inside RTU5011; you can preset a high and a low

temperature value, if temperature is over normal range, RTU5011 alarm. You can send sms command to RTU5011 to get current temperature value.

User can set "Adjust" value to calibrating temperature value

1. TMPAS time: timespan of twice alarm

TMPAS time is designed to avoid amounts of alarm/recover sms in a short time.

2. TMPRS time: timespan of resend alarm sms

Designed for repeat alarm status notifies to phones, 0 means disable repeat notification.

3. TMPDLY time: time of ensure alarm

It is a counter of alarm status ensure timer, designed to avoid shake mistakes. 0 means no counter.

3.18 Internal battery (optional)

The internal battery is optional attachment; it is designed to realize power lost alarm When external power cut off, RTU5011 Powered by internal battery and alarm to user

Basic params	Internal Battery
Inputs _Outputs	
ADC params	
Data trans	Time of ensure power alarm (sec) 5
i-Sensors	
🕺 -	✓ Enable power lost alarm
Tmp100 sensor	
Internal batter	🖋 Save
Others	
	Reload successfully, connected with PC!

POWDLY time: time of ensure power alarm

When the time of external power lost is over POWDLY time, RTU5011 alarm, "0" is disable

Battery parameter:

- Lithium battery
- Voltage: 3.7V
- Capacity: 800mAh
- Limited voltage for charging 4.2V
- Implementation standard GB/T 18287-2000

Others setting

3.19 Realtime Interlock

Basic params	-Linkage outp	uts			<u>`</u>
Inputs _Outputs					
ADC params	*				
Data trans	Output	When alert	When recover	Link with	
i-Sensors	No. O	1: CLOSE 🔽	n: NONE 🔽	NONE 🔽	
O since	No. 1	1: CLOSE 🔽	n: NONE 🔽	NONE 💌	
	No. 2	1: CLOSE 💌	n: NONE 💌	NONE	
ealtime Interlo.k	No. 3	1: CLOSE 🔽	n: NONE 💌	NONE	
	No. 4	1: CLOSE 💌	n: NONE 💌	NONE	
Timers	No. 5	1: CLOSE 💌	n: NONE 🚩	NONE 🚩	
*****	No. 6	1: CLOSE 💌	n: NONE 💌	NONE	
uimer Weekly timer	No. 7	1: CLOSE 💌	n: NONE 💌	NONE 💌	
Comm tool	dirver pulse	e interval (sec)	1	🖌 Save	
				Reload s	uccessfully, connected with

Realtime interlock is a local strategy, it is designed to outputs execute action automatically under some internal triggering conditions,

For example

If digital input 0 alert, output 0 close pulse 5 seconds

Output	When alert	When recover	Link with
No. O	2: CLOSE I 🗸	n: NONE 🗸	0 INPUT ALERI 🗸 丿
	O: OPEN		
No. 1	1: CLOSE 2: CLOSE PULS	n: NONE 📉	NONE 💙
No. 2 🛰	3: CLOSE 1012	n: NONE	NONE
_	n: NONE		
No. 3	1: CLOSE 🚩	n: NONE 🚩	NONE 💙
No. 4	1: CLOSE 🗸	n: NONE 🗸	NONE
мо. ч			
No. 5	1: CLOSE 🚩	n: NONE 🚩	NONE 💙
No. 6	1: CLOSE 🔽	n: NONE 🗸	NONE
MO. O			
No. 7	1: CLOSE 💙	n: NONE 💙	NONE 💙

3.20 Timers

Basic params	∠System time	ers							
Inputs _Outputs	TimerO at	0	hour	0	minute	exec	None	~	
ADC params	Timer1 at	0	hour	0	minute	exec	None	~	
Data trans	Timer2 at	0	hour	0	minute	exec	None	~	
i-Sensors	Timer3 at	0	hour	0	minute	exec	None	~	
Others	Timer4 at	0	hour	0	minute	exec	None	~	
100	Timer5 at	0	hour	0	minute	exec	None	~	
Realting Totorlock	-Minutes Tir	mers							
Kealt Splock	Span0	per	0	minute	exec	None	*		
	Spani	per	0	minute	exec	None	~		
Timers	Span2	per	0	minute	exec	None	~		
00000	Span3	per	0	minute	exec	None	~		
	-Second time	ort							
Weekly timer	TimerO	per	0	second	s exec	None	~		
	Timer1	per	0	second		None			
	Timer2	-	0	second		None			
Comm tool		per	0			None			A Sum
I	Timer3	per	<u> </u>	second:	s exec	Mone			火 Save
	Reload successfully, connected with PC!								

Timers is designed to time execute task, task include arm, disarm, open/close output etc.

System timers

6 times can be set in a day, RTU5011 execute a task in each time.

For example, at 8:30 execute arm, at 17:00 execute disarm.

-System time	rs							
TimerO at	8	hour	30	minute	exec	Arm	~	
Timer1 at	17	hour	00	minute	exec	Disarm	*	
Timer2 at	0	hour	0	minute	exec	None	*	
Timer3 at	0	hour	0	minute	exec	None	*	
Timer4 at	0	hour	0	minute	exec	None	~	
Timer5 at	0	hour	0	minute	exec	None	*	

Minutes timers

Set minutes value for the timers, RTU5011 execute a task every the interval time. For example, RTU5011 execute output 0 pulse every 30 minutes

-Minutes T	imers-					
Sp an O	per	30 minute	exec	Pulse DOO	×	
Span1	per	0 minute	exec	None	×	
Span2	per	0 minute	exec	None	*	
Span3	per	0 minute	exec	None	~	
-	-					

Second timers

Set second value for the timers, RTU5011 execute a task every the interval time.

ATTENTION: before you the timers, you have to update RTU5011's clock, the method of update clock please see "Basic parameter configuration" above

3.21 Weekly Timers

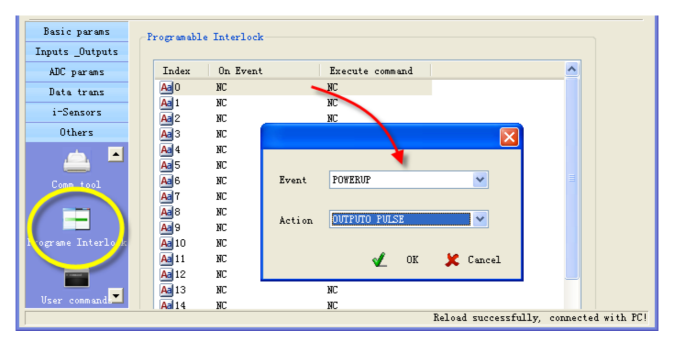
Basic params							
Inputs _Outputs	X						
ADC params							
Data trans	Date	Sunday 🔽	0 hour	0	min	execute	NONE
i-Sensors	Date	Sunday 🔽	0 hour	0	min	execute	NONE
Others	Date	Sunday 🔽	0 hour	0	nin	execute	NONE
Tierres	Date	Sunday 💙	0 hour	0	min	execute	NONE
	Date	Sunday 🔽	0 hour	0	min	execute	NONE
	Date	Sunday 💌	0 hour	0	min	execute	NONE
Weekly timer	Date	Sunday 🔽	0 hour	0	min	execute	NONE
Comm tool							🖌 Save
						Relo	ad successfully, connected with PC!

7 times can be set in a week, RTU5011 execute a task in each time.

For example, at Monday 10:30 execute send daily report

Date	Monday 🔽	10 hour	30 min	execute SE	TD DIALY REPOJ 🔽
Date	Sunday 💙	0 hour	0 min	execute NO1	TE 🔽
Date	Sunday 🚩	0 hour	0 min	execute NO	TE 💌
Date	Sunday 🚩	0 hour	0 min	execute NO	TE 🔽
Date	Sunday 🚩	0 hour	0 min	execute NO	TE 🔽
Date	Sunday 🚩	0 hour	0 min	execute NO1	TE 🔽
Date	Sunday 🔽	0 hour	0 min	execute NO	TE 💌

3.22 Program Interlock



Program interlock is a local strategy; it is stronger and more flexible than realtime interlock. You can set RTU5011 execute many actions automatically according to various types of system events. If event happens, RTU5011 execute action.

For example, if RTU5011 powerup, output 0 pulse 1 second

3.23 Define users commands

Users can define 6 commands instead of system commands.

For example, user set "close" instead of system command "IOOH", so user can send "close" to close output

