



***“Automation Gone Cellular”***

**Model CS-884**  
**Software Programming Guide**

A product of:



P.O. Box 33157  
Cleveland, Ohio 44212  
[www.cell-switch.com](http://www.cell-switch.com)

## CONTENTS

<b>I</b>	<b>Preface .....</b>	<b>3</b>
	Package componentst.....	3
<b>II</b>	<b>Introduction.....</b>	<b>4</b>
	Features .....	4
	Parameter.....	5
	Interface .....	6
<b>III</b>	<b>Configuration guide of CELL SWITCH™ .....</b>	<b>8</b>
	3.1 Access setup mode .....	8
	3.2 Add “CS number” .....	10
	3.3 Basic parameter configuration.....	11
	3.4 Parameters for alarm .....	12
	3.5 ALL SMS .....	14
	3.6 CS’s authority.....	14
	3.7 Inputs_Outputs types.....	16
	3.8 Define alarm and recover sms of digital input .....	18
	3.9 Digital inputs timeouts.....	18
	3.10 Config digital inputs/outputs name .....	20
	3.11 CS’s DIN authority .....	21
	3.12 Analog input alarm.....	22
	3.13 Define alarm and recover sms of AD input.....	23
	3.14 Config AD inputs name .....	24
	3.15 CS’s AIN Authority.....	25
	3.16 Buzzer .....	26
	3.17 Tmp100 sensor (optional).....	26
	3.18 Internal battery (optional).....	27
	3.19 Realtime Interlock .....	28
	3.20 Timers .....	29
	3.21 Weekly Timers .....	30
	3.22 Program Interlock .....	31
	3.23 Define users commands.....	31

## I Preface

Thank you for purchasing our **Cell Switch™** Model CS-884. This manual will describe in detail all of the functions and features of our product. This product is designed for use on industrial and commercial applications to stay connected to their processes. This product should be used according to this users manual and according to the parameters and technical specifications. This product operates on standard cellular networks and is designed to monitor processes. In the event outputs are utilized, caution must be given to the nature of action that will occur. We bear no liability for property loss or bodily injury arising from abnormal or incorrect usage of this product.

## Package Components



CS-884



RS232 cable



12V Adaptor



GSM antenna



CD

## II Introduction

CELL SWITCH™ Model CS-884 is designed as a cost-effective industrial machine monitoring device. The unit monitors or controls up to 8 dry contacts and 8 drivable relay outputs and 4 analog inputs. User-defined text messages are sent to pre-configured 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 CELL SWITCH™, the alarm condition brings attention to in-charge personnel immediately. Also, it allows those mobile phone users to trigger any relay output by using a text message. The output can be connected with an alarm indication device, such as a light or horn.

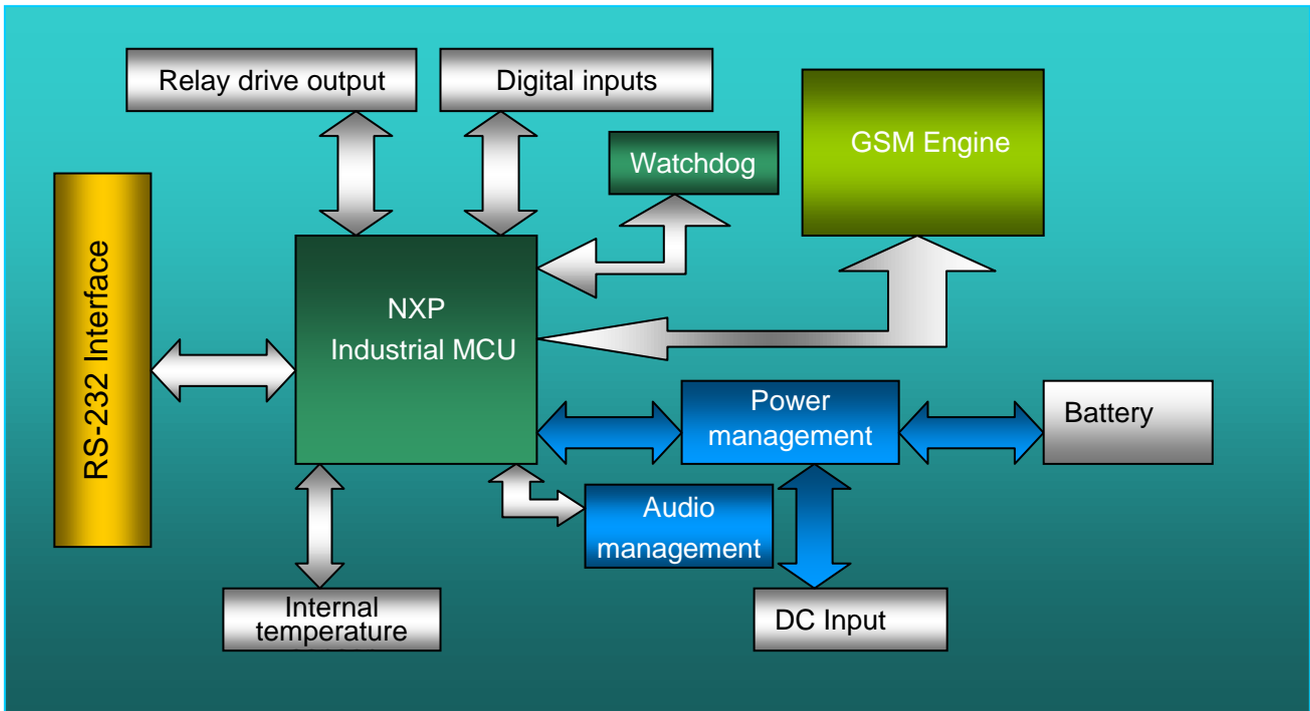
The module has a built-in microprocessor chip running on a real-time operating system. It gives immediate response to the status of both the input and output conditions. A GSM modem is embedded in the CELL SWITCH™. The user has to subscribe to a cellular service that provides a SIM card. The CELL SWITCH™ can then be installed in any location under cellular coverage.



## 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 text messaging 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

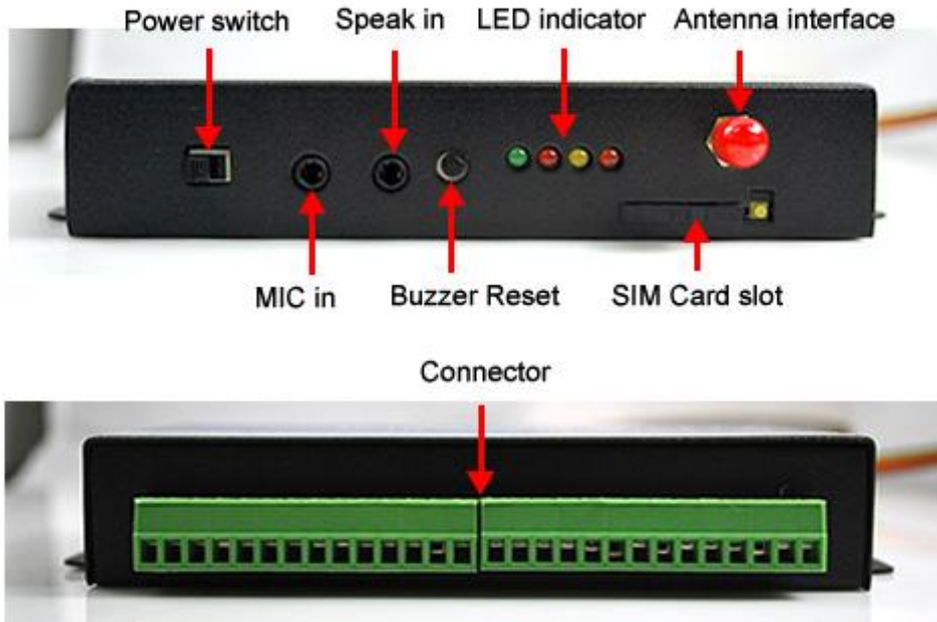
- Built-in temperature sensor and internal battery
- Configuration can be done via COM port.



## 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

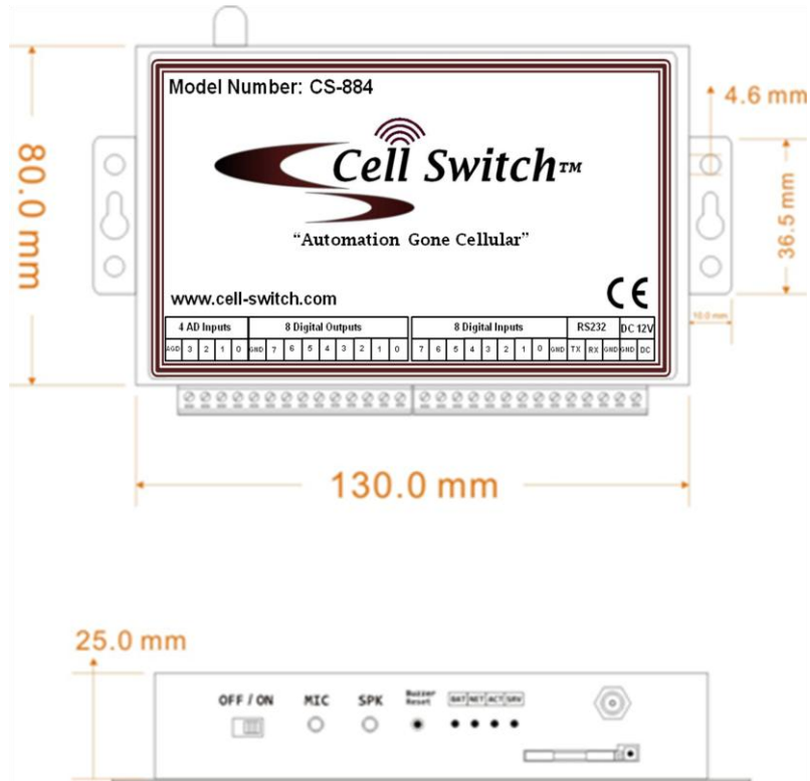
## CELL SWITCH™ interface



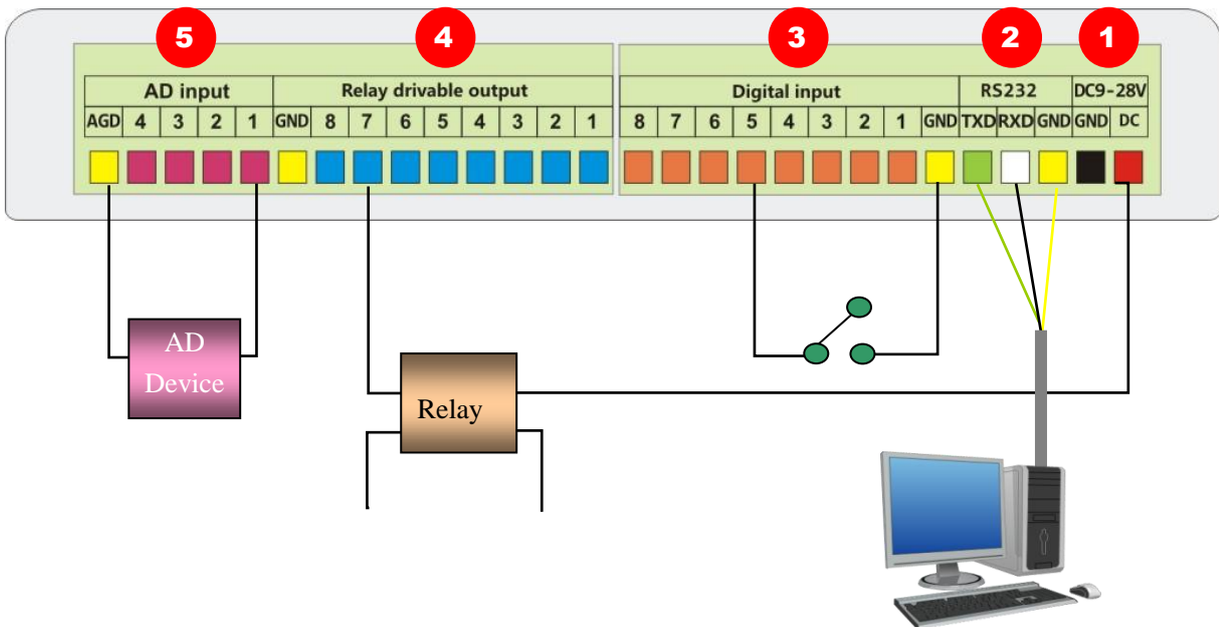
CS-884 Interface

### LED indicator description

Indicator	Status	Indication description
<b>PWR (Red)</b>	Normally light on	Indicator for power supply, the light will be lit when the system is on
<b>NET (Green)</b>	Flicker	Module signal indicator will flicker slowly after the system is registered to the GSM network
<b>SRV (Yellow)</b>	Light on during handling	Light will be on when the system receives or sends short messages and the light will be off when the handling is over
<b>ACT (Orange)</b>	Flicker	The light will flicker periodically when the system is under operation, and the interval time is 6 sec



### 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 inputs:** Digital input connecting open or close contact

4. **8 Relay drivable outputs:** 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 connected to the digital output.,

---

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

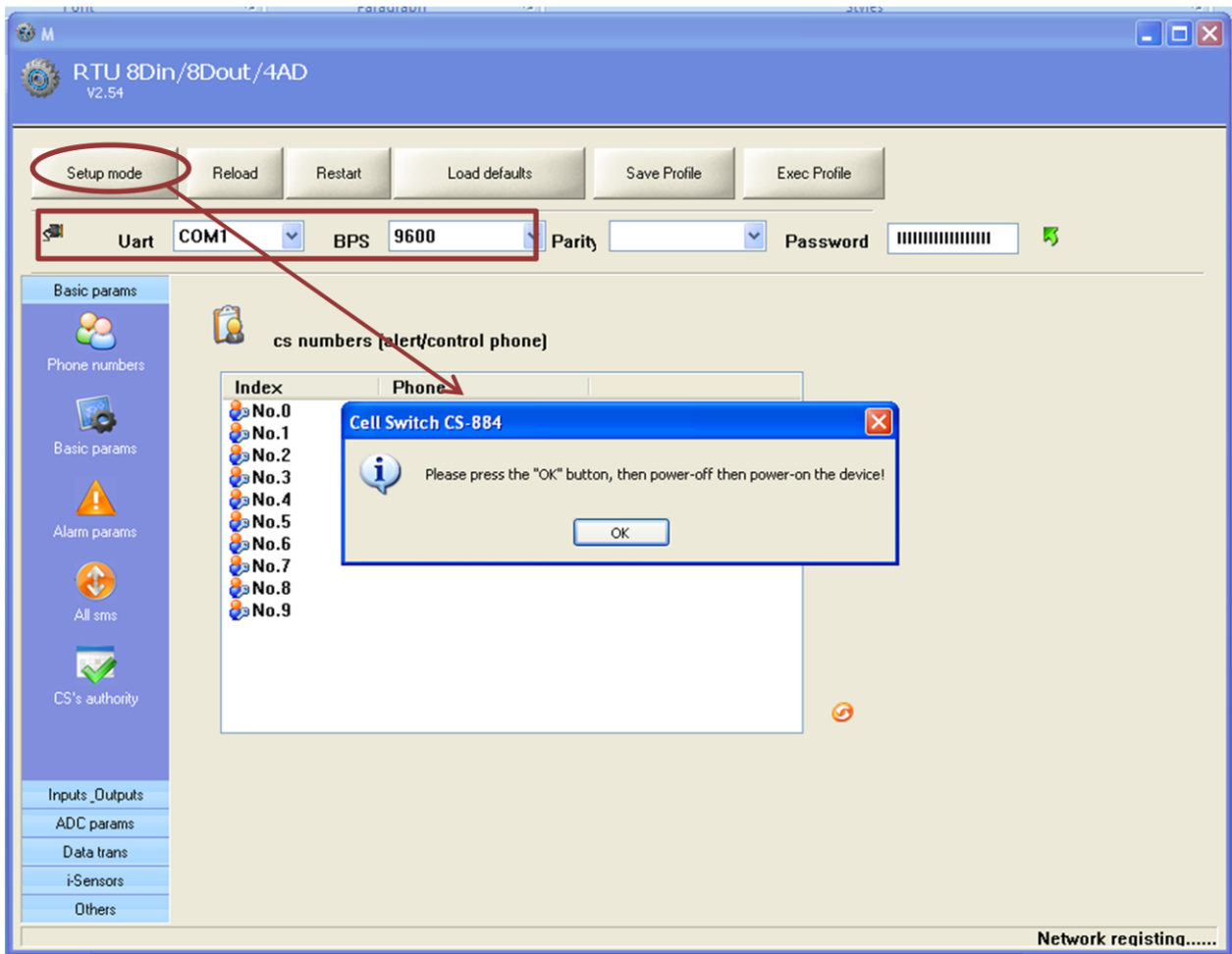
### III Configuration Guide of the CS-884

## Basic Parameters

#### 3.1 To access the setup mode

Connect CELL SWITCH™ via the RS232 of the computer and open the configuration software, configure the software “Setup Mode” according to the following figure.

**⚠ 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 the setup mode, all functions are disabled, parameters may only be set. CELL SWITCH™ must be restarted to enter the working mode. In the working mode, all functions are enabled. The module can both alarm and control in this mode.

#### ⚠ NOTE

To access setup mode, neither the SIM card or antenna is needed, but to access the working mode, the SIM card and antenna must be installed.

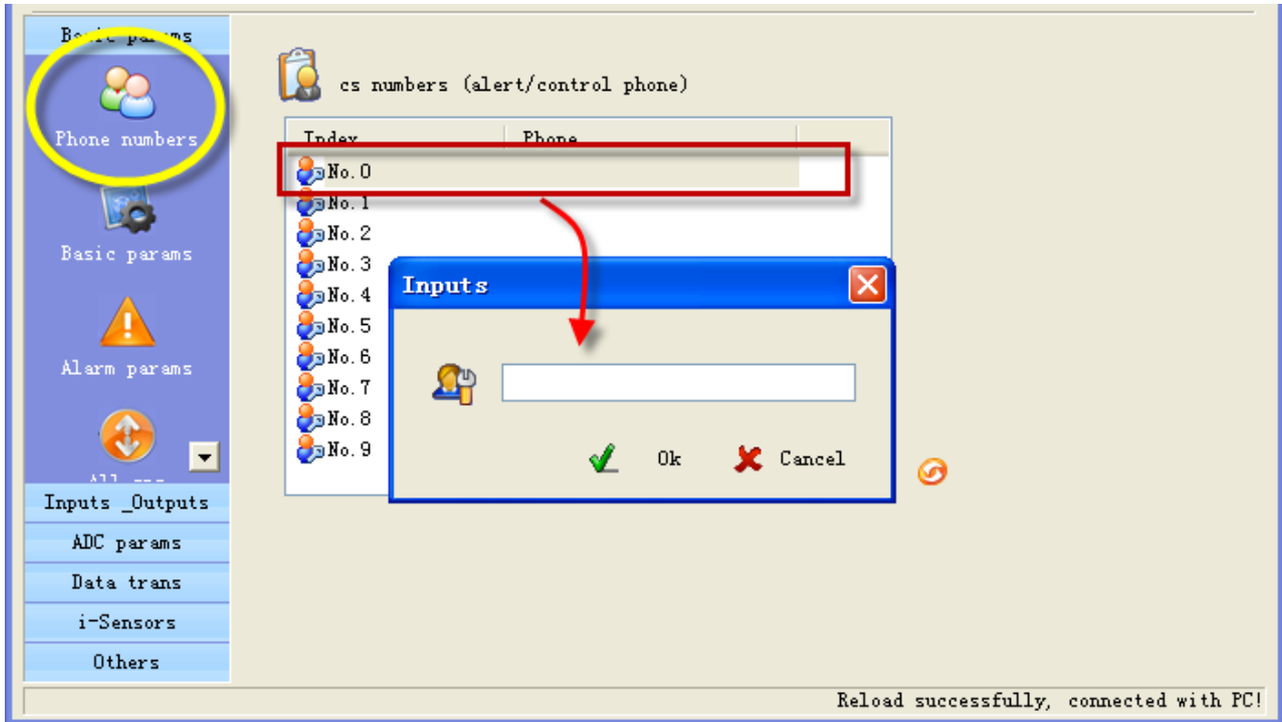
#### ⚠ How to determine the current operating mode:

**Method 1:** Check the ACT light. If the ACT light flickers twice per second, this means it is in the setup mode; 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 returns a message of "setup mode", it means that CELL SWITCH™ is in setup mode.

### 3.2 Add a cell phone number “CS number”

While CELL SWITCH™ is operating in working mode, the “CS number” can be sent via a sms command. User has the ability to set 10 CS numbers, CS0-CS9. While the unit is in set-up mode, the user can simply select the phone number icon and added the desired phone numbers. Pressing the OK button loads the data into the unit.



### 3.3 Basic parameter configuration

The screenshot shows the 'Basic params' configuration window. The left sidebar contains menu items: Phone numbers, Basic params (highlighted), Alarm params, All sms, CS's authority, Inputs\_Outputs, ADC params, Data trans, i-Sensors, and Others. The main area contains the following settings:

- gsm band: [dropdown]
- uart bps: 9600
- uart: NONE
- alarm when gsm signal low:  11
- daily report at 10/a.m.:
- send prooftime sms to cs when powerup:
- send prooftime sms to sp when powerup:
- sp number: 10086
- reply sms for remote successful sms commands:
- reply sms for remote incorrect sms commands:
- pin code: 1234
- device id: [text box] 8 characters
- country code: [text box]
- basic descriptions (auto add with alert): [text area]

At the bottom right, there is a green checkmark icon and the text 'Save'. At the bottom of the window, a status bar reads 'Reload successfully, connected with PC!'.

**Attention** : for the gsm band, uart bps, uart, pin code, country code please use the default parameter

- 1. Alarm for GSM signal low:** GSM signal normal range is 18-32, CELL SWITCH™ will send an alarm sms to the user when the modules GSM signal value is below the value configured.
- 2. Daily report:** When the daily report function is used, CELL SWITCH™ will send a report sms to all CS numbers at 10:00 AM every morning to report the modules current status.
- 3. Proof Time:**

Proof Time is setting the CELL SWITCH™'s os (operation system) with the correct time. CELL SWITCH™ can execute daily reports, timed arm or disarm commands or timed output commands.

**Send proof time sms to CS upon power up:** when CELL SWITCH™ powers up, it will send a sms to CS0 requesting proof time, CS0 can reply with a sms message "999" to the module to complete proof time process.

**Send proof time sms to sp when power up:** sp number is a service number of GSM operator, when CELL SWITCH™ power up, it send a sms to sp, and waiting sp reply a sms to complete proof time.

**Attention** : If the GSM operator has not provide sp number or such services, you need not enable this option.

**4. Device description:** you can add a description of the module (such as installed position or user information), the description will be shown in the sms which CELL SWITCH™ sends.

**5. Device ID:** The device ID is an 8-byte ASCII characters which will be shown in the short-message received by CS, for example: 12345678

### 3.4 Basic Parameters

#### 1. Ring when alert

Enabling this option, CELL SWITCH™ will give CS number a phone call then send sms when an event occurs.

#### 2. Auto answer call for service phone number

Enabling this option, CELL SWITCH™ can auto answer a call for service. A MIC and speaker is needed to be connected for the user to communicate to service personnel.

#### 3. Auto add basic description with alert sms

Enabling this option, adds the description (such as install position, user information) that has been defined by user. It will be shown in the sms which CELL SWITCH™ sends to the service phone number.

#### 4. Print RTU alarm events by com port

Enabling this option, data will be sent to the com port in RTU\_IO data format

#### 5. Arm delay and disarm delay

Define the delay time before sending the sms message. This eliminates false alarms.

Defining the time of “holding time after disarm” (arm delay time), ensures the fault has been properly reset.

## 6. Extend information with report

The module can send a user defined report to CS phones by timer or user’s inquiry via sms command. This function is designed to let users query the status of the module.

**Extend information with report**

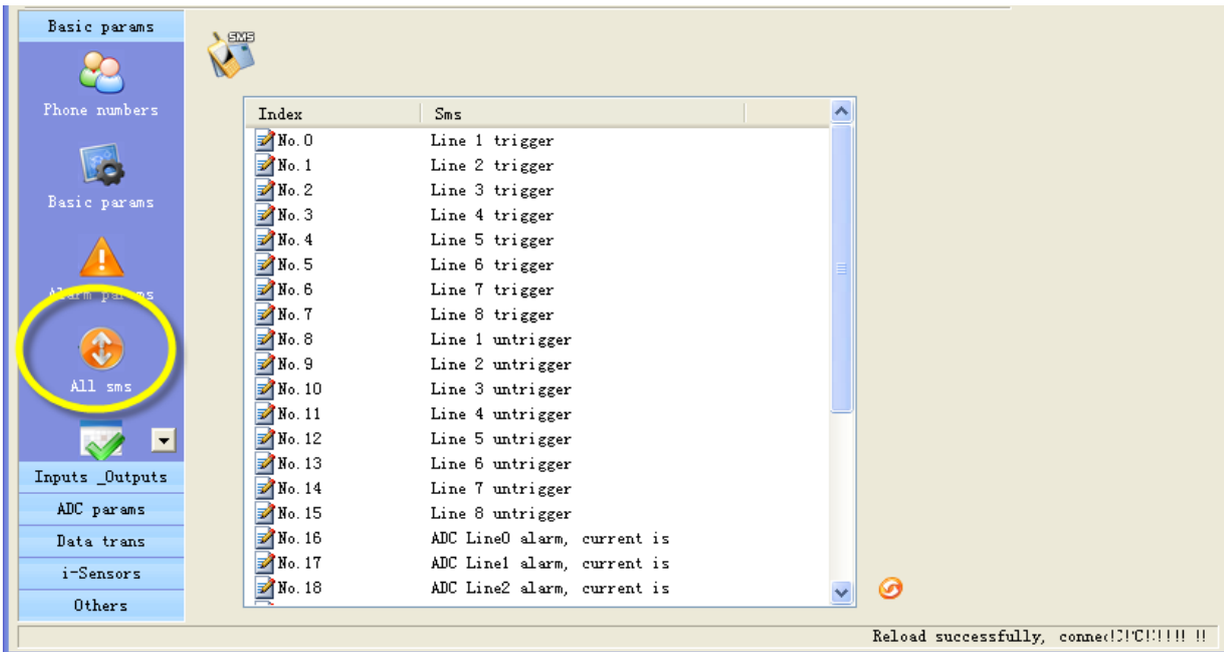
<input checked="" type="checkbox"/> Interior temperature	<input checked="" type="checkbox"/> Device’s memo info	<input type="checkbox"/> AD0
<input checked="" type="checkbox"/> Device Id	<input checked="" type="checkbox"/> Power supply status	<input type="checkbox"/> AD1
<input checked="" type="checkbox"/> Arm status		<input type="checkbox"/> AD2
<input checked="" type="checkbox"/> Signal of gsm network	<input checked="" type="checkbox"/> Alarm digital inputs	<input type="checkbox"/> AD3

Daily report configuration:

- a. Interior temperature:** internal temperature sensor, the temperature value will show in the daily report.
- b. Device Id:** enabling this option, the ID will be shown in the daily report.
- c. Arm status:** enabling this option, the arm or disarm status will be shown in the daily report.
- d. Signal of gsm network:** enabling this option, the GSM signal value will be shown in the daily report.
- e. Device’s memo info:** enabling this option, the device description will be shown in the daily report.
- f. Power supply status:** enabling this option, the daily report will show power supply status
- g. Alarm digital inputs:** enabling this option, all digital input status (on or off) will be shown in the daily report.
- h. AD0~AD3:** enabling this option, all the values of analog inputs will be shown in the daily report.

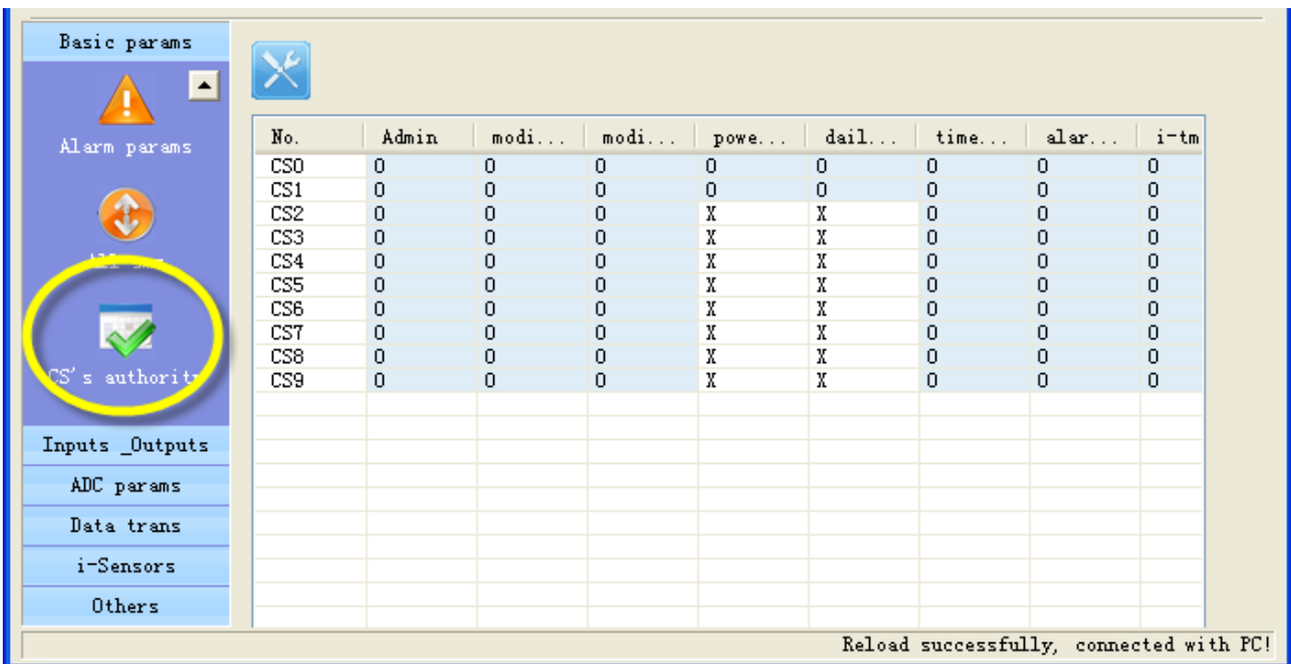
From: +8613480165874  
 Equipment Id: 00000001  
 Time: 9:58  
 Signal value: 27  
 Power supply: Normal  
 Computer temperature: 30.5  
 Description: Machine Room  
                   A1, Floor 4, Building 3  
 AD input0: 12  
 AD input1: 27  
 AD input2: 32  
 AD input3: 11

### 3.5 ALL SMS



In this page, you can see the contents of the sms's that have been defined, which include digital inputs, alarm/recover sms, analog input alarm/recover sms's etc. double-click to modify an entry.

### 3.6 CS's authority



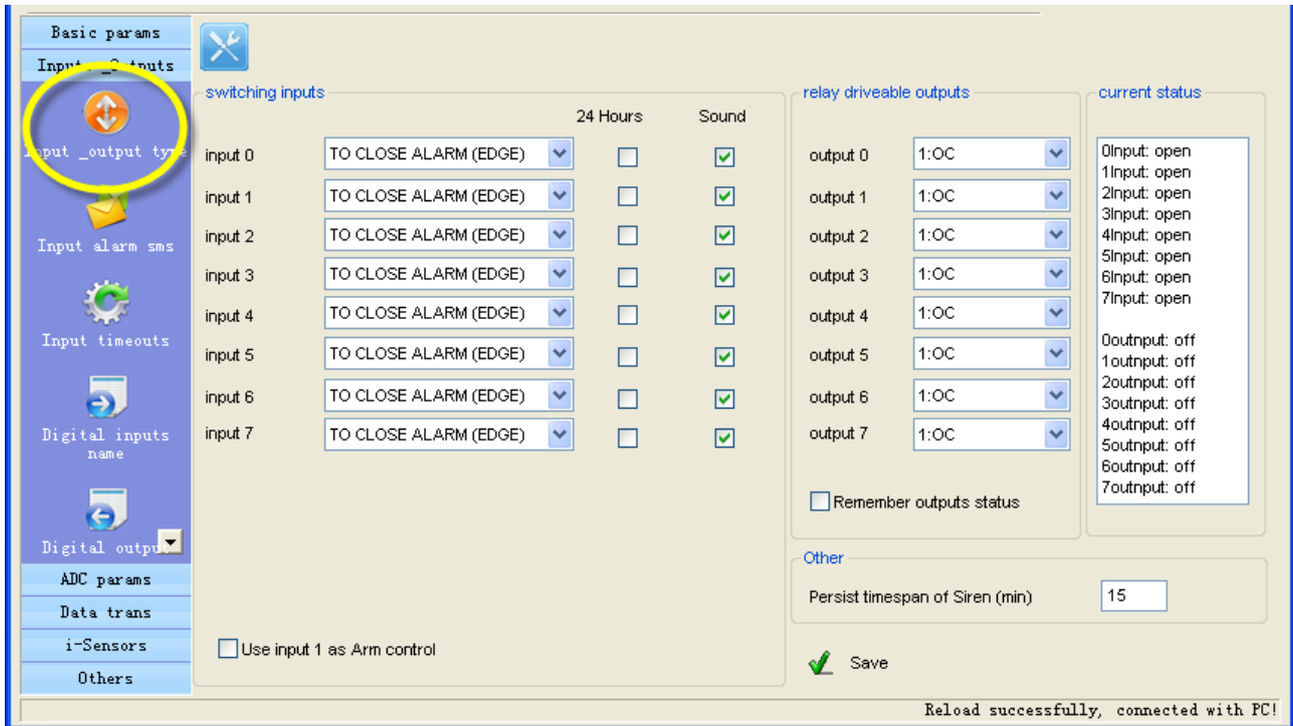
The explanation of the CS's authority ("O" is enable, "X" is disable)

Authority	Explanation
admin	Can arm/disarm or not
Modify by sms	This CS number can be modified by sms command or not

Modify servers	This CS number can modify other CS numbers by sms command or not
Powerup sms	Can receive the status sms or not when the module 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 alarms
I-tmp ring	Can receive the alarm phone call or not when internal temperature sensor alarms
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

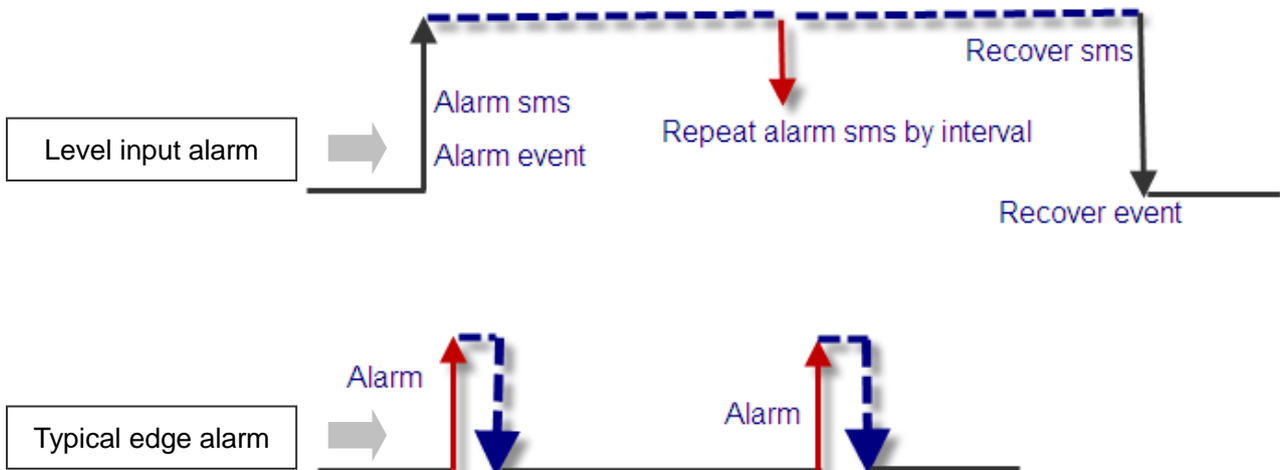
## 3.7 Inputs & Outputs types



### Digital input configuration

CELL SWITCH™ provides 8 digital inputs. Input signals can be configured as two types, EDGE\_IN (edge triggering) and LEVEL\_IN (state triggering).

**ATTENTION:** The key difference between Level and Edge is Level input has a recovery message and Level inputs can repeat alarm status sms notified by an interval.



**“24 Hours” property:** If checked, the digital input will execute an alarm action (send alarm sms, interlock etc) when it is triggered, even when CELL SWITCH™ is in a disarm status.

**“Sound” property:**

Means this line alarm event will cause the internal buzzer and an external device, if connencted, to sound.

**“Use digital input 1 as arm control” property:**

If this option is enabled, when input 1 is opened the module is in the disarm mode and if closed, the module is in armed mode. A user can connect a button to switch mode from arm to disarm.

---

**ATTENTION:** To use digital input 1 as arm control, select input 1 as a level type input and delete the alarm/recover sms message for input 1

---

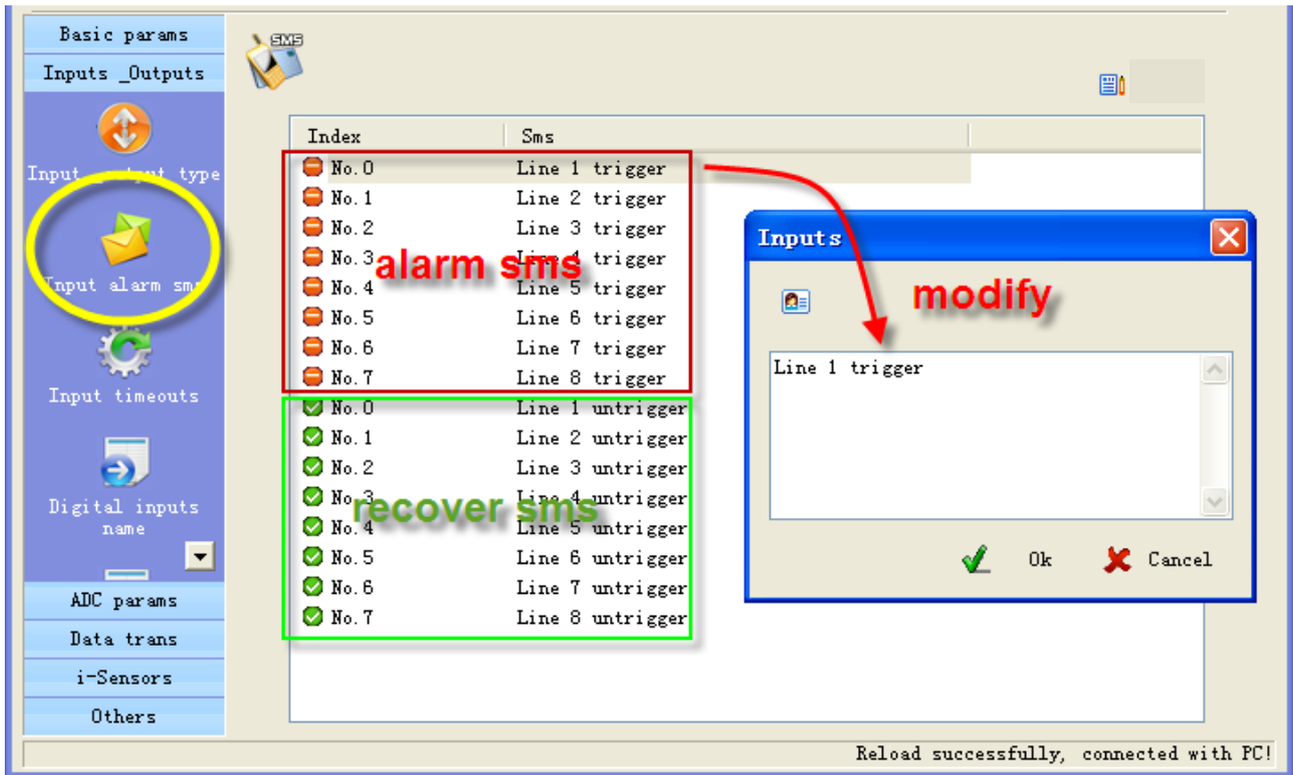
**Output types**

0	disable	
1	relay drivable output	<b>8 relay drivable outputs, drive electricity &lt;0.2A Output drive relay voltage Equal to input DC voltage Output power: Drive voltage ≤35V, drive current ≤200mA</b>
2	Buzzer	<b>This line’s actions will synchronize with internal buzzer.</b>
3	SNAPSHOT	<b>This line will shortly action when any alarm happens.</b>
4	<b>SIREN</b>	<b>This line continuous drives for 1 minute by default. The interval can be user defined.</b>

**Remember outputs status on recovery:**

The module’s outputs default status is open; it is possible that during a reset command the output could be closed. After restart, the outputs will be reset. Status is open. If this option is checked, the output will recover to the status that it was before the restart.

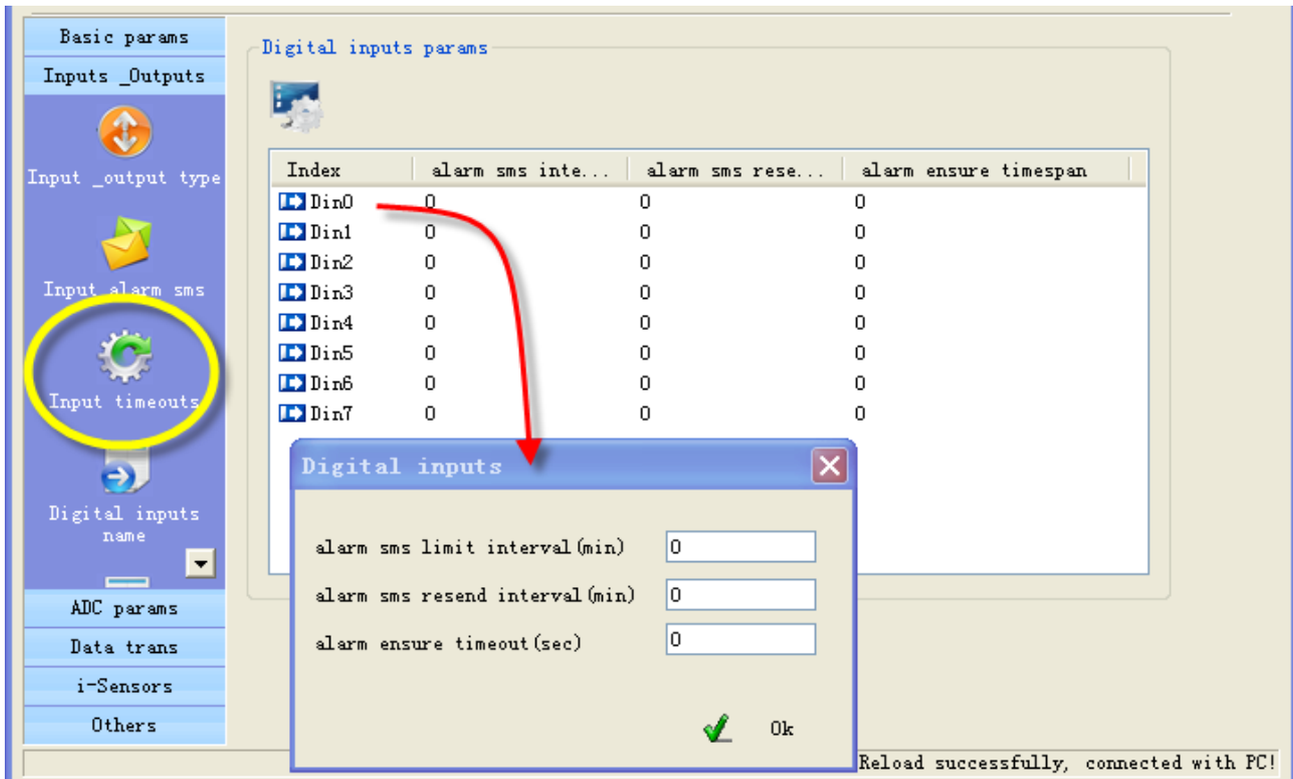
### 3.8 Define alarm and recover sms of digital input



All of the input line SMS commands can be modified and re-defined.

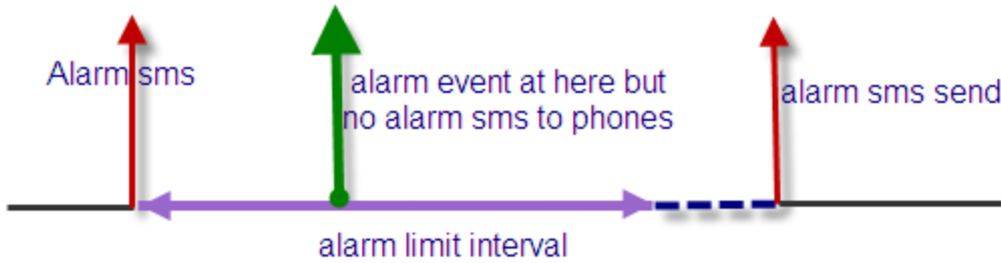
**ATTENTION:** SMS message can only contain 60 characters

### 3.9 Digital inputs timeouts

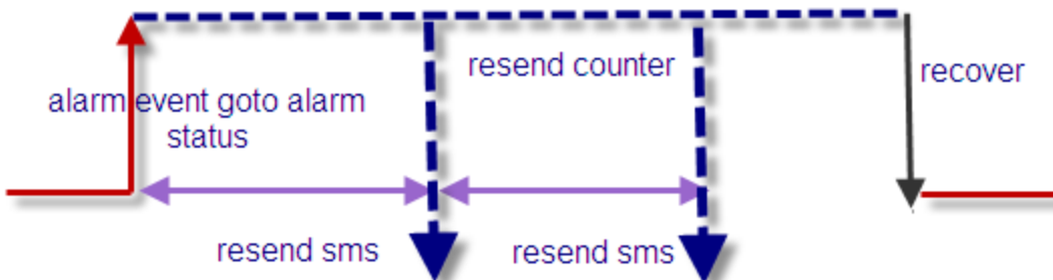


This page is designed to setup the input timeouts. There are 3 intervals related with inputs.

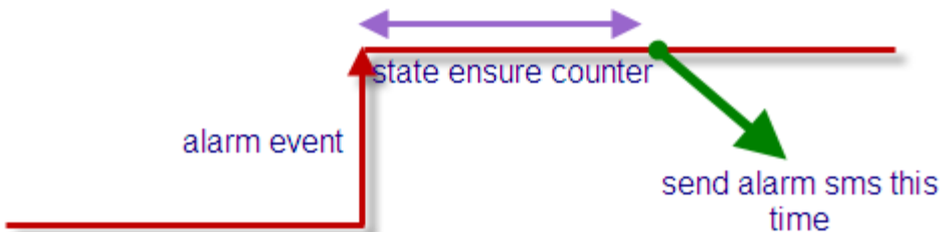
**1. Alarm sms limit interval** is designed to avoid multiple alarm/recovery messages in a short time.



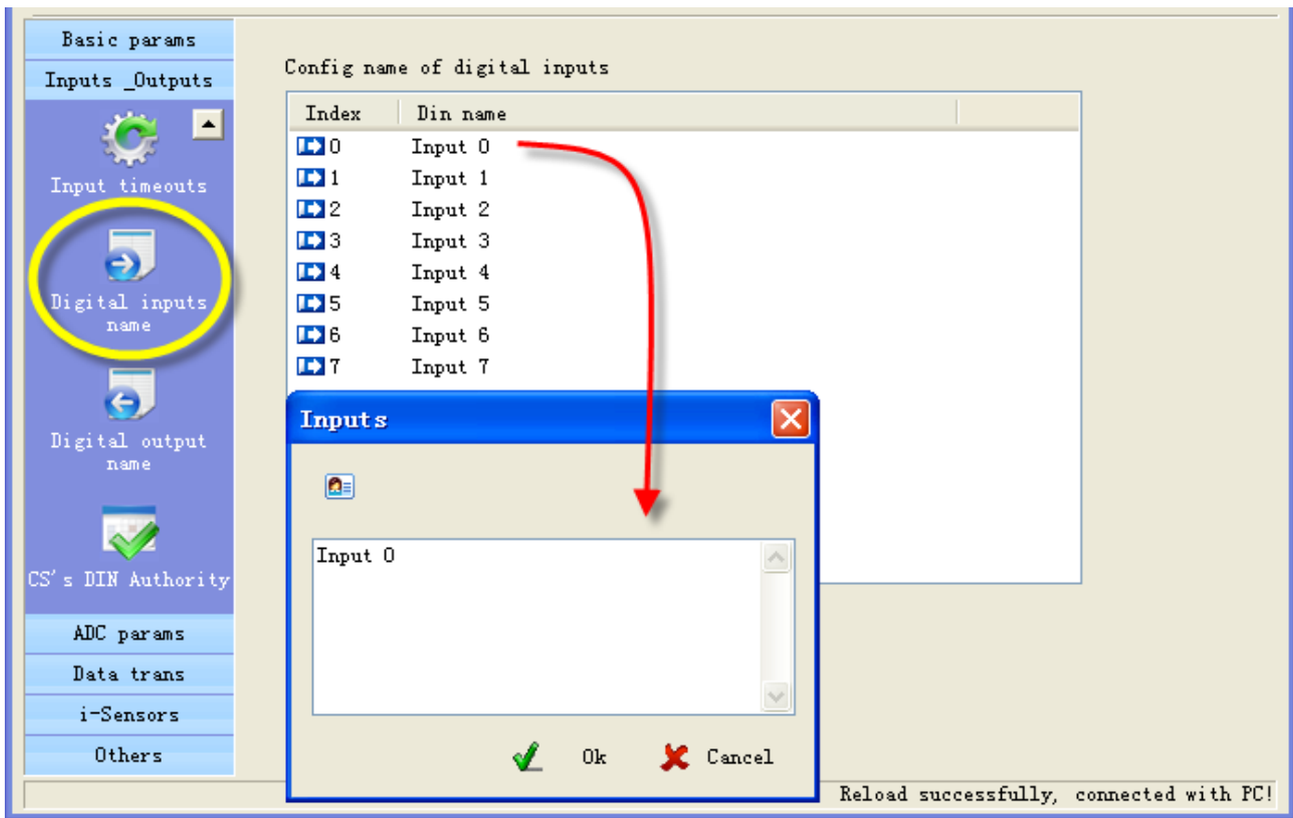
**2. Alarm sms resend interval** is designed for repeated alarm status messages to be sent, 0 means this function will be disabled.



**3. Alarms ensure timeouts** is a timer that must be satisfied before the alarm status is sent. 0 means no counter.



### 3.10 Config digital inputs/outputs name



If an input status request is made to the module, this type of message will be returned. Note the difference between a configured and not configured module.

```

from : +8613480165874
High voltage : normal
Low voltage : alarm
High water level : normal
Low water level : normal
    
```

Configured input name

```

from : +8613480165874
Input 0 : normal
Input 1 : alarm
Input 2 : normal
Input 3 : normal
    
```

Not Configured input name

### 3.11 CS's DIN authority

This page configures which CS phones receives digital input alarms.

“O” means this CS phone will receive the input sms when alarmed. “X” means it will not be sent.

No.	0	1	2	3	4	5	6	7
CS0	0	0	0	0	0	0	0	0
CS1	0	0	0	0	0	0	0	0
CS2	0	0	0	0	0	0	0	0
CS3	0	0	0	0	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

**Example:**

No.	0	1	2	3	4	5	6	7
CS0	X	0	0	0	0	0	0	0
CS1	0	X	0	0	0	0	0	0
CS2	0	0	X	0	0	0	0	0
CS3	0	0	0	X	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 configuration shows CS0 will not receive a line 0 alarm and CS1 will not receive a line1 alarm sms.

# ADC Params

## 3.12 Analog input alarm

The analog inputs are designed to receive 0 to 53 mA signal from an analog sensor. You can preset a high and a low level for every analog input, if the input electrical signal is above the high level or below the low level, the module will alarm. You can also send sms commands to CELL SWITCH™ to get the current values.

### Example:

CELL SWITCH™ is connected to a temperature transmitter and its analog output range is 4-20 ma for temperature and has a range of 0 to 50. To receive an alarm and current temperature value when temperature is above 40 or below 10, set the configuration based on the following example.

No.	Low	High	Current	Scale	Base	Urgent	Sound alarm	Upload span
Ain0	10	40	0.00	19.84	12.50	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0.00
Ain1	0.00	0.00	0.00	62.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0.00
				62.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0.00
				62.00	0.00	<input type="checkbox"/>	<input checked="" type="checkbox"/>	0.00

### “Urgent” property:

If checked, in any case, the CELL SWITCH™ will execute alarm action (send alarm sms, interlock etc) when the analog input is over normal range, even if the module is in disarmed status.

### “Sound alarm” property:

Means this event will cause the internal buzzer and external buzzer or siren action.

### Upload span :

If the variation scope of analog input is more than the value of “upload span”, the module will alarm.

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

The purpose of setting AINAS time is so user will not receive additional alarm messages when the input is over the normal range. "0" is disable

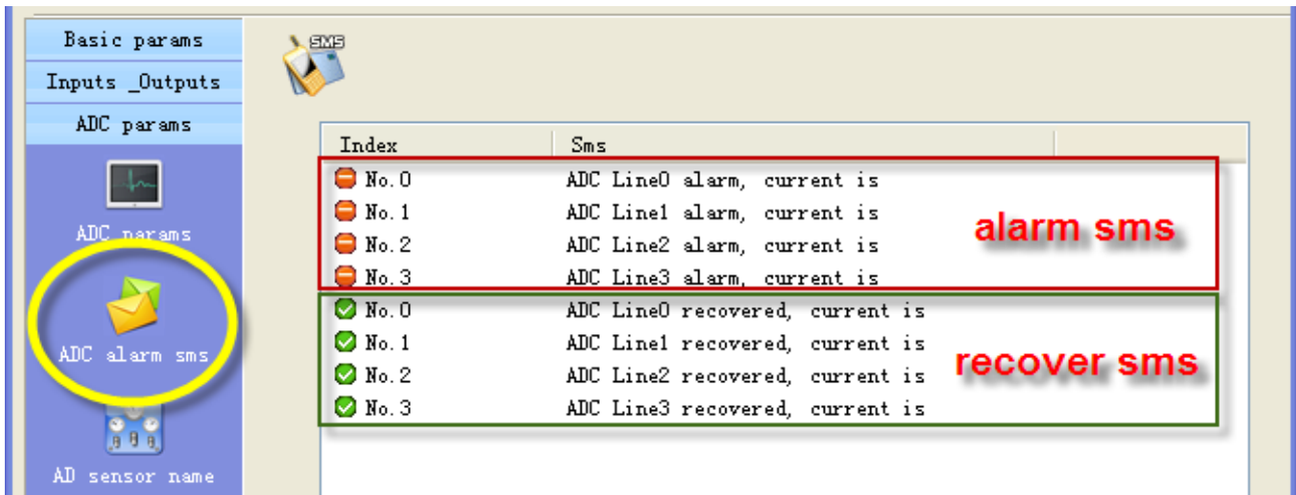
**2. AINLS time: interval of resend AD alarm state sms**

The purpose of setting AINLS time is to alarm the user repeatedly at regular intervals when analog input is in state of over the normal range. "0" is disable

**3. AINDLY time: timespan of ensure AD alarm**

It is a delay timer to ensure the alarm status. "0" is disable

**3.13 Define alarm and recover sms of AD input**



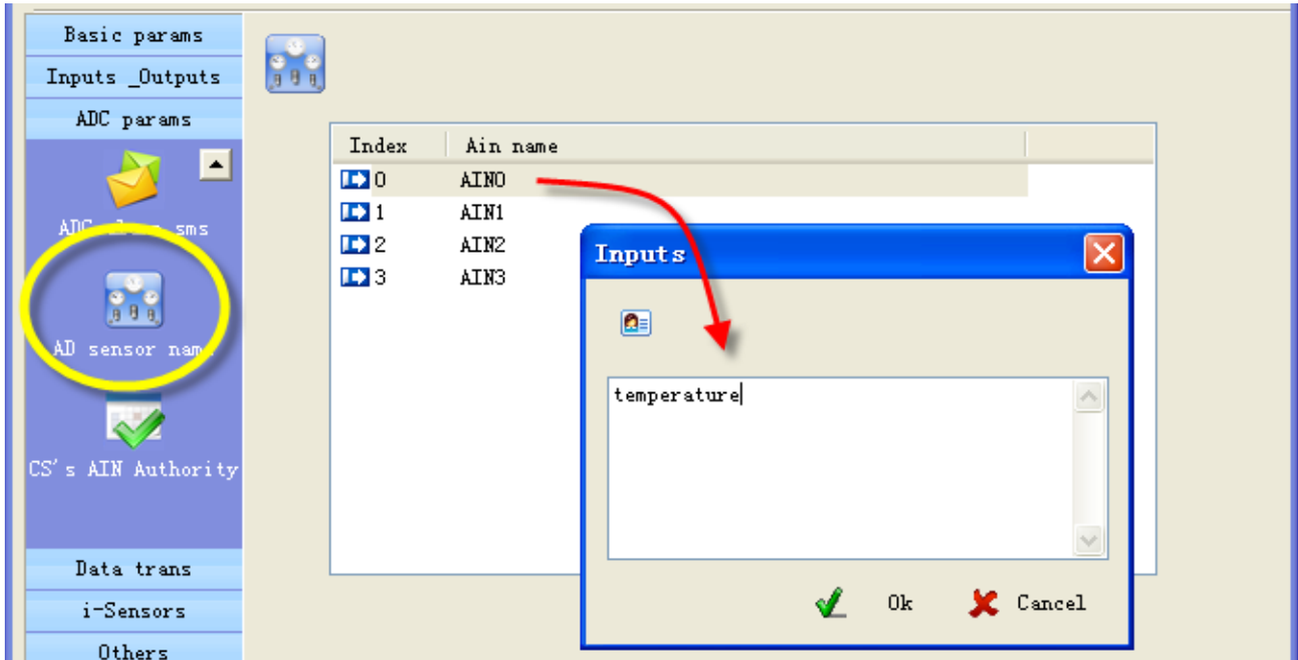
The current value is shown automatically in end of alarm or recovers sms.

---

**ATTENTION:** SMS message can only contain 60 characters

---

### 3.14 Config AD inputs name



If you send a sms command to get the current analog values, the analog input name will be shown in the sms.

For example, set the analog input 0 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:** The name can only be composed of 24 characters

---



# I-Sensors

## 3.16 Buzzer

A buzzer is installed in the CELL SWITCH™. The buzzer will be activated when configured, it can be stopped by the buzzer reset button on the module 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

The screenshot shows the 'Buzzer' configuration page. On the left sidebar, the 'Buzzer' option is highlighted with a yellow circle. The main content area is titled 'Sound alarm' and contains the following settings:

- Buzzer alarm interval (sec):
- Enable sound alarm
- (with a green checkmark icon)

At the bottom of the interface, a status bar reads: 'Reload successfully, connected with PC!'

## 3.17 Tmp100 sensor

The screenshot shows the 'Tmp100 sensor' configuration page. On the left sidebar, the 'Tmp100 sensor' option is highlighted with a yellow circle. The main content area is titled 'interior temperature sensor' and contains the following settings:

- high alert:  centigrade
- low alert:  centigrade
- Adjust:  centigrade
- current:  centigrade
- Timespan of twice alarm sms (min):
- Timespan of resend alarm sms (min):
- Time of ensure alarm (sec):
- Enable temperature sensor alarm
- Temperature sensor alarm is urgency 24 hours
- Enable Temperature Sound alarm
- (with a green checkmark icon)  (with a red X icon)

At the bottom of the interface, a status bar reads: 'Reload successfully, connected with PC!'

The temperature sensor inside CELL SWITCH™; can be preset to a high and a low temperature value. If the temperature is over the normal range the module will alarm. You can send a sms command to CELL SWITCH™ to get current temperature value.

The user can use the “Adjust” function to calibrate the temperature value

### 1. TMPAS time: timespan of twice alarm

TMPAS time is designed to avoid false alarm/recovery messages in a short time.

### 2. TMPRS time: timespan of resend alarm sms

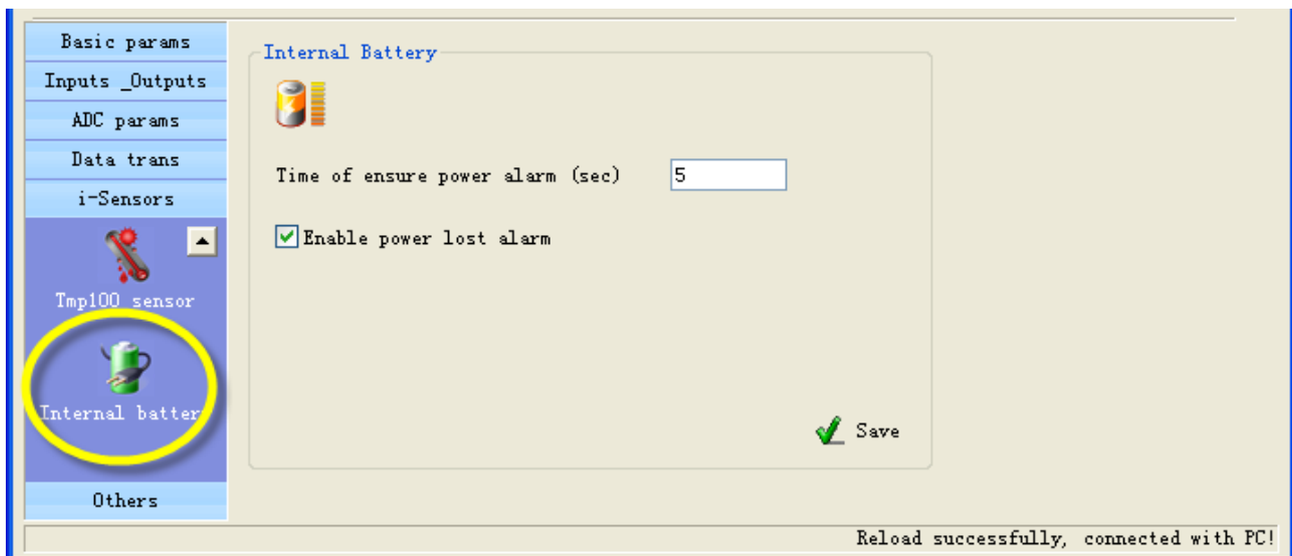
Designed for repeat alarm status notification to users. 0 means disable the repeat notification.

### 3. TMPDLY time: time of ensure alarm

It is a delay timer to ensure the alarm status. 0 means no counter.

## 3.18 Internal battery

The internal battery is designed to operate the unit in the event of a power loss. When the external power is lost, CELL SWITCH™ will send a Powered by internal battery alarm to the user.



### POWDLY time: time of ensure power alarm

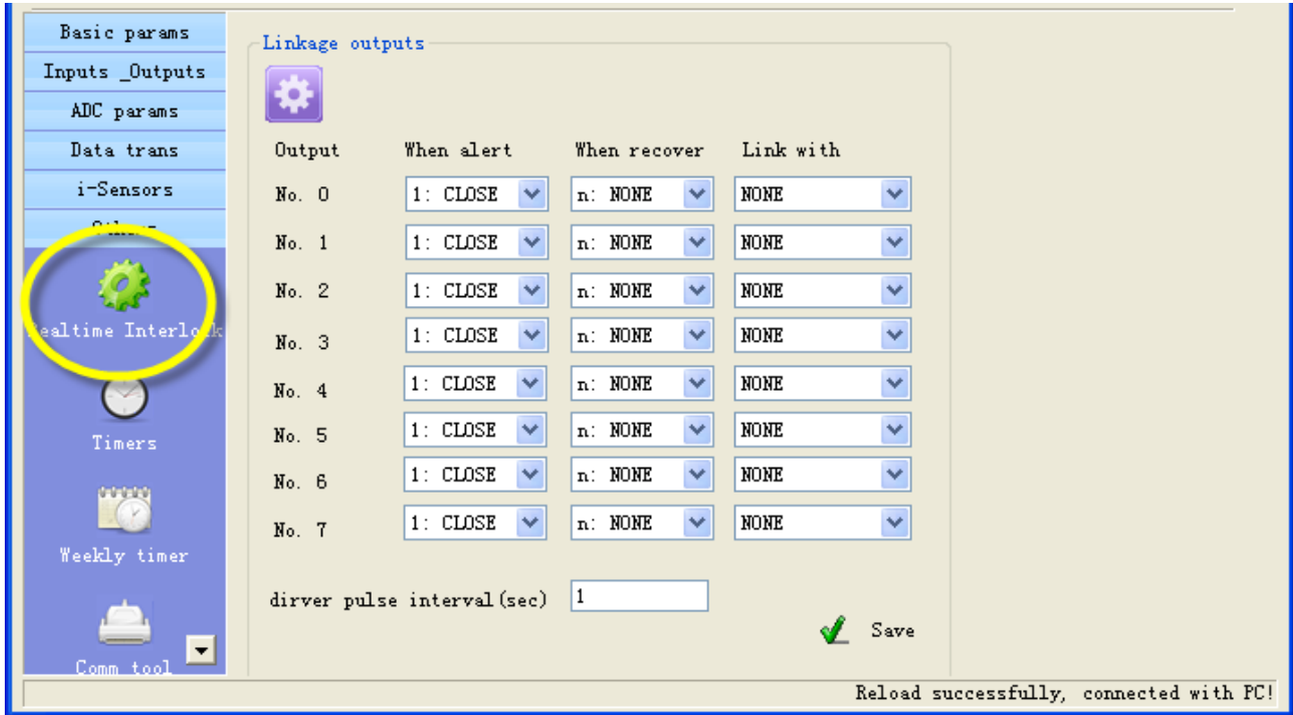
It is a delay timer to ensure the alarm status. 0 means no counter.

Battery parameter:

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

# Other Settings

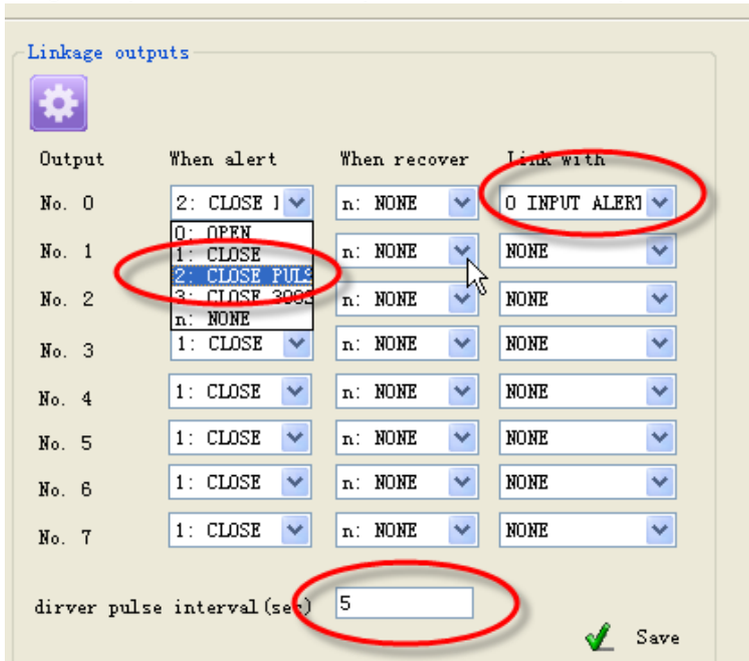
## 3.19 Realtime Interlocking



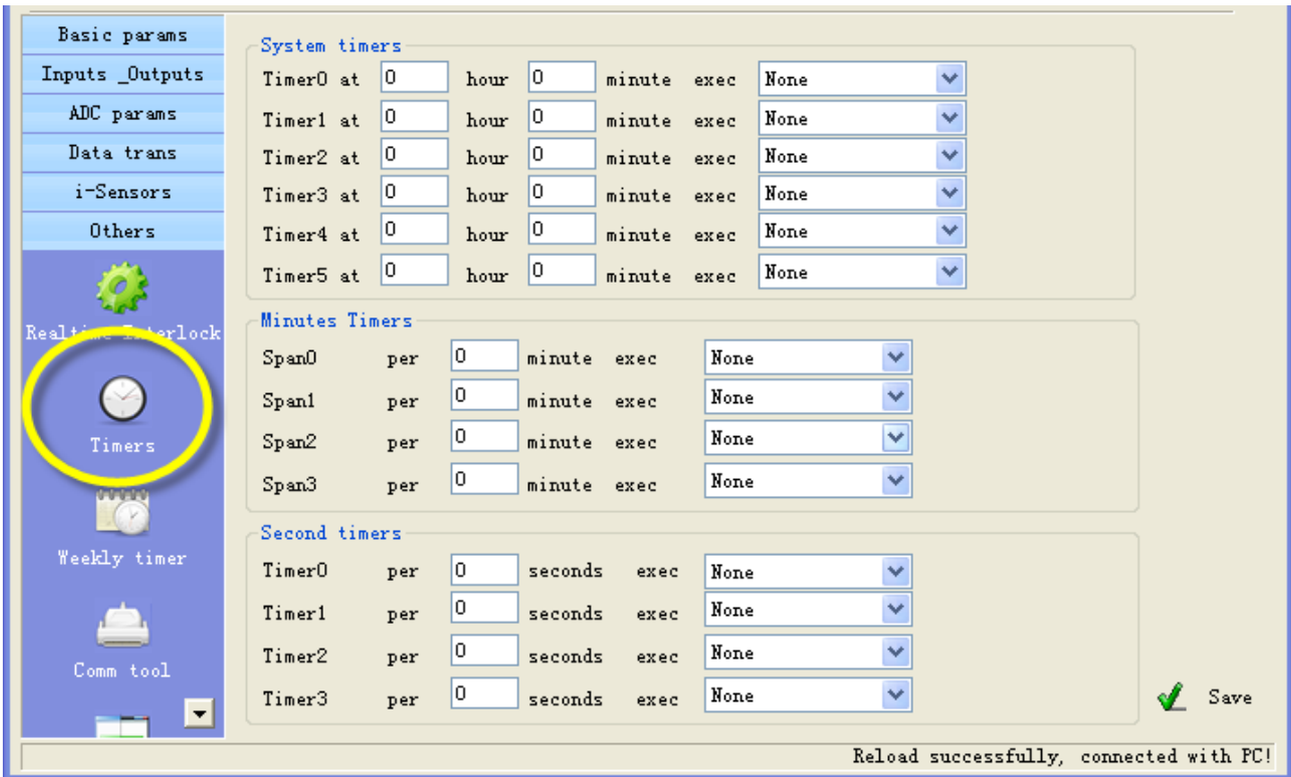
Realtime interlocking is designed to link outputs when an internal action is triggered.

### For example

If digital input 0 is closed, output 0 will close for a pulse of 5 seconds



### 3.20 Timers

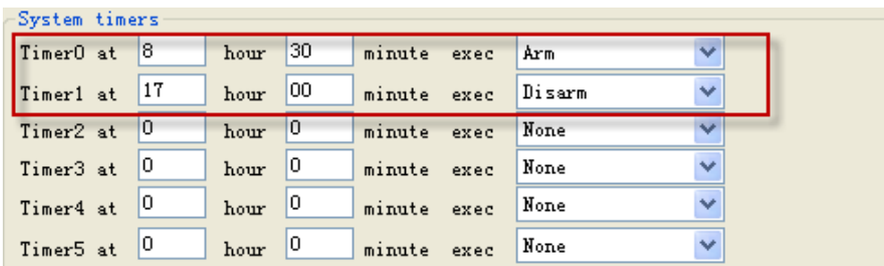


Timers are designed to execute timed tasks. Tasks can include arm, disarm, open/close output etc..

#### System timers

Six system timers can be set in a day. CELL SWITCH™ can execute a task in each interval.

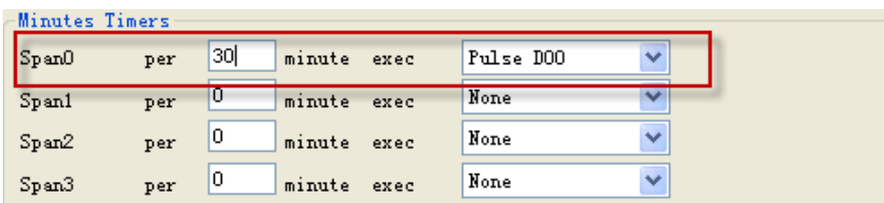
For example, at 8:30 execute arm, at 17:00 execute disarm.



#### Minutes timers

Four minutes timers execute a task every interval time.

For example, CELL SWITCH™ executes output 0 pulse every 30 minutes

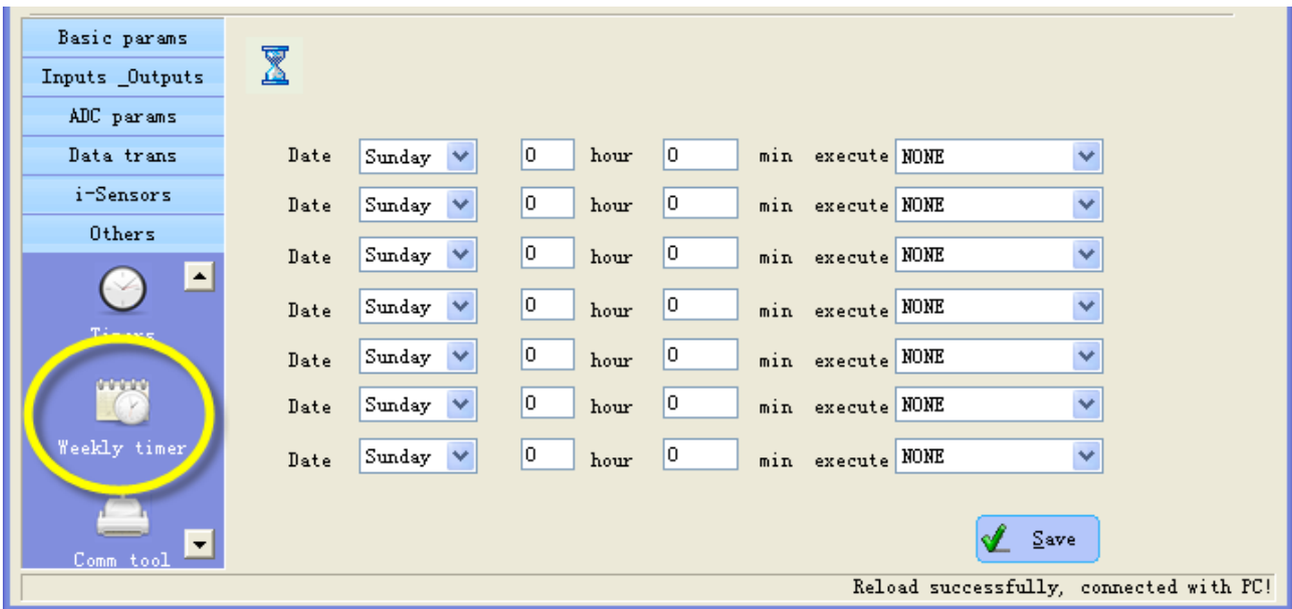


## Second timers

Four second timers execute a task every interval time.

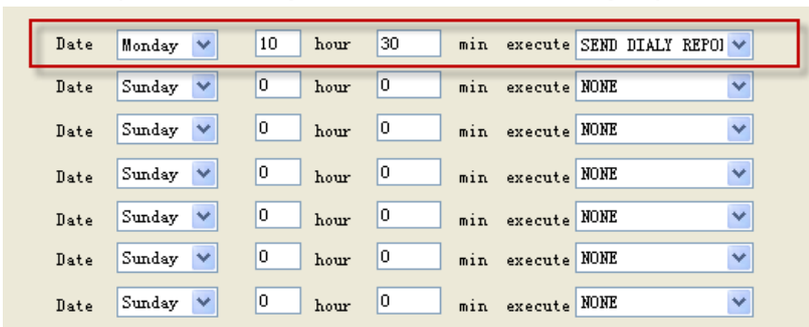
**ATTENTION:** before using the timers, you have to update the modules internal clock. The method is described above in the Basic parameter configuration.

### 3.21 Weekly Timers

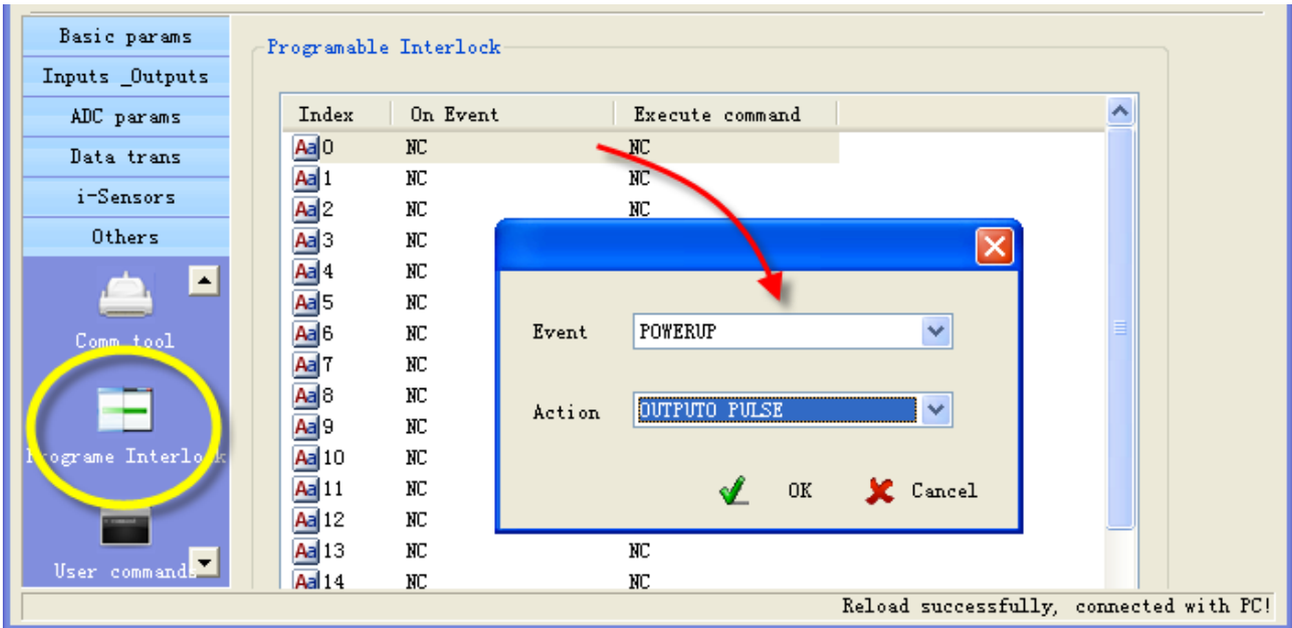


Seven timers can be set in a week, CELL SWITCH™ execute a task in each time.

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



### 3.22 Program Interlock



Program interlocks are internally configured; they are more flexible than realtime interlocks. You can set CELL SWITCH™ to execute many actions automatically according to various types of system events. If an event happens, CELL SWITCH™ executes a defined action.

For example, if CELL SWITCH™ power up, output 0 pulse 1 second.

### 3.23 Define users commands

Users can define up to six user defined commands instead of system commands.

For example, user set send a message “close” instead of system command “IOOL1”, to close output 1.

