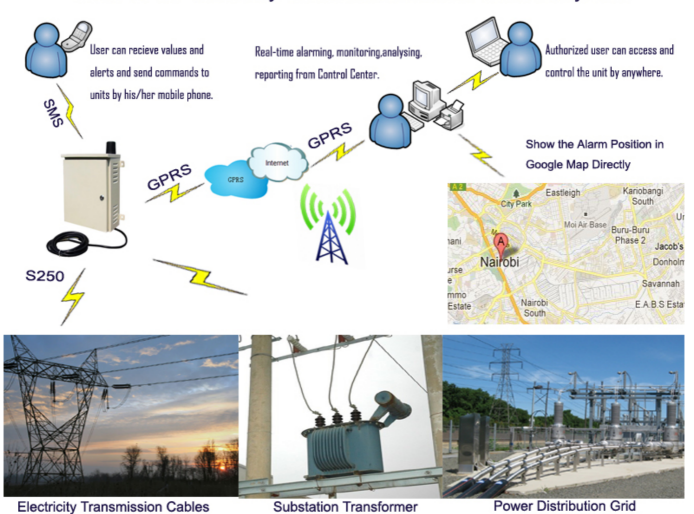
## Remote Monitoring Your Assets In Anywhere and Anytime!

## GSM GPRS Electricity Transformer&Cable Anti-theft System



# GSM GPRS Outdoor Controller Alarm GSM GPRS EPU Monitoring Alarm S250

# **User Manual**

Ver 1.00 Date Issued: 2011-08-20

All rights reserved by King Pigeon Hi-Tech. Co., Ltd.

Website: Http://www.GSMalarmsystem.com

Page 1 of 17 King Pigeon Hi-Tech. Co., Ltd. Page 1 of 17 Ver 1.00 File No.:KPS25010



#### Table of contents

1.	Brief introduction	(
2.	Safety Directions	2
3.	Standard Packing list	Ę
4.	Physical LayoutPhysical Layout	ţ
5.	Features	6
6.	Settings	7
7.	GPRS Protocol and SMS Command List	-13
8.	Installation	-15
	Monitoring Center	
10	. Typically Applications	16
11	. Technical specifications	-17
12	. Warranty	17

This handbook has been designed as a guide to the installation and operation of S250 GSM GPRS Outdoor Controller Alarm.

Statements contained in the handbook are general guidelines only and in no way are designed to supersede the instructions contained with other products.

We recommend that the advice of a registered electrician be sought before any Installation work commences.

King Pigeon Hi-Tech.Co., Ltd, its employees and distributors, accept no liability for any loss or damage including consequential damage due to reliance on any material contained in this handbook.

King Pigeon Hi-Tech.Co., Ltd, its employees and distributors, accept no liability for GSM Network upgrading or SIMCard upgrading due to the technology specifications contained in this handbook.

#### **SMS Command List**

SMS COMMAND	Functions & Actions			
AA	To arm the system, in this case, any detector triggered will alarm.			
ВВ	To disarm the system, in this case, any detector triggered will not alarm.			
C1#ttt# or C2#ttt# To switch ON Relay 1 or 2 to close ttt minutes,				
D1 or D2	D1 or D2 To switch OFF the Relay 1 or 2 output relay			
EE Inquiry the GSM GPRS Outdoor Controller Alarm Status				

\*The commands should plus Password, the format is Password+SMS Command. i.e.: if the password is 1234, then you can send 1234AA to arm, 1234BB to disarm. The password can be modified by PC Configurator or by SMS Command.



## 1. Brief introduction

The GSM GPRS Outdoor Controller Alarm is a universal GSM GPRS Remote Control and Alarm Unit. it provides 2 digital relay outputs(240VAC/10A), 8 digital inputs(Dry contact, Lightning protection, Electrostatic protection, Over current protection.), 3-Phase AC Power Opto-isolated inputs to detect the Electricity A , B, C 3 phase. It allows you to monitor and control an alarm or remote stations or equipments or machines by SMS(Short Message Service) Or GPRS.

The GSM GPRS Outdoor Controller Alarm inbuilt with industry microprocessor inside, with industry class units, suitable for electricity transformer anti-theft requirements, Power Transmission Equipments Burglarproof applications, power cable anti-theft, outdoor security protection applications and outdoor remotely control equipment applications and so on.

When and digital inputs activated, or any cable of the 3 phases was cut or loss, the panel will alert the owner immediately by SMS, or call, as well as to Web Based Monitoring Center. also, it will start the siren immediately. The system with intelligent designed, it can distinguish the normally power off and cut cable power off. This is very useful for power device transmission devices.

The GSM GPRS Outdoor Controller Alarm S250 can work with the Web-Based Alarm Monitoring center, in order to monitoring and control lots of units in the countryside by Wireless GPRS Network. The Web-Based monitoring center supports Google Map to display the alarm occurrence place directly. Moreover, the user can inquiry the current status and historical record from website at anywhere and anytime.

The GSM GPRS Outdoor Controller Alarm S250 supports solar panel, so when the AC Power goes off, it still can power on well!

#### The GSM GPRS Outdoor Controller Alarm S250 can be used as:

- A Wireless Switch with SMS Remote Control. SMS texts for switching particular terminals on/off are configurable.
- An automation system. Each input can link to output actions, this is very useful when the temperature
  upto appointed value, need switch on the air-conditioning immediately, or when water overflow and
  need switch on the dryer, or when somebody broken into the field fence or cut cables need to start the
  loudly Siren or equipments.
- A GSM GPRS Alarm unit. The digital Inputs activations or any of the 3-Phase AC Power cut will alert by SMS or GPRS. Each input can have its own message texts and the message can be programmed by users.
- A SMS reporter. The digital Inputs activations or deactivations can be reported by SMS. Each input can have its own message texts and the message can be programmed by users.
- A GSM GPRS Remote Termials (GSM GPRS Outdoor Controller). It can work with the supervisioning center, in the supervisioning center, the own can remote monitoring and control the



remotely terminals by GSM GPRS Network. This is very useful to BTS environment monitoring, power transmission system monitoring and other applications.

## What Applications does the GSM GPRS Outdoor Controller Alarm suitable

#### for?

- 1. Electricity transformer and Cable anti-theft application;
- 2. Electrical Power Unit(EPU) Monitoring and Anti-theft applications;
- 3. Power Plant, transmission Substation, power towers;
- 4. Distribution Grid, transmission grid, power substation;
- 5. The switch tower and the main transformer;
- 6. Outdoor Security Alarm System applications;
- 7. Supervision and monitoring alarm systems;
- 8. Outdoor substations, e.g. Mobile tower, field substations and so on;
- 9. Outdoor Pumping Stations;
- 10. Transformer stations;
- 11. Control room application, etc. .

## 2. Safety Directions



#### Safe Startup

Do not use GSM GPRS Outdoor Controller Alarm when using GSM equipment is prohibited or might bring disturbance or danger.



#### Interference

All wireless equipment might interfere network signals of GSM GPRS Outdoor Controller Alarm and influence its performance.



#### **Avoid Use at Gas Station**

Do not use GSM GPRS Outdoor Controller Alarm at a gas station. Power off GSM GPRS Outdoor Controller Alarm when it near fuels or chemicals.



#### **Power it off near Blasting Places**

Please follow relevant restrictive regulations. Avoid using the device in blasting places.



#### Reasonable Use

Please install the product at suitable places as described in the product documentation. Avoid signal shielded by covering the mainframe.



#### **Use Qualified Maintenance Service**

Maintenance can be carried out only by qualified maintainer.



# 3. Standard Packing List







Controller unit

USB cable

CD(User Manual and PC Configurator)

## 4. Physical Layout

## 4.1 Control Unit physical layout

#### Interface 1 Instruction

LED1	The Power status indicator, when power on the LED will turn normally on.			
LEDO	GSM GPRS Module indicator, gsm registered network successful will slowly flick, otherwise,			
LED2	quickly flicks.			
	This is the reset button(Nearby SIMCard), Press the button then switch on the panel, after			
Reset	alerts 3 sounds then loose the button(Must connect the siren firstly) or LED3 will flicks if no			
	siren. After reset, all of the parameters will recovery to defaults.			

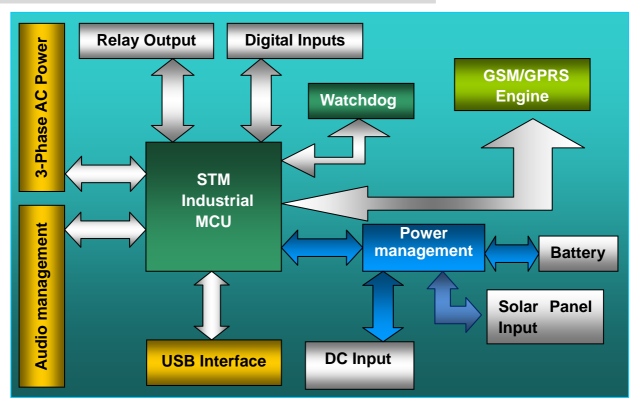
#### Interface 2 Instruction

	Connector Definition					
TSW	Tamper Switch, NC, Open will alarm.					
BAT	Backup battery connector.					
SOP Solar Panel power input connector.						
USB	USB Port for configuration.					
J1	Relay Output 1 Connector.					
J2	Microphone input					
J3	Relay Output 2 Connector					
J4	Speaker output					
J5	Digital inputs and DC Power output, please see below J5 Definition.					
J6	Siren output					
J14	J14 Power Switch					
AC IN AC Power input, 100 ~ 240V. Includes A, B, C 3-Phase, N, G.						
AC OUT	AC Power output through Switching Power Supply Board.					
DC IN	DC Power input from Switching Power Supply Board.					



	J5 Digital Input Connector Definition						
+12V	11~13.5VDC positive electrode Power output, fuse inside.						
+12V	11~13.5VDC positive electrode Power output, fuse inside.						
GND	GND (Fuse inside).						
IN1	Digital input1, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
IN2	Digital input2, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
GND	GND (Fuse inside).						
IN3	Digital input3, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
IN4	Digital input4, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
GND	GND (Fuse inside).						
IN5	Digital input5, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
IN6	Digital input6, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
GND	GND (Fuse inside).						
IN7	Digital input7, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						
IN8	Digital input8, Dry contact, Lightning protection, Electrostatic protection, Over current protection.						

## 5. Features of GSM GPRS Outdoor Controller:



1) Inbuilt Quad-band GSM GPRS Module, GSM/GPRS Data Transmission, no distance limitation;



- 2) Lighting protection design;
- Weatherproof design, with temperature compensation function for high/low temperature, waterproof for outdoor applications;
- 4) Programmable by USB Port or SMS Commands;
- 5) Supports Arm or Disarm by SMS or Web Based Monitoring Center;
- 6) Power on by 220VAC from any phase of A/B/C;
- 7) Supports Solar Panel powered on as well as includes internal rechargeable battery that can last 24hours, when battery with low voltage will alert user by SMS;
- 8) Supports 8 digital inputs(NC/NO) for digital inputs, also supports EOL connection to prevent cut detector wires and detector disconnection;
- 9) Supports 2 output relays(240V/10A), the output relay is programmable to different alarm source;
- 10) Can send to 6 SMS alarm numbers, distinguish which phase and with input occurrence alarm;
- 11) Supports two way voice communication;
- 12) Supports external siren, the siren working time is programmable from 0-10minutes;
- 13) Supports operation logs to distinguish who operated it at what time;
- 14) Supports self-checking status and report to monitoring center and users from 0-240Hours;
- 15) Supports time stamp for events;
- 16) Supports GSM interface and GSM Jammer alarm function;
- 17) Supports IP address and Dynamic Domain name;

## 6. Settings

The GSM GPRS Outdoor Controller Alarm is for user-friendly design. The user can setup it by the PC Configurator through USB cable. The GSM GPRS Outdoor Controller Alarm also can be configured parameters by SMS Commands remotely.

#### Tips!

- 1) In order to forbidden the intruders switch off the unit, we equipped the power switch inside, it is nearby the SIMCard socket, please pay attention to it, and don't tell others of this. Turn it towards inside is off, turn it towards outside is on. And when setup the unit, please put the Setting switch to SET position, after setup, switch it to WORK Position.
- 2) Please insert the SIMCard firstly, and please power on to check the LEDs can work or not, then switch off it before you programming it by PC Configurator.
- 3) The PC Configurator in the CD, please click it to run it. The PC configurator can be used for local configuration the GSM GPRS Outdoor Controller Alarm by USB.
- 4) The default password is 1234, you can modify it by enter the new password in the PC Configurator.
- 5) Two way communication: While the authorized users incoming call, the GSM GPRS Outdoor Controller unit will automatically answer the call, then the two-way voice communication will be created. If you want to test the two way voice communication, please make sure the other phone is away from the GSM GPRS Outdoor Controller unit at least 500meters. Otherwise, the near-cross will make lots of noise interference.
- 6) When the present alarming hasn't finished, the GSM GPRS Outdoor Controller will not handle the next alarm event till the present alarming finished. If the present alarming had finished, and the next alarm event still in alarming condition, the GSM GPRS Outdoor Controller will handle it.

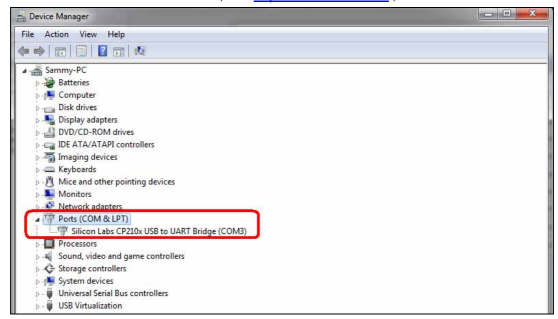


#### 6.1 Configuration by PC Configurator via USB Port

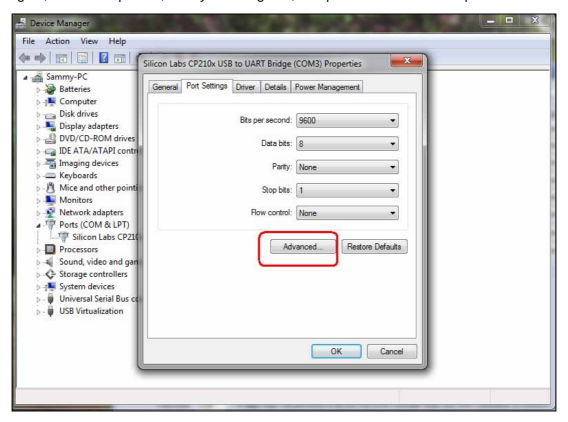
#### 6.1.1 Install the Driver and PC Configurator

Please following the below steps one by one to install them, otherwise you cannot install them successfully.

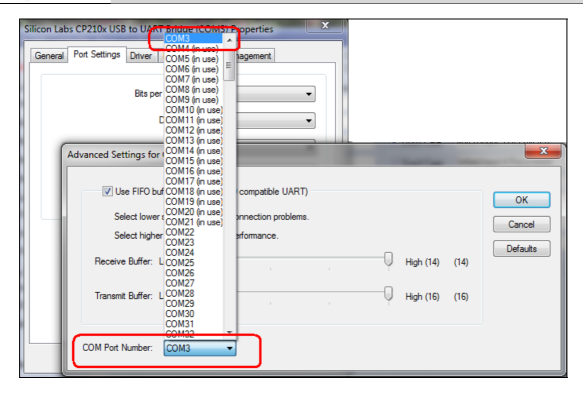
Step1: Please Contact the unit to the PC by USB Cable, and then install the USB Driver to the computer from the CD firstly. When successful, it can be found out at the device manager of the XP or Windows 7, please see the below photo. And remember the COM port. Also, the driver for different OS can be downloaded from Silicon Laboratories, Inc. <a href="http://www.silabs.com">http://www.silabs.com</a>, the model is CP210x.



If the Com port is not Com1~Com5, then please right click the Device, then enter the Properties to change it, see below photos, after you changed it, and please restart the computer.







Step2: Please insert the SIMCard into the GSM GPRS Outdoor Controller carefully;

Step3: Please running the PC Configurator, needn't installed it;

**Step4:** Please connect the GSM GPRS Outdoor Controller to the computer through USB cable, but please don't switch on the GSM GPRS Outdoor Controller, otherwise, the setup will be failure;

**Step5:** Please setup the GSM GPRS Outdoor Controller parameters, the details please see below **Function Table 1**:

Step6: After you finished the setup, then press "Save Settings" button then switch on the GSM GPRS Outdoor Controller, after 2Seconds, it will alert the Setup successful. If it hasn't prompted the setup successful, it means the setup is failure, please check the Com port and USB connection. You can change the Com Port to try it one by one, if the Communication LED sign is green after you press the "Save Settings", it means the Com port is correct, otherwise, it is incorrect, please use the dropdown menu to change it.

**Step 7:** Switch off the unit then remove the USB cable, and Switch on the Unit to finish the setup.

If it hasn't prompted the setup successful, it means the setup is failure, please check the Com port and USB connection, then try to repeat the Step1~Step6 again.

If you want to read the settings, at step 6 please click the Read Settings or other function buttons to instead of Save Settings.

#### 6.1.2 Setup Parameters by PC Configurator



### **Button Function Definition Table 1**

ST GPRS Controller Alarm Configurator Verl.00						
Attention: Please switch on the unit after you press"Save Settings" button! Com Port Save Settings Save Settings Save Profile Load Profile Stop						
Items Description						
Com Setting	Select the Com port to communicate between GSM GPRS Outdoor Controller and					
Com Setting	Computer.					
Save Settings	Save the present settings from computer to GSM GPRS Outdoor Controller.					
Read Settings	Read the GSM GPRS Outdoor Controller present settings to computer.					
Save Profile	Save the present settings from computer as a file.					
Load Profile	Load the settings from the Saved file in the computer.					
Stop	Stop the communication between the computer and GSM Controller.					

## **GPRS Parameters and Time Server Definition Table 2**

GPRS Parameters Setting	(Max. 32) Port	(Range:1~65535)	Time Server Setting	g
Static IP Address or DNS:	(Nav 32)	(narige.1 65555)	Time Server 1:	time.windows.com
APN(Access Point Name):	(Max. 32) Prctocol: TCP	0	Time Server 2:	time.nist.cov
GPRS User Name:	GPRS Jser Password:		Time Server 3:	-
*Static IP or DNS is the Montoring Center	address, Port is the Monitoring Center Port, if not use, the	n no need to fill them.	Tillie Delvel 3.	time.buptnet.edu.cn
"APN,User Name, Password were piovide	ed by the GSM Operator, please ask them for help. Protoc	ol please set as TCP.	"Where the unit	be distributed the time and date information

- 1. If you need the GPRS Communication function to monitoring center, please enable the GPRS at Other Setting Definition Table 4, and setup these parameters, otherwise, please don't setup it.
- 2. The unit will automatically proof time from the GSM Operator Server every 24 hours in order to the time is correct. Only for the first time, if proof time successful, will alert by siren sounds 2 seconds.

Items	Description			
Static IP Address or DNS	Monitoring center IP address or DNS.			
APN	GPRS Access Point Name, provided by GSM Operator.			
GPRS User Name	Provided by GSM Operator.			
Port	The Monitoring Center Port.			
Protocol	TCP/UDP Prototocl			
GPRS User Password	Provided by GSM Operator.			
Time Server	Provided by GSM Operator.			

#### **Authorized Number Definition Table 3**

Authorized Number Settings: Phone Numbers	ABC Phase Power	ABC Phase Power Off Alerted by Dial	DIN Activated Alerted by SMS		Self-Check Report Alerted by SMS	Authorized Remote Control and Access	Backup Battery Lov Volt. Alerted by SM
TEL No.1							
TEL No.2							
TEL No.3							
TEL No.4							
TEL No.5							
TEL No.6							
* If no any number assigned as Authorized Remote Control and Access function, then every phone number can remote control and access the unit with password.  * Tick it means enable this function, otherwise, means disbale.  * Please pay attention to the phone number setting, if can not receive SMS, please plus country code, e.g.: 0044.							



Items	Description
TEL NO.1~6	Please add the country code, e.g.: +86 or 0086 in China. When alarm occurrence will autodial or Send SMS to this number. Please see below notice.
ABC Phase Power	Tick it means when the alarm occurrence, will send SMS to the related Number.
Off Alerted by SMS	
ABC Phase Power	Tick it means when the alarm occurrence, will auto-dial to the related Number.
Off Alerted by Dial	
DIN Activated	Tick it means when the alarm occurrence, will send SMS to the related Number.
Alerted by SMS	
DIN Activated	Tick it means when the alarm occurrence, will auto-dial to the related Number.
Alerted by Dial	
Self-Checking	Tick it means when the alarm occurrence, will send SMS to the related Number.
Alerted by SMS	
<b>Authorized Remote</b>	Tick it means the related number can call in or send SMS to control the unit.
<b>Control and Access</b>	
Armed information	Tick it means when the armed, will send SMS to the related Number.
Alerted by SMS	
Backup Battery Low	Tick it means when the alarm occurrence, will send SMS to the related Number.
Volt. Alerted by SMS	

#### Notice:

- 1. If no any number assigned as Authorized Remote Control and Access Number, then all phone numbers can call in or send SMS commands to the units with password.
- 2. In some GSM operators they use different SMS protocols, if the unit can't return the SMS confirmation is normally. It is not product problem. Also, you can try to add the country code before the number, see the below settings:

#### For example:

In China, the country code is +86, or 0086.

The user cell phone number is 13570810254 and has been assigned as a SMS Alert number, the simcard number in the panel is 13512345678.

Problem 1: Alarm but the user hasn't received the SMS Alert.

Solution: Please plus the country code while you setup the 13570810254 as SMS Alert number, means setup +8613570810254 to instead of the 13570810254.

Problem 2: The user number can receive the SMS Alert message from alarm panel, but the alarm panel can not receive the commands from the user number.

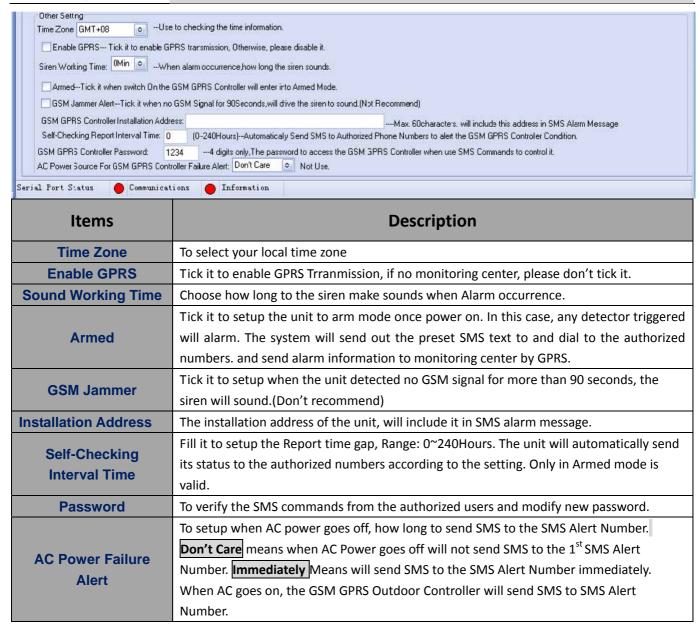
Solution: Please add country code to the SIMCard number in the alarm panel. Means send sms commands to +8613512345678 to instead of 13512345678.

Solution 3: When you use cell phone dial another one, what number it will be displayed then you can set the displayed number as dial numbers; when you use cell phone send SMS to another cell phone, what number it will be displayed then you can set the displayed number as SMS Alert number, just use the "+" to replace the "00", also, you can try the "00".

#### KING PIGEON



A Professional GSM Alarm System designer and manufacturer! GSM SMS Controller Alarm &GSM House Alarm System& GSM Telemetry Units & GSM GPRS Telemetry Data Logger Http://www.GSMalarmsystem.com www.KingPigeon.Com.Cn



Associated Setting Definition Table 5





Items	Description
	Disable: Means this input is invalid; NC: Normal Close, open will alarm; NO: Normal Open,
Input Source	close will alarm; <b>EOL:</b> End of Line, Means must be connected with a 2.2K resistor between
	the GSM GPRS Outdoor Controller and digital detector. See installation diagram.
	These words or sentences will be sent to the SMS Alert Numbers once the related inputs
When Input	triggered. Max. Characters: 32. If the inputs keep the triggered status, the GSM GPRS
Activated SMS	Outdoor Controller will handle it as one alarm case, will stop to send SMS Alarm message
Content	till the inputs recovered and triggered again. This is very useful for the detectors continue
	keep the triggered status, like temperature detector, water level detectors, etc.
	These words or sentences will be sent to the SMS Alert Numbers once the related inputs
	recovered. Max. Characters: 32.
When Input	If you tick the <b>Don't Care</b> means when this input recovered, will not send SMS to SMS
Recovered SMS	Alert Numbers. If you like to get SMS alert when the Inputs recovered, then please don't
Content	tick it, in this condition, the GSM GPRS Outdoor Controller only send SMS to all SMS Alert
	Numbers, will not dial the Alarm Dial Tel. Numbers. This is very useful for owners to know
	when the inputs recovered, like temperature detector, water level detectors, etc.
Alarm Link Output	Tick it to setup when this input triggered, the alarm link output relay should close, and the
Relay	relay close time. Otherwise, the alarm link output relay will not close.

## 7. GPRS Protocol and SMS Command List

The Protocol is special for the customers who want to develop its own Server or HMI or use our CMS-02 Web Based Monitoring Center. Also, through the SMS Commands can setup or inquiry the unit by SMS remotely.

After you setup, the GSM GPRS Outdoor Controller Alarm will return SMS confirmation, if haven't received the SMS confirmation, then means the setup is failure, please try again.

The characters in the SMS Commands must be Caps Lock, means A must be A, cannot be a.

#### 1) Armed

XXXXAA

XXXX stands for Password;

2) Disarm----In disarm mode, the controller unit will not process any alarm information.

XXXXBB

XXXX stands for Password;

#### 3) Switch ON Relay Outputs

XXXXCb#ttt#

XXXX stands for Password;

b=1~2, b=1 stands for the first Relay output, b=2 stands for the second relay output. ttt=000~999, 3digits, stands for the relay closed time, Unit is minutes. When ttt=000 stands for the relay will close till received next command to open it. E.g.: 1234C1001 stands for close the relay output 1 close 1 minute.

#### 4) Switch OFF Relay Outputs



## XXXXDb

XXXX stands for Password;

b=1~2, b=1 stands for the first Relay output, b=2 stands for the second relay output.

#### 5) Inquiry Unit Status

XXXXEE

XXXX stands for Password;

#### 6) Modify Digital Input Activation SMS Alert Content

XXXXMb # text #

XXXX stands for Password;

B=1~8, stands for the digital input1~digital input8.

Text stands for new SMS Alert content, max.32 characters.

#### 7) Authorized numbers settings

#### XXXXTb#TEL#ccccccc

XXXX stands for Password;

b=1~6, stands for the first Authorized telephone number to the sixth authorized number;

TEL stands for telephone number, max. 20 characters;

ccccccc: 8 c from left to right stands for ABC Phase Power Off Alerted by SMS, ABC Phase Power Off Alerted by Dial, DIN Activated Alerted by SMS, DIN Activated Alerted by Dial, Self-Checking Alerted by SMS, Authorized Remote Control and Access, Armed information Alerted by SMS, Backup Battery Low Volt. Alerted by SMS.

c=0~1, when c=0 stands for disable, when c=1 stands for enable

#### 8) Modify Passord

XXXXPtttt

XXXX stands for Password;

tttt stands for new password.

#### 9) Enable/Disable GPRS Communication

XXXXEIb

XXXX stands for Password;

b=0~1, when b=0 stands for disable GPRS Communication, when b=1 stands for enable GPRS Communication.

**Tips:** if you setup b=0, means not use GPRS Communication, then no need to setup the below 10)~12) items.

#### 10) Setup GPRS User Name and Password

#### XXXXIUaaaaaa;bbbbb#

XXXX stands for Password;

aaaaaa stands for GPRS User name, max.32 characters;

bbbbbb stands for GPRS Password, max.32 characters.

#### 11) Setup APN

XXXXIAxxxxxxxxxx;b#



XXXX stands for Password:

xxxxxxxxx stands for APN name;

b stands for GPRS Protocol, when b=T stands for TCP protocol, when b=U stands for UDP protocol, we are not recommend use the UDP protocol.

#### 12) Setup IP Address, DNS and Port

XXXXIPxxx.xxx.xxx.xxx;pppppp#

XXXX stands for Password;

xxx.xxx.xxx stands for IP address or DNS, max. 32 characters,e.g.: 192.168.1.11 or

www.gprstemplogger.oicp.net or www.gsmalarmsystem.com

pppppp: stands for monitoring center port, max. 6 characters.

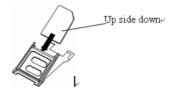
## 8. Installation

Before installing the control unit and detectors and sirens, please help to test the system firstly, including wired detector, power supply, gsm signal, etc.

#### 8.1 Insert SIMcard into Control Unit

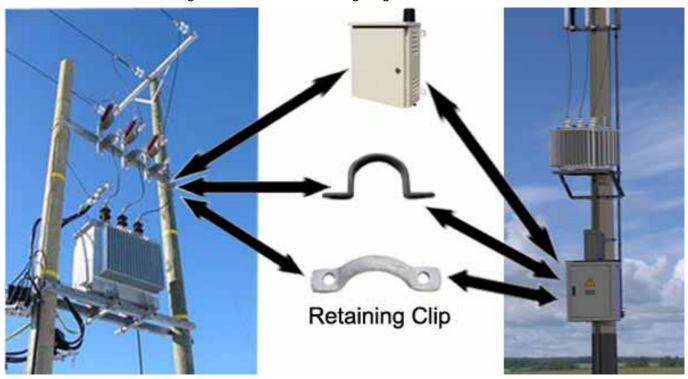
In the backside of the control unit, please install the GSM SIM card





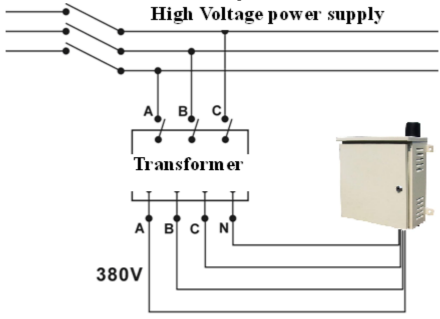
#### 8.2 Install the Controller Unit

The Controller unit with weatherproof enclosure, please fixed it by the holders or screws. Also, please ensure the controller unit is not the highest device to avoid the lighting.





8.3 Connection for controller unit outer-connection of three phases and four lines and outer detector:



Connection of three-phase & four-line

Because of the three phases and four lines mainframe out-connected is high voltage, the installation of its AC 380V power must be assisted by professional electrician, must follow the order of ABCN.

#### Notice:

Neutral lines and phase line can't connect incorrect.

#### 8.4 Connecting the Wired Detectors and Electricity equipments

Please help to install them by electricity engineer according to the connector definitions carefully. The user can connect Fence, Shake detectors.

## 9. Monitoring Center

The GSM GPRS Outdoor Controller Alarm supports SMS, Dial and GPRS, so the users can build monitoring center according to their requirements to monitoring the equipments distributed throughout the country in the monitoring room.

- 1). By SMS to monitoring center, the monitor center can use the GSM SMS Alarm Receiver, once the GSM SMS Alarm receiver received the alarm SMS, will start the siren and display the alarm information at the LCD directly;
- 2) By GPRS to monitoring center, the user can design its own monitoring center according to the GPRS Protocol as abovementioned, also, the user can use our web based monitoring center CMS-01 directly. More about the web based monitoring center CMS-01 please contact to our agents or us.

## 10. Typically Applications of the S250

- 1) For Electricity transformer Anti-theft in substations or transmission in power distribution grid.
- 2) For High Voltage cable anti-theft in electricity transmission applications.
- 3) For outdoor mobile phone tower equipment anti-theft and remote control.
- 4) For other outdoor applications anti-theft and remote control.



# 11. Technical Specification of the S250

Rated Voltage: 110~220VAC 2A

Standby current: 5mA

Working temperature: -35 ~ +80 Storage temperature: -35 ~ +80 GSM Band: 850/900/1800/1900Mhz

GSM Emission Power: GSM850/EGSM900 Class4(2W)

DCS1800/PCS1900 Class1(1W)

GPRS Protocol: GSM/GPRS Phase2/2+

GPRS Data: GPRS CLASS12, CS 1,CS 2,CS 3,CS 4,PBCCH,TCP/IP ACK

Digital input: 8 (Dry contact, NC/NO/EOL)
Digital Output Relay: 2 (10A/240VAC)
Solar Panel Input Voltage: 12V DC

Grid Level:Y form, three phases four lines

Singe-phase standard work voltage: AC220V

Singe-phase lowest work voltage: AC110V

Singe-phase highest work voltage: AC270V

Protective Tube Capacity: 3A

Anti- electromagnetism Interfere: IEC55022

Insulation Level: Grade B

Backup Battery: 3 X 1200mAH Rechargeable lithium battery

Standby time Approx.18hours (depending on the network condition)

Relative Humidity: 10-90%, No condensation

Waterproofing Grade: IP55

Enclosure Material: Metallic plus outdoor paint

Size: 290mm\*200mm\*55mm (LXWXH)

Net Weight: 2.50Kg

## 12. Warranty

- 1) This system is warranted to be free of defects in material and workmanship for one year from the date of purchase.
- This warranty does not extend to any defect, malfunction or failure caused by abuse or misuse by the Operating Instructions.