

## **GSM PERIMETER & INTRUDER ALARM**

Remote Monitoring & Control using your mobile phone www.gsm-activate.co.uk



## **Product Information**

Our GSM Perimeter and Intruder alarm system can be used for indoor and outdoor purposes, the transmitter and receiver can be placed up to 100 metres outdoors and 300 metres indoors placing two invisible beams between each other, when the beams are broken it will trigger the alarm and using the GSM technology it will send you a text message or phone call to your mobile phone or land line to alert you.

- GSM Frequency: Quad band Freq 850/900/1800/1900 MHz
- · Power Supply Voltage: 12 24 Vdc2 Amp max
- Current used in standby mode: 25 ma max
- · IP Enclosure rating for outside installation
- 3 Amp Relay output
- Standard 2G simcard
- No Landline Required
- Dimensions L175 xW100 xH90mm Transmitter
- Dimensions L175 xW100 xH100mm Receiver
- Operating Temperature: -10...+40°C
- Sensor range 100m outdoors, 300m indoors
- · Auto•reset
- Dipswitch setting for call or text alert
- Text for signal strength
- Stay Active Sim Function
- · Programme Simcard by Text message

#### Table of contents

- 1: setting up the gsm module
- 2: Fitting the simcard
- 3: Selecting the dipswich Text/Phone call
- 4: Relay output
- 5: Installation of the infrared beams
- 6: Programming the gsm alarm module

# 1: Setting up the GSM Alarm Module

New simcards will need registering before they can be used. Full details of how to do this can normally be found in the simcard pack. It will usually require that the simcard is inserted into a mobile phone, a number dialled and instructions followed.

While the SIM is in the mobile phone it would be a good time to disable any PIN codes, call diverts, ring back and disable features such as voicemail and text alerts. details of how to do this is found on the simcard provider's web site or by calling their customer services. Please use one of the following SIM card providers (Vodafone, TMobile, O2/, Giff Gaff, or Orange, EE,) we do not recommend the "three" network.

Please note the GSM Perimeter and Intruder alarm has a built in "sim active function" which keeps track of the unit 's activity and if there has been no usage for 6 weeks it will send out a text message to a preset recorded number to keep the simcard alive, this then eliminates the problems of simcards being shut down if they are unused for 3 months.

# 2: Fitting the simcard (Ref to page 4)

- 1: Slide back the sim door and lift it up.
- 2: slide the simcard in to the door making sure that the clipped corner of the simcard lines up with the clipped corner of the sim holder.
- 3: Close the sim door.
- 4: Slide the sim door to lock the simcard in place.

# 3: Selecting Dipswitch. (Ref to page 4)

## Dipswitch 1 OFF

If you select **Dipswitch 1 to OFF** position and the infrared beam has been triggered the unit will send you a text message. (**Alarm Triggered**)

## Dipswitch 10N

If you select **Dipswitch 1 to ON** position and the infrared beam has been triggered you will receive a telephone call alert.

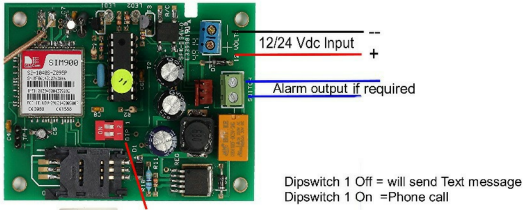
After six ring tones the call will automatically hang up, you do not need to Answer the call.

## Dipswitch 2 OFF

If you select **Dipswitch 2 to OFF** position the alarm output relay will trigger for 10 sec every time the beam is broken, regardless if the alarm has been switched ON or OFF.

## Dipswitch 2 ON

If you select **Dipswitch 2 to ON** position the alarm output relay will <u>only</u> trigger when the beam is broken and the alarm is turned ON.



**Dipswitch 2 OFF =** The alarm output relay will trigger when the alarm has been set to ON only ,and the beams have been broken.

**Dipswitch 2 ON=** The alarm output relay will trigger if the alarm is ON or OFF and the beams have been broken.

#### **IMPORTANT PLEASE READ**

Please make sure you disconnect the power when you fit the Simcard. AND YOU PLACE THE SIMCARD WITH THE CLIPPED CORNER FACING OUT WARDS PLEASE LOOK AT PICTURE ABOVE.

# 4: Output relay.

The output relay connection can be used to trigger an external alarm system or auxiliary equipment, even a door bell.

When the infrared beam has been broken the output relay will latch on for approximately 10 seconds,

#### Note:

The GSM alarm system does not have to be activated for this to happen, when the IR Beam has been broken the output relay will always toggle ON and OFF.

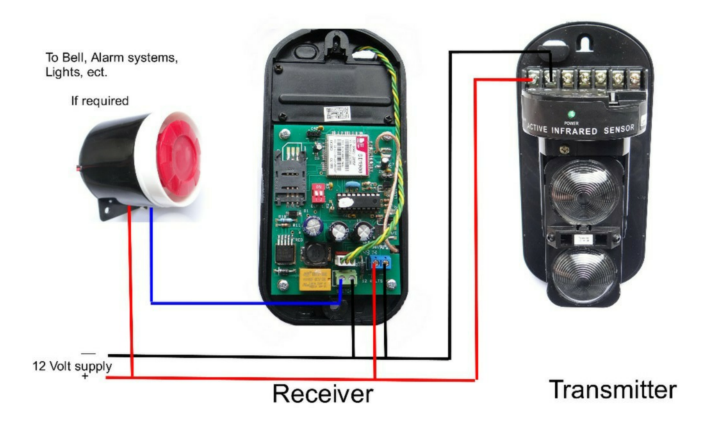
Please ref to (Selecting Dipswitch) on page 3

## 5: Installation of the infrared beams

- 1: Find a suitable location for the transmitter and receiver and ensure the sensors are mounted on a stable structure,
- 2: When installing the receiver take care to position the receiver out of direct sunlight, as this will reduce the sensitivity.
- 3: Ensure the sensors line of sight is free from false alarm sources such as bushes, trees, etc. Pay attention to these they may change seasonally.
- 4: It is important to have the correct Power Supply to operate this device successfully.

You will need a 12 volt 2 Amp supply or 12 volt battery, you can purchase both of these from the website www.gsm-activate.co.uk

5: Below is a photograph of how to connect the transmitter and receiver, if you are going to use the relay alarm output you will need to refer to the diagram Below.

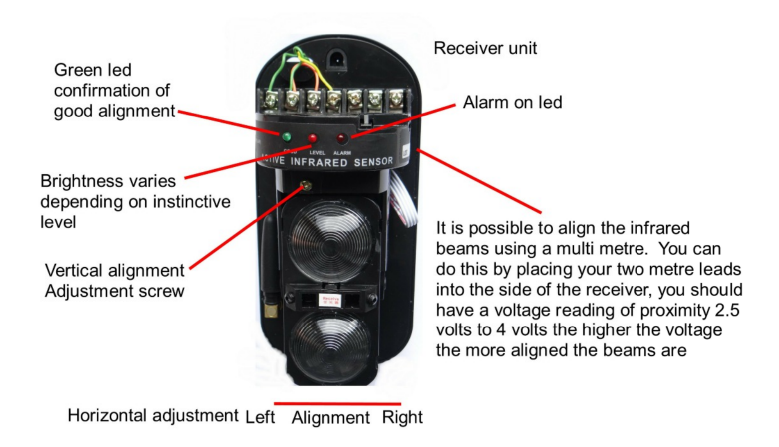


## 5: Installation of the infrared beams continued

6: Now you have the transmitter and receiver fitted to the location you can carry out alignment, you will now need to turn the power on.

7: Alignment of the infrared beams.

There are two adjustments, left and right, and up and down the photo below should give you the indication of how to do this.



The voltage adjustment is only available on the receiver unit

8: When you're satisfied that the transmitter and the receiver are in alignment, which will be indicated by the green led turning on you can then carry out a walk test.

By interrupting the infrared beam the red alarm light on the receiver should come on for approximately 4 seconds, if this is the case then the unit is now working properly.

# 6: Programing the GSM Alarm Module

You are now ready to start programming the GSM module, this will allow the unit to send a Text message or phone call, depending on how you set the unit up, but first you need to program the simcard with the telephone numbers maximum 3 numbers.

```
Example: (Hash) (1 or 2 or 3) (Star) (phone number) (star) #1*01798123456* Then send this as a text to the simcard #2*01798856323* #3*01798898765* Max 3 numbers.
```

Note: You can only send one number at a time, it is important to wait until you receive a text acknowledgement <a href="STORED">STORED</a> before sending the second number. This may take some time depending on how busy your network is.

If you wish to cancel a number follow this example.

```
(Hash) (1 or 2 or 3) (Star) (Star)
#1**

Then send this as a text to the simcard.
```

Below is a notepad to help you remember the names and numbers that you have saved to your simcard, in the event you need to modify or delete In the future.

```
#1* ______*
#2* ______*
#3* ______*
```

Now you have the simcard programmed please make sure that you have set Dipswitch 1 to ON if you would like it to make a phone call to you.

Dipswitch 1 OFF if you would prefer to Receive a text message.

## 7: How to turn on the Alarm Module

At this point to turn on the alarm you simply send a text message command **#Activate** to the alarm it will send you a text message acknowledgement back. **Alarm on.** 

To switch off the alarm send the text command #Deactivate.

When the alarm has been triggered it will revert to standby. To reactivate the alarm you will need to send the **#Activate** command again

### **Alarm output relay**

This is a dry contact relay which can be used to activate auxiliary equipment or external alarm systems,

The relay has a COM & N/O contacts @3Amp Load (max)

## Signal strength

To help make sure that you place the unit in a suitable position you can text the unit to see how much signal strength you have, by texting **#SS** this will indicate the strength of the signal, you will receive a text telling you if it's good, average, poor, signal, we strongly recommend that you place the unit where you can get at least average signal, you will find that with a poor signal it will be unreliable and is not suitable.

3 metre signal booster cable is available from our sales department

Telephone - 0800 772 0783 or for technical support - 0800 2461583

Email - sales@gsm-activate.co.uk

Web - www.gsm-activate.co.uk

### Quick reference

Send Text Operation Acknowledgment Turn Alarm on #Activate Alarm on Turn Alarm off #Deactivate Alarm off #SS Check signal strength Good, Ave, Poor #1\*12345679989\* To store phone number 1 Stored #1\*\* To delete phone number 1 Deleted

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