# SMS alarm controller User manual



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# **1** Description

Thank you very much for purchasing the G-Systems SMS alarm controller. The controller is an easy-to-use standalone alarm system with alarm output via SMS. The device provides ten independent input / output ports. By virtue of its many sensors and its individual terminal assignment, the controller meets all requirements. The controller offers additional functions such as the option to store up to five phone numbers and to switch any standard 230V device on or off via SMS.

### 1.1 Functions

Alarm via SMS

- Smoke detector
- Motion detector
- Water sensor
- Temperature / humidity monitoring
- Magnetic RED contacts (for windows, doors, etc)
- Power failure
- External alarm system
- Gas detector
- Glass break detector
- Alarm siren acoustic and light
- > Automatic sensor detection at each of the ten ports.
- > Data transmission security adjustable from normal to encoded
- SMS control of up to ten 230 V multi-socket outlets
- Minimum and maximum temperature and air humidity adjustable via SMS.
- Storage for up to 5 phone numbers (1 master, 4 slave)
- Retrievable controller status
- > Language selection English / French or Portugese or German
- > Adjustable delay time (0 ... 180 seconds) before alarm is armed

## 2 Technical data

Power adapter: 100 - 240 V / 50 - 60 HzSupply voltage: 12 VDC +/- 10 %Supply current: Min. 1A Temperature range:  $10 \degree$ C to  $50 \degree$ C Humidity range: 0 % to 95 %GSM frequencies: 900 / 1800 / 1900 MHzDimensions (L x W x H):  $80 \times 140 \times 78 \text{ mm}$ 

# 3 Initial operation

Before operating the system for the first time, the following check points must be observed in order to guarantee a trouble-free function:

- SIM card configuration
  - Insert the SIM card that you want to use in any mobile phone and set the PIN code to 0000.
  - Please delete all SMS messages, or else they will be deleted by the SMS controller.
- After completing the SIM card configuration you can unscrew the lid of the controller and remove the lid.
- Insert the configured SIM card in the SIM card holder. Its chamfered edge must face the edge of the housing.
- > Insert a 9 V block battery in the corresponding battery compartment
- > Important: Verify the battery is connected with the correct polarity.
- Set the internal key switch to OFF
- Plug the power adapter supplied with the system into a wall outlet and connect the other end with the controller.

- Wait for the controller to start up. This can be seen from the status LED which stops blinking and lights up continuously. Should, in addition, the error LED light up, refer to section 7 (error messages).
- > Now press the programming key (top right) for 1second. so that the status LED resumes blinking.
- Now you have two minutes, while the status LED continues blinking, to use your mobile phone to call the SIM card inserted in the controller.
- Let the phone ring until the controller ends the connection. If this step is completed successfully, the power / status LED will again light continuously. After a short while, you will receive an acknowledgement via SMS.
- > Disconnect the controller from the power supply and wait until it has shut down.
- > Now fit back the housing lid and tighten the screws.
- > Place the controller at a location with good GSM reception.
  - The controller sends an SMS if the reception quality falls below 20 %.
  - If the controller is unable to find a network, the error LED will light up and indicate the error number 5 see section 7 error messages.
- > Now plug in all sensors to be used at the controller.

The controller is now ready for operation and can be used. You may personalise the controller as needed to match your application by means of SMS configuration commands. These commands are described in detail in **section 5 SMS commands**.

# 4 SMS alarm controller

#### 4.1 Port 1 – port 10

The SMS alarm controller provides ten independent input / output ports. Any sensor can be connected to any port. The controller detects and installs the sensors automatically when they are connected to a port.

### 4.2 LEDs

The controller provides ten port LEDs, one power LED and one error LED in order to indicate the operating mode, errors and sensor data.

- Power / status LED:
  - This LED indicates the controller status.
  - If the LED lights continuously, the controller is ready for operation.
  - A slowly blinking LED indicates that the controller is starting up upon connection to the mains supply. After pressing the programming key, the same blinking pattern indicates that the controller is waiting for an incoming call to store the number.
- > Error LED

The error LED indicates an error condition. The various errors are explained in **section 7 error messages**.

Port 1 to port 10 LEDs:

Each port has its own LED. It indicates the port status.

- If the LED is not lit, no sensor is connected to the respective port.
- If the LED lights continuously, a sensor is connected and has been detected by the controller.
- A fast blinking LED indicates that the controller is armed and the sensor connected to this port has triggered an alarm. The LED stops blinking when the controller is disarmed and the key switch is set to OFF. Or the triggered alarm can be reset by sending an SMS section 5.8 reset sent alarms.
- A slowly blinking LED indicates that an external key switch is connected to the port and set to OFF position.

### 4.3 Internal key switch (arm & disarm)

The controller can be armed (on) or disarmed (off) by means of the internal key switch. This feature has only effect on the break-in sensors (motion detectors, magnetic contacts, glass break sensor. All other sensors will aleart permanently.

- When the switch is set to ON, the controller will be armed after the specified delay time. This delay time allows the user to leave the room without generating an immediate alarm. The delay time can be configured through an SMS command. **See section 5.6 alarm delay**. Once the delay time has expired, the controller changes to armed mode.
- When the switch is set to OFF, the controller is disarmed immediately. All alarms are reset, and the control system changes over to the disarmed mode.

### 4.4 Backup battery

A 9 V block battery must be inserted in the housing in order to prevent the armed controller from shutting down in the event of a power failure or when the power supply is disconnected. If the power supply is no longer available while the controller is armed and with a backup battery inserted in the controller, an alarm message will be sent via SMS. Subsequently, the controller shuts down until the power supply is restored. It should be noted that, without mains supply, the sensors are no longer operative and the power supply to the controller needs to be checked on site.

### 4.5 Housing protection

When the controller is armed and the lid of the housing is opened, an alarm is triggered immediately and you will be notified with an SMS.

In order to prevent unwanted false alarms, ensure that the controller is disarmed before opening the housing.

### 4.6 Reset to factory settings

Follow the steps below to reset the controller to the factory settings:

- Connect the controller to the power adapter
- Set key switch to OFF position.
- Wait for the controller to start up
- Press the button for 1sec.
- Press it again until the error LED (red) starts flashing quickly.

If the reset sequence has been correctly performed, the controller will restart and all values will be restored to the factory settings. The controller sends back an acknowledgement upon successful completion of the command.

### 4.7 Storing phone numbers

Follow the steps below to store your master-phone number in the controller:

- Connect the controller to the power adapter
- Set key switch to OFF position.
- Open the controller cover
- Press the programming key for 1sec. (press key only when the controller has started up and the power / status LED lights continuously).
- The status LED should now blink slowly. If this is the case, call the number of the SIM card inserted in the controller.
- Wait until the controller ends the connection. The status LED will now light continuously, and an SMS is sent to the stored number as an acknowledgement.
- Upon completion of this sequence, the number is stored in the controller. If you want to store an additional number, please refer to section 5.3 storing an additional phone number.

### 4.8 Additional security

This setting allows the security level of the communication between the user and the controller to be increased. It offers two options. On the one hand one can select that the controller connects to the mobile phone network only when a message needs to be sent. Subsequently the connection is ended. As a result the controller remains connected to the network for no more than 45 seconds and, in most instances, the device cannot be located. The second option will allow numerical codes to be sent in place of alarm texts via SMS. This has the advantage that only the user knows what has been sent and which alarm was triggered.

The security status can assume the following values:

- Security status: 0

This is the standard security status. The additional security features are deactivated. Alarms are sent as texts, and the controller is permanently connected to the mobile phone network. This is the factory setting.

- Security status: 2

If the security status is set to 2, alarms are no longer sent as texts but as numerical codes. The controller is permanently connected to the mobile phone network.

### 4.8.1 Numerical codes

Numerical		Numerical		
code	Description / alarm	code	Description / alarm	
10	Smoke sensor	320	Magnetic switch disconnected	
11	Water sensor	321	Magnetic switch connected	
12	Magnetic switch	330	Motion detector disconnected	
13	Motion sensor	331	Motion detector connected	
15	Temperature too high	350	Temperature & humidity sensor disconnected	
16	Temperature too low	351	Temperature & humidity sensor connected	
17	Humidity too high	370	Switchable multi-socket outlets disconnected	
18	Humidity too low	371	Switchable multi-socket outlets connected	
40	Reset complete	670	Glass sensor connected	
51	Power failure	671	Glass sensor disconnected	
52	Low battery voltage	680	Sirene connected	
53	No battery connected	690	Gas sensor connected	
54	Low signal quality	691	Gas sensor disconnected	
58	No Battery	700	Panic button connected	
59	Case oppened	701	Panic button disconnected	
300	Smoke sensor disconnected	710	RFID connected	
301	Smoke sensor connected	711	RFID disconnected	
310	Water sensor disconnected	1001	Gas sensor Alarm	
311	Water sensor connected	2002	Panic button alarm	
		3003	Glass sensor Alarm	

# 5 SMS commands

Almost all controller settings can be made via SMS. With regard to the SMS communication between user and controller one should keep in mind that each SMS must not comprise more than 70 characters. The controller does not support multi-part SMS. Send only one SMS at time and wait for confirmation before sending the next order. The samples listed below show examples how to apply the command.

### 5.1 Status enquiry

This SMS command allows you to retrieve the controller status at any time and recall the most important pieces of information.

Syntax for retrieving the current status:

- State
  - Simply send the word 'State' to the controller.

If the message is correctly received, you will get a reply with the following data:

- Alarm status: (On or off)
   This value shows whether the controller is armed (on) or disarmed (off)
- Reception (0 100 %)
   This value indicates the reception quality of the device
- Battery voltage (Value in volts)
   Indicates the current battery voltage
- Sent alarms: (0 10) Indicates the number of alarms sent since the system was last armed

If a temperature and humidity sensor is used, the following additional values are indicated:

- Temperature: (Temperature in degrees Celsius) Indicates the current room temperature
- Humidity (Relative humidity in percent) Indicates the current humidity in the room air

If a multi-socket is used, the following additional values are indicated:

Port [x] is Off or On

#### 5.2 Change system language

Factory setting: English, the SMS alarm can have one more language for example French, German, Portuguese etc.

Syntax for change language:

- English ==> the supportet language of your device! Français French German Deutsch Portuguese Português etc.
- Simply send the Language you desire to the controller which support it. If you don't know you can send the syntax Release see **section 5.9 Release**.

#### 5.3 Storing an additional phone number

4 Four additional phone numbers can be stored in addition to the main telephone number. This can also be carried out by sending a configuration SMS. When an additional number is used, all alarm-messages are always sent to all numbers. Only the master phone number can be used to carry out configuration changes.

SMS activation syntax:

2nd no (phone number of additional mobile phone)

- > Example:
  - 2 no +41234567890
  - 3 no +41234567891
  - 4 no +41234567892
  - 5 no +41234567893

Choose one of the empty entries to store and activate an additional telephone number.

SMS deactivation syntax:

2nd no [enter a 0 (zero) as phone number]

- Example:
  - 2 no 0
  - 3 no 0
  - 4 no 0
  - 5 no 0

Choose one of the three variants to deactivate an additional telephone number. Factory setting: 0 (deactivated) Both commands will be acknowledged after successful completion.

#### 5.4 Temperature and humidity sensor

The following parameters of the temperature and humidity sensor can be configured by sending SMS messages. In order to use the sensor for temperature measurements only, the humidity function can be disabled by setting the maximum value to 100 % and the minimum value to 0 %.

The temperature and humidity ranges are as follows: Temperature: -50°C to 150 °C Humidity: 10 % to 95 % (not condensing)

SMS syntax for the maximum temperature value to trigger an alarm:

- Temp Max [maximum temperature in degrees]
  - Temp max 30 Range: -50°C to 150 °C

SMS syntax for the minimum temperature value to trigger an alarm:

- > Temp Min [minimum temperature in degrees]
  - Temp min -2 Range: -50°C to 150 °C

SMS syntax to extract the actual temperature:

- Actual temperature in degrees
  - Temp

SMS syntax for the maximum humidity value to trigger an alarm:

- RH Max [maximum humidity in percent]
  - Rh max 80 Range: 0 % to 100 %

SMS syntax for the minimum humidity value to trigger an alarm:

- > RH Min [minimum humidity in percent]
  - Rh min 30 Range: 0 % to 100 %

SMS syntax to extract the actual humidity:

- Actual humidity in Rh % (Rh=relative Humidity)
  - Humidity

Factory settings:

Maximum temperature : 35 °C

- Minimum temperature: 16 °C
- Maximum humidity: 100 % (i.e. deactivated)
- Minimum humidity: 0 % (i.e. Deactivated)

The controller sends back an acknowledgement upon successful completion of the command.

#### 5.5 Switchable multi-socket outlets

The following commands can be used to control the switchable multi-socket outlets via SMS messages.

SMS syntax for the multi-socket outlets:

- Port [port number (1 10) to which the multi-socket outlet is connected] [followed by 1 for 'on' and 0 for 'off']
  - Example for switching on a multi-socket outlet connected to port 3:
  - Port 3 1
    - Example to switch off a multi-socket outlet connected to port 3:
  - Port 3 0

The controller sends back an acknowledgement upon successful completion of the command.

### 5.6 Alarm delay

This option is used to set two parameters. On the one hand the time between the arming command (key switch to ON position) and the actual arming of the controller. On the other hand the time after an alarm is triggered until the controller is disarmed (key switch to OFF position). Both times are equal and can be configured as described below.

Due to this delay time it is possible to leave the controlled area after arming the system and to enter the room without causing an immediate alarm. The disarming delay is restricted to the motion sensor and magnetic contacts. An SMS message will be sent immediately in the case of all other alarms. This function can be deactivated by setting a time of 0 seconds.

Syntax to set the delay time:

Delay time [time in seconds]

 Time delay 30 Range: 0 to 180 seconds

Factory setting: 15 seconds

#### 5.7 Additional security configuration

This function allows you to set the security index. Syntax to set the additional security index:

- Security [security index]
  - Security 2
     Value: 0 or 2

Factory setting: 0

#### 5.8 Reset sent alarms

Each sensor will alert you once when they have been triggered. In order to receive new alerts from the same sensor it is necessary to reset the alarm by turning the key to the OFF position or by sending an SMS to confirm that the alert has been seen. You will then be notified if the alarm is triggered again and all triggered ports will be reset (blinking LED).

• clear

### 5.9 Release

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Send the command release to get the latest software version.

Release

### 5.10 Battery

Send the command battery to get the actual battery tension.

Battery Range: 8.9V to 9.5V good <8.9V replace new battery

### 5.11 Siren time

SMS syntax for the siren time value to trigger the duration:

- Siren time [value in seconds]
  Siren time 30
  - Range: 1sec to 250sec

# 6 Sensors

This section gives a brief overview of all sensors and their use. The controller is only compatible with Gsystems sensors. Only these sensors must be used. The function is no longer guaranteed if sensors are modified or if other sensors are used.

#### 6.1 Smoke sensor

The smoke sensor is a photoelectric smoke detector. The sensor sends a silent alarm to the controller. It does not provide a siren.

#### Technical data:

Functional area: 20 m<sub>2</sub> Temperature range: 0 °C to 50 °C Humidity range: 0 % to 95 %

#### Installation:

1. Use the included screws to fasten the holder to the ceiling at a suitable location, usually in the centre of the ceiling.

2. Subsequently, insert the smoke sensor in the holder.

3. Route the cable to the controller and connect it to a free port.

4. You can now check the sensor function by blowing some smoke into the sensor or by pressing the test button located on the side of the smoke detector.

#### Information:

- The smoke detector cannot be used under adverse conditions,

e.g. extremely cold or hot or hazy ambient conditions

- The smoke detector should be checked once per month

- Please clean the sensor once every six months with a soft brush or similar cleaning implement

Subsequently, verify the functioning of the sensor

### 6.2 Switchable multi-socket outlet

The switchable multi-socket outlet is not a sensor and therefore cannot trigger an alarm. However, there is the possibility to switch any electrical device which can be connected to a standard socket outlet ON and OFF.

The switchable multi-socket outlet provides two connecting cables. There is one standard 230V cable which can be plugged into a wall outlet. The second cable is fitted with a controller sensor plug for connection to a controller port. Up to ten switchable multi-socket outlets can be connected and operated at the same time. Please read the instructions in **section 5.5 switchable multi-socket outlets** for information how to switch the multi-socket outlet ON or OFF by sending SMS commands.

**Important:** The maximum permitted current is 8A at  $\cos \varphi = 1$ .

#### 6.3 Motion sensor

The motion sensor is a passive infrared motion detector. The sensor detects the movement of a human or animal in the controlled zone. The sensor provides a thermal compensation as well as white light and high frequency suppression.

#### Technical data:

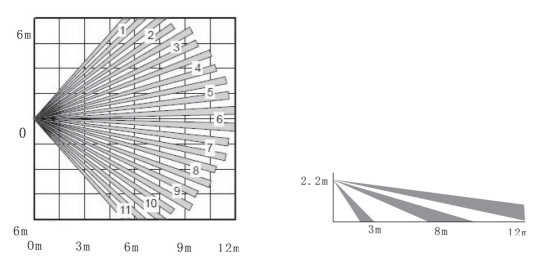
Detection angle: 110° Detection range: 12 m HF suppression: 10 MHz ... 1 GHz at 20 V/m Sensor: Dual element infrared sensor Installation height: 1.7 m to 2.5 m (recommended height: 2.2 m) Temperature range: 0 °C to 50 °C Humidity range: 0 % to 95 %

#### Installation:

- 1. Use the included screws to fasten the holder to the wall at a suitable location. The sensor should not be mounted near to doors leading to the outside, or near to pets, direct sun radiation or moving objects.
- 2. Fit the motion detector to the holder
- 3. Route the cable to the controller and connect it to a free port.
- 4. After connecting to the controller, the sensor requires approx. 60 seconds to start up and perform a selfcalibration.
- 5. Subsequently its functioning can be tested

#### Information:

- Never touch the sensor element inside the housing
- Clean the sensor every few months with a soft brush
- **Operating range:**



#### 6.3.1 Additional settings on the motion sensor

The sensitivity and the internal LED can be adjusted at the motion detector. In order to carry out these adjustments, the housing of the motion detector has to be opened.

**Important:** At first verify that the sensor has been disconnected and is no longer energised. When the housing is open, take care not to touch the printed circuit board. Three jumper sockets (1, 2, 3 see figure below) allow you to change the following settings:

#### 1. LED jumper

You can use this jumper to decide whether or not you would like the internal LED to light up during an alarm.

- Jumper connecting 1&2: LED lights up during alarm and calibration
- Jumper connecting 2&3: LED always off

#### 2. Relay jumper

This jumper must connect 2&3 or be set to N.C. Otherwise, the correct functioning with the controller cannot be guaranteed.

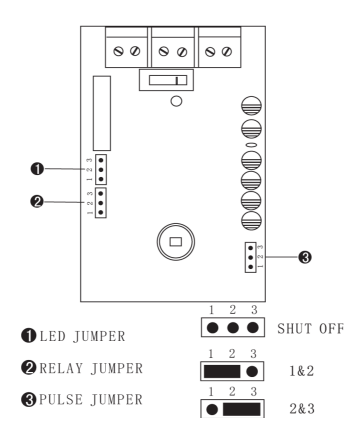
#### 3. Pulse jumper

high.

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This jumper can be used to define how sensitive the controller is when reacting to movements.

- Jumper connecting 1&2:
- Jumper connecting 2&3:
- The motion sensor is set to maximum sensitivity The sensitivity is set to a medium level. In addition, the high
- Jumper open "shut off"
- frequency suppression is set to high The sensitivity is low and the High frequency suppression is set to



#### 6.4 Water sensor

The water sensor triggers an alarm upon contact with water. It can, for instance, be placed on the floor to trigger an alarm in the case of the room being flooded with water. The water sensor has two sides. The top side with markings and connecting cable, and the bottom side with the sensitive sensor surface. A single drop of water on the sensor surface is sufficient to trigger an alarm.

Important: After an alarm, the sensor should be dried thoroughly to prevent subsequent false alarms.

#### 6.5 Magnetic contact

The sensor is a two-piece magnetic switch. This sensor is especially suited for monitoring windows, doors, gates, hatches etc. Mode of operation: The magnetic switch must be installed in a manner which ensures that the two parts separate when, for instance, the door opens. No alarm is triggered when the two parts touch one another or when they are separated by a very small gap. An alarm will be triggered, however, as soon as the two parts separate. Ensure that the sensor is well fastened to avoid unnecessary false alarms.

#### 6.6 Temperature and humidity sensor

The temperature and humidity sensor is a digital sensor which measures the current temperature and humidity. If the temperature or humidity exceeds or falls below the preset alarm values, an alarm will be triggered. These alarm values for temperature and humidity can be configured as described in **section 5.4 temperature and humidity sensor**. Please place the sensor at a suitable location and connect it to any controller port.

#### **Technical data:**

Operating range, temperature: 0 to 50 °C Temperature tolerance: +/- 1.5 °C Operating range, humidity: 10 % to 90% (not condensing) Humidity tolerance: +/- 6%

#### Limits:

Temperature: -20 to 70 °C Humidity: below 95 % relative humidity (not condensing)

### 6.7 Gas alarm

The Gas alarm can detect propan butan gases and in case of dedection the alarm will be triggered

### 6.8 Glass alarm

The glass alarm only works when the SMS alarm is in the armed position. It works by detecting the sound of breaking glass using a microphone. The sensitivity can be adjusted with a potentiometer inside the glass alarm. In case of detection the alarm will be triggered.

#### 6.9 Siren

The siren sounds and the light begins to flash when the alarm is triggered. You can set the duration of the siren by following the instructions in **section 5.11 siren time**.

# 7 Error messages

The table below lists all error messages which the controller is able to display. When an error occurs, the error LED starts blinking for four seconds before it continues blinking in one-second intervals in accordance with the error number.

○ Error LED off

• Error LED on

Each dot stands for one second 'on' or 'off'. In order to obtain the error number one has to count how many times during one cycle the error LED is 'off'.

Error no.	Error LED blinking pattern	Description
2	●●○●○●●●●●●●●●	There is no phone number available. Please refer to section 'Storing a phone number'.
3	●●○●○●○●●●●●●●●●●	No SIM card available. Check whether SIM card has been correctly inserted.
4	•••••••••••••••••	Pin code has not been set to 0000. Please set PIN code to 0000.
5	●●○●○●○●○●○●●●●○●○●○●○●○●●	No network found. Relocate the controller to a place with better reception.
	••••••••••	Startup failure. Restart the controller.
7	●●○●○●○●○●○●○●○●○●○●○●○●○●○●○●○●○	There is more than one external key switch connected. Up to one external key switch can be connected.
8	•••••••••••••••••••••••••••••••••••••••	An error occurred during the configuration of the GSM module. Please restart the controller.