SMS GSM Alarm Messenger

- Data Logging
- Alarm Input
- Relay Output
- Voice
- Temperature
- Humidity
- Analog Input

Capture and Send Data via SMS
Report triggered alarm via SMS
Output triggered via SMS
Auto pick up for voice monitoring
Temperature sensor
Humidity sensor
Measuring Analog Channels

Door PIR Detector
No. 1 Triggered
03:00 pm

GSM Module Integrated
Data Capturing

- Data Capture via 2 x Analog Digital Channels
- Automatic data report via SMS on programmable schedule
- Data report via SMS when receiving SMS command
- Automatic SMS alerts when data is above or below the preset levels
- Low operating voltage alert SMS

Alarm Input

- 8 x Alarm Inputs
- 8 x Phone Numbers Alarm Dial Out
- Arm/Disarm by SMS
- Programmable SMS text for open and close alarm
- Automatic send SMS to mobile phone when alarm is triggered

Temperature Humidity Sensor

- [SMS Pro-ST] 2 x Temperature sensors
- [SMS Pro-SX] Temperature & Humidity sensors
- SMS Alert on high or low temperature
- SMS Alert on high or low humidity
- Auto temperature & humidity report via SMS

Relay Output

- 3 x Relay Outputs
- Alarm Triggered or SMS Control
- Control by mobile phone SMS
- Programmable Relay Time Lapse Control

Voice Monitoring /Voice Broadcasting
Easy Setup SMS Alarm Messenger

- SMS Pro-X is equipped with a RS232 serial port for communicating with PC.
- PC Software “SMS Pro-X Setup” is bundled free for configuring the device with Windows based PC.

How to receive the alarm SMS?

- Using PC with SMS Server software, all SMS will be maintained in database.
- User will receive the alarm SMS with mobile phones simultaneously.

Application:

- **Intelligent Home Security**
- **Commercial Alarm Security**
- **Data Centre temperature monitoring**
- **Rural Area Security**
- **Data Collection in remote location, harsh condition or rural area**
- **Remote Industrial Equipment Monitoring**
- **Rural Equipment Monitoring e.g. Power Plant**
SMS Pro-SX

**GSM SMS Temp & Humidity Alarm**

Data / Voice / SMS / Alarm / Temp & Humidity Sensor

SMS Pro-SX is the GSM SMS Alarm Device integrated with temperature sensor built-in. It captures the temperature and humidity data detected by the sensors, reports the data, sends alarm SMS when temperature or humidity is over or below user programmable values.

* 8 alarm inputs, 3 x relay outputs, voice input,
* 1 x Temperature & 1 x Humidity Sensor

SMS Pro-ST

**GSM SMS Temp Alarm**

Data / Voice / SMS / Alarm / Temp Sensor

SMS Pro-S is the GSM SMS Alarm Device integrated with temperature sensor built-in. It captures the temperature data detected by the sensor, reports the data, sends alarm SMS when temperature is over or below user programmable values.

* 8 alarm inputs, 3 x relay outputs, voice input, 1 x analog channels
* 2 x Temperature Sensor

SMS Pro-X

**GSM SMS Alarm Messenger**

Data / Voice / SMS / Alarm

SMS Pro-X is the most advanced GSM SMS Alarm Device integrated with Siemens GSM Dual Band Module (900/1800MHz). It captures data, monitor alarm inputs, sends alarm messages and data by SMS to mobile phone over the GSM network.

* 8 alarm inputs, 3 x relay outputs, voice input, 2 x analog digital channels

SMS Pro

**GSM SMS Alarm Messenger**

SMS / Alarm

SMS Pro-X is the most advanced GSM SMS Alarm Device integrated with Siemens GSM Dual Band Module (900/1800MHz). It captures data, monitor alarm inputs, sends alarm messages and data by SMS to mobile phone over the GSM network.

* 8 alarm inputs, 3 x relay outputs

SMS Basic

**GSM SMS Alarm Messenger**

SMS / Alarm

SMS Basic is the GSM SMS Alarm Device integrated with Siemens GSM Dual Band Module (900/1800MHz) providing the basic functions. It detects alarm inputs, triggers the relay outputs, sends alarm messages by SMS to mobile phone over the GSM network.

* 8 alarm inputs, 1 x relay outputs
**SMS GSM Messenger** is designed and integrated with a 16 bit MCU and reliable Siemens GSM module.

### Features
- Alarm Report by phone dial & SMS alarm message
- SMS alarm message text programmable
- Independent text message for each alarm
- Independent text message for close or open triggered alarm
- Configuration setup by GSM mobile phone or PC (RS232)
- Arm/Disarm by GSM mobile phone
- Relay triggered by Alarm or SMS command
- Sound monitoring connecting to microphone
- Alarm Alert Modes – SMS, Phone Dial or Both

### Alert
- GSM Network signal strength detection and alert
- Automatic Health Status report to GSM mobile phone
- Automatic power supply voltage level checking
- Automatic reporting on low power voltage level
- Alert message when analog inputs are higher or lower than preset values
- Reply message verifying the receipt of each command

### Specification
- 8 x Alarm Inputs N/C, N/O, State Change  
  - DC8~15V Input
- 3 x Relay Outputs, NC/NO  
  - 4Max. 230VAC, 1A relay
- 8 x Mobile Phone Number
- 2 x Central Station phone number
- 2 channels x Analog Channels  
  - 4~20mA current type input for sensors
  - Programmable high/low alarm values
- Temp Sensor (-50 ~ 125°C)
- Humidity Sensor (1~99 RH)

### Operation
- Power Input: DC8~15VDC, 1A
- Send/Receive SMS: 200mA
- Standby Mode: 10mA
- Max. Rating: <2A
- Operating Temp: -30 ~ 70°C
- Standby: -45 ~ 85°C
- Dimension: 105 x 134 x 29 mm
- GSM Module: Siemens MC55i Quad

### Key Points
- **Features**
- **Basic**
- **Pro**
- **Pro-X**
- **Pro-SX**
- **Pro-ST**

<table>
<thead>
<tr>
<th>Features</th>
<th>Basic</th>
<th>Pro</th>
<th>Pro-X</th>
<th>Pro-SX</th>
<th>Pro-ST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Input</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Relay Output</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Phone Number</td>
<td>8+2</td>
<td>8+2</td>
<td>8+2</td>
<td>8+2</td>
<td>8+2</td>
</tr>
<tr>
<td>Low Voltage Alert</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
</tr>
<tr>
<td>Program by SMS</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Program by PC software</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Analog Input Channel</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>AD High/Low Alert</td>
<td>-</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
<td>SMS Alarm</td>
</tr>
<tr>
<td>Sensor</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Temperature Humidity</td>
<td>2 x Temperature</td>
</tr>
<tr>
<td>GSM Band (MHz)</td>
<td>900/1800 850/1900</td>
<td>900/1800 850/1900</td>
<td>900/1800 850/1900</td>
<td>900/1800 850/1900</td>
<td>900/1800 850/1900</td>
</tr>
</tbody>
</table>