SMS GSM Alarm Messenger



☑ Data Logging Capture and Send Data via SMS

☑ Alarm Input Report triggered alarm via SMS

☑ Relay Output Output triggered via SMS

☑ Voice Auto pick up for voice monitoring

☑ Temperature Temperature sensor

☑ Humidity Humidity sensor

☑ Analog Input Measuring Analog Channels

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



Door Contact Alarm is triggered





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

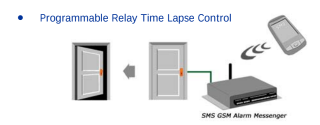
Temperature Humidity Sensor

- [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

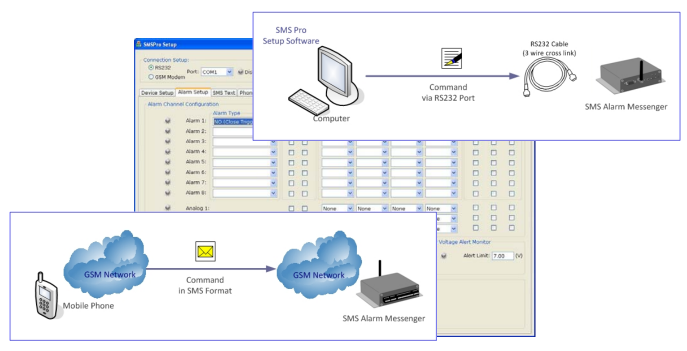


Voice Monitoring /Voice Broadcasting



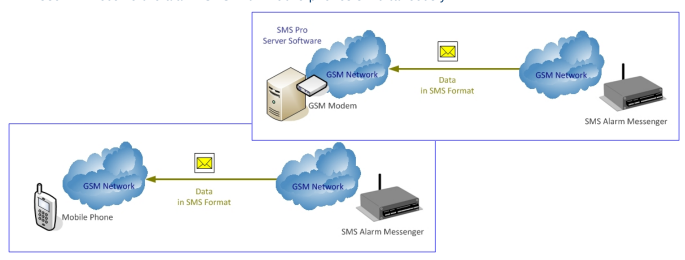
Easy Setup SMS Alarm Messenger

- 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.





- 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

More Choices for you!





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



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

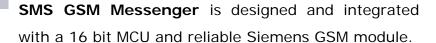


GSM SMS Alarm Messenger

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



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: $-30 \sim 70^{\circ}$ C Standby: $-45 \sim 85^{\circ}$ C

Dimension: 105 x 134 x 29 mm

GSM Module: Siemens MC55i Quad



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