

SC-GSM M2

Alarm system communicators that generate individual SMS messages and alarm calls via GSM network from Contact ID reports

Installation manual v2.0

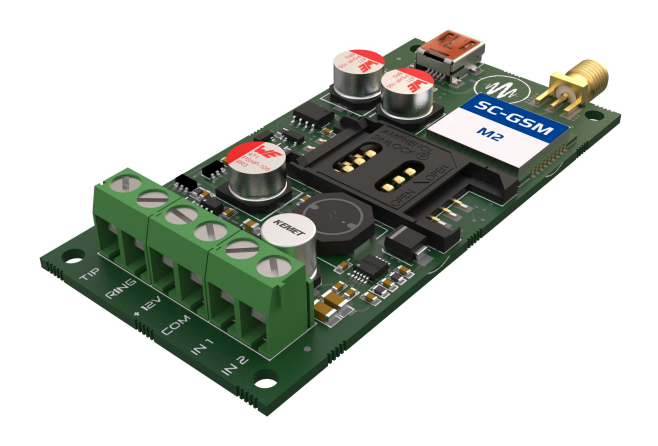


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1 General information

The SC-GSM M2 is an alarm system communicator with 2 types of operation.

In standalone mode, it generates an SMS message and an alarm call from Contact ID reports from alarm control panels or from status changes in its own contact inputs. Operation: it compares the event codes of the reports from the alarm system (Contact ID) with the event codes predefined in the program table that require an alarm notification and, when the corresponding event code occurs, it sends the text assigned to the code as an SMS message to the specified phone numbers or triggers an alarm call (generating a siren sound). As a result, users can be notified of any alarm event with individual messages, i.e. not only the fact of the alarm, but also its location can be specified in the SMS message, and the user's activity - e.g. opening/closing - can be tracked by name.

In transparent mode, the device is capable of GSM voice calls with phone line simulation. The device can connect the alarm system to the user via a mobile call or can be used as a simple phone line in other applications in places where a public phone line is not available (lifts, SOS or INFO call points, holiday homes, etc.) The device does not handle incoming calls and cannot ring the connected phone line device.

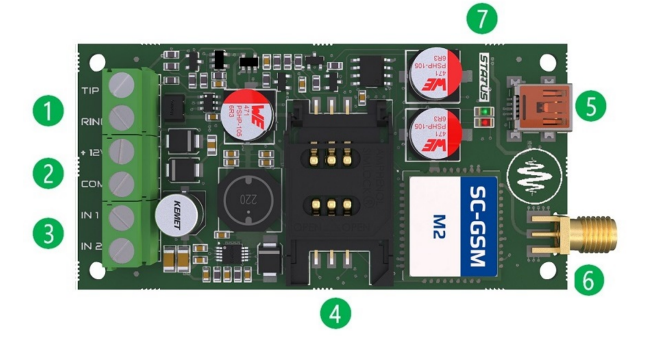
1.1 Key features

- 2 separate operating modes in one device
- Telephone line simulation for alarm TIP/RING communicator
- Send SMS and alarm calls based on up to 64 Contact ID codes
- Notification to 4 user phone numbers
- 2 contact inputs, with independent signaling
- SMS forwarding to the specified phone number
- Setup and diagnostics via USB connection

1.2 Difference compared to the SC-GSM previous model

- Instead of 32 events, 64 Contact ID events can be notified
- The timing settings for the notification can be freely parameterized
- Extended event log, every detail of the communication can be monitored
- No USB back-up memory
- No possibility to ring out on incoming calls
- The device programming software has changed

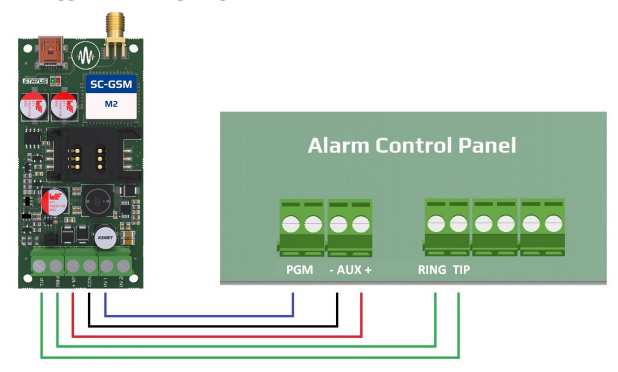
2 Structure



- TIP/RING Communication terminals, generated phone line output
 Simulated PSTN line for connection to TIP/RING alarm panel input terminals
- Power supply terminals
 Power requirements: DC 9-30V / 300mA
- Alarm contact inputs

 Triggered to negative supply (with dry contact)
- SIM card holder
 Type: 2FF/mini SIM
- USB mini B connector for configuration
- 6 GSM antenna connector, SMA type
- 7 Status signaling LEDs

3 Suggested wiring diagram



4 Required setting of alarm panel

The connected alarm panel must have following settings:

- Phone communication should be enabled in the alarm centre
- DTMF (Tone) dialing should be selected
- A minimum 4 digit phone number should be set for dialing (anything is acceptable, e.g. 1111)
- Object identifier should be set
- Contact ID (Full) should be selected

The device will accept the Contact ID reports from alarm panel as a monitoring receiver, and forward them to IP monitoring receiver. Only after the reporting was acknowledged by monitoring station, the acknowledge signal will be transmitted to alarm panel.

5 Status signals

With the status LED 7, the device can display these basic statuses.

Signals Device status

Flashing RED	Connecting to network / SIM or network failure after 1 minute		
Flashing GREEN	Idle state (Device is ready, waiting for report from alarm panel)		
Continuous GREEN	Communication with alarm panel in progress		
Flashing RED & GREEN	Low signal strength, below 30%		



6 Settings

To set up the device install the SECURECOM CONFIGURATOR software. The installation file (securecomconfiguratorsetup.exe) is available on securecom.eu web site. Run the installer, it will make the software available from the start menu.

After running the PC, and select the appropriate serial port, then push the "Connect" button. For example:



Once connected, device settings can be found on the following interface.



Attention: To validate the changes, settings must be downloaded into device!

Downloading of settings is performed with icon. The latest events panel will show the changes. When any parameter value is changed in software, the background color of icon becomes red, showing that the displayed values are not the valid ones (in the device), so they should be downloaded.

6.1 Standalone mode

This mode can be selected in the **Operation mode** field of the **GENERAL SETTINGS** window. This mode is used to send notifications and information from alarm panel directly to USERS. When the alarm panel transmits any Contact ID event Code to communicator (through emulated phone line on RING/TIP terminals), the device simulates a monitoring receiver, accepts the code and confirms the event reception to alarm panel. After that, the received Code is compared to all codes set in the "event filter" table, and if it exists in the table, the communicator makes the notification procedure-starts a voice call or sends SMS messages to selected user numbers (1-4).

During communication, the communicator expects signals according to the Contact ID standard. Contact ID messages are structured as follows:

Acc	ount number:	Protocol ID	Event Qualifier	Event Code	Group/Partition	Zone or USER
4	4 character	18	Event= 1	3 character	2 character	3 character
			Restore= 3			
e.g.	1234	18	1	130	01	001

The first 6 characters of the Contact ID code (Account number and Protocol ID) are ignored by the event filter. The other characters must be entered in the event filter table according to the expected event. If Partition and Zone/User are not filled in, SMS and Call notifications are always sent when an event occurs, thus the filter does not take into account the Zone and Partition values.

To trigger an SMS message and alert CALL for a given event, you need to select the phone numbers to be notified and enter the text of the SMS to be sent. These can be entered in the event filter table in the event row to be notified.

The telephone numbers of the persons to be notified can be entered in the **PHONE NUMBER SETTINGS** window, up to a maximum of 4 telephone numbers, with an acknowledgement option to be ticked if necessary. By setting the acknowledgement, the communicator will continue to call the telephone number until the customer presses any number (0-9) on the telephone keypad during the siren. At that point the device will know that the alarm has been received. If the alarmed person does not acknowledge the alarm, the telephone number will be dialed until the alarm duration specified in the **GENERAL SETTINGS** window.

6.2 Transparent mode

The mode can be selected in the **Operation mode** field in the **GENERAL SETTINGS** window.

In transparent mode, the device acts as a direct PSTN-GSM gateway. The voice signals of connected analog phone device or alarm panel (siren or tone signals) are transmitted via the GSM network to the called user telephone number. The alarm panel (or analog phone) connected to the RING/TIP outputs dials the calling number and the communicator establishes the voice channel through which all voice signals are transmitted via the GSM network. The device does not handle the incoming call, so it cannot ring the connected telephone line.

6.3 Contact inputs events setting

The device has 2 contact inputs, with NO or NC setting. For alarm notifications, the contacts must be connected to the DC - negative supply voltage. Sensitivity means that the event (short circuit or interruption) that triggers the alarm must persist for at least the time set there. In case of a contact event, the alarm device shall notify the selected telephone numbers by means of an alarm call and/or SMS message. The SMS message can be specified individually.

INPUT EVENT REPORTING TO PHONE NUMBER											
Ala	Completivite	Туре	Phone call			II	CMS	SMS send			d
Alarm name	Sensitivity		1	2	3	4	SMS message	1	2	3	4
IN1 alarm	0,3 - sec	NO •	~				IN1 alarm				
IN1 restore							IN1 alarm restore				
IN2 alarm	0,3 ÷ sec	NO -					IN2 alarm				
IN2 restore							IN2 alarm restore				

6.4 General settings

In this window you can change the parameters related to the operation of the communicator.

	GENERAL SETTINGS	
SIM PIN		
Ring time (sec):		20 🕏
Call time (sec):		20 🕏
Alarm time (sec):		300 🕏
SMS limit/day:		20 💠
Call limit/day:		20 🕏
Operation mode:	Standalone	-
Test SMS (period):		7 🗘 day(s)
Test SMS text:	Test OK!	TEST

SIM PIN: the PIN code of the inserted SIM card must be entered if PIN code request is set

Ringing time: ringing time of the called phones in seconds (for limiting voicemail)

Call time: the siren time on the called telephone in seconds

Alarm time: event notification expiry time in seconds

SMS limit: daily limit for sending SMS **Call limit:** daily limit for alarm calls

Operation mode: mode selector for the desired use (as mentioned above) **Test SMS period:** frequency of periodic test report that the unit works properly

Test SMS text: message of periodic test report that the unit works properly

6.5 Module status window

This window shows the operational status of the communicator.

	MODULE STATUS	
Mobile network:	EDGE (2G) Vodafone	→ Type of connection and operator n
Network signal (%):	83%	→ Mobile network signal strength (0-:
Inputs:	1 2	→ Control status of inputs
Dial capture:	-	→ Alarm panel dialer status
Supply voltage:	13.50V	→ Supply voltage value
Date/Time:	2022-10-16,09:51:56	→ Network date and time

6.6 Latest events window

In this window, you can monitor the communication between the communicator and the alarm system, the sending of notifications to the user's phones and the current error messages from the device.

LATEST EVENTS	
09:44:48: Phone off	^
09:44:48: Swap phone on/off period	
09:44:48: Phone on	
09:45:28: Phone type: M66	
09:45:28: ICCID: 89367031562011009239	
09:45:28: Network time synchronization: 2022-10-16,09:45:28	
09:45:28: Phone access technology: EDGE (2G)	
09:45:28: Phone ready!	
	,

6.7 Administrative window

The administration window of SecurecomConfigurator contains the following basic information about the device.



- → Product type ID
- → Microcontroller program version
- → Administrative tools
- → Language selection

The function of the administration icons is as follows:



Open and load saved settings to the screen



Save settings to file



Save the configurator screen settings into the device memory

7 Technical data

- Network connection GSM(2G) GSM850MHz/EGSM900MHz/DCS1800MHz/PCS1900MHz
- Supply voltage: 9 V 30 V DC
- Rated current 100 mA
- Maximum current 300 mA
- Operating temperature -20°C +70 °C
- Dimensions 40x80x15 mm

8 Device package content

- SC-GPRS M2 communicator
- Antenna
- USB cable
- Plastic pegs
- Warranty