



## MyALARM2-2

# Advanced GSM/GPRS device for the telecontrol

### Installation Manual

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- General features
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- Terminal connections
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The product MyAlarm2 contains a GSM-GPRS module with the following characteristics:

#### General features:

- Quad-Band 850/ 900/ 1800/ 1900 MHZ
- GPRS multi-slot class 10/8
- GPRS mobile station class B
- Compliant to GSM phase 2/2+
- Class 4 (2 W @850/ 900 MHZ)
- Class 1 (1 W @ 1800/1900MHz)
- Specifications for Fax
- Group 3, class 1
- · Specifications for Data
- GPRS class 10: max. 85.6 kbps (downlink)
- PBCCH support
- · Coding schemes CS 1, 2, 3, 4
- CSD up to 14.4 kbps
- USSD
- · Non transparent mode
- PPP-stack
- Specifications for SMS via GSM/GPRS Point to point MO and MT
- · SMS cell broadcast
- Text and PDU mode

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For manual and configuration softwares, see www.seneca.it

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### **GENERAL FEATURES**

- GSM/GPRS module for civil and industrial applications for domotics and safety: alarm management system, datalogger
- Display LCD 128 x 32 Dots
- Lithium-ion rechargeable battery, autonomy up to: 16 h
- Nr.4 digital inputs (available on the internal s)
- Nr.2 analog inputs V / mA (available on the internal terminals)
- Nr.1 GSM antenna, replaceable on SMA connector
- Button for power on / off and button for display scrolling
- LED for displaying: power supply / device status, GSM status
- SIM plug in (for SIM card with dimensions: 15 x 25 mm)
- Micro USB plug in, to recharge the internal battery and to configure the module
   Micro SD card input
- Internal GPS module (optional board)
- Nr.2 relay digital outputs (optional board)

### TECHNICAL SPECIFICATIONS

Board base				
Digital inputs	Number: 4 Max frequency: 30 Hz Type: Reed, contact, PNP, Pulscap Threshold OFF: 0 - 2 Vdc, I < 1 mA Threshold ON: 12 - 24 Vdc, I > 3 mA			
Analog inputs	Number: 2 Type: voltage (030V) / current (020 mA), programmable; accuracy: 0.1% of end scale			
Voltage output	+12 V= @ 50 mA (max)			
Internal temperature sensor	Number: 1 Type: NTC			
USB	micro USB for configuration and battery charge			
Display	LCD 128 x 32 Dots Visible area 39 mm x 8.6 mm			
Micro SD	Type: push-push For SD card and SD HC card Memory SD CARD: max 32 Gb			
SIM	Type push-push			
GSM features	Quad band (850 / 900 / 1800 / 1900 MHz)			
GPS board (optional)				
GPS features	Number of channels: 42 Sensitivity - tracking: -160 dBm; -autonomous acquisition: -143 dBm Time to first fix - hot start: 5 s; -cold start: 30 s (at -130 dBm)			



Relay board (optional)				
Digital outputs	Number: 2 Type: relay 3 A max (for common) - 250 V SPST			
CPU & memories				
Microprocessor	ARM @ 100 MHz, 32 bit			
Internal memories Input for external memories	128 kByte RAM 512 kByte + 2 Mbyte (log) FLASH Micro SD card: max 32 Gbyte (for micro SD and micro SD HC card)			
Power supply				
Power supply 6 – 15 V=. 500 mA Max.				
Comsumption	Max 3.5 W			
Internal battery	lithium ions 3.7 V - 1000 mAh, rechargeable not replaceable Dimensions: 53 mm x 34 mm x 6 mm			
Environmental condition				
Temperature	With external powersupply: $-20 - +55^{\circ}\text{C}$ . With battery using (discharge): $-20 - +45^{\circ}\text{C}$ . Recharging is possible in the range: $0 - +45^{\circ}\text{C}$ . Seneca recommends to operate from 0 to 45 ° C for ensure proper operation in all modes.			
Humidity	30 – 90% without condensing			
Storage Temperature	from -20 °C to +20 °C < 1 year from -20 °C to +45 °C < 3 months from -20 °C to +60 °C < 1 month			
Degree protection	IP20			
Connections				
Connections	Terminals, pitch 3,5 mm Push-push slot for SIM card Micro USB plug in Push-push slot for micro SD card SMA connector for GSM antenna			
Box / Dimensions				
Dimensions	L: 80 mm; H: 108 mm; W: 32 mm			
Case	Polycarbonate/ABS			
Weight	150 g (about)			

### Included elements

12 Vdc-power supply (connection via terminals), GSM antenna, installation manual, USB cable, Nr.2 screws, Nr.2 dowels, support.



### **Standards**

#### The module complies with the following standards:



ETSI EN 301 489-7 (electromagnetic compatibility and radio spectrum matters ERM; electromagnetic compatibility EMC standard for radio equipment and services)

EN 301 489-1 IEC/EN 60950

### Symbols on case

G	Power button (PWR)	■ SIM	SIM CARD plug-in
Y	GSM antenna	SD	Micro SD CARD plug-in
(II)	Scroll display button (SCR)	GPS T	Internal GPS antenna (optional board)
		<b>←</b>	Micro USB plug-in

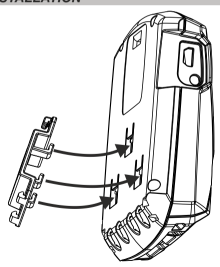
### INSTALLATION

The module is designed to be installed, in vertical position, on DIN IFC FN 60715 rail too

#### Inserting in the DIN rail

How the picture shows:

- Insert the three hooks of support into the corresponding three holes in the bottom side of MyALARM2 case:
- 2) To fix the module in the DIN IEC EN 60715 rail, hook the omega support in the DIN rail. Alternatively, the support is provided with two holes: it is possible the wall fixing using two screws.





### **CONSTRUCTIVE ELEMENTS OF MYALARM2**

The MyALARM2 is delivered in "shipping mode".

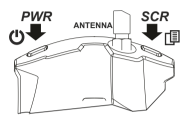
In this way the battery isn't unnecessarily discharged during storage and shipping.

When you turn ON the MyALARM2, for the first time, apply power externally by Usb port or by the included power supply. Please don't use the PWR button.

Following this procedure the MyALARM2 can exit from "shipping mode".

**Warning:** When you turn ON the MyALARM2 for the first time, the device must be supplied without any interruptions for at least 4 hours in order to charge the internal batteries.

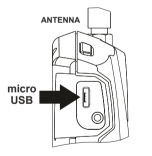
### Button for power on / power off and button for settings



The MyALARM2 has the PWR button, placed in the upper left side (front view). Pressing of this button allows to power on / off the module. To power off the module, keep pressed the PWR button for a few seconds.

Moreover the MyALARM2 has the SCR button, placed in the upper right side (front view). Pressing of this button allows to scroll the display parameters.

### USB port and power supply



The MyALARM2 has a micro USB plug in, placed on the left side of case: it can be used to configure the MyALARM2, to perform the firmware upgrading and to recharge the internal battery from PC.

In alternative, it is possible to recharge the internal battery, using:

- the power supply (an accessory, no supplied with MyALARM2) using USB plug in or, in alternative
- the 12 V power supply (supplied with MyALARM2), connecting wires with terminals + and (GND).

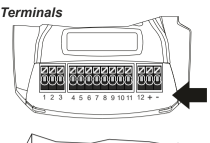
### Note about the MyALARM2 functioning

AUTO POWER-OFF. If the MyALARM2 displays «LOW BATT», its internal battery is running low: after 60 seconds, the MyALARM2 turns off automatically. To recharge the battery to an appropriate value, power on the MyALARM2 using one of the recommended cables.

<u>POWER SUPPLY BY USB CABLE</u>. The MyALARM2 power supply that uses USB port is not suitable for permanent installations, or installations in which are used relays and/or digital inputs. In these cases, supply the MyALARM2 using the 12 Vdc-power supply (it is an included element).

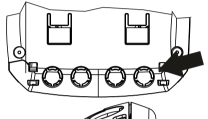


ENGLISH 5/8



The MyALARM2 has 14 terminals in the internal part of case. To use these terminals, lift and remove the cover placed in the inferior part of MyALARM2.

In the figure on the side, the cover has been removed.



SIM

card

SD card IMPORTANT: it is forbidden the mobile cabling; conveying the cables correctly. To place with order and safety the cables outwards from the terminals, use the four removable cable runways at the rear of the case. When wiring is completed, replace the cover to protect cables from accidental contact

The MyALARM2 has a SIM plug in, placed in the lateral right side of the case.

To insert the SIM card in the corresponding connector, ensure that the card is oriented with metal contacts towards the left (with reference to the figure).



The MyALARM2 has a SD card plug in that can be used for data logging and updating MyALARM2 firmware. The micro SD card plug in is placed in the lateral right side of the case.

To insert the SD card in the corresponding connector, ensure that the card is oriented with metal contacts towards the left (with reference to the figure).

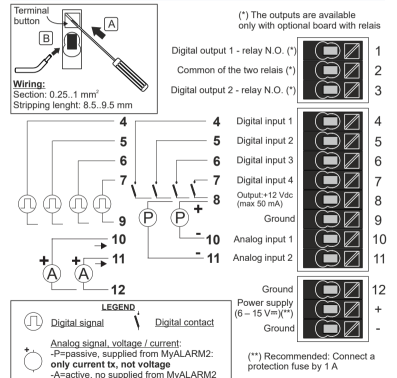
SIM card

### **TERMINALS CONNECTIONS**

The MyALARM2 has digital inputs, analog inputs, relay outputs (optional) and a +12 Vdc output available from the terminals. The terminal block is inside the case, can be used by raising the cover placed in the lower part. To insert a cable in a terminal, plug into the hole the stripped end of the cable directly (exerting a sufficient pressure); in alternative, for thin wires, use a flatblade screwdriver (figure in the lower left):

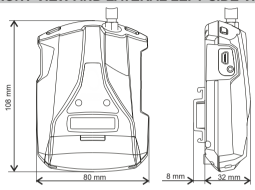
- 1) insert the tip of screwdriver in the diagonal fissure of the terminal button;
- 2) press the screwdriver downwards (A);
- 3) while pressing the screwdriver, insert the cable into the hole (B);
- 4) release the screwdriver.

To remove a cable is necessary to press downwards the screwdriver into the diagonal fissure while pulling out the cable itself.

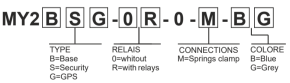


#### LED signallings LED STATUS Meaning of LEDs Blinking (slow) GSM MvALARM2 connected to GSM network MvALARM2 not connected to GSM network (yellow) Blinking (quick) **PWR** ON MvALARM2 Power ON (green) Blinkina (auick) MvALARM2 access to microSD Blinking (slow) MvALARM2 Data-logging

### FRONT VIEW AND LATERAL LEFT SIDE VIEW



### **OPTIONS**



#### ESEMPIO:

«MY2B-R-0-M-G» code for MyALARM2 Base unit with 2 relay outputs, with spring clamps and case color blue.



Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separation collections programs). This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical & electronic equipment. By ensuing his product is disposed of correctly, you will help be prevent potential negative consequences to the environment and equipment. By environment and expenditure of the product is disposed of the product in the recycling of materials will help to conserve natural resources. For more detailed information about the recycling of the product. The recycling of the product is the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recycling of the product is product to the recycling of the product is product. The recyclin

