### **TECHNICAL FEATURES**

GENERAL DATA				
Power supply	6-15 Vdc			
Power consumption	3.5 W (max)			
Voltage output	12 Vdc @50mA(Max Current)			
Protection degree	IP40			
Battery	Rechargeable Li-lon, 3.7 V -1100 mAh, autonomy up to 5 h			
Status signals	Power supply - GSM / GPRS - Device status			
Temperature probe	nternal NTC, optional external probe			
Connections	Spring terminals, 3.5 mm pitch - Connector for Micro USB SMA connector for GSM antenna - MMCX for GPS (optional) Push-Push slot for SD card and SD HC card / max 32GB			
CPU	ARM 120 MHz 32 bit			
Flash memory	1 MB + 8 MB			
SD Support	Push-Push for SD card and SD HC card / max 32GB			
SD supplied	Yes			
SIM Slot	Push-Push for Mini SIM (15 x 25 mm)			
SIM supported	Mini SIM card (15x25 mm)			
Protocols	MQTT, HTTPS			
Display	LCD 128x32 Dots with visible area 39 mm x 8,6 mm			
Status LED	On/Off, Network Search, Internet Access			
GSM	Quad band 850 / 900 / 1800 / 1900 MHz; push-pull SIM port slot, SIM card support			
GPS	RECEIVER 22 channels - SENSITIVITY -165 dBm FIX TIME 32 s typical - ACCURACY Up to 2.5 m			
Dimensions	80 x 105 x 30 mm			
Weight	150 g			
Operating 0+45°C (recommended); -20+55°C (with battery not charging);				
Material	ABS polycarbonate			
Mounting	DIN rail or wall mount			

### APP FUNCTIONS AND SETTINGS

Management app	MyALARM3 Cloud
Widgets available	Analog MAX, Analog MIN, Threshold Counter, Digital Input, GF Fence, Digital Output, No power supply, Sunrise and sunset, Minimum temperature, Maximum temperature, Boiler (minimitemperature), Air conditioner (aka maximum temperature), Custom widget to send a command
Store	Playstore, App Store
Interface languages	Italian, English, French, German, Spanish, Dutch, Portuguese,

Interface languages Greek, Russian, Romanian 12 months free from activation Blackout, digital contacts, impulsive contacts, timed contacts, twilight contacts, counters, analog min/max thresholds, motorized

utility control, GPS virtual fence Widget management Units of measure, tags, messages, actions Alarm log, events, calendar Dashboard, calendar, time zone, device selection

Utilities control, alarm status, temperature, power grid System management Power grid, temperature, GSM/GPRS network, GPS, present alarms, uptime, I/O management

App parameters, device status, account, online help, privacy, user

DIGITAL INPUT

Channels REED Contact, PNP, Pulscap, relay Max frequency 30 Hz

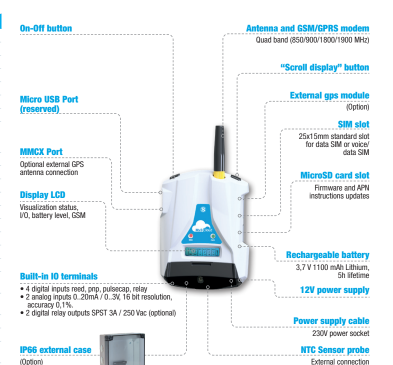
Type Current 0..20 mA (max impedance 60  $\Omega$ ); voltage 0..30 V (max 0,1% f.s. Accuracy

SPST Relay 3 A / 250 Vac

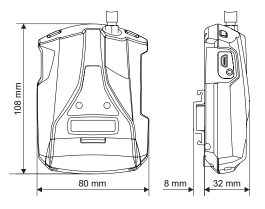
EN 60950, EN 301511, EN 301 489-7, EN 301489-1

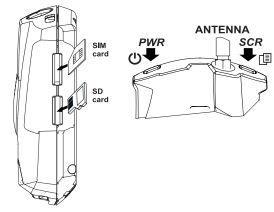
sales@logicbus.com

#### A CONCENTRATE OF TECHNOLOGY AND DESIGN



#### **DIMENSION**





#### **EQUIPMENT**



Included with MyALARM3 Cloud

- 1) MyALARM3 Cloud unit, 2) Quick Start Guide,
- 3) 12V power supply, 4) GSM/GPRS stylus antenna with SMA connector, 5) Micro SD card, 6) Docking system, 7) V-SIM card.

### ORDER CODES

VERSIONS / OPTION	CODE			DESCRIPTION		
Base unit	MY3CLOUD					Cloud based GSM/GPRS remote alarm unit
SPST relay		-0			Relay board not present	
SFST TELAY		-R			Relay board present	
Reserved slot			-0			Non-modified
GPS				-0		GPS module not present
urs				-G		GPS module present
Colors					-G	Grey color

CODE	DESCRIPTION
A-GPS	External GPS antenna with magnetic base and MMCX connec
A-GSM	External multi-band antenna with 3 m cable and SMA male connector
A.GSM-DIR-5M	Compact directional antenna GSM-DECT-UMTS
A-GSM-OMNIDIR	Omnidirectional GSM-UMTS-WIFI Antenna
A-GSM-OMNIDIR-10	Omnidirectional GSM-UMTS-WIFI antenna with 10 m cable le
ALIM-MY2	Replacement power supply
BATT-MY2	Replacement battery
CU-A-MICRO-B	USB-A Micro USB-B 5 P plug cable
MSD	MicroSD card with SD adapter
MY2-KITIP66	ABS IP66 Kit for quick mounting in the field
NTC-150	External NTC probe 1,5 m

SERVICES AND SOFTWARES			
CODE	DESCRIPTION		
MY3C-1Y	Cloud service renewal 12 months		
MyAlarm3 Cloud app	Management app for iOS 11.0 or later, Android 4.4 or later, and web		
	web		

#### **ACCESSORIES**



antenna, cable 3.2 m

### **A-GSM-OMNIDIR**



GSM-UMTS-WIFI omnidirectional antenna

#### **A-GPS**



External GPS antenna with magnetic base

### **MY2-KITIP66**



ABS kit for quick mounting with IP66 protection rating for field applications

## **A-GSM-DIR-5M**



GSM/UMTS triband directional antenna, 5m cable, SMA

#### **A-GSM-QUAD-N**



High performance GSM guadband antenna

### **FD01**



Photodetector for pulse counting

### NTC-150



External NTC probe 1.5 m

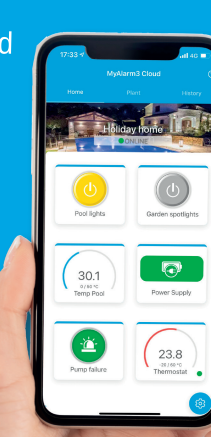
# **MYALARM3 CLOUD**

**REMOTE ALARM** AND CLOUD BASED MONITORING UNIT



**EASY USE VIA APP** 

**NO PROGRAMMING REQUIRED** 

























Be Logic. Think Technology





















## **MYALARM3 CLOUD** The cloud at your fingertips

nobile app for remote control of homes, plants, machinery and unmanned installations MyAlarm3 Cloud is a compact and reliable all-in one system for residential or industria applications, in particular for automatic sending of data and alarms from unattended sites. The app offers the main functions useful for monitoring through an immediate consultation and a practical use both from Web browser and from mobile devices, allowing the management of alarms (in case of blackout, variation of digital contacts, exceeding threshold of thresholds), timed, pulse and on/off commands (lights, motors, gates, pumps, overhead doors, HVAC contacts and crepuscle contacts). for HVAC systems and twilight contacts) GPS (position notifications, virtual fence alarm).



Remote control of



Real-time On-off and time-based controls for gates, motors, pumps, lights, etc. alerts and alarm





commands, data, alarms with push notifications



Opening / Closing (HVAC systems)



**Extensive widget** 





**ADVANCED CONFIGURATION** 

**TUTORIAL AND ON-LINE HELP** 

## **MYALARM3 CLOUD** app The most powerful and easy to use monitoring app







MvALARM3 Cloud app

For example, it allows you

to easily set the critical

times for the system

such as the blackout

alarm delay and the

delayed power return

The app also guides

the user through the

interface parameters

widget shape, camera,

The app provides system

graphical format, tutorials

and step-by-step guides

on managing, creating and

system information. It also

provides detailed online

learning time and reduce

the risk of user errors.

setup instructions in

customizing widgets,

accessing history and

manuals that save

(language, header,

customization of widgets

image backgrounds and all

offers very high levels

of parameterization

and customization.















#### VERSATILITY AND MULTIFUNCTIONALITY



**Instant configuration** iOS/Android App





Li-On rechargeable



interface



#### SYSTEM CONFIGURATION

### 1. SMART CONTROL UNIT GSM/GPRS control unit

including 4 digital inputs. 2 analogue inputs, 2 digital outputs, LCD display, NTC temperature sensor, input for external NTC sensor, back-up battery, GPS module (optional).

### 2. iOS / ANDROID MOBILE APP

Free MyALARM3 Cloud mobile app available from Apple or Android stores. This powerful app in 10 languages allows advanced system configuration in a simple way. It integrates tutorials, manuals and online



#### 3. CLOUD SERVICE

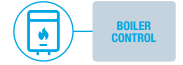


In MyAlarm3 Cloud KIT is



www.seneca.it/mvalarm3cloud

#### **SOME SCENARIOS AND APPLICATIONS**



























included a fee for the duration of 12 months from date of first activation. For information and service renewal costs please

https://cloud.seneca.it













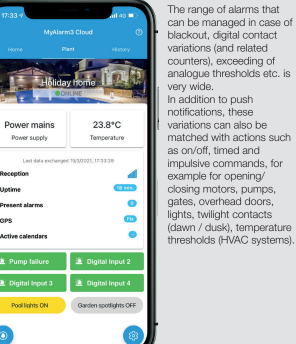




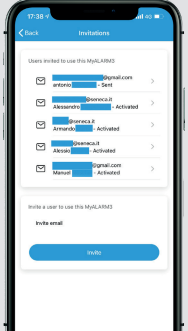




### **ALARMS AND COMMANDS MANAGEMENT**



#### **USER AND INVITATION MANAGEMENT**



In order to obtain the maximum flexibility of management of the plant, MyAlarm3 Cloud allows you to connect multiple users (unlimited number) to the same plant with a multi-level access system: owneradministrator, editor, user with access through restricted area. The same instance of the app allows access to different installations.

## **GEOLOCATION**



**CALENDAR AND SCHEDULING** 

Enabled

DD 'Start' action

⟨✓ 'End' action

Schedule of Sunday

Through optional integrated GPS module the app makes it possible to receive geolocation notifications and manage alarms, such as exceeding the virtual fence. The control and localization of the system via GPS increases the level of security and expands the range of applications even in mobile conditions.

Once the calendar is

app allows you to

send commands at

the beginning/end of

the time slot, such as

at set times, with the

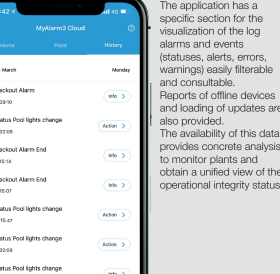
availability of 2

weekly calendars

turning lights on or off

programmable up to 4

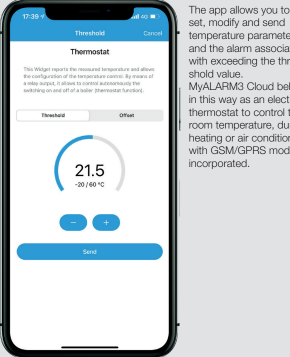
set and enabled, the



**ALARMS AND EVENTS LOG** 

l lights change	Action	and loading of updates are also provided.
larm End	Info >	The availability of this data provides concrete analysis to monitor plants and
larm End	Info >	obtain a unified view of the operational integrity status.
l lights change	Action >	
l lights change	Action >	

#### THERMOSTAT FUNCTION



set, modify and send temperature parameters and the alarm associated with exceeding the threshold value. MyALARM3 Cloud behaves in this way as an electronic thermostat to control the room temperature, during heating or air conditioning, with GSM/GPRS module incorporated.