MY2B (MyALARM2 Standard / Datalogger) is a GSM / GPRS telecontrol unit for home & building applications, industrial plants and machines through simple commands sent by SMS, phone rings, emails. It operates with any cell phone or smartphone. With MY2B is possible to switch a boiler on / off, turn a contact on / off and etc. The device has a GSM / GPRS module inside that works as a telephone terminal on any cellular network.

# TECHNICAL DATA

- · GSM / GPRS communication
- USB 2.0 interface, mini USB
- · Slot Micro SD (up to 32 GB)
- Built-In Temperature Probe
- N.4 Digital Input
- . N. 4 Resettable Counters
- N.4 Totalizers (@32 bits, max 30 Hz)
- N.4 Hour meters
- N.2 Analog Input (0-20 mA, 0-30 V), 16 bit resolution
- N.2 SPST Relay Output 3 A (Option)
- · Built-In Flash Memory
- Power supply 12 V SMTP email server

# ALARMS MANAGEMENT

- SMS text, Email
- · Event / status change alarms
- · Alarm on power supply fault
- · Limit alarm for totalizers
- Limit alarm on environment temperature measurement
- Application alarms (plant leakage, photovoltaic, irrigation, access control etc.)

# COMMANDS / PROGRAMMING

- · Configuration via PC software or SMS
- Remote commands by phone rings and SMS
- SMS / Email / Phone ring Alarm notification
- Bi-directional SMS (Alarms & Commands)

# DATALOGGER

- · Data storage on microSD card
- . Min, max, average, totalized values available
- · Log file export via ftp, email, SMS
- · Record phone calls
- Visualization software up to 8 channels

# APPLICATION CASES





BOILER & HVAC REMOTE CONTROL







SCHEDULED AUTOMATIONS







#### **ORDER CODES**

Version / Options		Description
Datalogger / Base	MY2B	MYALARM2 DATALOGGER STANDARD
SPST relay board	-0	No
	-R	Yes
Radio module	-0	No
	-W	Yes
Connection system	-C	Terminal Blocks
	-M	Clamps
Case color	-B	Blue
	-G	Grey
	-S	Special
IP66 case (option)	-IP66	electrically isolated case, transparent front door opening

Accessories: (1) A-GSM (GSM dual band external antenna), (2) A-GSM-DIR-5M (GSM/UMTS Directive Antenna), (3) A-GSM-OMNIDIR (GSM-UMTS WiFi omnidirective antenna), (4) High performance Quadband GSM antenna, (5) GPS external antenna, (6) FD01 (Pulse counter photodetector), (7) MY2-KITIP66 (IP66 ABS Kit for field applications), (8) WS-CONTACT (wireless anti-intrusion sensor), (9) WS-WATER (wireless anti-flood sensor)



Via Austria, 26 • 35127 Padova - (I) - Tel. +39 049 87.05.359 Fax +39 049 87.06.287 • www.seneca.it • info@seneca.it

