

# **EASY** THE SECURITY SYSTEM BUILT AROUND YOU

EASY is born, the new security system and automation completely manageable from any smartphone, tablet or PC





### WITH EASY IT IS EASIER TO FEEL SAFE

EASY is an innovative security system, compact and elegant, synthesis of the experience of SAET.

EASY is perfectly suited to distribution of your home ensuring the security you want to.

EASY is available in three different versions (small, medium and large) to be used in applications ranging from small apartment to industrial application.



## WITH EASY IT IS EASIER TO LIVE YOUR HOME

EASY is not just a burglar alarm.

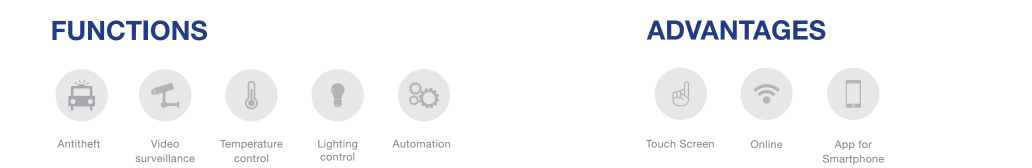
EASY is building automation, innovation and technology. With EASY you can manage several functions with a touch. With EASY you can activate and deactivate the alarm, turn on and turn off the lights, control the opening and closing of gates and shutters.

EASY provides an innovative temperature sensor that allows the automatic and manual regulation of heating and air conditioning, ensuring considerable energy and cost savings.

# FROM 4 TO 8 PARTITIONS

# **AUTOMATION**

Easy allows you to manage several With EASY can be alarmed and automation: lights, gates, shutters, managed separately from 4 to 8 independent partitions. heating and air conditioning First floor Lighting control . 0 В Ground floor armed Garage control \* \* 1 Garage Gate control Garden D





## WITH EASY IT IS EASIER TO SERVE YOU BETTER

EASY is service and customer care.

The innovative remote management web platform allows the system integrator to manage the maintenance service of you system.

The system integrator will be able, if authorized by the customer, to intervene remotely, monitoring the proper functioning of the system without requiring any intervention at home.

Diagnostic functions allow the system integrator to promptly notify the customer if it is necessary organize a technical service action.

# **PRODUCTS**

#### **CENTRAL UNIT**

EASY is available in different versions to satisfy every kind of requirement, from the apartment to the industrial application. All versions can be managed by web platform and with App (Android and Apple). EASY can be connected to the web platform through GPRS or LAN.

SMALL: with integrated GPRS. Housed in ABS case. Ideal for small systems.

MEDIUM: with integrated GPRS. Housed in metal box. Ideal for medium sized systems

LARGE: with integrated GPRS. Housed in metal box. The maximum for performance and expandability. Ideal for medium and large systems

#### **PROXIMITY READER (2 PARTITIONS)**

Inseritore per transponder di prossimità. Consente le funzioni di attivazione e disattivazione dell'antifurto. Ideale per installazioni ad incasso in scatola 503 (occupa 1 posizione). Disponibile in colore bianco e grigio.



#### **PROXIMITY READER (4 PARTITIONS)**

Allowed activation and deactivation of 4 partitions. Wall installation. Led repeater for displaying the status of the system. Light gray.



#### **TOUCH PANEL KEYBOARD**

Touch screen keyboard is the control device of the whole system. The bright display allows you to take control of the system. The graphic menu guarantees the highest ease of use. Proximity reader (2 partitions) Allowed activation and deactivation of 2 partitions. Ideal for recessed installation in box 503 (takes 1 position). Available in white and gray.



#### TRANSPONDER KEY

The transponder key allows its owner to be uniquely recognized and to activate and deactivate the alarm.



#### **BIDIRECTIONAL REMOTE CONTROL (4 CHANNELS)**

The remote control is a control element for activation and deactivation of the alarm. Allows you to operate the system and knows the state of activation. It can be used to report emergencies or illness. Bi-directional multi-band wireless communication.



#### **CONCENTRATOR FOR WIRED SENSOR**

Allows you to connect up to 8 wired sensors. Balance inputs in single or triple.



#### **TWO-WAY RADIO TRANSCEIVER**

Allows management of 16 wireless sensor and of 8 remote controls. Bi-directional multi-band wireless communication. Light gray.



#### HIGH SECURITY WIRELESS PERIMETER SENSOR

High security wireless perimeter sensor, the sophisticated analysis circuit allows detecting the window opening, break-ins and the acceleration and deceleration of the mobile. Remote calibration of the thresholds. Includes auxiliary input for shutter contacts. Bi-directional multi-band wireless communication. Colours: white and brown.



#### **VOLUMETRIC WIRELESS SENSOR**

Volumetric wireless sensor with passive infrared technology, remote setting of thresholds. Bidirectional multi-band wireless communication. White.



#### OUTDOOR WIRELESS SIREN

Trumpet sound power 104 dB to three meters. Flashing light with halogen lamp. Bi-directional multi-band wireless communication. White.



#### **INDOOR WIRELESS SIREN**

Trumpet sound power 95 dB at three meters. Bidirectional multi-band wireless communication. White.



#### OUTDOOR WIRELESS SENSOR BX80R

Wireless outdoor sensor with low consumption, passive infrared technology. Double-ray tent with a capacity of detection of 12 meters (for each side). Bi-directional multi-band wireless communication. Light gray..



#### **OUTDOOR WIRELESS SENSOR VX40R**

Wireless outdoor sensor with low consumption, passive infrared technology. Volumetric protection with maximum capacity of detection of 12 meters (90°). Bi-directional multi-band wireless communication. Light gray.



#### FEATURES AND EQUIPMENTS

	EASY SMALL	EASY MEDIUM	EASY LARGE
GPRS module	Yes (included)		
LAN Ethernet board 100Mbit / s	Yes (included)		
Local Web Server	Yes		
Cloud Web Server	GPRS / LAN (included)		
Voice telephone dialer	Yes (included)		
Notification and command SMS	Yes (included)		
Temperature sensor	Yes (optional)		
Removable flash memory	Yes (included)		
Power supply voltage	230Vac –15% + 10% 50/60 Hz		
Power supply	1,7 A	2,8 A	2,8 A
Battery compartment	7 Ah	18 Ah	18 Ah
Operating temperature	0° - 40°C		
Humidity	25% - 75%		
Dimensions (WxHxD)	230x330x70	270x380x90	270x380x90
IP Protection	IP30		
Partitions	4	4	8
Inputs maximum expandability	80	80	160
Serial lines	1	1	2
Wired sensors	32	32	64
Wireless sensors	64	64	128
Included in Central Unit sensors	8		
Input type in Central Unit	Single / Three		
Input type on BUS	Single / Three		
Relay outputs in Central Unit	4		
Total programmable outputs (max)	8	8	16
Input expansion modules housed in the central	0	2	2
Wireless concentrator modules on bus	2	2	4
Transponder reader	4		
Transponder key	20		
Touch Screen	4		
Installer codes	1		
User codes	9		
Bi-directional remote control	4		
Scheduler	16 time slots bi-daily		
Buffer	250		
Power distribution board	No	Yes (optional)	Yes (optional)



SAET Impianti Speciali 10077 San Maurizio C.se (TO) - Italy - Via Leinì 1/b Tel +39 011 9275296 r.a. - Fax +39 011 9278846 commerciale@saet.org - www.saet.org