

The SICEP logo is located in the top right corner. It features the word "SICEP" in a bold, yellow, sans-serif font. Above the letters "I", "C", and "E" are horizontal lines of varying lengths, creating a stylized, modern look. A registered trademark symbol (®) is positioned to the upper right of the "P".

Smart-Link

Gprs/WiFi universal interface

The SICEP logo is repeated in the bottom left corner. It features the word "SICEP" in a stylized font with a red-to-green gradient. Below the logo, the text "MADE IN ITALY" is written in a small, white, sans-serif font.

SMART-LINK: Gprs/WiFi interface

GSM



Smart-Link is a new transmitter in Gprs (or Gprs + WiFi) with small size, easy installation and maximum operational efficiency. Connectable to any Control Panel, it can send messages using the channels (from 4 to 12 In / Out) and the events via an integrated line simulator (Contact-ID).

The Smart-Link can be connected to any Sicep management system, to other centralized systems (through the SIA-IP protocol) and managed by end user using the App MY-SICEP to do remote operations using smartphone (iOS and Android)



- 2-way bidirectional transmitter in Gprs and WiFi (optional)
- 4 inputs - 4 outputs (expandable to 12 In/Out through RS485 bus)
- Sending messages using channels or events Contact-ID (integrated line simulator)
- SIA-IP protocol
- Static and dynamic IP management
- Settable survival tests (programmable per minute)
- Connection ALWAYS-ON
- Integrated anti-jamming system
- SMA connector for external antenna
- Events log (max 400)
- Anti-robbery kit integrable
- LED indications on system operation (power supply, fault, Gsm status, Gsm level, Gsm transmission, Gsm reception, USB)
- Power supply 9 - 15Vcc

- Local (USB) and remote programming (Sicep Connect)
- Remote firmware update
- Total compatibility with Sicep CMS
- Reduced dimensions
- Remote management through APP MY-SICEP (max N° 4 users):
 - Check inputs status
 - Enable/Disable outputs
 - Log events consultation



BT-EX8/3

Expansion module with 8 Inputs - 8 Outputs. Connection on RS485 BUS.



Anti-robbery kit

The expanding possibility of the device with the additional option of a pocket-sized remote control (up to 16) and a 868MHz radio decoder receiver, allows you to use the anti-robbery function and to activate an output locally (static or impulsive)

SPECIFICATIONS

Power supply	9-14Vcc 8mA max
Absorption	80mA mid, 250mA peak
Logical inputs	4, 100KOhm Pull-up
Remote Outputs	4, Open Collector on GND, 100mA max
LAN protection	Connection control (polling with CMS)
Communicator	Gprs, WiFi (optional)
Communication protocols	NetP (Gprs, Sms, WiFi)
Gprs connection	4 types: Off, wake-up on ring, Sms wake-up, always-on
Protocol converter	Reception formats: Ademco Contact-ID, Ademco 4+2 Express, Ademco Fast 4+8+1, Ademco 4+16+1 through simulated telephone interface
Bus485 interface	Connect to an optional BT-EX8/3 expansion (+8 logical inputs +8 Open Collector remote outputs)
868MHz radio interface	Predisposition for anti-robbery kit (optional)
Log events	100 events
Module Lan	n° 2 e-mail addresses set Integrated: Sending messages and the remote management (Ip static and dynamic, Managing DHCP, Optional WiFi module, bidirectional connection with management systems Sicep
Module Gsm	Integrated: protocol Sicep Gprs, send Sms Text, antenna integrated, M2M SIM Data, SIM Voice (subscription or pre-paid type)
Anti-jamming system	Gsm
Programming and System Update	From SicepConnect software, local or remote through Gprs and WiFi
Case colour	White
Control voltage	Check continuous presence network and battery low
Case protection	Tamper against opening
Dimensions	175 x 175 x 40 mm (L x H x P)

