



UNIFY YOUR SECURITY SOLUTION

Incomlink represents the state of art in communicators.

Easy to install with a simple user interface, the INCOM-LTE-WF interprets Contact-ID protocol and forwards the message in SIA DC 09 format to the monitoring station IP receiver through the TCP/IP network.

WIFI communication allows access to the Incomlink.com app and software for complete supervision and management of your communicators.

Features

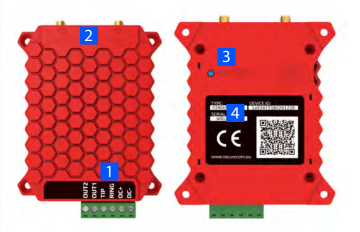
- Web browser or USB connection for setup and configuration
- Remote serial connection for almost any security or fire alarm control panel
- C) Incomlink Application
- Status LEDs for both comunication mode separately
- C) Primary WiFi and alternate LTE connection
- C) Minimum communication cost
- C) Wide range (WIFI 802.11 b/g/n)
- C) High-tech LTE Network connection

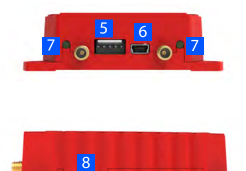
Properties

INCOM-LTE-WF	
WLAN	2.4GHz
Cellular Bands	LTE (B1/B3/B7/B8/B20/B28A)
Loop Current	25mA
Power	9-30V DC
Impedance	100-470 Ohm
Dial tone	425 Hz
Line voltage	48V
Operating Temperature	0°C to +70°C
Dimension	75 mm x 80 mm x 25 mm

^{*}Click here to access the documentation.

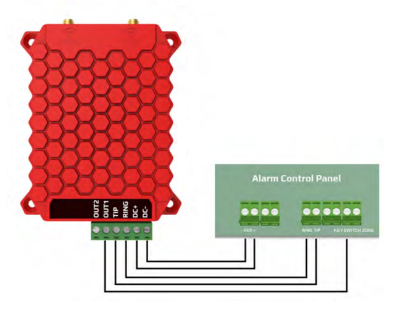
Overview





- 1. Terminals for Alarm panel connection
- 2. Antenna connectors (WIFI and LTE)
- co 3. Setup Button
- 4. QR Code for the device ID
- 5. Serial alarm panel connector for remote programming
- 6. Mini USB-B port for direct connection to communicator on site
- 7. Status LED
- **CO** 8. MINI 2FF Type SIM Card slot

Wiring diagram



*Design and specifications are subject to change without notice.