

SECURECOM

i n n o v a t i o n i n s e c u r i t y

Remote-managed communicators for monitoring stations

We manufacture alarm monitoring communicators that offers the latest technological advantages and business growth for security companies.



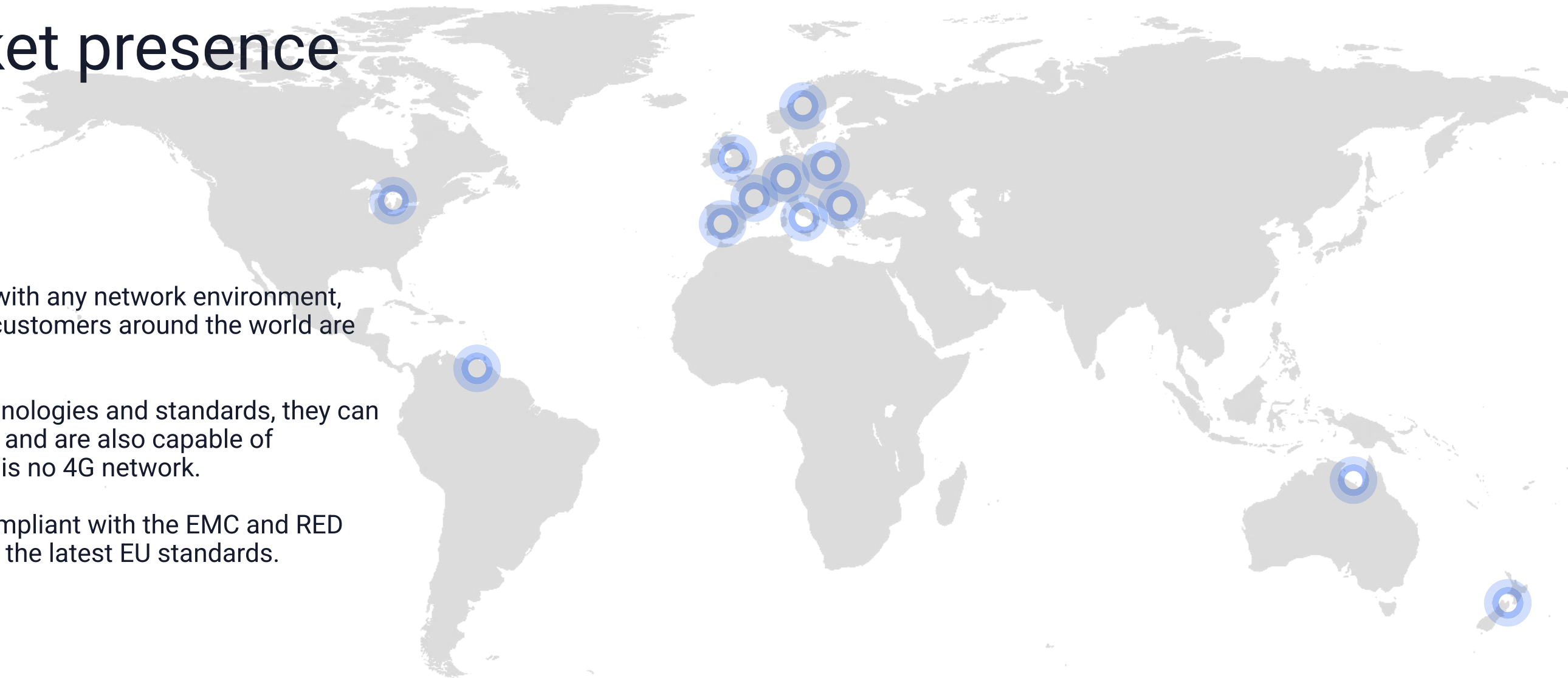
SECURECOM

Global market presence

Our products are compatible with any network environment, which is why so many of our customers around the world are satisfied with them.

Compliant with the latest technologies and standards, they can be used on any LTE (4G) band and are also capable of connecting to 5G where there is no 4G network.

Certified signaling devices compliant with the EMC and RED Directives, in accordance with the latest EU standards.



100.000+

Designed and manufactured devices

100+

Remote monitoring partners

20+

Countries of sale

10+

OEM partners

SECURECOM

our strength

QUALITY

“Good enough” is not enough—only the highest quality is acceptable!

Details matter. Our entire process is underpinned by a relentless attention to detail to consistently deliver solutions of the highest-possible quality and reliability.

PRICE VALUE

Outstanding features at competitive prices.

The use of state-of-the-art technologies in development and manufacturing is essential, which is why we are committed to innovations that either save costs or increase efficiency for our customers.

FLEXIBILITY

Tailoring solutions to individual needs is one of our specialties.

Please let us know if you need any special features; we can customize them to your specifications so that they work as efficiently as possible.

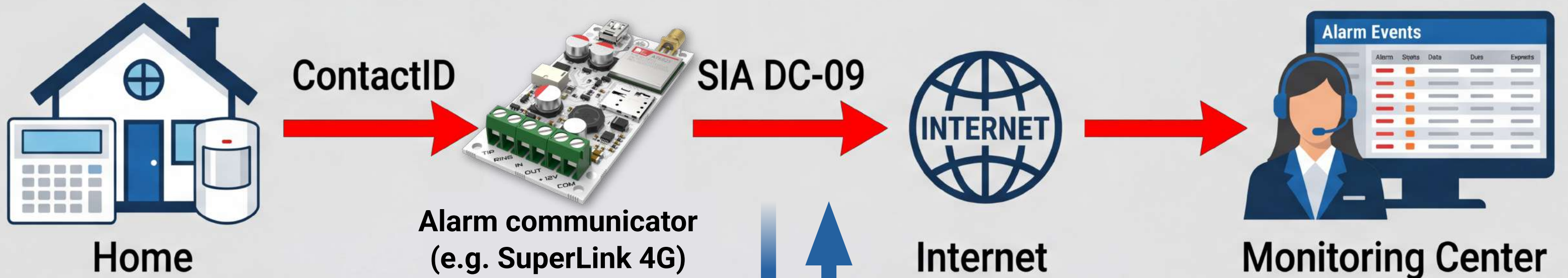
PERSPECTIVE

A fully remote management-based approach.

With this technology, communication devices “become visible” while in operation, offering users new, previously unavailable features.

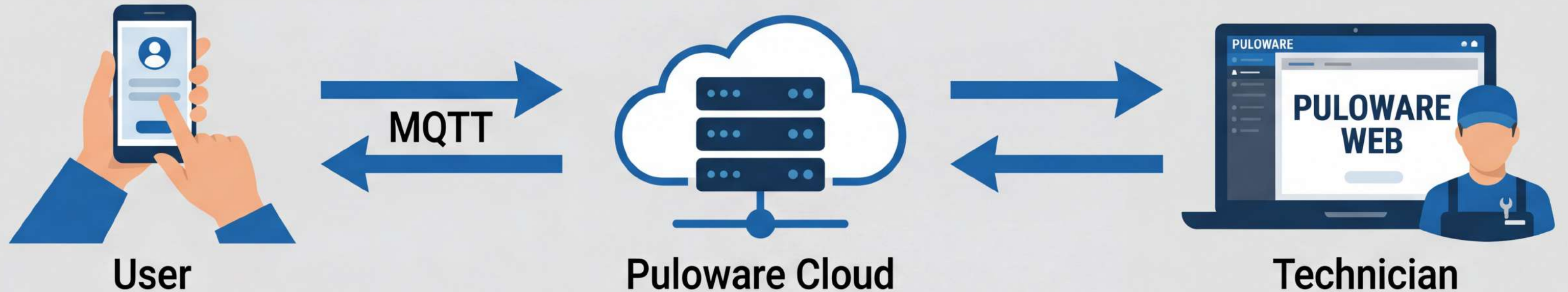
Primary Function

Alarm Transmission



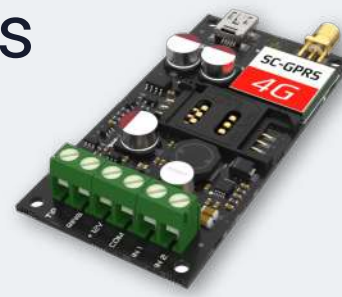
Secondary Function

Remote Management

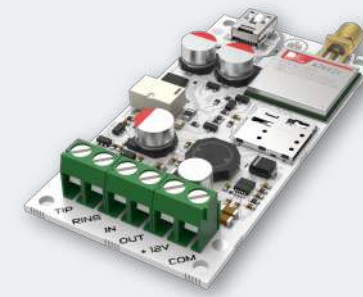


Alarm monitoring communicators for traditional alarm systems

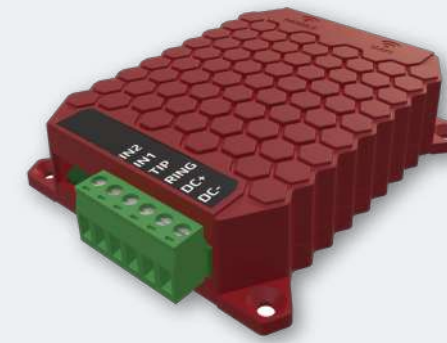
4G (LTE) network connectivity and SIA DC-09 communication



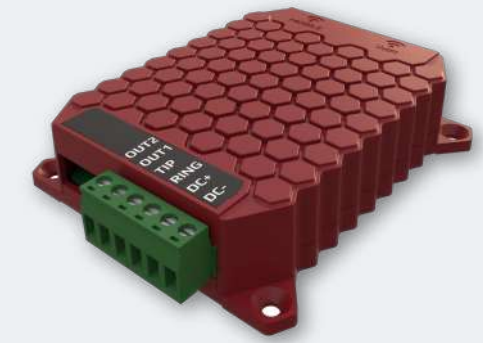
SC-GPRS 4G



SuperLink 4G



SC-4G



SINGULAR W4G

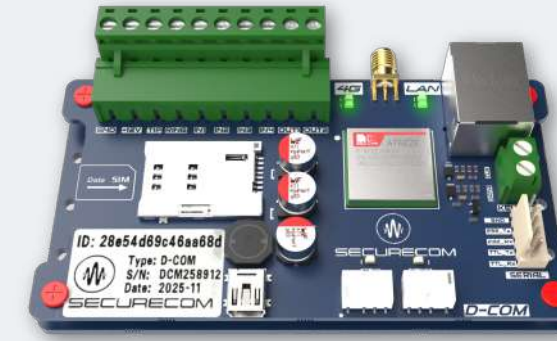
Network connection	4G	4G	4G	WIFI + 4G
Analog phone line for TIP/RING	✓	✓	✓	✓
Contact inputs	2	1	2	-
Relay outputs	-	1	-	2
Serial port for remote access to the panel	-	-	✓	✓
Remote management via the web interface	✓	✓	✓	✓
Mobile App option	-	✓	-	✓
Number of remote monitoring receivers	2	2	2	2
Option to exchange the object ID	✓	✓	✓	✓
Data traffic monitoring for SIM cards	✓	✓	✓	✓
USB connection	✓	✓	✓	✓
Additional supervisory circuit	✓	✓	✓	✓
Full warranty	24 months	24 months	24 months	24 months

Alarm monitoring communicators with enhanced security

4G (LTE) network connectivity and SIA DC-09 communication



SC-4G DS

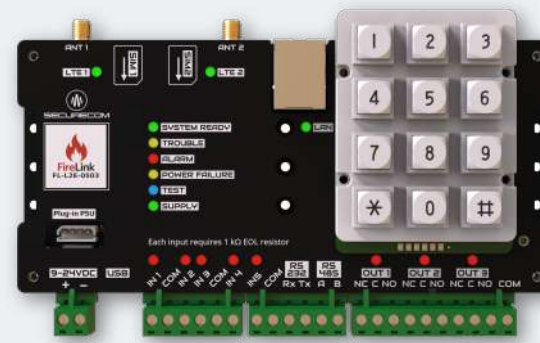


D-COM

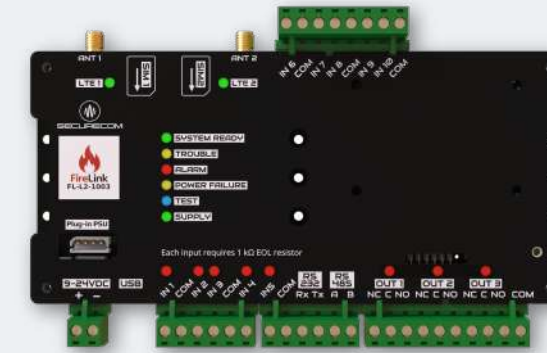
Network connection	2 x 4G	4G + Ethernet
Analog phone line for TIP/RING	✓	✓
Contact inputs	2	4
Relay outputs	-	2
Serial port for remote access to the panel	-	✓
Remote management via the web interface	✓	✓
Mobile App option	-	-
Number of remote monitoring receivers	2	2
Option to exchange the object ID	✓	✓
Data traffic monitoring for SIM cards	✓	✓
USB connection	✓	✓
Additional supervisory circuit	✓	✓
Full warranty	24 months	24 months

Fire alarm communicators

4G (LTE) network connectivity and SIA DC-09 communication



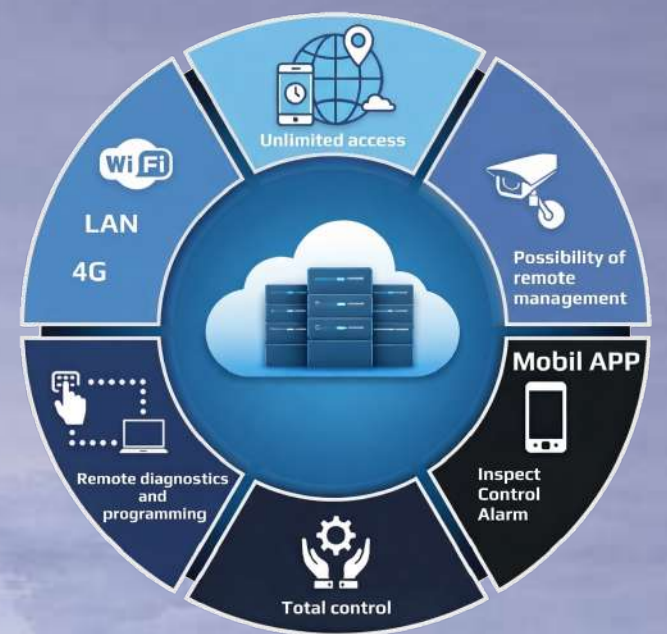
**FireLink
FL-L2E-0503**



**FireLink
FL-L2-1003**

Network connection	2 x 4G + Ethernet	4G + Ethernet
Contact inputs	5 (EOL)	10 (EOL)
Relay outputs	3	3
RS-485 Modbus RTU	✓	✓
Keypad + Buzzer	✓	-
Remote management via the web interface	✓	✓
Number of remote monitoring receivers	2	2
MQTT 5.0 communication	✓	✓
Data traffic monitoring for SIM cards	✓	✓
USB connection	✓	✓
Additional supervisory circuit	✓	✓
Enclosed KIT version with power supply *	✓	✓
Full warranty	24 months	24 months

* The KIT version is listed under a different product ID



PULOWARE Cloud

PULOWARE Cloud

Remote diagnostics

- Full operation monitoring (network, I/O-s, status)
- Data traffic monitoring of SIM
- Displays TIP/RING events
- MS communication is visible
- Device and SIM-based search

Remote configuration

- Change device settings
- Remote programming of alarm systems
- Remote control via web or app
- Firmware update

WEB-based remote management



SECURECOM

innovation in security