SmartLAN

Ethernet Interface for Internet connections

The SmartLoop/LAN board connects to any Ethernet network and allows remote access (via Internet) to the control panel and to all the connected control panels in the HorNet network. The board is capable of sending detailed e-mails for each event and real-time event reports via TCP/IP. The board allows remote data upload/download operations and provides a web server for access to the control panel via web.

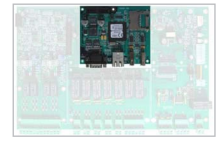


Main features

- Connects to an Ethernet network.
- Sends e-mails containing system event reports.
- Sends e-mails in response to programmed events (e.g. Timer And input activation, etc.).
- Sends reports via TCP/IP.
- Remote system configuration via the Internet.
- System access via WEB browser (internet explorer).
- Compatible with all SmartLoop control panels.
- Multi socket management feature.
- SD CARD socket (max 2Gb) for Mails attachements storage.
- WEB page customizable.

Installation

The board comes with a connection wire and mounting supports which allow its installation on the motherboard.



Technical specification

- Operating voltage: 24 Vdc.
- Current draw: 200 mA.
- Based on LINUX OS.
- Ethernet interface 10/100 RJ45.
- Power indication LED.
- Internal activity LED.
- LAN Activity LED.



ORDER CODE

SmartLAN: Ethernet Interface for Internet connections.

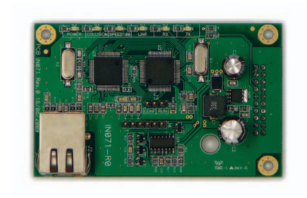


SmartLAN/SF

Ethernet Interface for Internet connections

The SmartLAN/SF board connects to any Ethernet network and allows remote access (via Internet) to the control panel and to all control panels present in the HorNet network.

This board also allows remote programming (upload/download operations) and remote system monitoring via the SmartLook supervisory application.



Main features

- Connects to an Ethernet network.
- Remote system configuration via the Internet.
- Remote monitoring via the SmartLook software application.
- Compatible with all SmartLoop control panels.

Installation

The board comes with supports which screw into the motherboard.



Technical specification

- Operating voltage: 24 Vdc.
- Current draw: 200 mA.

ORDER CODES

