



net4pro TCP/IP MODULE

PIMA's fully integrated TCP/IP module for full-data alarms reporting over the network: LAN/WAN/TCP/IP.

The net4pro is an integrated full-data Alarm over IP (AoIP) designed to connect PIMA's intruder alarm panels, via a TCP/IP network to a CMS (Central Monitoring Station) equipped with a designated server running PIMAnet – PIMA's secured IP Alarm Receiver.

The net4pro creates an on-line bi-directional communication channel between the control panel and the CMS, by that, extending PIMA's control panels' connectivity options to the CMS.

Features:

- Fully panel integrated
- Programmable with encryption key & station IP
- TCP/IP protocol
- Supports LAN & WAN architectures
- Fully programmable via the panel's keypad and remotely
- Main and/or backup transmitter to CMS
- · Bi-directional communication with the CMS
- On-line status of the control panel with supervision
- Line and unit substitution supervision

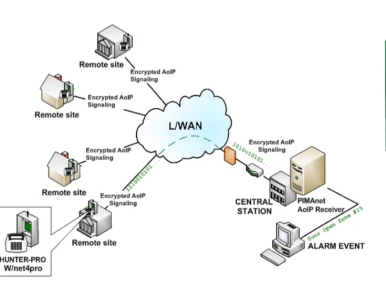
Specifications:

Operating voltage: 14.4 Vdc

• Current use: 100mA max

Humidity: 85% (non-condensing)
Operational temp.:-10°C to +50°C

Storage temp.:-40°C to +85°C





* All specifications are subject to change without prior notice

