

net4pro™

Integrated Full-Data Alarms over IP (AoIP) Communicator to extend PIMA control panels connectivity options to the Central Monitoring Station (CMS)

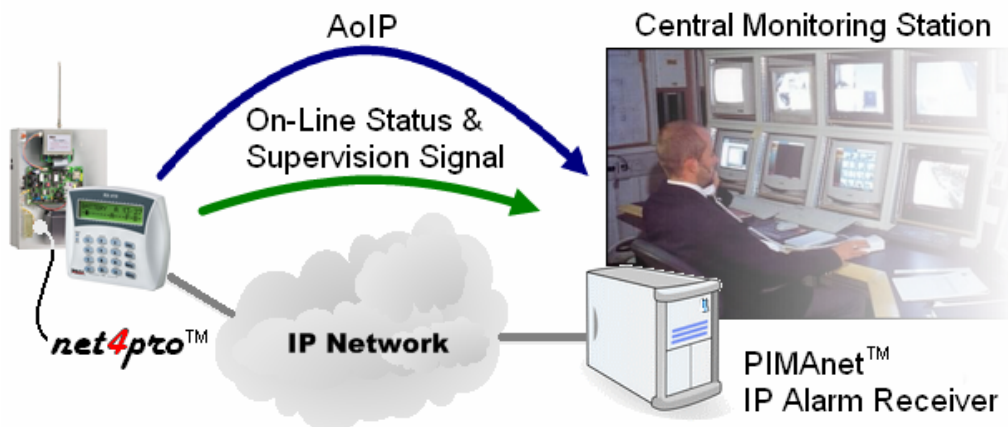
net4pro™ is designed to connect PIMA Intruder Alarm Panels, via a TCP/IP network to a CMS equipped with a designated server running PIMAnet™, secured IP Alarm Receiver. net4pro™ creates an on-line bi-directional communication channel between the control panel and the CMS.

Features:

- **Fully Panel Integrated**
- Easy installation (**Plug-N-Play**)
- **Fully programmable** via the panel keypad and remotely via telephone or TCP/IP network
- **Main and/or backup** transmitter to CMS
- **TCP/IP protocol**
- Supports **LAN & WAN architectures**
- **Bi-directional communication** with the CMS
- **On-line status** of the Control Panel with **Supervision**
- **AES 128/192/256 bit encryption** protocol
- Protected against **unit substitution**

Specifications:

- **Operational Temp.:** 0°C to +70°C
- **Storage Temp.:** -40°C to +85°C
- **Humidity:** 85% (non-condensing)
- **Operating Voltage:** 14.4 Vdc
- **Current Use:** 100mA max



PIMA
FOR BETTER PROTECTION



www.pima-alarms.com
sales@pima-alarms.com

Tel. +972 (3) 558-7722
Fax +972 (3) 550-0442
5 Hatzoref St., IZ Holon, ISRAEL