



IP Based

Conventional Network Module

Model : PTSIPNET501

Datasheet

<http://www.pinetreesystems.com>

Outline



Conventional Network Module (Co-Net) is tailored to transform traditional microprocessor based conventional fire alarm system into advanced IP based fire alarm system through which multiple locations having conventional devices can be monitored at a single central monitoring station through network (WAN/LAN). Co-Net is cost effective, efficient and suitable for multi storey malls and several other remote installations having a few conventional devices.

Technical Specification

Product Class	: Conventional - IP Based
Primary Supply	: 230V AC $\pm 10\%$ -15% (nom)
Secondary Supply	: 12v - 1.3ah Battery (2 nos)
Operating Voltage	: 24V DC $\pm 1V$
Relay contacts	: 1
Relay contact rating	: 2A @ 24V DC
Indications	: LED
Hooter Output	: Yes
Networking	: Yes
Remote monitoring	: Yes
NAC Output	: Yes
Housing	: Mild Steel
Operating Temperature	: 0°C to +50°C
Operating Humidity	: <95% Non Condensed