

Features at a glance

- Remote Access to Ad-Net/Ad-Net+ fire network
- Password Protected
- Event notification via email
- Configuration over the internet
- No propriety software required

Advanced Fire Panel Technology

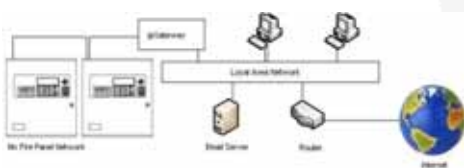
The ipGateway connects to an existing Ad-Net fire network, providing a gateway to the local fire network from any remote location via the internet

By gathering real time information from the fire network it gives a visual indication of the state of the fire network through a standard web browser

The state of each device on the network is displayed in a clear and concise manner.

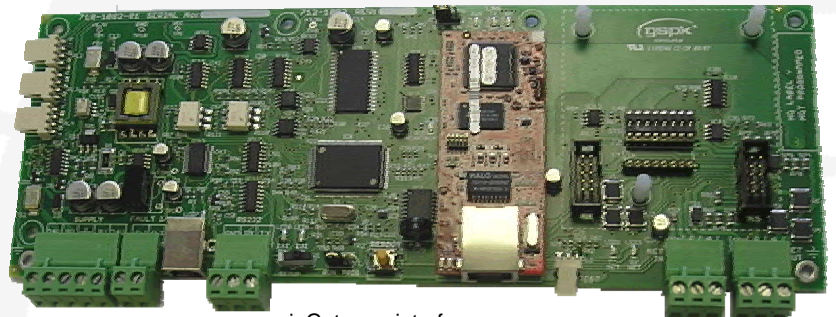
Interaction with the fire network is also available, providing the functionality to enable/disable zones, enable/disable devices, reset the network, mute the network, silence or resound sounders on the network

The ipGateway can also be configured to react to events on the network by sending emails to configured recipients.



Key Features:

- Auto Learn.
- Remote Access to Ad-Net Fire Network using a standard Web Browser
- Password Protected
- Multiple User Permissions
- Event Notification via Email
- Configurable over the Internet



ipGateway interface

Models, Sales Order Parts:

Mxp-054 ipGateway interface boxed

Mxp-054/FT ipGateway interface boxed/fault tolerant

Applications / Limitations:

Provides remote access to devices on an Ad-Net/Ad-Net+ Network.

Configurable event email notification

Compatibility:

The ipGateway can be connected to any Ad-Net/Ad-Net+ network system and Local Area Network. This interface can be configured using PC-NET-003 configuration software version 5 onwards and Panel software version 23.02+ onwards.

Browsers – Internet Explorer 6,7 and Firefox 2

Item	Specification Details
Supply Voltage Input	18-28V DC
Supply Current	48mA (/FT: 86mA) at 24V DC
Enclosure	IP30: Dimensions 218mm (H) x 300mm (W) x 45mm (D)
Weight	2 kg
Knockouts	4 Top, 4 Bottom, 4 Bottom Rear
Temperature Range	-5°C to 50°C / 95% Humidity (non condensing)
Serial Interface	Isolated RS 232 Interface
Fault Input	Monitor Input for Power Supply Fault Output
Indications	On-board LED indicators for HEARTBEAT, NETWORK transmit / receive, RS232 transmit / receive, LAN ACTIVITY, LAN CONNECTIVITY, LAN RUN
Ethernet Interface	10Base-T, RJ45

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice

