

ipGateway

Mxp-054

Analogue Addressable Fire Peripheral

The ipGateway connects to an existing Ad-Net fire panel network, and provides a gateway to the network from any remote location over the internet.

By gathering real time information from the fire network it gives a visual indication of the state of the fire panel 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, mute, and silence/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

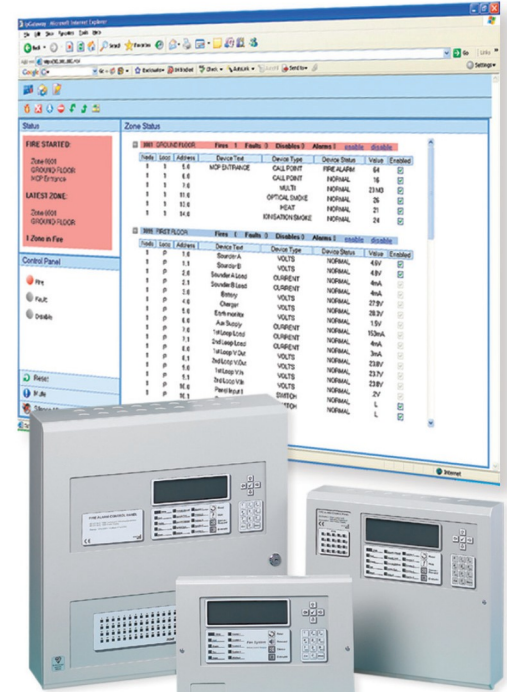
- Remote Access to Ad-Net/Ad-Net+ fire network.
- Password protected.
- Event notification via email.
- Configuration over the internet.
- No propriety software required.

Applications

- Provides remote access to devices on an Ad-Net/Ad-Net+ Network.
- Configurable event email notification.

Features

- 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



Specification

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

Order Codes

- Mxp-054 ipGateway interface boxed
- Mxp-054/FT ipGateway interface boxed/fault tolerant

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 v5 onwards, and Panel software version 23.02 onwards.

Browsers – Internet Explorer 6,7 and Firefox 2