## PRODUCT DATASHEET - IPGATEWAY







Addressable Device

TI-002332

### **IPGATEWAY**

The ipGateway connects to an existing Intelli-Sense-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.

#### **KEY FEATURES**

- Remote access to Intelli-Sense-Net fire network using a standard web browser
- Password protected
- Multiple user permissions
- Event notification via email
- Configurable over the interne
- No proprietary software required

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.

#### **Applications I Limitations**

Provides remote access to devices on an Intelli-Sense-Net Network.

Configurable event email notification.

Supply Voltage Input	18-28V DC
Supply Current	48mA(/FT: 86mA) at 24V DC
Enclosure H x W x D mm	IP30: 218x 300x45
Weight	2kg
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 Run7
Ethernet Interface	10Base-T, RJ45

# PRODUCT DATASHEET - IPGATEWAY







Addressable Device

## **ORDER CODES AND OPTIONS**

TI-002332: ipGateway (Card Only) Standard Network

TI-002333: ipGateway (Card Only) Fault Tolerant Network

TI-002332-BX: ipGateway (Boxed) Standard Network

TI-002333-BX: ipGateway (Boxed) Fault TolerantNetwork

## **COMPATIBILITY**

The ipGateway can be connected to any Intelli-Sense network system and Local Area Network. This interface can be configured using PC Configuration Software, and panel software version 23.02 onwards.

Browsers - Most versions of Internet Explorer and Firefox.

