

Redetec IP Module Optional Extra

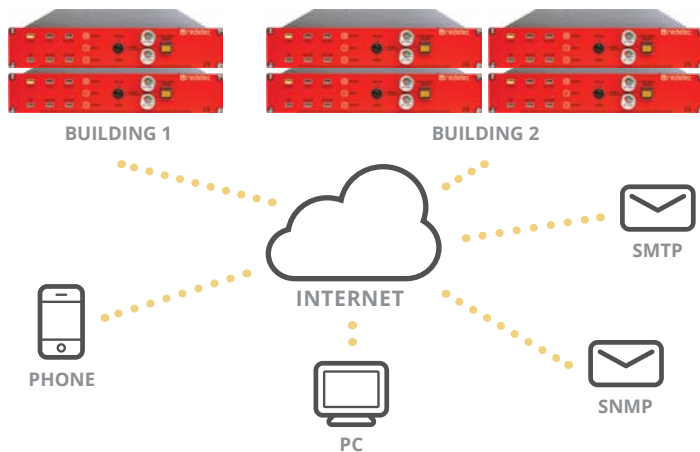
The Redetec IP module is a robust, full-featured, Ethernet based data acquisition device with optically-isolated discrete inputs for 1st Stage Fire, 2nd Stage Fire, Fault and Isolate conditions.

The state of the inputs can be monitored over the network using a web-browser, Modbus/TCP, or XML formatted text. Each input can be used as an event counter capable of generating email messages when user-defined alarm conditions are met. In addition, the IP Module can communicate peer-to-peer and trigger additional relays located throughout the network.

The Redetec IP module is fully configured in minutes using a web browser. No additional software is required.



Redetec 3.0 with Point Detection



Key Benefits

- No programming required
- Built-in web server
- Configurable input status web page
- HTTP, XML, Modbus/TCP, SMTP & SNMP protocols
- Email alarms
- Built-in counters
- Password protected
- Optically isolated inputs:
 - 1st Stage Fire
 - 2nd Stage Fire
 - Fault
 - Isolate
- Selectable TCP ports
- Loss of power flag

Remote Monitoring and Control

Pre Alarm	NORMAL
Fire Alarm	NORMAL
Common Fault	FAULT
Isolated	ISOLATED

Configurable input status web page

Pre Alarm	NORMAL
Fire Alarm	NORMAL
Common Fault	FAULT
Isolated	ISOLATED

