

Redetec IP Module Optional Extra

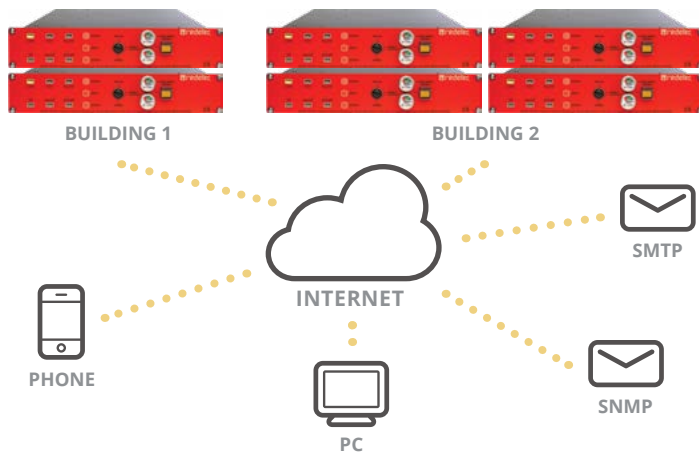
The Redetec IP module is a robust, full-featured, Ethernet based data acquisition device with optically-isolated discrete inputs for 1st Stage Fire, 2nd Stage Fire, Fault and Isolate conditions.

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

RED-5I-I:RL P100563	
Pre Alarm	NORMAL
Fire Alarm	NORMAL
Common Fault	FAULT
Isolated	ISOLATED

Configurable input status web page

RED-5I-I:RL P100563	
Pre Alarm	NORMAL
Fire Alarm	NORMAL
Common Fault	FAULT
Isolated	ISOLATED

