Addressable-IOT



POE Enabled Smoke Detector

Datasheet

http://www.pinetreesystems.com



Outline

IP-based Smoke Detector is an innovative device designed to enhance fire detection and emergency response capabilities. The cutting-edge photoelectric detector is engineered with Power over Ethernet (PoE) technology, seamlessly integrating both power and data transmission over the network. Furthermore, it provides built-in Wi-Fi connectivity and supports a secondary power source ensuring integration in a variety of environments.

With support for the Modbus TCP/IP protocol, this smoke detector enables efficient data communication and integration with industrial and building automation systems. Engineered for modern safety infrastructure, the IP-Based Smoke Detector represents a significant advancement in fire protection technology, ensuring seamless interoperability with a wide range of smart devices and networked systems.

Features

POE Enabled

Mobile Alerts

Modbus TCP/IP Protocol

Low standby current

Built in Access Point

Sleek, low-profile design

Removable cover and insect screen

Technical Specification

Product Class : IP Based - POE -

Addressable

Sensor : Photoelectric

Power Supply : POE / 9V Battery

Housing : ABS / PC

Alarm Output : RED LED

Operating Temperature : -10°C to +55°C

Operating Humidity : <95% Non Condensed

Addressing Method : Electronic

Connectivity : RJ45 / WiFi

Network Protocol : UDP/TCP-IP/Modbus

Standards : 802.3af / 802.3at

