



Supervised Wireless Smoke & Heat Detector

MCT-427 is a fully supervised wireless heat and photoelectric smoke detector that is compatible with PowerMax[®] home security systems and other Visonic PowerCode[™] wireless receivers.

By sensing rapid temperature changes in areas where they may occur, such as kitchens or attics, **MCT-427** activates the alarm when the temperature reaches 50°C (122°F) and start increasing rapidly.

The detector also achieves superior smoke detection sensitivity levels by providing early warning of a developing fire. When smoke is detected, it issues a transmission with a loud-sounding alarm, making it impossible to miss any event. It also alerts you by telephone and/or GSM SMS text message.

The detector also transmits supervisory reports, including battery condition, to the wireless control panel or receiver at regular intervals – ensuring system integrity and functionality at all times.

Features

- Modern design suitable for residential and commercial applications
- Activates an alarm when the temperature reaches 50°C (122°F) and starts increasing rapidly
- Loud (85db) alarm sound at 3m (10ft)
- 5-8 years battery life (3V lithium)
- Internal sensitivity test button
- Audio and visual sensitivity degradation indicators notify when the sensor needs to be cleaned
- Fully certified by the most strict and demanding international standards for safety products in Europe (EN 14604) and USA (UL 268)

