



2GIG-SMKT-900

44.44

E + Extended Range. Expanded Opportunities.

Smoke/Heat/Freeze Detector

Unlock new business potential with E+ Extended Range sensors by 2GIG[®]

The E+ Smoke/Heat/Freeze Detector now has 900MHz spectrum as part of the new line of E+ Extended Range sensors. The E+ series provides expanded, reliable security coverage to large, multi-level homes and commercial facilities, bringing peace of mind to clients and new business opportunities for integrators. Enhancements to the new sensors include increased battery life, two-way encryption for enhanced security, and a user-friendly enrollment process that lowers installation time and reduces truck rolls.





2GIG-SMKT-900 Smoke/Heat/Freeze Detector





FEATURES:

- Extended Range of up to 1.2 miles* with 900 MHz spectrum
- Supports UL268 7th edition requirements
- One Go/All Go communication enables all E+ smoke detectors to collectively sound an alarm, ensuring swift response and maximizing urgency
- Monitors and reports excessive temperature variances including rate of rise, which is triggered once room temperature is 104° F
- Optical smoke detection chamber for improved smoke detection and recognition of smoke from some synthetic materials
- Battery life of up to 3 years
- Two-way encrypted communication for enhanced security and reliability

*Range can vary depending on building materials

E+ Extended Range sensors offer more extensive security coverage for larger residential and commercial properties

to keep clients feeling secure. With sleek, modern designs

includes indoor and outdoor contact sensors, and motion, glass break and smoke detectors. Paired with the innovative

2GIG EDGE[™] panel, this smart security solution combines

that seamlessly integrate into any environment, the E+ series

SPECIFICATIONS

Transmitter Frequency	904MHz - 922MHz
Compatibility	2GIG EDGE Panel (FW 1.3 or later is required)
Supervisory Interval	70 minutes
Dimensions (D x H)	4.7 x 2.3 inches (120 x 58 mm)
Weight	0.46 lbs
Audible Alarm	> 85dB (A) at 10ft (3m) minimum
High Temperature Level	134°F +/- 4°F
High Temperature Rate of Rise	Above 104°F and Increases 15°F or more in one minute
Low Temperature Warning	At or below 40°F for up to 1 minute Restore at 45°F for up to 1 minute
Ambient Temperature	-40° to 100°F (4.4°C to 37.8°C)
Operating Rel. Humidity	15% to 95%, non-condensing
Batteries	2 x CR123A
Regulatory Listing	UL268 7th Edition, CAN/ULC S529 7th Edition, CSFM



ADDITIONAL E+ SENSORS:



DW10E-900 Indoor Door/ Window Contact



DW30E-900 Outdoor Wireless Contact Sensor



PIR1E-900 Passive Infrared Motion Detector



GB1E-900 Glass Break Detector



versatility, innovation, and reliability.