# **SMOKE DETECTOR**

# Wireless, Supervised Detector

RF-APSMK-345-NN

#### Features:

- Easy to install
- Easy to "Learn" into 345 MHz wireless control panels; Honeywell® or 2GIG®.
- Signals: alarm, tamper, and battery condition.
- Audible Signal (ANSI S3.41 Temporal 3 pattern)
  85 dBA in alarm.
- "Hush" button.
- Tricolored LED (red, yellow, green) and a sounder provide local visual and audible status indication.
- Integrated fixed 41°freeze sensor
- Ceiling or wall mount.
- Replaceable long-life batteries: 3-AAA.
- Superior RF range

The Wireless Smoke/Heat detector is a battery powered wireless detector intended for use with a compatible wireless alarm system. The detector has a built-in wireless transmitter, which communicates with the control panel. When smoke is detected, the alarm sounds a loud local alarm and the built-in transmitter sends a signal to the control panel. The Wireless Smoke Heat Alarm contains an integrated fixed 41°F temperature freeze sensor that will send a warning signal based on temperature detected. This detector is designed to provide protection with 70-foot spacing capability.



### Wireless Sensors

## **Specifications**

Model Number: RF-APSMK-345-NN

RF Frequencies: 345 MHz

Compatibility: 345 MHz: Honeywell® and 2GIG®, 345MHz control panels

Sensitivity: 1.26 - 2.39% / Foot

Tamper Switch: Sealed dome-contact

Battery Type: Requires (3) AAA

Spacing Range: 70'

Enclosure Material: High Impact ABS

Enclosure Color: White

Operating Temperature Range 40°- 100°F (4.4°-37.8° C)

Relative Humidity 15-90%, non-condensing

Dimensions: 5" Diameter x 2.5" H

## Regulatory

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB- 003 du Canada.

