



Interconnect Wirelessly

Smoke Alarm for the Kidde Wireless Alarm System



- Wireless and Interconnected
- Hush® Feature
- Battery Operated
- Test Feature

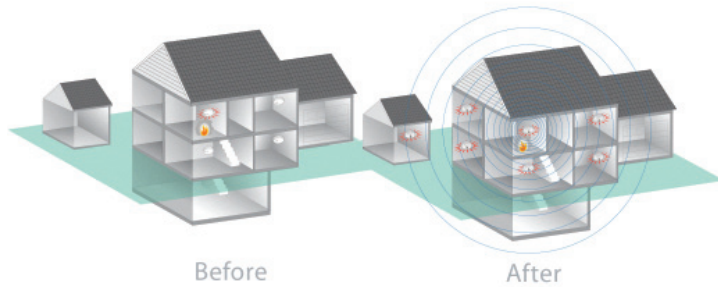


Install Confidence

- **Wireless and Interconnected** – Enables families to quickly install an interconnect smoke alarm system throughout their home without the mess of rewiring or costly labour. When one alarm sounds, all your alarms sound. Interconnects with up to 12 wireless Kidde alarms.
- **Battery Operated** – 3 AA batteries included. Easy installation – no wiring required. Protects continuously, even during a long-term power outage.
- **Hush® Feature** – Quickly and temporarily silences nuisance alarms activated by any alarm in the system; will hush a low battery chirp for up to 12 hours.
- **Test Feature** – Tests circuitry and verifies that both the alarms and the interconnect system are functioning properly.
- **Ionization Technology** – Sensitive to fast flaming and other fires
- **Unique ID Code** – Dipswitch pattern inhibits interference from similar systems nearby.
- **End of Life Warning** – Alerts consumer that it is time to replace the unit ten years after initial power.
- **Low Battery Warning** – Chirps once a minute and red LED flashes to indicate batteries need replacing.
- **Tamper Resistant** – Tabs help deter tampering of alarm.

Technical Specifications

P/N:	900-0201-003
UPC:	0-47871-07225-5
Power Source:	AA Battery Operated
Sensor:	Ionization
Audio Alarm:	85dB at 10ft
Temperature Range:	4.4°C (40°F) to 37.8°C (100°F)
Humidity Range:	Up to 85% relative humidity (RH)
Unit Size:	14.7 cm diameter x 3 cm depth
Unit Weight:	0.2 kg
Interconnects:	Up to 12 wireless Kidde alarms
Warranty:	10 year limited



Ordering Information

Ordering Number	UPC	I2F5	Pack Quantity	Dimensions (w x d x h centimeters)	Weight	Case / Skid	Layers / Skid
N/A	0-47871-07225-5	100-47871-07225-2	Individual*	18 x 5 x 23	0.44 kg	N/A	N/A
900-0201-003	0-47871-07225-5	100-47871-07225-2	Cut Case (3 units)	16.5 x 21 x 24.5	1.50 kg	300	4

*Not for sale by individual unit