

# Connect to a more comprehensive life safety network

The 4017ES provides clear fire, alarm and non-alarm audio communication across entire buildings and campuses. The fire alarm control unit is seamlessly supported by a range of Autocall fire protection solutions for a robust, scalable system with multiple capabilities to enhance life safety.

- UL Listed
- NFPA 72
- Group E Occupancy
- IBC Sections 402, 403 & 907

## 1. 4017ES Fire Alarm Control Unit

- Designed for facilities of 50 or more occupants
- Pre-assembled unit with compact footprint
- Supports up to 250 points
- 50-watt audio capacity
- Supports up to four amplifiers
- Addressable and conventional control units available (addressable option supports self-testing)

## 2. External Battery Cabinet

- Contains supplemental power
- Houses batteries at least 18Ah

## 3. Remote IDNAC Amplifier

- Boosts signal and coverage area
- Provides up to 100 watts of additional audio power
- Includes speaker circuit
- Supports addressable IDNACs
- Up to two amplifiers per amplifier enclosure

## 4. Remote Microphone

- Ready-to-use handheld audio communication
- Two 16-switch LED modules

## 5. Remote Interface

- Enables remote fire alarm control unit capabilities
- Two 16-switch LED modules
- Color touchscreen display
- Handheld microphone

## Handheld Microphone

- Ready-to-use handheld audio communication

## Remote Amplifier

- Boosts signals and coverage area
- Provides up to 100 watts of additional audio power
- Includes speaker circuit
- Supports conventional NACs
- Up to two amplifiers per amplifier enclosure



**“This is an emergency weather alert.”**

The 4017ES supports a variety of pre-recorded, custom or real-time audio, including emergency alerts, operational notifications, public service announcements and more.

**“Shelter in place.”**

Benefit from targeted messaging – even in far-reaching areas of a building – thanks to seamless compatibility with remote speakers or strobes.