

Tone Generator & Bell



Accurately coordinated tones and/or music are produced audibly over existing PA system or individually with stand alone Bell, and synchronized with all system clocks. Easy to install scheduler software allows you to maintain order and eliminate confusion and chaos within your facility when the time and bells are in sync.



Features:

- Operable with No Physical Connection to Transmitter
- Synchronized with KRONOsync®
 Transmitted Time
- Add, Edit, Delete Changes for Half-Days, Holidays, Early Dismissal, or Any Other Schedule Modification
- Multiple Schedules and Events are Easily Programmed into Any Windows Based PC

- Can Input Up to a Combined Total of 128 Different Schedules and Individual Events
- Variable Tones and/or Music
- Integrates with Existing PA System
- Activates Stand Alone Bell (For Large/Noisy Areas)
- Powered by Standard 120 VAC
- Maintenance Free

Part Numbers:

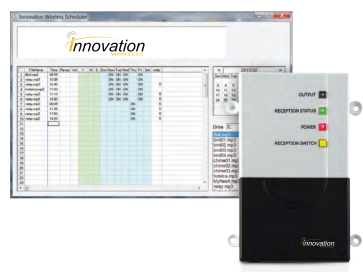
Tone Generator & Bell

Tone Generator with Scheduler Software Part # 102001

Tone Generator Part # 102002

Tone Generator with Bell Part # 107011

Bell Part # 107010





Tone Generator Specifications

• Connects into PA System or Bell

• Synchronized with Transmitter

• Selectable Tones and/or Music

Dimensions: 3.25" L x 5.6" D x 0.75" H $(8.255 \text{ cm} \times 14.224 \times 1.905 \text{ cm})$

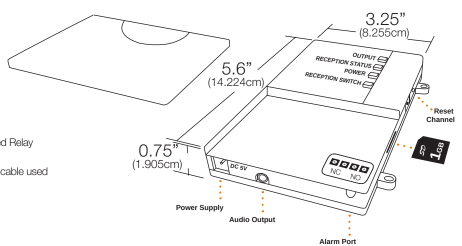
Weight: 0.3 lb (0.13kg)

Power Supply: Input: 120 VAC, 60 Hz 10 Watt Output: 5 VDC 0.5 Amp (6' (1.83m) cord)

Dry Contact Output: Normally Opened/Normally Closed Relay

240 VAC, 4.4A Maximum

Audio Output: Balanced or Unbalanced depending on cable used



Bell Specifications

- Individual or Multiple bells
- Simplistic Direct Connection with Tone Generator
- Traditional Ringing Sound, Optimal for Large, Noisy Areas

Dimensions: 8"L x 8" H x 3.5" D (20.32 cm x 20.32 x 8.89 cm)

Weight: 2.86lbs (1.3kg)

Power Supply: Input: 120 VAC

Operating Current: 0.10A (rated) 0.10A (actual)

Sound Output (Decibels): 85 dB Mounting Style: Surface

