Accurately coordinated tones and/or music are produced audibly over existing PA system or individually with stand alone Horn/Buzzer, 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 horns/buzzers 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 Horn/Buzzer (For Large/Noisy Indoor Areas)
- Single Tone w/ Adjustable Volume
- Powered by Standard 120 VAC
- Maintenance Free

Part Numbers:

**Tone Generator & Horn/Buzzer**

**Tone Generator with Scheduler Software**
Part # 102001

**Tone Generator**
Part # 102002

**Tone Generator and Horn/Buzzer**
Part # 107013

**Horn/Buzzer**
Part # 107012
Tone Generator Specifications

- Connects into PA System or Horn/Buzzer
- Synchronizes with Transmitter
- Selectable Tones and/or Music

**Dimensions:** 3.25" L x 5.8" D x 0.75" H  
(8.255 cm x 14.224 x 1.905 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

Horn/Buzzer Specifications

- Individual or Multiple Horns/Buzzers
- Simplistic Connection with Tone Generator
- Single Tone with Volume Control  
  (Optimal for large/noisy areas)

**Dimensions:** 5.125" L x 5.125" H x 2.125" D  
(13cm x 13cm x 5.4 cm)

**Weight:** 2.8 lbs (1.27 kg)

**Material:** Heavy Duty Die-Cast Zinc (Gray)

**Power Supply Input:** 120 VAC, hard wired (UL Listed)

**Operating Current:** 0.13A

**Sound Output (Decibels):** 78-101 dBA at 10 ft (Adjustable Volume)