Linortek Netbell®-NTG Network Tone/Message Generator/Controller

Applications

Generate/schedule audible alerts for an existing Public Address (PA) System for:

- Schools
- Factories
- Office Buildings
- Warehouses
- Industrial Facilities
- Commercial Buildings

The Key Features

- Built-in remote function, add up to 500 programmable weekdays/ calendar-based event schedules over the network
- Built-in real time clock with user changeable NTP automatic Internet time setting, automatic Day Light Savings Time and leap year correction
- Centralized programmable tone selection
- Built in rechargeable battery that can keep its settings for up to 7 days in the event of power outage
- Built-in phone jack for audio testing and setup
- Master volume control
- Built-in one stereo audio line output (30ohm)
- POE (Power over Ethernet) enabled.
- Designed, developed and made in USA

Built-In Web-Based Bell Controller/Multi-Tone/Message Generator, Self-Contained, No Additional Software or Designated Computer Required



Netbell®-NTG tone/message generator is a network enabled, all-in-one system that is designed with ease-of-use in mind. It's built on TCP/IP platform with a built-in web server and special designed hardware/software to generate/schedule audible alerts for an existing Public Address (PA) System to play background music and to produce timed or manually triggered custom sounds to signal start times, breaks, lunches, emergencies and other timed alert applications in schools, factories, businesses, warehouses, industrial facilities, commercial buildings, government & military, retail stores and more.

Intended to be an all-in-one solution, the Netbell-NTG comes with tone/message generating, event scheduling hardware and software in one compact unit for your Public Address or paging systems. It comes with 40 standard tones/messages and the capability of adding pre-recorded custom tones and/or voice message over 10 hours (voice message file rate at 44.1K/16bit). 16 tones/messages can be selected/activated by schedules and/or the digital inputs.

With the two dry contact relay outputs built on the Netbell-NTG, you can wire up to two physical bells/buzzers or other electronic devices such as signal lights at a high ambient noise level environment where visual alerts needed.

There are 4 digital inputs that can be used with sensors to calculate a range of results such as state, counter, frequency, period to signal emergency warning, evacuation, severe weather, lock down, etc. For example, wire a temperature sensor to the input, install it at the location where temperature monitoring is needed, and trigger audible/visible alerts when the temperature out of preset range.

Netbell® -NTG Technical Specifications

Web Server	Built-In (All software located on built-in web server.)
Event Schedules	Up to 500 Event Schedules (Add schedules from webpage or desk app)
Tone/Message Play Duration	User Programmable for Each Event
Built-In Tones	40 Standard Tones
Relay Outputs	2 (Connect physical bells/buzzers)
Digital Inputs	4 (Trigger special events)
Audio Output	1 Stereo Line Output (30ohm)
Audio file format	Ogg Vorbis audio format
Audio file resolution	16bit/8bit
Audio file rate	44.1K/22K/11K/8K
File storage size	8G
Enclosure	Polycarbonate, White Gray Body/Cover 125X175X60MM
Accessories	3M RJ45 Cable/3ft RCA Cable/3ft 3.5mm Audio Cable/3ft 4-Conductor Cable
Power Input	12VDC(power supply included)
Voltage Sensor	On Board
Temperature Sensor	On Board
Rechargeable Battery	On Board (Built-in rechargeable battery for offline time & settings keeping back- up)
Working Temperature	From 0 to +60 Celsius
Supported Protocols	HTTP/ SMTP/SNTP

