

Linortek NETBELL® -NTG-C Ceiling Mounted Speaker SYSTEM

*Multi-function system, Built-In Software for Tone Generating, Events Scheduling
Over the Network , No Additional Software or Designated Computer Required*

The Key Features

- **Web-based Break Time Scheduling**

With the Netbell-NTG PA system controller, you can access, control and schedule bell/buzzer sounds or custom tones for break time alerts over the network from a standard web browser remotely, no software to install, no designated computer required.

- **Play Background Music**

Connect the amplifier to a music source (your computer or a MP3 player) to play background music, the Netbell-NTG will pause the music to signal your scheduled breaks, and then it will switch to play the background music.

- **Live & Pre-recorded Alerts**

Provide trigger controlled emergency alert messages for severe weather, or other special events with the digital inputs. By connecting a microphone to the amplifier, you can make live announcements across your facility



The Netbell-NTG-C is a network enabled, custom designed, affordable and easy to implement multi-function speaker system. It can be used to produce timed or manually triggered custom sounds to signal start and stop work, lunch breaks, shift changes, emergency alarm, service notification, as well as for background music or recordings, live announcements for Small to mid-sized schools, factories, businesses, commercial buildings, retail stores, churches.

Each Netbell-NTG-C system includes one network enabled Netbell-NTG PA system controller, one high quality amplifier, and various numbers of ceiling mounted speakers are available to choose from based on your facility size. All software and mounting hardware required for installation and operation are included. This is an easy to install system, all you need are speaker wires to connect the speakers to the amplifier.

The Netbell-NTG comes with tone/message generating, event scheduling hardware and software in one compact unit. It comes with 40 standard tones/messages and the capacity of adding/recording custom tones and/or voice message over 10 hours. 16 tones/messages can be selected/activated by schedule and/or the digital inputs.

Netbell-NTG-C Technical Specifications

Netbell-NTG-C (Ceiling Mounted) Speaker System Technical Specifications

Model	C2	C3	C4	C5	C6	C7	C8	C9	C10
Part#	01-910-00075	01-910-00056	01-910-00076	01-910-00001	01-910-00077	01-910-00002	01-910-00078	01-910-00003	01-910-00079
Netbell-NTG PA System Tone Generator Controller									
Netbell-NTG	1								
Web Server	Built- In (All software located on built-in web server.)								
Bell Scheduler	Up to 500 Web-Based Event Schedules (Add schedules from web browser)								
Tone Duration	User Programmable for Each Schedule								
Built-In Tones	40 Standard Tones								
Custom Recorded Messages	Yes (Up to 10 Hours)								
Relay Output(s)	2 (Connect physical bells)								
Digital Inputs	4 (Use for digital sensors or push switch to 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/								
File Storage Size	1G								
Speaker									
Speaker	2	3	4	5	6	7	8	9	10
Mounting Type	Ceiling Mounted								
Power Handling	4 Watts								
Frequency Range	50 Hz to 12 kHz								
Maximum SPL	88dB@10', 80dB@25'								
Speaker Configuration	Full-Range								
Amplifier									
Amplifier	1 (20W)			1 (60W)					
Power Source	110 VAC, 60 Hz								
Maximum Power Output	20W (1% THD)			60W (1% THD)					
Speaker line input	70V, 100V, 4 -16 ohm								
S/N	MIC: 66 dB; AUX: 80 dB			Better Than 90 dB					
Maximum power consumption	40W			100W					
Mounting	Tabletop			2U Rack Mount					