

Linortek Netbell® -2 Network Bell Controller

Applications

Provide remote access to control timed alert system for:

- Schools
- Office Buildings
- Small Factories, Warehouses
- Any other timed alert system.

The Key Features

- Network enabled, access the Netbell software from web browser
- Import/export schedules from existing data in text format
- Flexible and accurate control of when the bells ring (HH:MM:SS,MM/DD/YYYY, SUNDAY- SATURDAY)
- Built-in real time clock sync its time from NTP server every 30 minutes (user changeable)
- Built-in rechargeable battery protected auxiliary real time clock
- Use as either a network device or a standalone device
- Designed, developed and built in the USA with global materials

Self-Contained, Easy-To-Use, Remote Access, Scheduling Bells from Web Browser, No Software Required to Install on Your Computer



Linortek Netbell® is an ease-of-use, network enabled, custom developed device for schools, factories, warehouses and other organizations to build a fully automated web-based timed alert system for signaling shift changes, general alarm, and breaks in areas of high ambient noise levels. The system is built on a TCP/IP platform with a built in web server, which allows users to access, control, and schedule the bells accurately and effectively using an Internet connection from anywhere over the network, with no additional software or designated computer required.

The Netbell-2 is a networked bell controller which is housed in a Din-rail mountable enclosure. With the 2 relay outputs (Dry contact, 1-Form-A relay 30VDC@8A, 48VAC@8A Max), it can be used to control up to 2 signal devices or activate different tones in a PA system. With the digital inputs you can wire a push switch for ringing bells manually in emergency.

For anyone who has separate areas or multiple buildings where running additional wiring is not an option, but network is available at the locations, you can use the built-in remote feature to manage & schedule multiple Netbell devices from the free BellScheduler desktop app, making the management of your bell systems incredibly easy.

Netbell® Technical Specifications

Netbell Bell Controller

| | <u> </u> | ietbell Bell Contro | iier | |
|----------------------------------|--|----------------------------------|------------------------------------|---|
| General Information | | | | |
| Model | <u>Netbell-2</u> | <u>Netbell-4K</u> | <u>Netbell-8</u> | <u>Netbell-NTG</u> |
| Part# | 01-910-00014 | 01-910-00035 | 01-910-00015 | 01-910-00059 |
| Technical Specification | | | | |
| Bell Scheduling Soft- ware | Built- In (All software located on built-in web server.) | | | |
| Event Schedules | Up to 500 Web-Based Event Schedules (Add schedules from web browser) | | | |
| Bell Ringing Duration | User Programmable for Each Schedule | | | |
| Tone/Message Gener- ating | No | | | Yes |
| Built-In Tones | No | | | Yes |
| Audio Output | No | | | 1 Stereo Line Output |
| Audio File Format | NA | | | Ogg Vorbis audio format |
| Audio File Resolution | NA | | | 16bit/8bit |
| Audio File Rate | NA | | | 44.1K/22K/11K/ |
| File Storage Size | NA | | | 1GB (Record custom tones for up to 10 hours) |
| Relay Output(s) (Dry Contact) | 2 (1-Form-A relay 48V@8A Max) | 4 (1-Form-A relay 48V@8A Max) | 8 (1 Form C 48V Max @5A) | 2 (1 Form C, 48V Max, 12VDC/5A, 24VAC/DC 3A) |
| Manual Bell Control | Yes | Yes | No | Yes |
| Push Switch | Optional | | | |
| Enclosure | DIN Rail Mountable | UL/NEMA/IEC-Rated, IP66 | Bare Board | Polycarbonate |
| Accessories | Power Supply/RJ45 Cable/DIN Rail Mount Clip | Cania/RIAL Cania Rail | 12VDC Power Sup- ply/RJ45 Cable | 12VDC Power Supply/RJ45 Cable/RCA Cable/3.5mm Audio Cable |
| Power Input | 12VDC/POE | 12VAC | 12VDC | 12VDC/POE |
| Voltage Sensor | On Board | | | |
| Temperature Sensor | On Board | | | |
| Rechargeable Battery | On Board (For offline time & settings keeping backup up to 2 weeks) | | | |
| Working Temperature | From 0 to +60 Celsius | | | |
| Supported Protocols | HTTP/ SMTP/SNTP | | | |
| | | | | |