



# Home » LINORTEK » LINORTEK Netbell-KL-C Network Extra Loud Bell Clock System Owner's Manual ₹

#### Contents [ hide ]

- 1 LINORTEK Netbell-KL-C Network Extra Loud Bell Clock System
- 2 Product Information
- 3 Key Features
- 4 Technical Specifications
- 5 Product Usage Instructions
- 6 Frequently Asked Questions
- 7 Documents / Resources
  - 7.1 References



## LINORTEK Netbell-KL-C Network Extra Loud Bell Clock System



#### **Product Information**

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

Linortek Netbell® is a network-enabled, affordable, reliable, and easy-to-deploy timed alert system. With the easy-to-use built-in web interface, you can access, control, and schedule bells, equipment, or any other timed events over the network from a web browser. No additional software or designated computer is required, eliminating the need for complex wiring and control systems. This cost-effective solution is ideal for schools, factories, warehouses, and other facilities to signal start and stop work, lunch breaks, shift changes, as well as using it as an employee alarm system to satisfy the requirements of OSHA 29 CFR 1910.165 regulation

The Netbell-KL-E2M-C is a self-contained, all-in-one extra loud bell system with a 4" digital clock that can synchronize its time from the Netbell, The clock can be plugged to the Netbell-KL clock output directly, no configuration required.

The Netbell-KL-M2 comes with a built-in 6-inch high output bell (102dB), and a web-based bell controller installed within a NEMA-rated box of the main unit, two external bells mounted on weatherproof backboxes. With this 3-bell system, you can cover up to 60,000 square feet area.

It's ready to connect; you will only need to prepare 2-conductor speaker wires to connect the external bells to the Netbell-KL-M2 up to 500 feet away using 18 AWG cable. With the digital input, you can wire a push switch to ring the bells manually in an emergency

## **Key Features**

- Easy to Install: The Netbell system is low low-voltage system that's designed for DIY installation, no need to hire a professional installer
- Web-based control: Access, schedule, and manage your break bells from any computer on the network
- Programmable up to 500 events: Create schedules for breaks and shift changes, and receive automated reminders from a standard browser
- High-output loud bell: Up to 102dBa@1m ensures your alerts are heard even in the noisiest environments

- Flexible scheduling: Weekday or calendar-based bell scheduling, giving you the flexibility of bell control
- Easy to Expand: Each Netbell is an independent system that you can easily add more units to the existing system as your business grows.
- Designed, developed, and built in the USA
- Scan the QR code to learn more:



# **Technical Specifications**

## **Netbell-KL Network Extra Loud Bell Clock System**

General Information						
Model	Netbell-KL-C	Netbell-KL-M2 -C	Netbell-KL-E1-	Netbell-KL-E2 M-C		
Part#	01-910-00066	01-910-00081	01-910-00087	01-910-00088		
Technical Specification						
Bell Scheduling So ftware	Built- In (All software located on built-in web server.)					
Event Schedules	Up to 500 Web-Based Event Schedules (Add schedules from we b browser)					
Bell Ringing Durati on	User Programmable for Each Schedule					

Built-In Bell (6", 10 2dBa@1m)	1				
4" LED Digital Cloc	1				
External Bell Outp	1	2	1	2	
External Bell (s) (6 ", 102dBa@1m)	0	0	1	2	
Coverage (SQ FT)	20,000	20,000	40,000	60,000	
Manual Bell Contro	Yes				
Push Switch	Optional				
Enclosure	ABS, IP66 /150mm x 150mm x 90mm				
Accessories	Power Cable/RJ45 Cable/Mounting Brackets				
Power Input	24VAC (included)				
Voltage Sensor	On Board				
Temperature Sens or	On Board				
Rechargeable Batt ery	On Board (For offline time & settings keeping backup up to 7 da ys)				
Working Temperat ure	From 0 to +60 Celsius				
Supported Protoco	HTTP/ SMTP/SNTP				

Linor Technology, Inc.

- www.linortek.com
- Address: Winston Salem, NC 27127 © Linortek, information subject to change without notice.

## **Product Usage Instructions**

#### Setting Up the Netbell-KL Network Extra Loud Bell Clock System:

- 1. Connect the power cable and RJ45 cable to the Netbell-KL unit.
- 2. Mount the unit using the provided mounting brackets in a suitable location with proper coverage.
- 3. Access the built-in web server from a web browser to configure the bell schedules and settings.

#### **Programming Bell Schedules:**

- 1. Log in to the web-based interface of the Netbell-KL system.
- 2. Create event schedules specifying the bell ringing duration and coverage area for each schedule.
- 3. Add up to 500 web-based event schedules as needed.

## **Frequently Asked Questions**

- Q: Do I need to install any software on my computer to use the Netbell-KL system?
  - A: No, the Netbell-KL system is self-contained and can be accessed and configured directly from a web browser without any additional software installation.
- Q: Can I manually control the bells with the Netbell-KL system?
  - A: Yes, the system allows manual bell control through push switches or optional external bells.

# **Documents / Resources**



# LINORTEK Netbell-KL-C Network Extra Loud Bell Clock System [pdf] Ow

ner's Manual

Netbell-KL-C, Netbell-KL-M2-C, Netbell-KL-E1-C, Netbell-KL-E2M-C, Netbell-KL-C Network Extra Loud Bell Clock System, Netbell-KL-C, Network Extra Loud Bell Clock System, Loud Bell Clock System, Bell Clock System, Clock System

#### References

- 4 Linortek Remote IO, Audible & Visual Alarm Systems, and IoTMeter
- User Manual
- **■** LINORTEK

Email

- ▶ Bell Clock System, Clock System, LINORTEK, Loud Bell Clock System, Netbell-KL-C, Netbell-KL-C Network Extra Loud Bell Clock System, Netbell-KL-E1-C, Netbell-KL-E2M-C, Netbell-KL-M2-C, Network Extra Loud Bell Clock System
  - —Previous Post

**LINORTEK Netbell-2 Bell Timer Controller User Guide** 

Next Post—

LINORTEK 01-910-00043 Network Extra Loud Break Break System Instructions

## Leave a comment

Your email address will not be published. Required fields are marked*						
Comment *						
Name						

Website		

☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.