

# LINORTEK Netbell-KL-C Network All in One Extra Loud Break Bell Clock System Instruction Manual

Home » LINORTEK » LINORTEK Netbell-KL-C Network All in One Extra Loud Break Bell Clock System Instruction Manual ™

#### **Contents**

- 1 LINORTEK Netbell-KL-C Network All in One Extra Loud Break Bell Clock System
- 2 Specifications
- 3 Packing Lists
- **4 Safety Instructions**
- **5 Wiring Instructions**
- **6 Clock Activation**
- 7 FAQs
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



LINORTEK Netbell-KL-C Network All in One Extra Loud Break Bell Clock System



## **Specifications**

Product Name: Netbell-KL-CModel Number: 01-910-00066

Includes: Digital Clock, 20FT RJ45 Cable, 3M Power Cable, 24VAC Power Supply, Set of Mounting Brackets

# **Packing Lists**

Netbell-KL-C Server (01-910-00066) (1)

• Digital Clock (01-880-00028) (1)

• 20FT RJ45 Cable (01-390-00028) (1)

• 3M Power Cable (01-850-00029) (1)

• 24VAC Power Supply (01-850-00024) (1)

• Set of Mounting Brackets (1)

· Netbell Setting Instructions

Packing Lists and Wiring Instructions

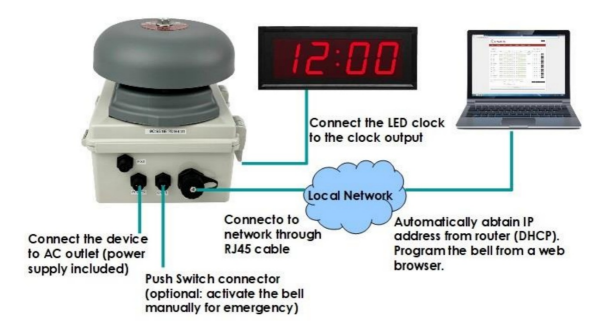
# **Safety Instructions**

- If the device is not powered via an Ethernet cable, use only the power adapter provided by Linortek that comes with your order. Other power supplies may damage or destroy the device, affect its behavior, or induce noise.
- Avoid placing the cables where people may trip over them or where they may be exposed to mechanical pressure as this may damage them.
- Do NOT install the device in rooms with high humidity. Do NOT immerse the device in water and do NOT spill or pour liquids of any kind onto or into the device.
- Do NOT install the device in surroundings at risk for explosions. Do NOT use the device if you smell gas or other potentially explosive fumes.
- Do NOT use the device during thunderstorms. Lightning striking the power grid may cause electric shocks.
- Do NOT remove the device's power supply (Ethernet cable when using PoE, power adapter when not using PoE) when the RED LED is blinking and the GREEN LED is on (called Bootload state); a firmware update is ongoing. Cutting off the device's power during a firmware update (red LED blinking, green LED on) will damage the firmware and render the SERVER inoperative. In such cases, it will need to be returned to the factory for resetting.

#### **Product Manuals & Resources**

To access the complete product manual, wiring instructions, and tutorial videos regarding the product setup and configuration, please visit <a href="https://bit.ly/01-910-00066">https://bit.ly/01-910-00066</a> and click the Manuals & Resources tab. Alternatively, scan the QR code with your smartphone to access the documentation.

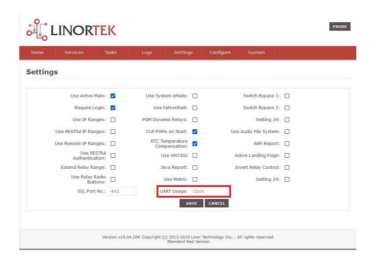




- Attach the mounting brackets to the SERVER using the provided self-tapping screws (4 places). Install the SERVER at the desired location with the appropriate screws, depending on your wall type.
- Power supply wiring: Wire one side of the power cable to the 24VAC power supply AC terminals (use both AC terminals). Plug the power supply into a suitable AC outlet, and plug the CP connector into the Server at the location labeled POWER.
- Plug the RJ45 cable into the NET connector, and connect the other side of the RJ45 cable to the router or a
  network switch. Please NOTE: the Netbell-K board will work only on 1000Mbps (Gigabit) port/switch, it will not
  work on 10/100Mbps. If you are unable to connect to the Netbell-K server, please check with your IT
  department to make sure the Ethernet switch you are connecting to is 1000Mbps (Gigabit).
- The digital clock comes with a 3-meter cable. Mount the two screws (provided with the clock) on the wall where you want to install the clock (up to 3 meters away from the Netbell-KL SERVER max), hang the clock on the screws, then plug the digital clock into the connector labeled "CLK".
- Push switch (available to purchase separately) wiring: Plug the push switch into the digital input labeled DIN 1 if you want to ring the bell manually in an emergency.
- External bell (available to purchase separately): There is one external bell output on the Netbell-KL that you can connect one additional bell to the controller if needed. The external bell output is DRY contact (1-FormA relay 48VAC@8A Max). To wire an external bell, please follow the External Bell Wiring Diagram on page 1.

#### **Clock Activation**

To activate the clock, login to the webpage, go to Settings – Settings page, enter Clock in the UART Usage box, then click SAVE.



For instructions on accessing the Netbell Server and adding schedules to ring the bell, please follow the Netbell Setting Instructions.

#### Video tutorials:

Netbell software configuration video: <a href="https://youtu.be/DURMAojcAnU?si=hJx1iR4KK3Hy28LQ">https://youtu.be/DURMAojcAnU?si=hJx1iR4KK3Hy28LQ</a>, or scan the QR code from your phone:



## **FAQs**

Q: Where can I find additional support for setting up my Netbell-KL-C?

A: For additional support and detailed instructions, visit the manufacturer's website at <a href="https://www.linortek.com">www.linortek.com</a> or refer to the Netbell Setting Instructions included in the package.

#### **Documents / Resources**



<u>LINORTEK Netbell-KL-C Network All in One Extra Loud Break Bell Clock System</u> [pdf] Inst ruction Manual

01-910-00066, 01-880-00028, 01-390-00028, 01-850-00029, 01-850-00024, Netbell-KL-C Network All in One Extra Loud Break Bell Clock System, Netbell-KL-C, Network All in One Extra Loud Break Bell Clock System, Extra Loud Break Bell Clock System, Extra Loud Break Bell Clock System, Break Bell Clock System, Bell Clock System, System

### References

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

#### Manuals+, Privacy Policy