Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ClocTeck /
- ClocTeck Transparent Digital Alarm Clock User Manual

ClocTeck ClocTeck-CL01

ClocTeck Transparent Digital Alarm Clock

Model: ClocTeck-CL01

Brand: ClocTeck

INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your ClocTeck Transparent Digital Alarm Clock. Please read this manual thoroughly before using the product to ensure proper function and longevity.

SAFETY INFORMATION

- Do not expose the device to extreme temperatures, direct sunlight, or high humidity.
- · Avoid dropping or subjecting the device to strong impacts.
- Keep the device away from water and other liquids.
- Do not attempt to disassemble or repair the device yourself. Contact qualified personnel for service.
- Use only the specified Type-C charging cable for power.

PACKAGE CONTENTS

Please check the package contents upon unboxing:

- ClocTeck Transparent Digital Alarm Clock (Gold)
- Type-C USB Charging Cable
- User Manual (this document)

PRODUCT OVERVIEW

The ClocTeck Transparent Digital Alarm Clock features a clear LCD display that shows time, date, day of the week, temperature, humidity, and a weather icon. It is designed with a sleek aluminum alloy case.

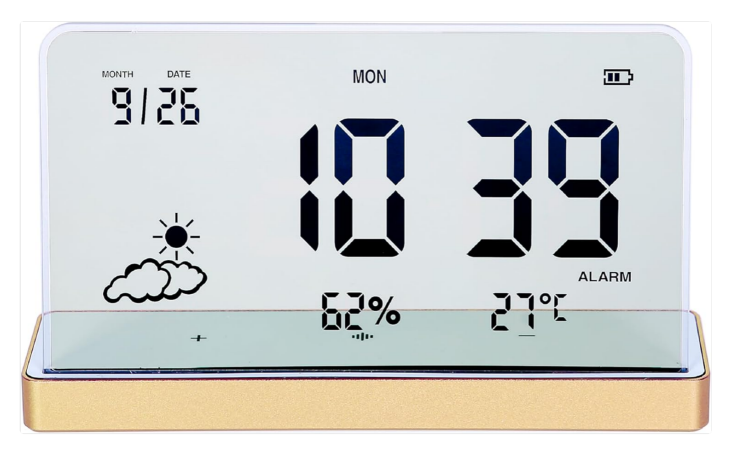


Figure 1: Front view of the ClocTeck Transparent Digital Alarm Clock. The display shows the current time (10:39), date (9/26), day (MON), humidity (62%), temperature (27°C), and a partly cloudy weather icon. A battery indicator is visible in the top right corner.

Key Features:

- Transparent LCD Display
- · Time, Date, and Day Display
- · Indoor Temperature and Humidity Monitoring
- Up to 3 Programmable Alarms
- · Rechargeable Battery with long standby time
- Durable Aluminum Alloy Case

SETUP

1. Powering On and Charging

The clock is powered by a built-in rechargeable battery. Before first use, or if the battery indicator is low, connect the provided Type-C USB charging cable to the charging port on the back or side of the clock and plug the other end into a standard USB power adapter (not included).

- A full charge provides approximately 75 days of operation.
- The battery indicator on the display will show charging status.

2. Initial Placement

Place the clock on a stable, flat surface. For accurate temperature and humidity readings, avoid placing it near heat sources, direct sunlight, or in areas with extreme drafts.

OPERATING INSTRUCTIONS

The clock features several buttons, typically located on the back or bottom, for setting time, alarms, and other functions. Refer to the specific button labels on your device.

1. Setting Time and Date

- 1. Press the **SET** button to enter time setting mode.
- 2. Use the UP and DOWN buttons to adjust the hour. PressSET to confirm and move to minutes.
- 3. Repeat for minutes, year, month, and date.
- 4. Press **SET** again to exit setting mode.

2. Setting Alarms

The clock supports up to 3 independent alarms.

- 1. Press the ALARM button to cycle through Alarm 1, Alarm 2, Alarm 3, and alarm off modes.
- 2. When an alarm is selected, press and hold the ALARM button to enter alarm setting mode for that specific alarm.
- 3. Use the UP and DOWN buttons to set the alarm hour and minutes. PressALARM to confirm each step.
- After setting the time, you may be prompted to set the alarm's activation days (e.g., weekdays, weekends, daily).
 Use UP/DOWN and ALARM to select.
- 5. To activate or deactivate an alarm, short press the **ALARM** button until the alarm icon appears or disappears next to the corresponding alarm number on the display.

3. Temperature and Humidity Display

The clock continuously displays indoor temperature and humidity. The temperature range is -20°C to 65°C, and the humidity range is 10% to 99%.

- Temperature is displayed in Celsius (°C).
- Humidity is displayed as a percentage (%).

4. Snooze Function

When an alarm sounds, press any button (other than the alarm off button, if present) to activate the snooze function. The alarm will sound again after a short interval (typically 5-10 minutes).

5. Display Brightness Adjustment

The clock may feature automatic brightness adjustment or manual control. Consult the device's physical buttons for a dedicated brightness control button or a combination of buttons to adjust display intensity.

MAINTENANCE

- To clean the display and casing, use a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Ensure the charging port is free of dust and debris.
- Store the clock in a cool, dry place when not in use for extended periods.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is blank or dim.	Low battery or power saving mode.	Charge the device using the Type-C cable. Check brightness settings.

Problem	Possible Cause	Solution
Alarm does not sound.	Alarm not activated or volume too low.	Ensure the alarm is set and activated (alarm icon visible). Check if there's a volume setting.
Incorrect temperature/humidity readings.	Device placed in an unsuitable environment.	Relocate the clock away from direct heat, cold, or high drafts. Allow time for readings to stabilize.
Buttons are unresponsive.	Temporary software glitch or low battery.	Recharge the device. If issue persists, try a soft reset (refer to manual for reset procedure, if available, or let battery drain and recharge).

SPECIFICATIONS

• Model: ClocTeck-CL01

• Dimensions: Approximately 12.5 cm (Width) × 3.2 cm (Depth) × 8 cm (Height)

• Body Weight: Approximately 0.13 kg

• Case Material: Aluminum Alloy

• Display Type: Transparent LCD Digital Display

• Temperature Range: -20°C to 65°C

• Humidity Range: 10% to 99%

• Power Source: Rechargeable Battery (Type-C USB charging)

• Battery Life: Approximately 75 days on a full charge

• Alarms: 3 programmable alarms



Figure 2: Dimensions of the ClocTeck Transparent Digital Alarm Clock. The image shows the clock with labels indicating a height of 8cm and a width of 12.5cm.

WARRANTY AND SUPPORT

ClocTeck provides a **12-month refund and exchange guarantee** from the date of purchase. This warranty covers manufacturing defects and issues arising from normal use.

If you encounter any problems or have questions regarding your ClocTeck Transparent Digital Alarm Clock, please do not hesitate to contact our customer support team. We are committed to providing assistance and ensuring your satisfaction. For support, please refer to the contact information provided on the product packaging or the seller's page where you purchased the item.



ClocTeck TubeClock: Nixie Simulation RGB LED Clock with WiFi Control

Discover the ClocTeck TubeClock, a unique Nixie tube simulation clock with customizable RGB LED lighting, multiple display modes, and WiFi connectivity for precise timing and mobile control. This document provides product features, usage instructions, safety warnings, FCC compliance information, and technical specifications.

ClocTeck TubeCLOCK User Manual and Specifications

Comprehensive guide for the ClocTeck TubeCLOCK, detailing its features, usage, maintenance, and technical specifications. Learn about Nixie tube simulation, multiple display modes, color options, and Wi-Fi connectivity.

ClocTeck TubeClock: Nixie Simulation RGB LED Clock with WiFi Control

Discover the ClocTeck TubeClock, a unique Nixie tube simulation clock with customizable RGB LED lighting, multiple display modes, and WiFi connectivity for precise timing and mobile control. This document provides product features, usage instructions, safety warnings, FCC compliance information, and technical specifications.



ClocTeck TubeCLOCK User Manual and Specifications

Comprehensive guide for the ClocTeck TubeCLOCK, detailing its features, usage, maintenance, and technical specifications. Learn about Nixie tube simulation, multiple display modes, color options, and Wi-Fi connectivity.

BougeRV CL01 Camping Light User Manual and Features

Comprehensive guide to the BougeRV CL01 portable camping light, detailing its features, operation, specifications, and troubleshooting. Features include adjustable brightness, multiple lamp heads, magnetic base, and SOS function.





AVer PTZ Camera Controller User Manual

Comprehensive user manual for the AVer PTZ Camera Controller, detailing setup, operation, function buttons, system settings, and specifications for professional video production.

