

ThreeH Modern Digital Alarm Clock (White_blue)

User Manual for ThreeH Modern Digital Alarm Clock

Model: Modern Digital Alarm Clock (White_blue)

Brand: ThreeH

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your ThreeH Modern Digital Alarm Clock. Designed for clarity and ease of use, this clock features a large LED display, ambient lighting, and multiple functions including time, date, and temperature display. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

PACKAGE CONTENTS

- ThreeH Modern Digital Alarm Clock (White_blue)
- USB Power Cable
- User Manual

Please inspect all items upon unboxing. If any components are missing or damaged, contact customer support.

PRODUCT OVERVIEW

Familiarize yourself with the various parts of your alarm clock.

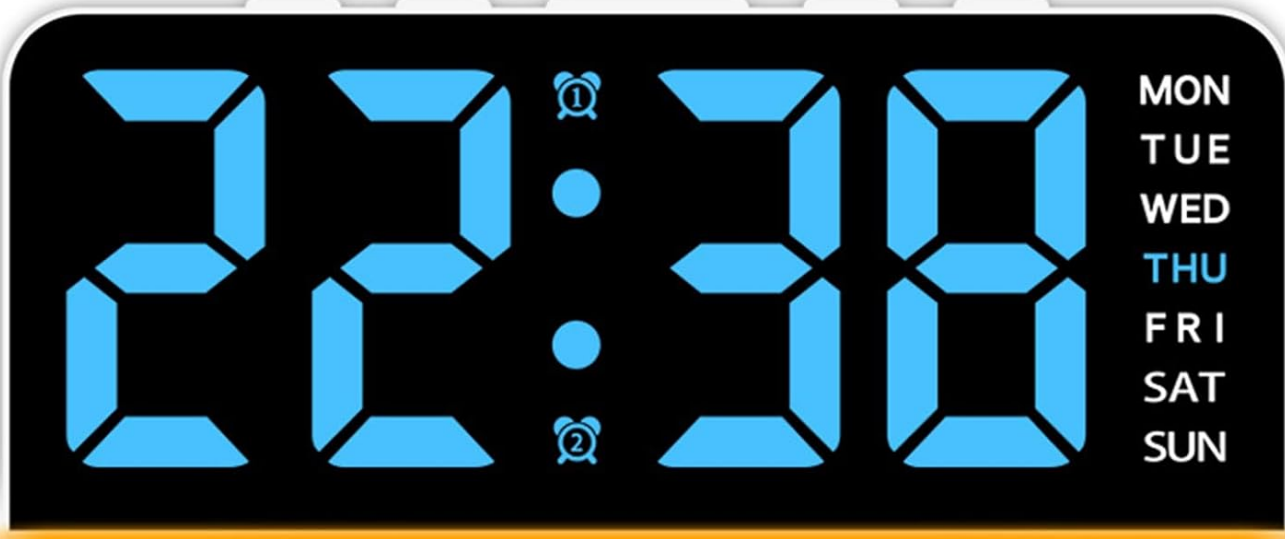


Figure 1: Front Display - Shows the large LED digits for time, and indicators for alarms and day of the week.



Figure 2: Top Control Buttons - Features buttons for 'DOWN', 'UP', 'SNOOZE/LIGHT', 'ALARM', and 'MODE'.



Figure 3: Rear Panel - Includes the DC 5V power input port and a battery compartment (for backup, batteries not included).

ADJUSTABLE BRIGHTNESS



Figure 4: Adjustable Brightness and Ambient Lighting - Demonstrates the dimmable display and the RGB ambient base lighting.



Figure 5: Product Dimensions - Illustrates the compact size of the alarm clock.

SETUP

1. Power Connection

1. Connect the provided USB power cable to the DC 5V port on the back of the alarm clock.
2. Plug the other end of the USB cable into a standard USB power adapter (not included) or a powered USB port.
3. The display will light up, indicating the clock is receiving power.

2. Battery Backup (Optional)

While the clock is primarily corded electric, it may have a compartment for backup batteries (not included) to retain settings during power outages. Refer to the rear panel for battery type and installation instructions if applicable.

OPERATING INSTRUCTIONS

Setting Time and Date

1. Press the **MODE** button to cycle through display modes (Time, Date, Temperature).
2. When in Time display mode, press and hold the **MODE** button until the hour digits begin to flash.
3. Use the **UP** and **DOWN** buttons to adjust the hour.
4. Press **MODE** again to move to minutes, then adjust with **UP** and **DOWN**.
5. Continue pressing **MODE** to set the year, month, and day in sequence.
6. After setting the day, press **MODE** one last time to exit setting mode.
7. To switch between 12-hour and 24-hour format, press the **UP** button while in time display mode (not setting mode).

Setting the Alarm

1. Press the **ALARM** button to enter alarm setting mode. The alarm icon will appear.
2. Press and hold the **ALARM** button until the alarm hour digits flash.
3. Use the **UP** and **DOWN** buttons to adjust the alarm hour.
4. Press **ALARM** again to move to alarm minutes, then adjust with **UP** and **DOWN**.
5. Press **ALARM** one last time to confirm and exit alarm setting.
6. To activate or deactivate the alarm, short press the **ALARM** button. The alarm icon on the display indicates if it's active.

Snooze Function

When the alarm sounds, press the **SNOOZE/LIGHT** button to activate the snooze function. The alarm will pause for 8 minutes and then sound again. To turn off the alarm completely, press any other button.

Adjusting Display Brightness

The clock features a 4-level dimmable display. Short press the **SNOOZE/LIGHT** button (when the alarm is not sounding) to cycle through the brightness levels (High, Medium, Low, Off).

Controlling Ambient Lighting

The RGB ambient base lighting has 4 intensity settings. Press and hold the **SNOOZE/LIGHT** button to cycle through the ambient light intensity levels.

Temperature Unit Selection

When the clock is displaying temperature, press the **DOWN** button to switch between Celsius (°C) and Fahrenheit (°F).

MAINTENANCE

- Clean the clock's surface with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- This product is designed for dry indoor use only. It is not waterproof. Avoid exposure to water or high humidity.
- Keep the clock away from direct sunlight and heat sources to prevent damage to the display and internal components.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is blank or dim.	No power, power cable loose, brightness set to off.	Ensure USB cable is securely connected and power source is active. Press SNOOZE/LIGHT to adjust brightness.
Alarm does not sound.	Alarm not activated, alarm volume too low (if adjustable), incorrect alarm time.	Press ALARM to ensure alarm icon is displayed. Verify alarm time is set correctly. (Note: Volume is fixed at 65dB max, not adjustable by user).

Problem	Possible Cause	Solution
Time is incorrect.	Time not set correctly, power interruption without battery backup.	Reset the time following the "Setting Time and Date" instructions. Consider installing backup batteries.
Temperature reading seems inaccurate.	Clock placed near heat source or vent.	Relocate the clock to an area with stable ambient temperature.

SPECIFICATIONS

Brand: ThreeH

Model: Modern Digital Alarm Clock

Color: White_blue

Display Type: LED

Power Source: Corded Electric (DC 5V)

Product Dimensions: 6.3" L x 2.6" W x 1.6" H (16cm x 6.7cm x 4cm)

Material: Plastic

Item Weight: 7 ounces

Special Features: Time/Date/Temperature Display, 4-level Dimmable Display, RGB Ambient Base Lighting (4 intensity settings), 12/24-hour format, Weekday Display, Snooze Function (8-minute intervals), Progressive Alarm Volume (65dB max).

WARRANTY AND SUPPORT

For any product inquiries, technical support, or warranty claims, please contact the seller, ThreeH Direct, through your purchase platform. Please have your order number and product model information ready when contacting support.

For general Amazon support, you can visit the [Amazon Help & Customer Service](#) page.

© 2025 ThreeH. All rights reserved.

Related Documents

 H-AC11 User Manual <table border="1"> <tr> <td>English Edition</td> <td>2</td> </tr> <tr> <td>Deutsche Version</td> <td>6</td> </tr> <tr> <td>Édition Française</td> <td>10</td> </tr> <tr> <td>Versione Italiana</td> <td>14</td> </tr> <tr> <td>Versión en Español</td> <td>18</td> </tr> <tr> <td>Nederlandse Versie</td> <td>22</td> </tr> </table>	English Edition	2	Deutsche Version	6	Édition Française	10	Versione Italiana	14	Versión en Español	18	Nederlandse Versie	22	<p>H-AC11 User Manual - ThreeH Digital Desk Clock</p> <p>User manual for the ThreeH H-AC11 digital desk clock, covering display modes, time/date/alarm settings, brightness, power supply, and reset functions.</p>
English Edition	2												
Deutsche Version	6												
Édition Française	10												
Versione Italiana	14												
Versión en Español	18												
Nederlandse Versie	22												
 DIGITAL PROJECTION ALARM CLOCK USER MANUAL DATA PROJECTION ThreeH 2359	<p>ThreeH Digital Projection Alarm Clock HAC54 User Manual</p> <p>User manual for the ThreeH Digital Projection Alarm Clock HAC54, detailing features, setup, time and alarm settings, FM radio operation, sleep timer, projection use, brightness control, charging, factory reset, and precautions.</p>												

	<p>EN8827A-RGB Digital Projection Alarm Clock User Manual</p> <p>Comprehensive user manual for the EN8827A-RGB Digital Projection Alarm Clock, detailing setup, features, alarm settings, projection, brightness control, and maintenance.</p>
	<p>ThreeH FM Radio Alarm Clock User Manual</p> <p>Comprehensive user manual for the ThreeH FM Radio Alarm Clock, detailing features, setup, settings, alarm functions, radio operation, sleep timer, brightness control, charging, factory reset, and precautions.</p>