

mooas A-1028

# mooas LED Digital Mirror Clock User Manual

Brand: mooas | Model: A-1028

## 1. INTRODUCTION AND OVERVIEW

The mooas LED Digital Mirror Clock is a versatile and modern timepiece designed for various indoor settings. It features a clear LED display that functions as both a clock and a mirror, offering time, alarm, snooze, and temperature display functionalities. Its sleek design and intuitive controls make it a practical addition to any room.



Image: The rectangular mooas LED Digital Mirror Clock, showing the time 12:30 PM.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- mooas LED Digital Mirror Clock (Rectangle)
- USB Power Cable
- English User Manual

*Note: 3 x AAA batteries are required for backup power (not included).*



*Image: The included USB cable and the English user manual for the clock.*

## 3. SETUP

### Powering the Clock

1. **USB Power:** Connect the provided USB cable to the DC 5V port on the back of the clock and plug the other end into a USB power adapter (not included) or a compatible USB port. The clock will power on and display the time.
2. **Battery Backup (Optional):** For backup power during outages, insert 3 x AAA batteries (not included) into the battery compartment on the back of the clock. Batteries alone will not keep the display continuously lit; they are primarily for retaining settings during power interruptions.



3 x AAA battery (not included )

USB cable (included)

*Image: Rear view of the clock, indicating the battery compartment for 3x AAA batteries and the USB cable input.*

## 4. OPERATING INSTRUCTIONS

The clock features five functional buttons on the top: **MODE**, **ALARM**, **SNZ/LIGHT**, **UP**, and **DOWN**.



*Image: Top panel of the clock, highlighting the five control buttons.*

### Setting Time (12/24H Mode)

1. In time display mode, press and hold the **MODE** button for 3 seconds to enter time setting. The hour digits will flash.
2. Use the **UP** or **DOWN** buttons to adjust the hour.
3. Press **MODE** again to switch to minute setting. The minute digits will flash.
4. Use the **UP** or **DOWN** buttons to adjust the minute.
5. Press **MODE** a third time to select 12-hour or 24-hour format. Use **UP** or **DOWN** to toggle.
6. Press **MODE** again to confirm and exit time setting.

### Setting Alarm and Snooze

1. In time display mode, press the **ALARM** button once to view the current alarm time.
2. Press and hold the **ALARM** button for 3 seconds to enter alarm setting. The hour digits will flash.
3. Use the **UP** or **DOWN** buttons to adjust the alarm hour.
4. Press **ALARM** again to switch to minute setting. The minute digits will flash.
5. Use the **UP** or **DOWN** buttons to adjust the alarm minute.
6. Press **ALARM** again to confirm and exit alarm setting.
7. To activate/deactivate the alarm, press the **ALARM** button briefly. An alarm icon will appear/disappear on the display.
8. When the alarm sounds, press the **SNZ/LIGHT** button to activate snooze (alarm will sound again after 5 minutes). To turn off the alarm completely, press any other button.

### Temperature Display (°C or °F)

The clock can display temperature in either Celsius (°C) or Fahrenheit (°F).

- In time display mode, press the **MODE** button repeatedly to cycle through Time, Temperature, and alternating Time/Temperature display modes.
- When temperature is displayed, press the **DOWN** button to switch between Celsius (°C) and Fahrenheit

(°F).



*Image: Both square and rectangular versions of the clock displaying temperature readings.*

## LED Brightness Adjustment

The clock offers two levels of LED brightness. The display also features an automatic dimming function.

- Press the **SNZ/LIGHT** button briefly to toggle between the two brightness levels (bright and dim).
- The LED display will automatically dim between 18:00 (6 PM) and 06:00 (6 AM) by default. This feature cannot be manually adjusted or disabled.

## 5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the clock's surface. Avoid abrasive cleaners or solvents that may damage the mirror finish or plastic.
- **Battery Replacement:** If using AAA batteries for backup, replace them annually or when the clock's settings are no longer retained during power interruptions.

- **Placement:** Place the clock on a stable, flat surface away from direct sunlight, extreme temperatures, or high humidity.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is off or not visible.	Clock is not powered, or it's in automatic dimming period.	Ensure USB cable is securely connected to a power source. If it's between 18:00 and 06:00, the display is automatically dimmed. Press <b>SNZ/LIGHT</b> to temporarily brighten.
Alarm does not sound.	Alarm is not activated.	Press the <b>ALARM</b> button briefly to ensure the alarm icon is visible on the display.
Incorrect time or temperature.	Settings need adjustment.	Follow the 'Setting Time' or 'Temperature Display' instructions to correct.
Settings are lost after power disconnection.	No backup batteries, or batteries are depleted.	Install 3 x AAA batteries or replace existing ones.

## 7. SPECIFICATIONS

Feature	Detail
Brand	mooas
Model Number	A-1028
Display Type	Digital LED
Product Dimensions	6"W x 3"H (Rectangle)
Power Source	Corded Electric (USB), Battery Powered (3x AAA, not included)
Special Features	Alarm, Snooze, Temperature Display (°C/°F), 2 Brightness Levels, Automatic Dimming
Material	Acrylonitrile Butadiene Styrene (ABS)

Feature	Detail
Item Weight	5.2 ounces (0.15 Kilograms)
GTIN	08809436241672

For detailed dimensions of the rectangular model:



Image: Dimensions of the rectangular clock (5.5 x 1.4 x 2.2 inches).

## 8. WARRANTY AND SUPPORT






For further assistance or detailed information, please refer to the official user manual PDF available online:

[Download User Manual \(PDF\)](#)

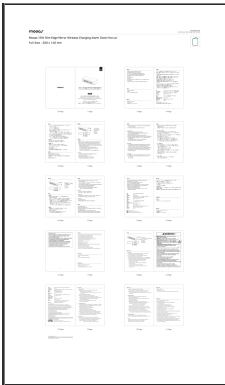
If you require additional support, please contact mooas customer service through their official channels or the retailer where the product was purchased.



## Related Documents - A-1028

	<p><a href="#">mooas LED Digital Mirror Clock User Manual</a></p> <p>User manual for the mooas LED Digital Mirror Clock, detailing features, how to use, alarm settings, temperature display, and precautions. Includes product specifications and operational guidance.</p>
	<p><a href="#">mooas Pop Mirror LED Alarm Desk Clock User Manual and Guide</a></p> <p>Comprehensive user manual for the mooas Pop Mirror LED Alarm Desk Clock. Learn how to set up, operate, and troubleshoot this multi-functional desk clock featuring a mirror display, LED time, alarm, snooze, and temperature monitoring.</p>
	<p><a href="#">mooas LED Digital Mirror Clock User Manual</a></p> <p>User manual for the mooas LED Digital Mirror Clock, detailing features like alarm, snooze, temperature display, and setup instructions.</p>
	<p><a href="#">mooas Real Wooden Digital Alarm Clock User Manual</a></p> <p>User manual for the mooas Real Wooden Digital Alarm Clock (Mini Rectangle). Details features like LED display, alarm, snooze, natural wood build, automatic brightness adjustment, and adapter operation.</p>
	<p><a href="#">Mooas Moonlight Dual LED Clock (Date Ver.) User Manual</a></p> <p>Comprehensive user manual for the Mooas Moonlight Dual LED Clock (Date Ver.). Learn how to set the time, date, and alarm, operate the mood lamp, adjust brightness, and utilize the remote control. Includes features, components, and important precautions.</p>

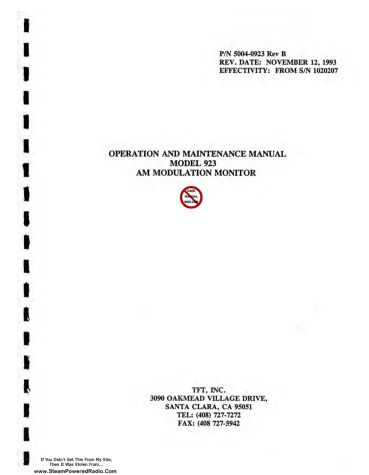




### [Mooas 15W Slim Edge Mirror Wireless Charging Alarm Clock User Manual](#)

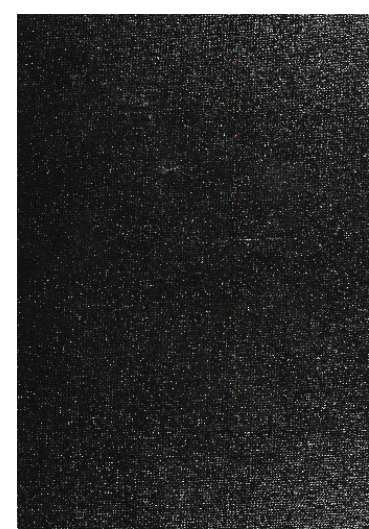
User manual for the Mooas 15W Slim Edge Mirror Wireless Charging Alarm Clock, detailing setup, features, and operation, including fast wireless charging instructions.

Documents - mooas – A-1028



### [\[pdf\] User Manual Specifications Warranty](#)

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VOLUME 2  
Part 1  
(NASA-CR-139150) GEODYN PROGRAMMER'S GUIDE  
GEODYN, VOLUME 2, PART 1 Final Report  
(6024 Research and Development Corp.)  
367 p  
CSC 22A  
03/13, D562

Contract. No.: NAS 5-12735 - MOD 65  
PCN 150-W-72410

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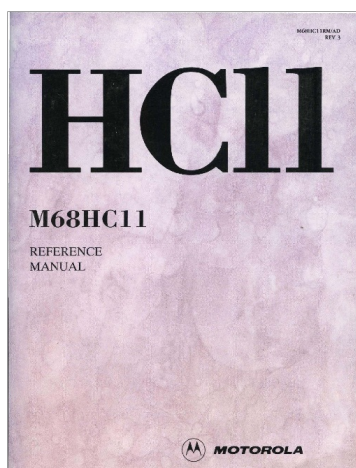


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### [GEODYN Programmer's Guide, Volume 2, Part 1](#)

A comprehensive programmer's guide detailing the GEODYN program, a critical system for Orbit and Geodetic Parameter Estimation. This document outlines programming details, system requirements, and subroutine structures for this advanced software.

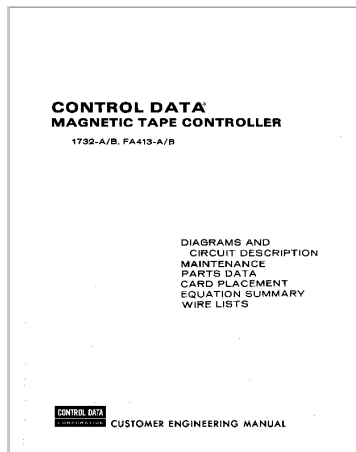
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### [\[pdf\] User Manual](#)

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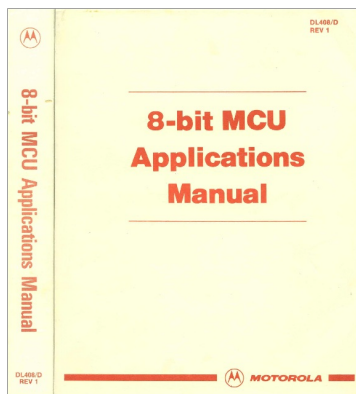
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