Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- MeesMeek /
- MeesMeek Digital Travel Alarm Clock Model 6201 User Manual

MeesMeek 6201

MeesMeek Digital Travel Alarm Clock Model 6201 User Manual

Model: 6201

1. INTRODUCTION

Thank you for choosing the MeesMeek Digital Travel Alarm Clock. This compact and versatile device is designed to provide accurate timekeeping, alarm functions, and temperature display, making it ideal for travel and daily use. This manual will guide you through the setup, operation, and maintenance of your new alarm clock.

2. PRODUCT OVERVIEW

2.1 Key Features

- 3.54-inch LCD Display: Shows time, alarm time, date, day of the week, and indoor temperature.
- Intuitive Controls: 6 front-facing buttons for easy operation.
- Time Formats: Switchable between 12-hour and 24-hour display.
- Temperature Display: Switchable between Fahrenheit (°F) and Celsius (°C).
- 9-Minute Snooze: Provides additional sleep time after the alarm sounds.
- Weekend Mode: Alarm activates only from Monday to Friday.
- Adjustable Alarm Volume: Two levels (70dB/85dB) to suit user preference.
- 5-Second Backlight: Illuminates the display for visibility in low light conditions.
- Battery Operated: Powered by 2 AAA batteries (included) with a low battery alert.
- Compact and Foldable Design: Ideal for portability and travel.

2.2 Components



Image 2.2.1: Front view of the MeesMeek Digital Travel Alarm Clock, showing the LCD display, control buttons, and included AAA batteries.

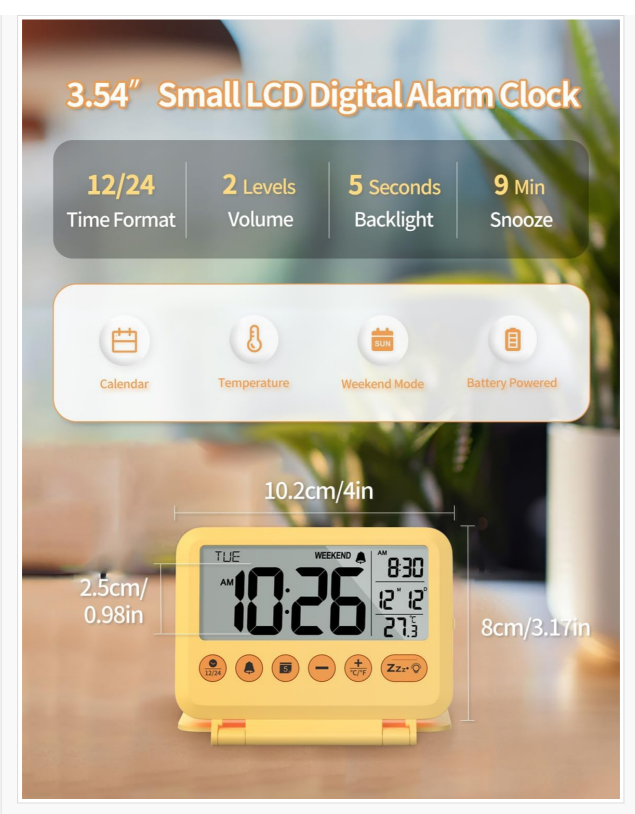


Image 2.2.2: Diagram illustrating the compact dimensions (4 inches wide, 3.17 inches high) and key features of the alarm clock, including 12/24 time format, 2 volume levels, 5-second backlight, 9-minute snooze, calendar, temperature, weekend mode, and battery power.

The clock features a foldable cover that also acts as a stand. The front panel includes the LCD display and six control buttons. A toggle switch for backlight brightness is located on the side.

3. SETUP

3.1 Battery Installation

- 1. Open the battery compartment cover located on the back of the clock.
- 2. Insert two AAA batteries, ensuring correct polarity (+ and -).

3. Close the battery compartment cover securely.

The clock will power on automatically once batteries are installed. A new pair of AAA batteries can last up to 6 months.



Image 3.1.1: The alarm clock displaying time, date, and temperature, with an inset showing the battery compartment on the back.

3.2 Initial Settings

Upon first use or after battery replacement, you may need to set the time, date, and other preferences.

4. OPERATING INSTRUCTIONS

4.1 Setting Time and Date

- 1. Press and hold the '12/24' button to enter time setting mode. The hour digit will flash.
- 2. Use the '+' or '-' buttons to adjust the hour.
- 3. Press the '12/24' button again to move to minute setting. Use '+' or '-' to adjust minutes.
- 4. Continue pressing '12/24' to cycle through year, month, and day settings, adjusting each with '+' or '-'.
- 5. Press '12/24' one last time to exit setting mode, or wait for 10 seconds for it to exit automatically.

4.2 12H/24H Time Format

In normal time display mode, press the '12/24' button to switch between 12-hour (with AM/PM indicator) and 24-hour time formats.



Image 4.2.1: The alarm clock displaying time in both 12-hour (AM/PM) and 24-hour formats, illustrating the switchable feature.

4.3 Setting the Alarm

- 1. Press and hold the 'Alarm' button (bell icon) to enter alarm setting mode. The alarm hour will flash.
- 2. Use the '+' or '-' buttons to adjust the alarm hour.
- 3. Press the 'Alarm' button again to move to alarm minute setting. Use '+' or '-' to adjust minutes.
- 4. Press the 'Alarm' button one last time to confirm and exit, or wait for 10 seconds.

4.4 Activating/Deactivating Alarm and Weekend Mode

- 1. In normal time display mode, press the 'Alarm' button once to turn the alarm ON or OFF. An alarm icon will appear/disappear on the display.
- 2. To activate Weekend Mode (alarm only Mon-Fri), press the 'Weekend' button (sun icon) once. A 'WEEKEND' indicator will appear on the display. Press again to deactivate.



Image 4.4.1: The alarm clock on a bedside table, illustrating the 9-minute snooze function and the weekend mode which prevents the alarm from sounding on weekends.

4.5 Snooze Function

When the alarm sounds, press the large 'Snooze/Light' button (Zzz•‡ icon) to activate the snooze function. The alarm will pause for 9 minutes and then sound again. This cycle repeats up to 3 times. If no button is pressed, the alarm will sound for 3 minutes, snooze for 7 minutes, and repeat the cycle 3 times before turning off automatically.

4.6 Alarm Volume Adjustment

The alarm offers two volume levels: 70dB and 85dB. To adjust, locate the volume switch on the side of the clock and slide it to your desired level.



Image 4.6.1: The alarm clock displaying time, temperature, and calendar, with graphics indicating the two alarm volume levels (70dB and 85dB).

4.7 Backlight Function

Press the 'Snooze/Light' button (Zzz•� icon) to illuminate the display for 5 seconds. The backlight is not continuously on. A toggle switch on the right side of the alarm clock allows you to select between High Bright and Dim backlight intensity.

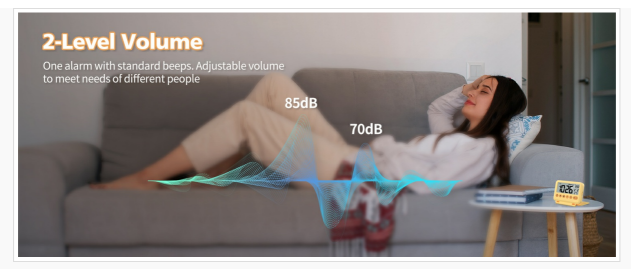


Image 4.7.1: A split image showing the alarm clock in a well-lit room and a dark room, with the backlight activated for 5 seconds by pressing the snooze button.

4.8 Temperature Unit Switch

In normal time display mode, press the '•C/•F' button to switch the temperature display between Celsius (°C) and Fahrenheit (°F).

5. MAINTENANCE

- Clean the clock with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Avoid exposing the clock to extreme temperatures, direct sunlight, or high humidity.
- If the clock will not be used for an extended period, remove the batteries to prevent leakage.

6. TROUBLESHOOTING

- **Display is blank or dim:** Check battery installation. Replace batteries if they are low. The low battery icon will appear, or the display may flash '8888' and beep when batteries are critically low.
- Alarm does not sound: Ensure the alarm is activated (bell icon visible). Check alarm volume setting. Ensure Weekend Mode is not active if you expect the alarm to sound on a weekend.
- Incorrect time/date: Re-enter time and date settings as per Section 4.1.
- **Backlight not staying on:** The backlight is designed to illuminate for 5 seconds only. This is normal operation.

7. SPECIFICATIONS

Feature	Specification
Brand	MeesMeek
Model Number	6201
Display Type	Digital LCD
Dimensions	4" W x 3.15" H x 0.75" D
Power Source	2 x AAA Batteries (included)

Battery Life	Up to 6 months (typical)
Snooze Duration	9 minutes
Alarm Volume Levels	70dB / 85dB
Backlight Duration	5 seconds
Material	Plastic
Item Weight	4 ounces (0.25 lbs)

8. WARRANTY AND SUPPORT

This MeesMeek product comes with a limited warranty. For specific warranty details or technical support, please refer to the warranty card included with your product or visit the official MeesMeek store online.

For further assistance, you may visit the MeesMeek Brand Store.

Related Documents - 6201

	MeesMeek Model 6201 Digital Travel Alarm Clock User Manual This manual provides comprehensive instructions for setting up and operating the MeesMeek Model 6201 Digital Travel Alarm Clock, covering time, date, alarm, backlight, and troubleshooting.
For example of the control of the co	MeesMeek Indoor Thermometer Hygrometer User Guide: Setup and Calibration Detailed instructions for setting up and calibrating your MeesMeek indoor thermometer and hygrometer, including button functions, date/time settings, and temperature/humidity calibration.
	MeesMeek Model 6201 Digital Travel Alarm Clock User Manual This manual provides comprehensive instructions for setting up and operating the MeesMeek Model 6201 Digital Travel Alarm Clock, covering time, date, alarm, backlight, and troubleshooting.
The second secon	MeesMeek Indoor Thermometer Hygrometer User Guide: Setup and Calibration Detailed instructions for setting up and calibrating your MeesMeek indoor thermometer and hygrometer, including button functions, date/time settings, and temperature/humidity calibration.



ATEN KL1508AiM KVM Over IP Switch: 8 Port, 43cm LCD, VGA, PS/2-USB - Technische Daten und Übersicht

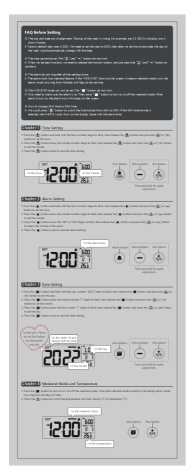
Umfassende Informationen zum ATEN KL1508AiM KVM Over IP Switch mit 8 Ports, 43cm LCD, VGA, PS/2-USB. Enthält technische Daten, Funktionen und Spezifikationen für professionelle Umgebungen.

AeroTrak®+ Remote Particle Counter Operation Manual

This operation manual provides comprehensive instructions for the AeroTrak®+ Remote Particle Counter, covering models 7201, 7301, 7501, 7310, 7510, 6201, 6301, and 6501. It details installation, operation, safety precautions, troubleshooting, and technical specifications.

Documents - MeesMeek - 6201

·B·



Digital Clock User Manual: Time, Alarm, Date, and Temperature Settings

Comprehensive guide for setting up and operating your digital clock, including instructions for time, alarm, date, weekend mode, and temperature unit adjustments. Troubleshoot common issues with this easy-to-follow manual.

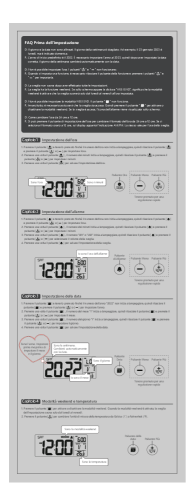
lang:en score:21 filesize: 453.25 K page_count: 1 document date: 2023-01-05



MeesMeek Model 6201 Digital Travel Alarm Clock User Manual

This manual provides comprehensive instructions for setting up and operating the MeesMeek Model 6201 Digital Travel Alarm Clock, covering time, date, alarm, backlight, and troubleshooting.

lang:en score:16 filesize: 2.02 M page_count: 1 document date: 2024-08-29



[pdf] Frequently Asked Questions

6201 MeesMeek Sveglia digitale da viaggio Piccola sveglia LCD con temperatura 12 24 ore modalità weekend e 2 volumi ideale per la camera letto I ufficio batteria inclusa Bianco Amazon it Casa cucina 81AiiPDUgZL m media amazon images I |||

FAQ Prima dell impostazione D: Il giorno e la data non sono allineati. Il giorno della settimana sbagliato. Ad esempio, il 23 gennaio 2023 luned, ma indicato domenica. R: L anno di inizio predefinito il 2022. necessario impostare I anno al 2023, quindi dopo aver impostato la data corretta, il g...

lang:it score:10 filesize: 454.63 K page_count: 1 document date: 2023-01-06