

**kwmobile 34081\_m001933**

# kwmobile Wooden Digital Alarm Clock User Manual

Model: 34081\_m001933 | Brand: kwmobile

## 1. INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your kwmobile Wooden Digital Alarm Clock. This versatile clock features a stylish wooden design, LED display, thermometer, date display, and multiple alarm functions, activated by touch or sound.

## 2. SAFETY INFORMATION

- Do not expose the device to extreme temperatures, direct sunlight, or high humidity.
- Avoid dropping or subjecting the clock to strong impacts.
- Use only the provided USB cable for power. If using batteries, ensure they are inserted with correct polarity.
- Do not mix old and new batteries, or different types of batteries.
- Keep out of reach of children.
- Do not attempt to disassemble or repair the device yourself. Contact qualified service personnel for assistance.

## 3. PACKAGE CONTENTS

Please check the package for the following items:

- 1 x kwmobile Wooden Digital Alarm Clock
- 1 x USB Power Cable
- 1 x User Manual (this document)



Image: The kwmobile Wooden Digital Alarm Clock shown alongside its included USB power cable.

## 4. SETUP

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### 4.1 Powering the Clock

The clock can be powered via the included USB cable or by 3 x AAA batteries (not included). For continuous display and optimal performance, it is recommended to use the USB power cable.

1. **USB Power:** Connect the small end of the USB cable to the power input port on the back of the clock. Connect the standard USB end to a USB power adapter (not included) or a computer USB port.
2. **Battery Power:** Open the battery compartment on the back of the clock. Insert 3 x AAA batteries, ensuring correct polarity (+/-). Note that battery life will be significantly shorter if the display is set to always-on mode.

### 4.2 Initial Settings (Time, Date, Temperature)

The clock has three control buttons on the back: SET, UP, and DOWN. Refer to the markings on the clock for exact button locations.

1. **Enter Setting Mode:** Press and hold the **SET** button for 3 seconds to enter the setting mode. The first setting will begin to flash.
2. **Navigate Settings:** Press the **SET** button repeatedly to cycle through the settings in the following order: Year → Month → Day → 12/24 Hour Format → Hour → Minute → Temperature Unit (°C/°F) → Alarm 1 (ON/OFF) → Alarm 1 Hour → Alarm 1 Minute → Alarm 2 (ON/OFF) → Alarm 2 Hour → Alarm 2 Minute → Alarm 3 (ON/OFF) → Alarm 3 Hour → Alarm 3 Minute → Display Mode (dp-1/dp-2).
3. **Adjust Values:** Use the **UP** and **DOWN** buttons to adjust the flashing value.
4. **Exit Setting Mode:** After adjusting all desired settings, press the **SET** button until the display returns to normal time display, or wait for 15 seconds for it to automatically exit.

## 5. OPERATING INSTRUCTIONS

### 5.1 Display Modes

The clock offers two main display modes, which can be selected during the initial setup (see Section 4.2, "Display Mode (dp-1/dp-2)").

- **dp-1 (Cycle Display):** The display will automatically cycle between Time, Date, and Temperature.
- **dp-2 (Fixed Time Display):** The display will show only the Time. To view Date or Temperature, briefly press the **UP** button. The display will revert to time after a few seconds.





Image: The clock displaying time, suitable for a bedside table or desk environment.

## 5.2 Sound/Touch Activation (Energy Saving Mode)

To conserve power, especially when running on batteries, the clock can be set to an energy-saving mode where the display turns off and activates only upon sound or touch.

1. **Activate/Deactivate:** In normal time display mode, briefly press the **DOWN** button. "ON Sd" will appear for sound activation mode, and "OFF Sd" for continuous display mode.
2. **Sound Activation:** When "ON Sd" is active, the display will turn off. Make a sound (e.g., clap your hands) or gently tap the clock to activate the display for a few seconds.

1.



2.





Image: Demonstrations of activating the clock display by touching the top or by making a sound (clapping hands).

### 5.3 Alarm Settings

The clock supports up to three independent alarms (A1, A2, A3).

1. **Set Alarm:** Follow the steps in Section 4.2 to navigate to the Alarm settings (A1 ON/OFF, A1 Hour, A1 Minute, etc.). Use **UP/DOWN** to set the alarm time and to turn the alarm ON or OFF.

2. **Alarm Activation:** When an alarm sounds, it will beep for 1 minute. Press any button to stop the alarm. There is no snooze function.

3. **Alarm Indicator:** A small dot or icon on the display indicates that an alarm is set.

## 5.4 Brightness Adjustment

The display brightness can be adjusted to suit your preference.

- In normal time display mode, briefly press the **UP** button to cycle through brightness levels (usually two levels).
- Some models may also feature an automatic dimming function during nighttime hours.

## 6. MAINTENANCE

- **Cleaning:** Wipe the clock with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- **Battery Replacement:** If using batteries, replace all three AAA batteries simultaneously when the display becomes dim or the clock stops functioning. Ensure correct polarity.
- **Storage:** If storing the clock for an extended period, remove the batteries to prevent leakage.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Display is off or dim.	Energy saving mode is active; low batteries; no power connection.	Tap the clock or make a sound to activate display. Check battery level or connect to USB power. Replace batteries if low.
Clock loses time or gains time.	Power interruption; internal clock drift.	Reset the time as per Section 4.2. Ensure stable power supply.
Alarm does not sound.	Alarm is not set or is turned off.	Verify alarm settings (ON/OFF, time) in Section 5.3.
Sound activation is too sensitive or not sensitive enough.	Environmental noise; distance from sound source.	Adjust placement of the clock. Ensure clear sound input for activation.
Temperature display is inaccurate.	External heat sources; sensor calibration.	Ensure the clock is not placed near heat sources or in direct sunlight. The temperature sensor provides an approximate reading.

## 8. SPECIFICATIONS

Feature	Detail
Model Number	34081_m001933
Dimensions	10 x 7 x 4.1 cm
Weight	140 g
Material	Plastic (wood-look finish)
Display Type	Digital LED (Red)

Feature	Detail
Power Source	USB Powered (DC 5V) or 3 x AAA Batteries (not included)
Special Features	Time, Date, Temperature display, 3 Alarms, Sound/Touch activation, 12/24H format

## 9. WARRANTY AND SUPPORT

kwwmobile products are designed for reliability and performance. For warranty information, technical support, or to inquire about replacement parts, please visit the official kwwmobile website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

For more information, visit: [kwwmobile Official Store on Amazon](#)