

Trevi 0ME3P08

Trevi 0ME3P08 Digital Radio Controlled Weather Station and Alarm Clock User Manual

Model: 0ME3P08 | Brand: Trevi

1. INTRODUCTION

Thank you for choosing the Trevi 0ME3P08 Digital Radio Controlled Weather Station. This device provides accurate timekeeping, indoor and outdoor temperature and humidity readings, and a weather forecast indication. It also functions as an alarm clock. Please read this manual carefully to ensure proper setup and operation.



Image 1: Front view of the Trevi 0ME3P08 Digital Radio Controlled Weather Station, displaying time, date, indoor/outdoor temperature, humidity, and weather forecast icons.

2. PACKAGE CONTENTS

- Trevi 0ME3P08 Main Unit
- External Wireless Sensor
- User Manual (this document)

3. SETUP

3.1 Battery Installation

1. **Main Unit:** Open the battery compartment cover on the back of the main unit. Insert 2 AAA batteries (not included), ensuring correct polarity (+/-). Close the cover.
2. **External Sensor:** Open the battery compartment cover on the back of the external sensor. Insert 2 AAA batteries (not included), ensuring correct polarity (+/-). Close the cover.

Note: It is recommended to insert batteries into the external sensor first, then into the main unit, to facilitate immediate pairing.

3.2 Sensor Placement

Place the external sensor in a sheltered outdoor location, away from direct sunlight and rain, to ensure accurate temperature and humidity readings. The maximum wireless range is typically up to 30 meters (100 feet) in open areas. Walls and other obstructions may reduce this range.



Image 2: The Trevi 0ME3P08 Weather Station main unit shown alongside its external wireless sensor, illustrating the two components of the system.

4. OPERATING INSTRUCTIONS

4.1 Initial Synchronization (Radio Controlled Clock)

Upon battery installation, the weather station will automatically attempt to synchronize with the DCF (or similar) radio signal to set the time and date. This process may take several minutes or up to 24 hours depending on signal strength. Ensure the unit is placed away from electronic interference.

- A signal icon will typically flash during synchronization and become solid once successful.
- If synchronization fails, try repositioning the unit or manually setting the time (refer to the device's physical buttons for manual setting instructions, if available).

4.2 Display Overview

The LED display shows the following information:

- **Time:** 12/24 hour format.
- **Date & Day:** Calendar display.
- **Indoor Temperature & Humidity:** Current readings from the main unit.
- **Outdoor Temperature:** Current reading from the external sensor.
- **Weather Forecast:** Icons indicating predicted weather conditions (e.g., sunny, cloudy, rainy).

4.3 Alarm Clock Function

The weather station includes an alarm clock function. Specific buttons for setting and activating the alarm are usually located on the back or top of the unit. Refer to the device's physical buttons and on-screen prompts for detailed alarm setting instructions.

4.4 Backlight LED Display

The unit features a backlight LED display for improved visibility in low light conditions. A dedicated button (often labeled "LIGHT" or "SNOOZE/LIGHT") typically activates the backlight temporarily or adjusts its brightness.

5. FEATURES

- 12/24h Radio Controlled Clock for automatic time synchronization.
- Integrated Alarm Clock with snooze function.
- Calendar display.
- Internal digital thermometer and hygrometer for indoor conditions.
- External wireless sensor for outdoor temperature detection.
- Graphical weather forecast indication.
- Backlight LED Display for clear visibility.

6. SPECIFICATIONS

Feature	Detail
Model Number	OME3P08
Product Dimensions	130 x 80 x 38 mm (Main Unit)
Power Source	Main Unit: 2 x AAA batteries (not included) External Sensor: 2 x AAA batteries (not included)
Connectivity	Wireless (Sensor), Radio Controlled (Clock)

Feature	Detail
Display Type	Backlight LED
Special Features	Barometer (for weather forecast), Radio Controlled Clock
Material	Plastic
Color	Black

7. MAINTENANCE

- Clean the unit with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Avoid exposing the main unit to direct sunlight, extreme temperatures, or moisture.
- If the unit will not be used for an extended period, remove the batteries to prevent leakage.
- Ensure the external sensor is kept clean and free from debris for accurate readings.

8. TROUBLESHOOTING

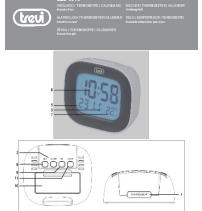
- **No Display / Faint Display:**
 - Check battery polarity and ensure batteries are fresh.
 - Replace all batteries in both the main unit and external sensor.
- **External Sensor Not Connecting:**
 - Ensure batteries are correctly installed in the external sensor.
 - Place the external sensor closer to the main unit.
 - Remove and reinsert batteries in both units to force a re-synchronization.
 - Avoid placing the sensor near large metal objects or sources of electromagnetic interference.
 - If the issue persists, the sensor might be faulty (refer to warranty information).
- **Radio Controlled Clock Not Synchronizing:**
 - Ensure the unit is placed in an open area, away from electronic devices that may cause interference.
 - Allow up to 24 hours for initial synchronization.
 - Try repositioning the unit, especially near a window.
 - Check if manual time setting is available as a temporary solution.
- **Inaccurate Temperature/Humidity Readings:**
 - Ensure the external sensor is not in direct sunlight or exposed to rain.
 - Verify there are no heat sources or vents near the internal sensor.

9. WARRANTY AND SUPPORT

This Trevi product comes with a **2-year manufacturer's warranty**. For warranty claims or technical support, please contact your retailer or the official Trevi customer service. Keep your proof of purchase for warranty validation.

For more information, you may visit the [Trevi brand page](#).

Related Documents - 0ME3P08

	<p>Trevi SLD 3200 T Clock and Weather Station User Manual Comprehensive user manual for the Trevi SLD 3200 T clock and weather station, covering setup, functions, alarm settings, comfort index, temperature units, moon phase, technical specifications, warranty, and disposal information.</p>
	<p>Trevi SLD 3875 Digital Alarm Clock, Thermometer, and Calendar User Manual Comprehensive user manual for the Trevi SLD 3875 digital alarm clock, thermometer, and calendar. Learn how to set the time, date, alarm, use the snooze function, and understand power and disposal information.</p>
	<p>Trevi SL 3054 Quartz Alarm Clock User Information and Warranty Detailed user information for the Trevi SL 3054 Quartz Alarm Clock, covering features, 24-month warranty details, and proper disposal guidelines according to EU regulations. Learn how to set the alarm, time, and use the snooze function.</p>
	<p>Trevi RC 80D2 DAB: Guida all'uso e Funzionalità Radio DAB/FM Manuale d'uso completo per la radio sveglia Trevi RC 80D2 DAB, che offre ricezione radio DAB, DAB+ e FM, funzioni di sveglia e un design moderno. Scopri come configurare e utilizzare il tuo dispositivo.</p>
	<p>Trevi MPV 1780 SB: Manuale Utente e Specifiche Tecniche Guida completa al lettore audio/video/MP3/pedometro Trevi MPV 1780 SB, incluse istruzioni d'uso, caratteristiche tecniche e avvertenze.</p>
	<p>Trevi XF 370 KB Portable Bluetooth Speaker User Manual Comprehensive user manual for the Trevi XF 370 KB portable speaker, covering setup, functions, Bluetooth connectivity, TWS pairing, USB/SD playback, AUX input, disco light effects, microphone use, recording, technical specifications, and disposal information.</p>