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JXJHOVV 2868

JXJHOVV 2.4GHz WiFi Smart Clock User Manual

Model: 2868

1. INTRODUCTION

Thank you for choosing the JXJHOVV 2.4GHz WiFi Smart Clock. This device offers precise time synchronization via WiFi, displays temperature and humidity, and includes alarm functions, all controllable through a dedicated smartphone application. This manual provides detailed instructions for setup, operation, and maintenance to ensure optimal performance.



2. PRODUCT OVERVIEW

2.1 Package Contents

- JXJHOVV 2.4GHz WiFi Smart Clock
- USB Power Cable (USB-A to DC barrel jack)
- User Manual

Note: A 5V/1A USB power adapter is required but not included in the package. Two AA batteries are also required for backup power and are not included.

2.2 Device Layout



Figure 2: Side View with Control Buttons



Figure 3: Back View with Fold-out Stand and Wall Mount Holes

Display Elements:

- **Time:** Large digital display (12/24-hour format).
- **Date:** Month and Day.
- **Day of Week:** Abbreviated.
- **Temperature:** Indoor temperature in Fahrenheit or Celsius.
- **Humidity:** Indoor relative humidity percentage.
- **WiFi Indicator:** Shows connection status.
- **Alarm Indicators:** Separate icons for two alarms.
- **PM Indicator:** For 12-hour time format.
- **Snooze/Sleep Indicator:** 'Zz' icon.

Physical Controls:

- **Snooze/Light Button:** Located on the top edge. Used to adjust brightness and activate snooze.
- **Side Buttons:** Typically for basic time/alarm adjustments if not using the app, or for initial pairing. Refer to app for full control.

2.3 Power and Backup

The clock requires continuous power via the included USB cable and a 5V/1A USB power adapter (not supplied). For backup, install two AA batteries into the battery compartment on the back of the unit. These batteries preserve settings during power outages, allowing the clock to reconnect to WiFi and resume normal function once power is restored.

2.4 Mounting Options

The clock features a fold-out stand for tabletop placement and keyhole slots on the back for wall mounting.



Figure 4: Tabletop and Wall Mount Options

3. GETTING STARTED (SETUP)

The JXJHOVV Smart Clock connects to your home WiFi network for automatic time synchronization and app control. Follow these steps for initial setup:

3.1 Powering the Clock

1. Insert two AA batteries into the battery compartment on the back of the clock. Ensure correct polarity.
2. Connect the small barrel jack end of the USB power cable to the DC IN port on the clock.
3. Plug the USB-A end of the cable into a 5V/1A USB power adapter (not included) and then into a wall outlet. The clock display will light up.

3.2 Download the Smart Life App

The clock uses the Smart Life or Tuya Smart app for configuration and advanced features.

1. Scan the QR code below with your smartphone or search for "Smart Life" in your device's app store (Apple App Store or Google Play Store).
2. Alternatively, download the app from: <https://smartapp.tuya.com/smartlife>
3. Install and open the app, then register or log in to your account.



Figure 5: Smart Life App Download and Pairing Overview

3.3 Prepare for WiFi Connection (2.4GHz Requirement)

The clock only supports 2.4GHz WiFi networks. Before pairing, ensure your smartphone is connected to your home's 2.4GHz WiFi network.

- **Check your WiFi settings:** Most modern routers broadcast both 2.4GHz and 5GHz networks. Some routers use separate names (e.g., "MyWiFi" and "MyWiFi_5G"), while others combine them under one name and automatically select the band.
- **If your phone connects to 5GHz:** If your router combines networks and your phone defaults to 5GHz, you may need to temporarily disable the 5GHz band in your router settings during the pairing process. Consult your router's manual or internet service provider for instructions on how to access and modify router settings.

3.4 Pair the Clock with the App

1. Ensure your phone's Bluetooth is enabled.
2. Open the Smart Life app. On the home screen, tap the "+" icon in the upper right corner to add a device.
3. On the clock, press and hold the designated pairing button (refer to Figure 2 for button location, often one of the side buttons) for approximately 3 seconds until you hear two beeps, indicating it's in pairing mode.
4. The app should automatically discover the clock (e.g., "JXJHOVV-2868"). Tap "Add" or select the device.
5. Follow the on-screen prompts to enter your 2.4GHz WiFi network name (SSID) and password. The app will then transmit this information to the clock via Bluetooth.
6. Once successfully paired, the clock's WiFi indicator will stabilize, and the app will confirm the addition.



Figure 6: Detailed WiFi Pairing Steps

4. OPERATING INSTRUCTIONS

4.1 Automatic Time Synchronization

Once connected to WiFi, the clock automatically synchronizes its time with network time servers, ensuring accuracy. It also adjusts for Daylight Saving Time (DST) based on your configured time zone in the app.

4.2 Adjusting Display Brightness

The clock offers multiple brightness levels. To adjust, gently touch the **Snooze/Light** button located on the

top edge of the clock. Each touch cycles through the available brightness settings.

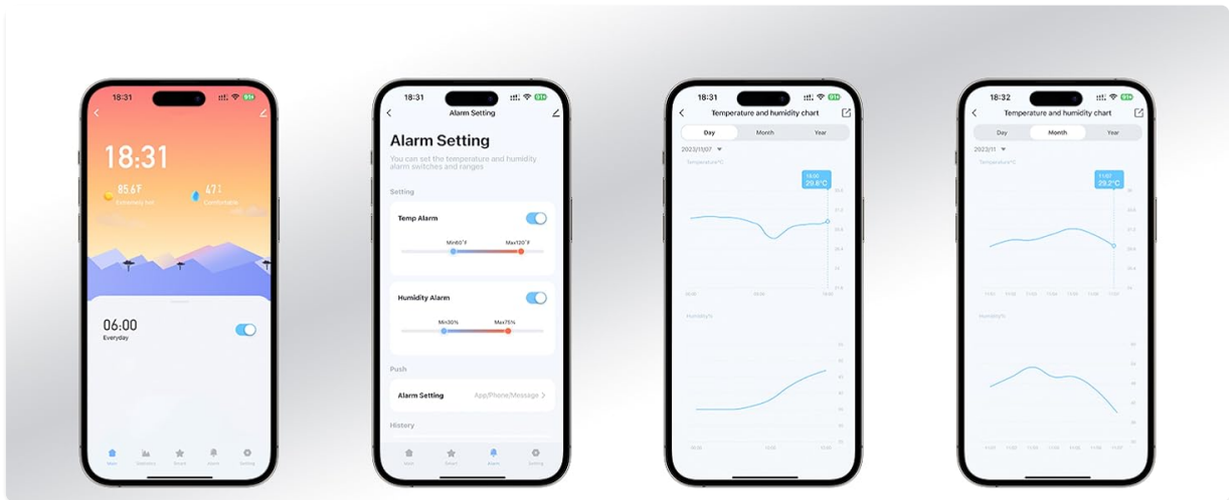


Figure 7: Touch Control Brightness Adjustment

4.3 Setting Alarms

The clock supports two independent alarms, which are configured and managed exclusively through the Smart Life app.

1. Open the Smart Life app and select your JXJHOVV Smart Clock.
2. Navigate to the alarm settings section within the device interface.
3. Set the desired alarm time, recurrence (e.g., weekdays, daily), and enable/disable the alarm.
4. You can also set temperature and humidity alarms via the app, which will send notifications to your phone if thresholds are exceeded.



Figure 8: App Interface for Alarm and Sensor Settings

4.4 Viewing Temperature and Humidity

The clock continuously displays the indoor temperature and humidity. You can also view historical data and set alerts for these metrics through the Smart Life app.



Figure 9: App Interface for Temperature and Humidity History

4.5 Snooze Function

When an alarm sounds, touch the **Snooze/Light** button on the top of the clock to activate the snooze function. The alarm will temporarily pause and sound again after a set interval (configurable in the app).

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the clock's display and casing. Avoid abrasive cleaners or solvents.
- **Placement:** Place the clock on a stable surface or mount it securely on a wall. Avoid direct sunlight, extreme temperatures, or high humidity environments.
- **Battery Replacement:** Replace the AA backup batteries annually or when the clock fails to retain settings during a power outage.

6. TROUBLESHOOTING

- **Clock not powering on:**
 - Ensure the USB power cable is securely connected to both the clock and a functional 5V/1A USB power adapter.
 - Verify the power adapter is plugged into a live electrical outlet.
- **WiFi connection failure:**
 - Confirm your home WiFi network is 2.4GHz. The clock does not support 5GHz networks.
 - During pairing, ensure your smartphone is also connected to the 2.4GHz WiFi band.
 - If your router combines 2.4GHz and 5GHz bands under one name, temporarily disable the 5GHz band in your router settings during pairing.
 - Ensure your WiFi password is entered correctly in the Smart Life app.
 - The clock needs to be within range of your WiFi router.
- **Incorrect Time displayed:**
 - Verify the clock is successfully connected to WiFi (WiFi indicator is solid).
 - Check the time zone settings within the Smart Life app for the clock. Ensure it matches your local time zone.
 - The clock relies on network time synchronization; ensure your internet connection is stable.
- **Display too dim or too bright:**
 - Touch the **Snooze/Light** button on the top of the clock to cycle through brightness levels.

- **Alarms not sounding:**
 - Check alarm settings in the Smart Life app to ensure they are enabled and set to the correct times.
 - Verify the clock's volume settings (if applicable, usually controlled via app).
- **Temperature/Humidity readings seem inaccurate:**
 - Ensure the clock is placed in an area with good air circulation, away from direct heat sources, vents, or windows that could affect readings.

7. SPECIFICATIONS

Brand	JXJHOVV
Model Number	2868
Color	Blue (Display)
Display Type	Digital LED
Product Dimensions	7.48"W x 4.8"H
Item Weight	10.5 ounces (0.3 Kilograms)
Power Source	Electrical (USB 5V/1A), Battery Backup (2x AA, not included)
Indoor/Outdoor Usage	Indoor
Frame Material	Plastic
Special Feature	Large Display, WiFi Time Sync, Temperature & Humidity Display, Dimmable, Alarm Clock, App Control

8. WARRANTY AND SUPPORT

JXJHOVV products are designed and manufactured to high-quality standards. For specific warranty information, please refer to the warranty card included with your purchase or contact your retailer. If you encounter any issues or require technical assistance, please contact JXJHOVV customer support through the contact information provided on the product packaging or the official brand website.

	<p>JXJHOVV 2868 WiFi Temperature and Humidity Smart Clock User Manual</p> <p>Comprehensive user manual for the JXJHOVV 2868 WiFi Temperature and Humidity Smart Clock. Learn about its functions, setup, time setting, alarm settings, and WiFi connectivity with the Smart Life app.</p>
	<p>WiFi Clock 2868 User Manual and Product Information</p> <p>Detailed user manual for the WiFi Clock 2868, covering setup, features, time and alarm settings, temperature and humidity monitoring, and FCC compliance.</p>
	<p>Casio WV-57 Watch User Manual - Features, Operation, and Specifications</p> <p>Comprehensive user manual for the Casio WV-57 watch, covering operation modes, time setting, alarms, world time, stopwatch, water resistance, care instructions, and technical specifications.</p>
	<p>Руководство пользователя Casio WV-57 Модуль 2555</p> <p>Подробное руководство пользователя для часов Casio WV-57 (Модуль 2555), охватывающее настройки времени, водозащиту, уход, мировое время, будильники и другие функции.</p>
	<p>Ariete 2868 Kettle User Manual and Safety Instructions</p> <p>Comprehensive guide to operating and maintaining the Ariete 2868 Kettle, including safety warnings, usage instructions, cleaning, and troubleshooting.</p>