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## Abovsare F800

# Abovsare Digital Wall Clock User Manual

Model: F800  
Brand: Abovsare

## INTRODUCTION

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Thank you for choosing the Abovsare Digital Wall Clock, Model F800. This clock features a large, high-definition LED display with 12 customizable RGB digit colors, an ambient night light with 14 color options, and convenient remote control operation. It is designed for versatile placement, suitable for wall mounting or desktop use, and includes a memory function to retain time data during power interruptions. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to ensure optimal performance of your device.



The Abovsare Digital Wall Clock showcasing its vibrant, multi-color LED display.

## PACKAGE CONTENTS

Before proceeding with setup, please verify that all items are present in the package:

- Abovsare Digital Wall Clock (Model F800)
- Remote Control
- USB Power Cable
- User Manual
- CR2032 Battery (for memory function, may be pre-installed or included separately)
- Wall Mounting Hardware (screws, anchors)



Illustration of the typical package contents, including the clock, remote, cable, and manual.

## SETUP

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### Power Connection

1. Connect the provided USB power cable to the clock's power input port.
2. Plug the other end of the USB cable into a compatible USB power adapter (not included) and then into a standard electrical outlet.
3. The clock requires continuous power to operate; it is not battery-operated for display. The internal CR2032 battery is for memory backup only.

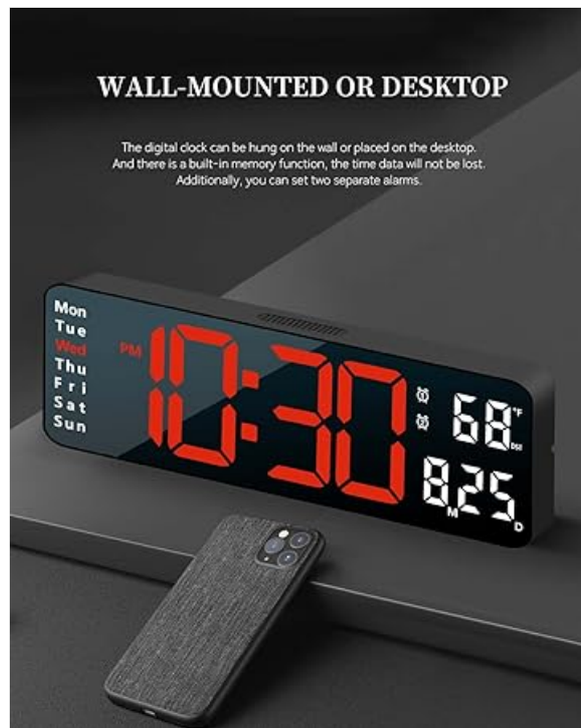
### Placement Options

The Abovsare Digital Wall Clock offers flexible placement:

- **Desktop Placement:** Utilize the integrated folding bracket on the back of the clock to stand it upright on any flat surface.
- **Wall Mounting:** Use the keyhole slots on the back of the clock with appropriate screws and anchors (included) to securely mount it to a wall. Ensure the power cable can reach an outlet.



Rear view of the clock, highlighting the wall hanging hole and folding bracket for versatile placement.



The clock displayed in both wall-mounted and desktop configurations.

## OPERATING INSTRUCTIONS

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All primary functions of the clock are controlled via the included remote control.

### Setting Time and Date

1. Press the **SET** button on the remote control to enter time setting mode.
2. Use the **UP** and **DOWN** arrows to adjust the hour.
3. Press **SET** again to move to minutes, then adjust with **UP** and **DOWN**.
4. Continue pressing **SET** to cycle through year, month, and day settings, adjusting each with **UP** and **DOWN**.
5. Press **SET** one last time or wait a few seconds for the clock to exit setting mode.

### 12/24 Hour Format

To switch between 12-hour and 24-hour time formats, press the dedicated **12/24H** button on the remote control.



The clock displaying time in both 12-hour (top) and 24-hour (bottom) formats.

### Changing Digit Colors (12 RGB Colors)

The clock digits can display in 12 different RGB colors. Use the **COLOR** button on the remote control to cycle through the available color options.

## Convert 12 Colors Freely

High definition LED large screen display, You can read it clearly, even in the distance or corner.



The digital wall clock can change 12 colors of jumbo digits



**!** ATTENTION: Must be plugged in to work. Not battery operated.



The clock showcasing different digit color options, demonstrating the 12 RGB color feature.

### Ambient Night Light (14 Colors)

The clock features an ambient night light at its base with 14 distinct color options. Press the **NIGHT LIGHT** button on the remote to activate and cycle through the ambient light colors.

# Ambient Night Light

The bottom of the digital alarm clock comes with **14 different color ambient lights**.



**ATTENTION:**  
There is no plug, need to be plugged in to use.



It is a simple and elegant artwork that decorates your room.



The clock illuminating a wall with its ambient night light feature, showing different color effects.

## Adjustable Brightness and Automatic Dimming

The display brightness can be manually adjusted to five levels or set to automatically dim based on the time of day.

- **Manual Adjustment:** Press the **DIMMER** button on the remote control to cycle through five brightness levels (100%, 70%, 50%, 20%, Off).
- **Automatic Dimming:** The clock features an automatic dimming function where brightness adjusts at different periods: High State (AM7:00 - PM6:59), Medium State (PM7:00 - PM10:59), and Low State (PM11:00 - AM06:59).

## Adjustable Brightness

You can set five levels of brightness with the remote control.



100% Brightness



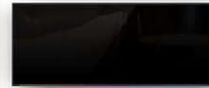
70% Brightness



50% Brightness



20% Brightness



It also has an automatic dimming function, the brightness of display will automatically change in different period time.



Visual representation of the five adjustable brightness levels and the automatic dimming schedule throughout the day.

## Time and Calendar Alternation

The clock can be configured to alternate between displaying the time and the calendar (month/day). In this mode, the time is displayed for 7 seconds, followed by the calendar for 3 seconds, in a continuous cycle.

- Press the **ALT** button on the remote control to activate or deactivate this feature.

# Time & Calendar Alternation

Time and calendar can be set to alternating display mode, continuously cycling.

Time display for 10 seconds



Calendar display for 5 seconds



The clock demonstrating the alternating display mode, showing time and then the date.

## Daylight Saving Time (DST)

The clock supports Daylight Saving Time (DST) adjustment. You can enable DST, and the clock will automatically adjust the time in March and November.

- Press the **DST** button on the remote control to toggle the DST function on or off.

## Alarm Setting

The clock includes an alarm function. Refer to the remote control's specific alarm buttons (e.g., **ALARM SET**, **ALARM ON/OFF**) for detailed instructions on setting and activating the alarm.



The clock displaying 10:00 with the alarm icon, indicating an active alarm.

## MAINTENANCE

To ensure the longevity and optimal performance of your Abovsare Digital Wall Clock, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the display and casing with a soft, dry, lint-free cloth. Avoid using abrasive cleaners, solvents, or spray cleaners directly on the clock, as they may damage the finish or electronic components.
- **Power:** Always ensure the clock is connected to a stable power source. Disconnect power during electrical storms or if the clock will be unused for an extended period.
- **Environment:** Keep the clock away from direct sunlight, extreme temperatures, high humidity, and strong magnetic fields.
- **Battery Replacement:** The internal CR2032 battery is for memory backup. If the clock consistently loses time settings after a power outage, the battery may need replacement. Consult customer service for guidance on battery replacement.

## TROUBLESHOOTING

If you encounter issues with your clock, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Clock display is off.	No power, loose connection, or power outage.	Ensure the USB cable is securely connected and the power adapter is plugged into a working outlet. Check the power source.
Remote control is not working.	Remote battery depleted, obstruction, or out of range.	Replace the remote control battery. Ensure there are no obstructions between the remote and the clock. Operate the remote within its effective range.
Clock loses time settings after power outage.	Internal CR2032 memory battery is depleted.	The internal CR2032 battery needs to be replaced. Contact customer service for assistance.
Display is too dim or too bright.	Brightness setting is incorrect or automatic dimming is active.	Use the <b>DIMMER</b> button on the remote to adjust brightness manually. Check if the automatic dimming function is enabled.
Colors are not changing.	Incorrect button pressed or remote issue.	Ensure you are pressing the <b>COLOR</b> button for digit colors or <b>NIGHT LIGHT</b> button for ambient light. Check remote battery.

## SPECIFICATIONS

Feature	Detail
Brand	Abovsare
Model Number	F800
Display Type	LED

Feature	Detail
Product Dimensions	11.6"W x 4.8"H
Power Source	Corded Electric
Digit Colors	12 RGB Colors (Remote Controlled)
Ambient Night Light Colors	14 Colors
Brightness Levels	5 (Manual) + Automatic Dimming
Mounting Type	Tabletop or Wall Mounted
Memory Function	Built-in (CR2032 battery required)
Alarm Clock	Yes
Material	Acrylonitrile Butadiene Styrene
Item Weight	1.17 pounds

## WARRANTY AND SUPPORT

Abovsare provides a **12-month worry-free warranty** for this product, covering manufacturing defects and malfunctions under normal use. Additionally, **24-hour customer service** is available to assist you with any questions or concerns.

For warranty claims, technical support, or any inquiries, please contact Abovsare customer service through the retailer's messaging system or the contact information provided on the product packaging or official website.

## Related Documents - F800

	<p><a href="#">Westminster Chime Clock Instructions and Desk Clock Guide</a></p> <p>Comprehensive guide to setting up, operating, and maintaining Westminster chime clocks, including battery replacement, time setting, chime melody selection, and volume adjustment. Also features a review of various desk clocks with their pros and cons.</p>
	<p><a href="#">THINKWARE F800 PRO Dash Cam User Guide: Installation, Features, and Settings</a></p> <p>Comprehensive user guide for the THINKWARE F800 PRO dash cam. Covers installation, operation, settings, mobile/PC viewer, troubleshooting, and safety features. Learn how to use your THINKWARE dash cam effectively.</p>

	<p><a href="#">Sony DPP-F800 Digital Photo Printer/Frame User Manual</a></p> <p>Explore the features and operations of the Sony DPP-F800 Digital Photo Printer/Frame. This manual guides users through its functions as a photo frame, printer, and its connectivity options, including PC printing and memory card management.</p>
	<p><a href="#">Smart Projector: User Guide and Safety Information</a></p> <p>Comprehensive user guide for the Hotack Smart Projector, detailing setup, operation, settings, remote functions, connectivity options (Miracast, Airplay), safety precautions, and FCC compliance information.</p>
	<p><a href="#">Alien ALR-F800 Hardware Setup Guide</a></p> <p>This guide provides instructions for installing and operating the Alien ALR-F800 RFID Reader, covering hardware specifications, connections, and setup procedures.</p>
	<p><a href="#">Mitsubishi Electric MELSEC iQ-F &amp; FREQROL Series Quick Connection Guide</a></p> <p>A guide to connecting Mitsubishi Electric MELSEC iQ-F programmable controllers with FREQROL A800/F800/E800 series inverters using CC-Link IE Field Network Basic. Covers preparation, inverter and controller settings, program examples, and troubleshooting.</p>