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- uscce Digital Dual Alarm Clock Radio User Manual

#### uscce Dual Digital Radio Alarm Clock

# uscce Digital Dual Alarm Clock Radio User Manual

Model: Dual Digital Radio Alarm Clock

#### INTRODUCTION

Thank you for choosing the uscce Digital Dual Alarm Clock Radio. This device is designed to provide reliable timekeeping, dual alarm functionality with customizable settings, FM radio, and convenient USB charging ports. Its user-friendly design ensures a seamless experience for waking up and managing your daily schedule. This manual provides detailed instructions for setup, operation, maintenance, and troubleshooting to help you get the most out of your new alarm clock.

#### **PRODUCT OVERVIEW**



Figure 1: Front view of the uscce Digital Dual Alarm Clock Radio, displaying time, alarm settings, and temperature, with dual USB charging ports at the base.

The uscce Digital Dual Alarm Clock Radio features a 3.4-inch compact LCD with a 0-100% dial-controlled dimmer, ensuring optimal brightness for any time of day or night. It supports dual alarms with flexible weekday/weekend/all-7-day modes, offering five built-in tones or FM radio as wake-up sounds. Additional features include an FM radio with up to 40 station presets, a sleep timer, a 3.5mm headphone jack, and two front USB charging ports for mobile devices. The clock is AC-powered with a battery backup option to retain settings during power outages.

#### SETUP

#### 1. Power Connection

Connect the provided AC adapter to the DC 5V port on the back of the alarm clock and plug it into a standard wall outlet. The display will light up, indicating the device is powered on.

#### 2. Battery Backup (Optional)

For battery backup, open the battery compartment on the bottom of the unit and insert 3 AAA batteries (not included). This ensures that time and alarm settings are retained during a power outage, and the alarm and radio functions remain operational (USB charging will not work on battery power).



Figure 2: Rear view showing the battery compartment for AAA batteries, providing backup power.

#### 3. Initial Time Setting

The clock may automatically set the time upon first power-up. If not, or to adjust, press and hold the **TIME SET** button. Use the large rotary dial on top to adjust the hour and minute. Press **TIME SET** again to confirm each setting. You can also switch between 12-hour and 24-hour modes using the switch on the back.



# **Quick and Easy to Setup**

Unique designed large rotary button as a dial, making setting time/alarm easier and faster

Figure 3: A hand demonstrating the use of the large rotary dial for quick and easy time and alarm setup.

#### **OPERATING INSTRUCTIONS**

#### 1. Setting Alarms

The clock features two independent alarms (Alarm 1 and Alarm 2). To set an alarm:

- 1. Press the ALARM 1 or ALARM 2 button. The alarm time will flash.
- 2. Use the large rotary dial to adjust the hour and minute. Press the respective alarm button to confirm each setting.
- 3. Select the alarm sound: Press the **SOUND** button repeatedly to cycle through 5 built-in tones (Beep, Piano, Buzzer, Bird, Soft Music) or FM radio.
- 4. Adjust alarm volume (Level 1-15) using the **VOLUME** +/- buttons.
- 5. On the back of the unit, use the sliding switch for each alarm to select the alarm mode:**MON-SUN** (all 7 days), **MON-FRI** (weekdays), or **SAT-SUN** (weekends).



# **Dual Alarms with 7-5-2 Alarm Modes**

Allows 2 alarm configurations to be set for different times & Each alarm can be programmed for different alarm modes

Figure 4: The back panel illustrating the switches for setting Alarm 1 and Alarm 2 modes to Mon-Sun, Mon-Fri, or Sat-Sun.

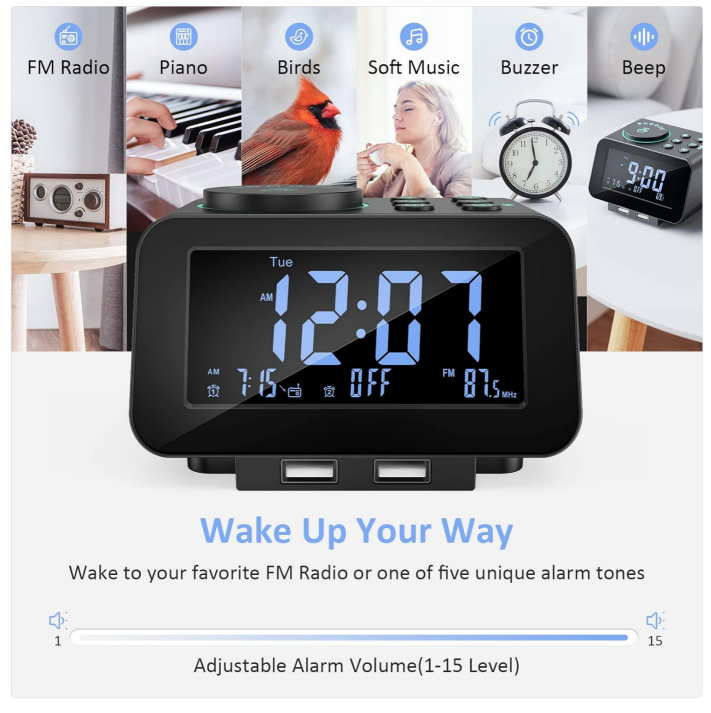


Figure 5: The display showcasing the different wake-up sound options, including FM Radio, Piano, Birds, Soft Music, Buzzer, and Beep, with adjustable volume levels.

#### 2. Snooze Function

When the alarm sounds, press the large **SNOOZE** button on top to temporarily silence the alarm for 9 minutes. The alarm will sound again after 9 minutes. To turn off the alarm completely, press any other button.



Figure 6: A hand interacting with the large snooze button located on the top of the alarm clock.

## 3. Display Dimmer

The display brightness can be adjusted from 0% to 100% using the dimmer dial located on the back of the unit. Turn the dial to achieve your desired brightness level, from completely off to fully bright.



Figure 7: Visual representation of the 0-100% adjustable brightness dimmer, showing the display from fully bright to completely off.

#### 4. FM Radio Operation

To turn on the FM radio, press the **FM RADIO** button. Press and hold the **FM RADIO** button to auto-scan and save available stations (up to 40). Use the **PREV/NEXT** buttons to navigate through saved stations. Adjust the radio volume using the **VOLUME** +/- buttons.

#### **Sleep Timer**

While the FM radio is playing, press the **SLEEP** button repeatedly to set a sleep timer (10-150 minutes). The radio will automatically turn off after the selected duration.



Figure 8: The clock displaying FM radio frequency and the sleep timer function, indicating its use for falling asleep to music.

### 5. USB Charging Ports

The alarm clock is equipped with two USB charging ports on the front. These ports can be used to charge your smartphone or other mobile devices. Note that charging is only available when the clock is powered by AC; it is not supported during battery backup operation.



# **Handy Dual Front USB Chargers**

Two mobile devices can be charged simultaneously through the front 2 charging ports

Figure 9: The alarm clock with two mobile devices connected and charging via the convenient front USB ports.

#### **M**AINTENANCE

- Cleaning: Wipe the unit with a soft, dry cloth. Do not use abrasive cleaners or solvents.
- Battery Replacement: If using battery backup, replace AAA batteries periodically, especially if the clock is unplugged frequently or during extended power outages.
- Storage: If storing the clock for an extended period, remove the backup batteries to prevent leakage.

#### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Display is too bright or too dim.	Dimmer setting is not optimal.	Adjust the dimmer dial on the back of the unit to your preferred brightness.

Problem	Possible Cause	Solution
Alarm does not sound.	Alarm is not activated, set incorrectly, or volume is too low.	Ensure the alarm is set for the correct time and day mode (Mon-Sun, Mon-Fri, Sat-Sun). Check that the alarm volume is set above level 0.
Poor FM radio reception.	Antenna not extended or interference.	Extend the FM antenna fully. Try repositioning the clock to improve reception.
USB ports not charging devices.	Clock is running on battery backup or device is incompatible.	Ensure the clock is connected to AC power. Verify your device is compatible with standard USB charging.
Time/settings lost after power outage.	No backup batteries or batteries are drained.	Install 3 fresh AAA batteries for backup. Replace old batteries if necessary.

#### **S**PECIFICATIONS

Feature	Detail
Brand	uscce
Model Number	Dual Digital Radio Alarm Clock
Color	Black
Display Type	LCD
Product Dimensions	4.25"W x 2.56"H (approx. 3.27"D)
Power Source	Corded-Electric, Battery (3 AAA for backup)
Alarm Clock	Yes, Dual Alarms with Weekday/Weekend/All 7-day modes
Alarm Sounds	5 built-in tones (Beep, Piano, Buzzer, Bird, Soft Music) + FM Radio
Alarm Volume	Adjustable (Level 1-15)
Display Dimmer	0-100% Dial-Adjusted
FM Radio Frequency	87.5MHz-108MHz (saves up to 40 stations)
Sleep Timer	10-150 minutes
USB Charging Ports	2 (front-facing)
Headphone Jack	3.5mm
Item Weight	7.3 ounces (207 Grams)
Material	Plastic, Acrylonitrile Butadiene Styrene

## WARRANTY AND SUPPORT

# **Warranty Information**

This uscoe product comes with a Limited Warranty. Please refer to the product packaging or contact customer support for specific details regarding the warranty period and coverage.

#### **Customer Support**

For any questions, comments, or assistance with your uscce Digital Dual Alarm Clock Radio, please do not hesitate to contact our customer support team. We are always here to help.

Visit the official uscce store for more information:uscce Store

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#### Related Documents - Dual Digital Radio Alarm Clock

MOTO User Manual  Supervision States  Supervis	USCCE M01 Digital Alarm Clock User Manual Comprehensive user manual for the USCCE M01 Digital Alarm Clock, covering setup, features, operation, troubleshooting, and warranty information.
USECC UE188 User Manual UE188	USCCE UE188 Digital Alarm Clock User Manual Comprehensive user manual for the USCCE UE188 digital alarm clock, detailing setup, time and alarm settings, wake-up modes, vibrator functionality, brightness control, and support information.
	USCCE UE168 Alarm Clock Radio User Manual - Features, Setup, and Troubleshooting Comprehensive user manual for the USCCE UE168 alarm clock radio. Learn how to set time, alarms, use FM radio, sleep timer, USB charging, thermometer, and find troubleshooting tips.
© © © Total	USCCE UE128 Digital Alarm Clock: User Manual & Setup Guide Comprehensive user manual for the USCCE UE128 Small Digital Alarm Clock, detailing setup, alarm functions, time settings, brightness control, battery operation, USB charging, maintenance, troubleshooting, and warranty information.
US CCC  UE 280 User Manual ALL-IN-ONE BEDSIDE SPEAKER  10 seem Warrary Annana college Support Que co salopo, com Proceedings and the seem of the seem	USCCE UE268 All-in-One Bedside Speaker User Manual and Guide Comprehensive guide for the USCCE UE268 All-in-One Bedside Speaker, covering setup, Bluetooth connection, time and alarm settings, FM radio, night light, wireless charging, USB charging, specifications, and troubleshooting.
1991	USCCE UE168 Alarm Clock Radio User Manual with FM Radio, Dual USB Charging, and Thermometer  User manual for the USCCE UE168 Alarm Clock Radio, detailing features like FM radio, dual USB charging, thermometer, dual alarms, sleep timer, and brightness control. Includes setup instructions, troubleshooting, and warranty information.