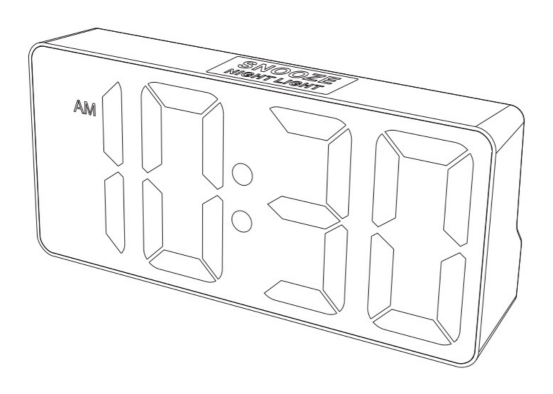


ROCAM CR1023E Dynamic RGB Digital Clock Instruction Manual

Home » ROCAM » ROCAM CR1023E Dynamic RGB Digital Clock Instruction Manual

ROCAM CR1023E Dynamic RGB Digital Clock



Contents

- 1 Power Supply
- 2 Installation
- 3 DST Setting
- 4 Time Setting
- 5 Change 12/24H Time Display Format
- **6 Alarm Setting**
- 7 Cancel The Alarm
- 8 Set The Alarm Volume
- 9 Dimmer Knob
- 10 Stopping the Alarm When It Goes off
- 11 Snooze Mode
- 12 USB Type A & C charging port
- 13 Changing Colors of LED Display
- 14 Worry-Free Warranty
- 15 Package List
- 16 ROCAM
- 17 Documents / Resources
 - 17.1 References
- **18 Related Posts**

Power Supply

Adapter Input: AC100-240V,50/60Hz

Adapter Output: DC 5V/2A

Power Input: DC 5V USB Charger: DC 5V/1 A

Battery Backup: 2 x AAA Batteries (Not Included)

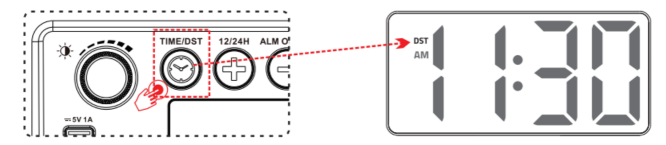
Installation

- 1. To start using the clock, connect the adapter and USB cord to the clock, then plug it into a 100-240V AC wall outlet.
- 2. To ensure the clock retains its time and alarm settings during a power outage, install two AAA batteries (not included) in the backup battery compartment located on the back of the clock.

Note that the adapter is required to keep the clock working.

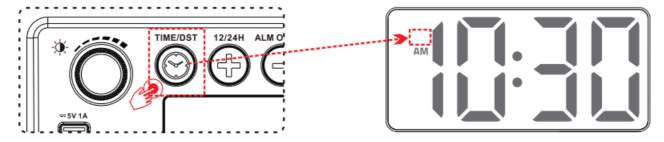
DST Setting

1. To enter DST mode, press and hold the TIME/DST button for 2 seconds. The hour time will advance by one hour and the DST icon will be displayed.



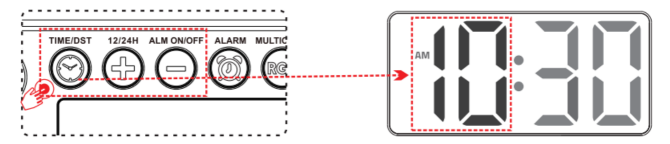
2. To exit DST mode, press and hold the TIME/DST button again for 2 seconds. The hour time will be adjusted

back by one hour and the DST icon will be turned off.

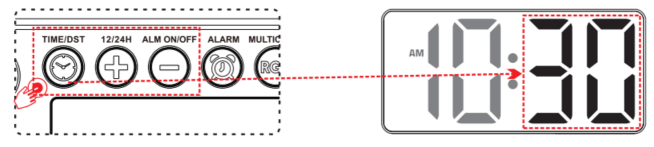


Time Setting

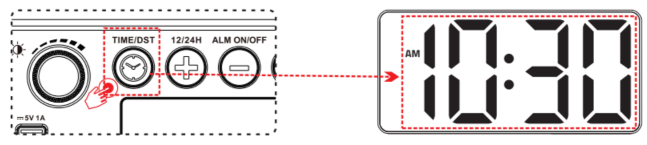
1. To enter the time setting mode, press the TIME/DST button. The hour digits will start to blink. Use the +/- buttons to adjust the hours.



2. To adjust the minutes, press the TIME/DST button again. The minute digits will start to blink. Use the +/buttons to adjust the minutes.

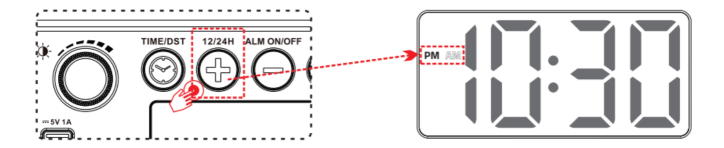


3. To save and exit the time setting mode, press the TIME/DST button again.



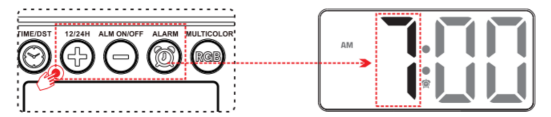
Change 12/24H Time Display Format

To switch between the 12/24 hour time display format, press and hold the 12/24H button for about 2 seconds. In the 12 hour time format, the AM/PM icon will be displayed.

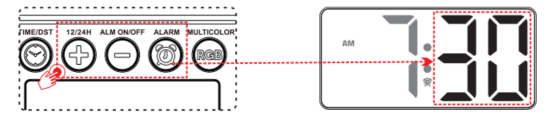


Alarm Setting

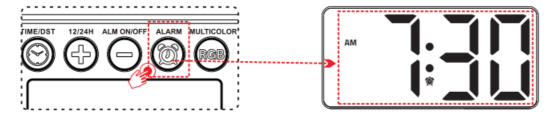
1. To enter the alarm setting mode, press the ALARM button. The hour digits will start blinking. Use the buttons to set the hours.



2. To adjust the minutes for the alarm, press the ALARM button again. The minute digits will start blinking. Use the +/- buttons to set the minutes.

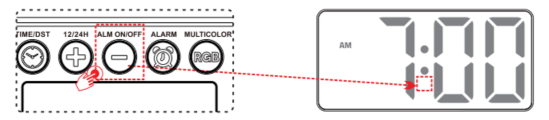


3. To save and exit the alarm setting and activate the alarm, press the ALARM button again. The alarm icon will be displayed.

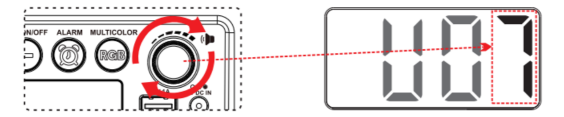


Cancel The Alarm

To cancel the alarm, press and hold the ALM ON/OFF button for 2 seconds. The alarm icon will turn off, indicating that the alarm has been canceled.

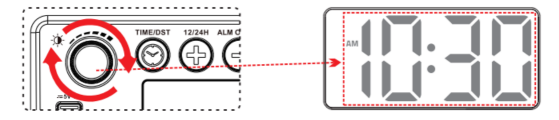


To adjust the volume of the alarm clock, simply turn the volume adjustment knob. There are 7 levels of volume, ranging from 70dB to 118dB.



Dimmer Knob

To adjust the brightness of the LED display, turn the Dimmer knob.

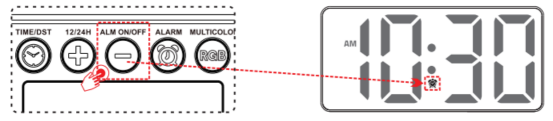


Attention: When the brightness is set to the lowest level, 'LOW DIMMER' will appear on the screen and last for 20 seconds.

Note: Please make sure the brightness is not turned down to a low level before plugged the clock, in case the display is too dim to see. In RGB color mode, the brightness cannot be set very low due to special color display. You can switch to pure color mode for the lowest brightness level

Stopping the Alarm When It Goes off

To stop the alarm when it goes off, press the **ALM ON/OFF button**. The alarm will be automatically set to go off again 24 hours later.



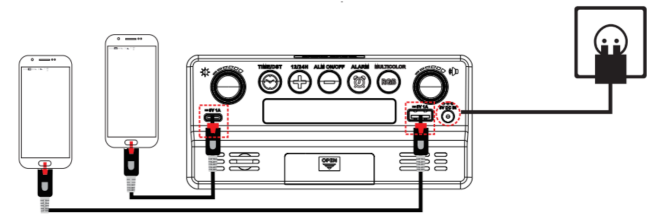
Snooze Mode

To snooze the alarm, press the **SNOOZE** button. The alarm will sound again after 9 minutes. If no action is taken when the alarm goes off, it will keep ringing for 60 minutes and then turn off automatically.



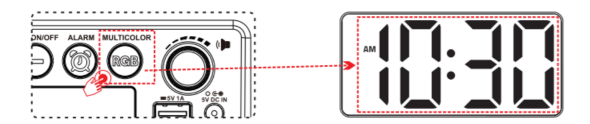
USB Type A & C charging port

Connect your phone or tablet to the USB charging port using a charging cable. The clock is compatible with a USB Type A and Type C charging ports, it can charge 2 devices simultaneously, with a maximum charge current of 1 Ampere.



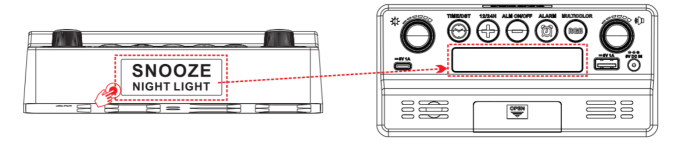
Changing Colors of LED Display

To enter multicolor change mode, press the MULTICOLOR button. Pressing the button again will cycle through the 8 available colors in the following order:[Random Color] – [RGB Right to Left Flowing] – [RGB Top Downward Flowing] – [Red] – [Red] – [Blue] – [RGB Changing].



Setting RGB Night Light

- 1. To activate the night light, press the SNOOZE/NIGHT LIGHT button when no alarm goes off. Pressing the button again will change the night light color.
- 2. To turn off the night light, press and hold the button for 2 seconds. The seven available colors are [Warm White] [Red] [Green] [Blue] [RGB Flowing] [RGB Changing] [RGB Breathing]



Worry-Free Warranty

• 45-Day Full Refund

If you are unsatisfied with the product or you have any questions about the product, please contact us for a full refund or technique support.

• 18-Month Warranty

If any quality problems occur within 18 months, please contact us for a replacement or partial refund.

• Life-Time Free User Support:

We offer free lifetime user support. Please don't hesitate to contact us if you have any questions or concerns.

Package List

• 1 x Multicolor Digital Alarm Clock

• 1 x USB Power Adapter(DC 5V/1 A)

• 1 x Power Cord (Length: 1.5M/5ft)

• 1 X User Manual

ROCAM

Customer Service Team
Email: <u>lucy@yelaw.net</u>
Email: <u>http://www.yelaw.net</u>

CR1023E

Experience More Than Just an Alarm Clock Multicolor Changing Display & Multicolor Atmosphere Lighting





Documents / Resources



ROCAM CR1023E Dynamic RGB Digital Clock [pdf] Instruction Manual CR1023E, CR1023E Dynamic RGB Digital Clock, Dynamic RGB Digital Clock, RGB Digital Clock, Digital Clock, Clock

References

• User Manual

Manuals+, Privacy Policy