

English

**WIFI Large LED Screen Electronic Alarm Clock**  
(WIFI Calibration/Time/Single Alarm/Stopwatch and Timer/Hourly Chime Functions)

Thank you for your purchase. Please read instructions entirely before operating.

**1. Connect WIFI/Setting**

① Before plugging in, button and hold the "Alarm setting" and "Timer" button at the same time to enter web-configuring

② Open the mobile phone browser and input the IP address of the alarm clock to click "WIFI" to enter the WiFi module (Please note: other processes of the WiFi module must be completed before configuring the network).

③ Once successfully set, the WiFi signal will light up, and the screen will be updated automatically.

**2. Eight Languages Selection/Year Month Date Time Setting**

① Press "SET" button to enter the "YEAR" flashing

② You can choose the desired language with "+/-" buttons. SET will confirm and automatically enter next setting.

③ Press "SET" button back to time confirmation after all settings are completed.

**3. Date/Temperature Display Switch Mode**

① Hold "+" button for 2s to enter setting

② Press "SET" back to time display after setting confirmation

③ Switch between "C/F" (The absolute temperature 2°C to 50°C) to different working mode.

**4. Alarm Setting**

① Press "Alarm Set" button to enter setting

② Alarm Choosing

③ Turning the alarm on and off (Default closed)

**5. Count-UP and Count-DOWN Timer Setting**

① Press "SET" to enter alarm time setting

② Alarm Period Setting

③ Finally press "SET" back to confirm time setting correctly.

**6. Snooze and Smart One-Key Turn Off Alarm Function**

① Snooze Function

② Smart One-Key Turn Off Alarm Function

**7. Countdown Timer Setting**

① Available Timing Period for 0-29hr 59min 59sec.

② Automatic: save the latest timing result while power on. It will be used for BBD ring when countdown ends.

③ Countdown time setting

**8. Hourly clock setting**

① Press "Alarm Setting" on the back of the alarm and then "+/-" to select the bell type

② Press "Settings" again to enter the time range setting for the hour ringing

**9. How to clear to Zero**

① In timer mode, press "+" or "-" button, to clear to zero.

**10. How to back to time display**

① Every timer is still working. It will be back to time display, when countdown ends, and switch to timer mode automatically.

**11. Brightness adjustment button:**  
High Brightness/Auto-dimming/Low Brightness  
In sleeping mode, press both to clear to zero  
Timer Set  
Alarm Set  
Down key in "SET" mode/C and F switch mode/Increase Seconds in "Timer" mode

1

## **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

## **FCC Radiation Exposure Statement:**

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

.