

User manual for wooden LED alarm clock

1. Product introduction

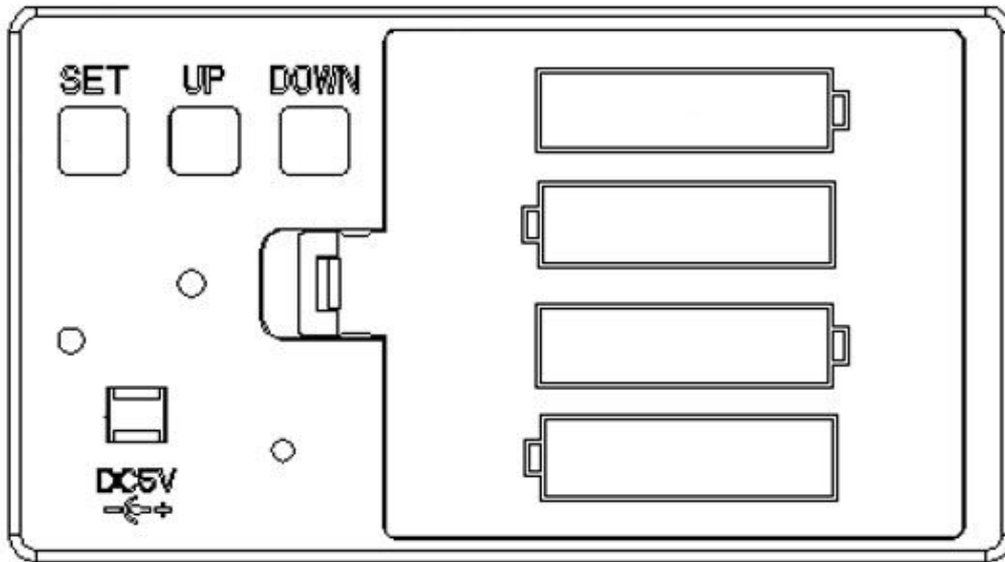
This alarm clock is made of wood and has a LED lights for showing time, temperature, alarm. It has 3 display modes: displaying time and date, in turn, maintain current set display and only display time and temperature.



The clock can be switched between 12-hour and 24 hours system, and the temperature can be shown in Celsius (C) and Fahrenheit (F). You can set up to 3 different alarms at the same time. The clock is powered by 4 AAA batteries or via included USB cable (maximal power DC 5V, 0.5A)



2. Buttons and functions



SET is a function button that switches between the time, date and three alarm modes.

UP is a regulation button that adjusts the value of the objects upwards in the setting state. It also switches between the three display modes.

DOWN is a regulation button that adjusts the value of the objects downwards in the setting state. Single press opens and closes the voice control function and long press switches the temperature scale between C and F.

3. Operating instructions

Setting the time: In the clock mode, long-press the SET button to enter the 12/24 mode. When the LED starts to flash, press UP/DOWN button to choose the format and press SET again to enter the clock settings. By pressing the UP or DOWN buttons you adjust the clock value.

Setting the date and alarm: Short-press the SET button to enter the date display, and then long-press the SET button to adjust it. You adjust the date by pressing the UP or DOWN buttons. When the date is set, short-press the SET button to enter the A1 alarm. By pressing the UP button you turn the alarm ON or OFF. Press SET to enter the alarm mode and adjust the desired time. When done, press SET button once again to switch to A2 and A3 alarms. For setting the other two alarms, follow the steps above.

Switching the display modes: To switch between the 3 display modes, simply press the UP button until you get the desired mode.

Entering the Power Saving mode: To enter the Power Saving mode, press the DOWN button and choose the "oNSd" to activate it. The display will turn off after 30

seconds. To wake up the clock, simply clap or make some noise and the LED will automatically light on.

Temperature display settings: The default temperature scale is Celsius, but you can easily change it to Fahrenheit. Just long-press the DOWN button and that's it. The clock checks the temperature every 60 seconds.

Resetting functions: If the clock behaves abnormally or has some error, press the RESET button to restore to factory settings.

4. Power parameters

The clock can run on four AAA batteries which enable it to run in Power Saving mode. You can also connect it to power using the included USB cable. The maximal power requirements are:

- Power adapter: AC 110V - 240V, 50Hz/60Hz
- DC 5V, 0.5A - 1A