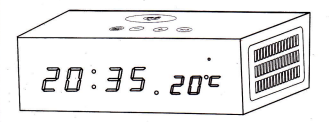
# **User Manual**



# W2

Qi-enabled Wooden Bluetooth Alarm Clock Speaker Wireless Charging for Mobile

# **Table of contents**

1. Features ·····	•••••	••••••		1
2. Included in this Pa	ackage			2
3. Technology Speci	fication			2
4. Diagram of the LED Display&the Button				
5. Operating Instruction of the Button and DC & Aux-in Jack5				
5.1 Time Settings				5
5.2 Alarm Settings				
5.3 Bluetooth Functi	ion			7
5.4 Handsfree Funct	ion			8
5.5 Aux in Jack				8
5.6 Wireless Chargin	g			8
6. Playing and Cor	nection diag	ram		9
<ul> <li>b. Playing and Cor</li> </ul>	inection diagi	ram ······	• • • • • • • • • • • • • • • • • • • •	•••

Dear customer, thanks for your purchasing W2. Please read all safety instruction before proceeding for your safety and proper using.

#### 1.Features

- Pure wood, texture surfaces, stylish appearance.
- Integrate clock, alarm, speaker and thermometer function in one.
- LED digital display.
- High sense touch key.
- 3.5mm stereo line-in cable (included) for playing other audio devices.
- Easily paired with Bluetooth-enabled devices, easy to enjoy music.
- Simple appearance, easy setting.
- Built-in microphone, have a clear call through Bluetooth hands-free function.
- Built-in high-quality speakers, bright treble, deep bass. Music performance beyond your imagination.

#### 2. Included in this package

(please check the accessories included in this package after purchasing)

W1 main unit

1 pc

3.5mm jack audio cable

1 pc

**Power Adaptor** 

1 pc

User manual

1 pc

# 3. Technology Specification

Bluetooth Version: 2.1

Bluetooth Profiles: A2DP, AVRCP, HFP, HSP

Bluetooth Range: 10 M

Output Power: RMS 3W+3W

Speaker:  $4\Omega$  3W 1.5in

Frequency Response: 60Hz-20KHz

S/N Ratio: > 70dB Distortion: <1%

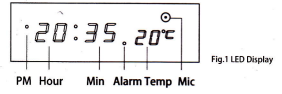
Cable: 3.5mm jack audio cable

Power Adaptor: AC100 - 240V 50/60Hz DC 19V 800mA

Product Net Weight: 0.81kg

Product Dimension: 221X140X68mm

#### 4.Diagram of the LED Display&the Button



6 7 1 2 3 4

Fig.2 DC&AUX JACK

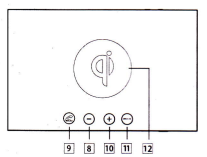


Fig.3 The Top Button

- 1 DC 19V power jack
- 2 AUX support other audio sources
- 3 DOWN adjust time /turn on alarm/turn off alarm/ stop alarm
- 4 UP adjust time /switch hour mode/ stop alarm
- 5 temperature temperature sensor
- 6 ALARM set alarm/stop alarm
- 7 TIME set time/stop alarm
- 8 volume down
- 10 + volume up
- Snooze button
  Press "SNOOZE" to adjust the LED brightness.
- 12 © wireless charging

5. Operating Instruction of the Button and DC & Aux-in Jack
Connect the adaptor with the unit to turn on the unit. The
time displaying on the LED screen is random time during the
first use of the unit. The figure on the right side is the room
temperature. There are 2 degree difference between the
displaying temperature and the actual temperature.

#### 5.1. Time Settings

Press "UP" to switch 12 and 24 hours mode. In 12- hour mode, a single hour figure begins to flash; In 24- hour mode, both of the two hour figures begin to flash.

After confirm the hour mode, press "TIME", the HOUR figure begins to flash. Press "UP" / "DOWN" to adjust the HOUR; Press "TIME" again, the MINUTE figure beings to flash. Press "UP" / "DOWN" to adjust the MINUTE. To exit time setting, press "TIME" to confirm your setting. (No operation on any keys in 15 seconds, it exits time setting automatically)

## 5.2. Alarm Settings

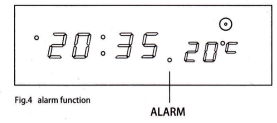
Press " $\oplus$ / $\oplus$ / $\oplus$ " to turn on alarm. The alarm indicator light begins to flash on the LED screen in every 2 seconds. The alarm clock only works for one time. Press " $\oplus$ / $\oplus$ / $\oplus$ " again, the alarm indicator light stops flashing. The alarm clock works everyday (See Fig 4)

Press "�/�/�" to turn on alarm. The alarm indicator light begins to display on the LED screen. (See Fig.4)

Press "ALARM" to set alarm time, the HOUR figure begins to flash, Press "UP" / "DOWN" to adjust the HOUR; Press "ALARM" again, the MINUTE figure beings to flash. Press "UP" / "DOWN" to adjust the MINUTE. To exit alarm setting, press "ALARM" to confirm your setting. (No operation on any keys in 15 seconds, it exits alarm setting automatically)

When alarm is on, it can last for one hour. Press any key on "TIME" / "ALARM" / "UP" / "DOWN" to stop the alarm.

After stop the alarm, it will be on again after 24 hours. To turn off alarm, press  $\sqrt[a]{2}/\sqrt[a]{3}$ , the alarm indicator light goes out.



Press "�/�/�" to turn on alarm, the circle dot lights up. When it begins to flash, it means the alarm clock only works for one time. When it stops to flash, it means the alarm clock works everyday.

Press "\$\Phi/\Phi/\Phi" to turn off alarm, the circle dot goes out.

#### 5.3 Bluetooth Function

When connecting the power with the unit, the unit is under Bluetooth Mode. If Bluetooth is not needed, Press and hold 3 seconds on "PLAY" to turn off Bluetooth. When it is needed, press and hold 3 seconds on "PLAY" to turn on Bluetooth.

Turn on the Bluetooth function in your mobile, searching Bluetooth devices. Choose "W1 BY HOMTIME" to pair. When it is successfully paired, you will hear a sound of "DU" Play music now.

When playing music, Press "PLAY" to pause the music. Press it again to play music (See Fig. 5) Hold and press "+" and "-" to vlume up and down

#### 5.4 Handsfree Function

When playing music via Bluetooth, the phone call is coming in, press "PLAY" to answer the call. Press "PLAY to hung off the call, the music playing continues.

#### 5.5 AUX-in Jack

When the unit is on, connect the device to "AUX-in" jack on the back of the unit with an 3.5mm stereo audio cable. The unit will switch to AUX mode automatically and play AUX-in aduio sources only.(See Fig.6)

# 5.6 Temperature Display Setting

Fahrenheit/Celsius for option Long press "UP" + "DOWN" for 5 seconds to display C/F,press "UP" for C,press "DOWN" for F,Press "TIME" or "ALARM" to confirm.

## 5.7 Wireless Charging

Place any mobile device that is built-in "Qi" on the unit, the unit can charge for mobile. The charging indicator light will b on during the charging.

## 6. Playing and Connection diagram

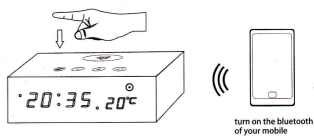


Fig.5 @ pause/play/answer call/hang up/turn off bluetooth



#### 7. Disposal of your old product

The crossed-out wheeled bin symbol on the rating label indicates that this product is covered by the European Directive 2002/96/EC.



