QIBOX USER MENU
Dear customer, thanks for your purchasing our QiBox, please read all safety instructions before proceeding for your safety and proper using.

1. Safety Precautions

:: Please use the unit according to the manual operation, and use the original or the manufacturer specified accessories/configuration, do not disassemble the unit, please use original adapter.

:: Please do not use this unit in wet place, please keep the unit far away from water or put the unit into the water, and please do not put other accessories inside the unit.

:: Please do not fierce collision this unit or drop it, or it would be damaged or data lost.

:: Please pull off the adapter in thunderstorm weather or when not using this unit for a long time.

:: Please use the unit in suitable temperature

:: Please do not use it close to the radiator, heater, stove and other heat generating device.

:: When the unit is in trouble, don't repair by yourself, please contact our technical support team or company authorized service personnel to obtain...
services;

:: If you have any question for the unit installation, operation or safety, please consult your dealer.

2. Features

(1) Pure wood, texture surfaces, stylish appearance.

(2) Integrate clock, alarm, speaker and thermometer function in one.

(3) Simple appearance, easy setting.

(4) LED digital display.

(5) High sense touch key.

(6) 3.5mm stereo line-in cable (included) for playing other audio devices.

(7) Built-in high-quality speakers, have a clear call through Bluetooth hands-free function.

(8) Easily paired with Bluetooth-enabled devices, easy to enjoy music.

(9) Built-in high-quality speakers. Bright treble, deep bass.

(10) Wireless charging function, get rid of the cable tie.

Standard Packages

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

① QiBox 1pc

② Power Adapter 1pc

③ 3.5mm jack audio cable 1pc

4. Technology Specifications

- Bluetooth Version: 3.0+EDR

- Bluetooth Profiles: A2DP, AVRCP, HFP, HSP

- Bluetooth Range: 10m

- Output Power: RMS 3W+3W

- Speaker: 4Ω 3W 4.0in

- Frequency Response: 60Hz-20KHz

- S/N Ratio: >70dB

- Distortion: <1%

- Cable: 3.5mm jack audio cable
- Power Adapter: AC100-240V 50/60Hz DC 12V 2A
- Product Net Weight: 0.79kg
- Product Dimension: 221*139*68mm

5. Diagram of the buttons and external port

![Diagram of buttons and external port]

<table>
<thead>
<tr>
<th>No.</th>
<th>Buttons</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>Pause/play/answer a call/ end a call/tur off bluetooth</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Volume down/ next music</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>Volume up/ Prev.music</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Press” light” to adjust the LED brightness/Switch Fahrenheit and Celsius</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Wireless charging</td>
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<td>6</td>
<td></td>
<td>Alarm setting</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>DC 5V 2A USB output DC 5V 2A charging interface</td>
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<tr>
<td>8</td>
<td></td>
<td>DC 5V 1A USB output DC 5V 1A charging interface</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td>SD card slot</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>Temperature sensor</td>
</tr>
</tbody>
</table>
6. Operating Instructions

Connect the adapter with the unit to turn on it. 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.

6.1 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 begins to flash. Press "UP"/ "DOWN" to adjust the MINUTE. To exit time setting, press "TIME" to confirm your setting.(Or no operation on any keys in 15 seconds, it exits time setting automatically)

6.2 Alarm Settings

Press "ALARM" to set alarm. Press "ALARM" key one time, the HOUR figure begins to flash, press "UP"/ "DOWN" to adjust the HOUR; Press "ALARM" again, the MINUTES figure begins to flash, press "UP"/ "DOWN" to adjust the MINUTE. To exit alarm setting, press "ALARM" to confirm your setting.(Or no operation on any keys in 15 seconds, it exits alarm setting automatically). After finishing alarm setting, press DOWN one time to turn on alarm function, the circle dot lights up. When alarm is on, it can last for 5min, press any key on TIME/ALARM/UP/DOWN to stop the alarm. (See fig.3)

6.3 NFC Function

NFC Connection Way: Put the mobile or netbook which with NFC function on the bluetooth speaker induction area, it can open its NFC automatically, just only need about 1sec., bluetooth would be auto connected, easy and fast, no need any other operations.

6.4 Bluetooth Function
When connecting the power with the unit, the unit is under Bluetooth mode. If Bluetooth is needed, go to your Mobile Settings, turn on Bluetooth and search for Bluetooth devices. Connect “W1”, when it is successfully paired, you will hear a “DU” sound. You can now play music from your mobile device. When playing music, press “Play” to pause the music, press “Play” again to play music; short press +/- key to volume up/down, long press +/- to switch pre./next song. (See fig. 4)

6.5 Handsfree Function

When playing music from mobile via Bluetooth, the phone call is coming in, press “” to answer the call clearly face to the LED calling window. Press “” to end the call, and the music playing continues. (See fig. 4)

6.6 Temperature and brightness display settings.

Long press “” to switch Degrees Celsius and Fahrenheit. Short press to set brightness.

6.7 AUX-in Jack

When the unit is powered 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 audio sources. (See Fig. 5)

6.8 SD card port

When the unit is powered on, connect SD card, it will display the musics in the card, and the indicator light will be on. (See fig. 6)

6.9 USB charging port.
port for smart phone charging;  
port for tablets charging.

(See fig. 7)

7. Wireless charging

When the unit is powered on, put the QI-enabled devices with QI technology built in or QI-enabled accessory on the charging area, the wireless charging would be start, and the charging indicator light will be on during the charging. (See fig. 8)