



WIRELESS CHARGER

ALARM CLOCK

Included Items:

• 1x Wireless Charger

• 1x Micro USB Cable

1. Two buttons operation: MODE & SET

**↓** ↓

3. alarm and snooze function

• 1x User Manual

Main functions:

2. 12 hour-clock

Specifications:

Output: 5V 1A

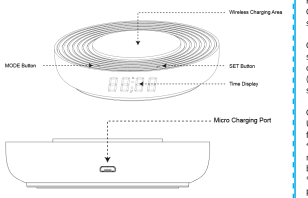
LED Clock Details:

Input: 5V 2A

Instructions:

## 4. 5W wireless charger for Oi enabled mobile devices - Alarm function icon Snooze function icon ----- (Minutes)Time Display

## Product function diagram:



## Detailed User Guide:

Power On/Off: Connect the included USB micro charging cable to any USB port supplying power (Laptop, Computer, AC Charger, Car Charger, etc.) Once powered on, you will hear a beep, at the same time, the LED screen will be fully displayed for 2 seconds. Then it will enter the time display mode. (The default display & alarm clock time is 12:00 noon, default alarm and snooze function is off.) Clock Setting:

(While in clock setting mode, the current value will automatically return to the time display mode if there is no keystroke operation for 1 minute.

Short press the MODE button to enter alarm setting mode. Short press the SET button to turn on/off the alarm function and snoo

(The first time short press the SET button to light up the "AL" icon---turn

icon---turn on the spooze function

Under clock display mode, the colon in the middle of the display will

\*Long press the MODE button for 3 seconds to enter the hour setting mode. The Hour time display part will flash, short press the MODE button to change the hour.

\*Short press the SET button to enter the Minutes setting mode, short press the MODE button to change the minutes:

\*Short press the SET button to back the clock display mode, it will save automatically.

Alarm Setting:

continuously for 1 minute, short press the MODE button to turn off alarm; short press the SET button to stop the alarm and enter the snooze mode. After 5 minutes, the alarm will ring again.

continue to ring

operating mode.

ring continuously for 1 minute, short press any button to turn off the

If snooze is turned on. When the alarm time arrives, the buzzer will riv

Hold the MODE & SET button at same time to enter LED Display Test

Mode. The LED display will be fully displayed, and the alarm will

Release the two buttons at the same time, it will return to normal

on the alarm function. LED Display Test Mode

The second time short press the SET button to light up the "Z"

The third time short press the SET button to close both 'AL' & 'Z'

icon---turn off alarm & snooze function

\*Long press the SET button for 3 seconds to enter the alarm hour setting mode. The Hour time display part will flash, short press the

MODE button to change the hour:

\*Short press the SET button to enter the alarm minutes setting mode. short press the MODE button to change the minutes;

\*Short press the SET button to back the alarm display mode, it will save

it automatically. (While the alarm setting, the current value will automatically return to

the time display mode if there is no keystroke operation for 1 minute.)

If snooze is not turned on, when the alarm time arrives, the buzzer will WARRANTY- 12 MONTH

Please visit our website Bytechintl.com/warranty

©2019 BYTECH NY INC.

BYTECH™ is a registered trademark of Bytech NY INC.

Inc. All Trademarks and copyrights are the property of their respective owners. This product is not designed, manufactured, sponsored, or endorsed by Apple Inc. iPhone is a registered trademark of Apple Inc. Bytech a have no affiliation to Apple

"Photos are for illustration purposes only". Phone not Included.

WWW BYTECHINTI CO Bytech NY Inc. 2585 West 13stree Brooklyn NY 11223 This purpose of this mode is to check whether the led display is working

\*All trademarks and convrights are the property of the respective companies

This device 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 of and on, the user is encouraged to try to correct the interference by one or more of the following

-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

-Consult the dealer or an experienced radio/TV technician for help

This equipment complies with ECC radiation exposure limits set forth for an uncontrolled

environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body

This transmitter must not be co-located or operating in conjunction with any other antenna or

FCC ID: 2AHN6-OPCP106

MADE IN CHINA ( & ( )