KEY DIAGRAM

CLOCK/ALARM FUNCTION TECHINCAL PARAMETERS Bluetooth Version: 5.1 Clock Setting Bluetooth Name: SA-TLMP Press the time key briefly to enter the clock/minute setting. Output Power: 3W Press +/→/ - /< to adjust hours/minutes. Blue Tooth Frequency 2402-2480MHZ **Transmission Distance:** 10M Alarm Setting Press the time key briefly to enter the clock/minute setting. Frequency Response Range: 50Hz - 20KHz 75db Press +/→/ - /◀ to adjust hours/minutes. Signal to noise ratio: 3.7V After setting the time, press the alarm button briefly and Built in lithium battery voltage: DC5V/500MA press $+/\rightarrow$ / - / + to choose the alarm sound you like. Chargeing Input: 98*148mm Finally, long press the alarm key to turn on the alarm clock Product Size: 340g (after setting successfully, the alarm clock will appear on Product Weight: D044460 the screen). BT ID: 2AANZTLMP Touch the light touch sensor to turn off the alarm when it FCC ID: rings. **Cancel The Alarm** Long press the alarm key until the alarm sign on the screen disappears.

To avoid damage caused by excessive voltage, please charge with a plug below 5v. 4000mAh long playing and lighting time. It can be fully charged in 3 hours and continuously working more than 24 hours.



LED Touch

Sensor On/OFF Charging Switch Port TF Card Reader Bluetooth/Radio/ Reset Key/Clock -TF White Noise Long Press To Alarm Reduce Volume Clock Short Press To Skip Song Play/Pause Long Press To Call Answering Increase Volume Hangup Short Press To **Play Previous Song**

Indicator Light

KEY FUNCTION OPERATION

Turn "ON/OFF" switch to the right to enter Bluetooth mode and light mode.

1. Bluetooth A2DP Function Once the device is switched "ON" the blue indicator light will flash with voice prompts. At this time, the audio is in pairing mode. Only in this state can it pair and connect with Bluetooth audio.

2. Mobile Phone Connection Turn on Bluetooth in your mobile phones settings and connect to "SA-TLMP" After pairing your mobile phone to the audio is successful, there will be a voice prompt and the connection will be displayed.

3. FM Radio

Short Press the M key to switch to FM function. Connect the charging cable to the micro port to act as a radio antenna (the other end does not need to be connected to any equipment). Short Press the pause key to automatically search and save stations. Make a saved station selection: +/>>/ - /<<

4. TF Micro SD Use as a music player with the TF card slot, you can play mp3/mp4 format files.

LED FUNCTION

When the device is turned on, the default low-level warm light effect is achieved.

Tap the center point of the LED Touch Light Sensor to adjust the light from Warm Light/Mosquito Repellent Light/Color Light/Breathing Light/Rhythm.

1st Gear: Low Light 2nd Gear: Medium Light 3rd Gear: Bright Light 4th Gear: Yellow 5th Gear: is off Long Press: Color Light Mode

Long Press for 2 seconds to enter the color light mode. The order of color light is: Red, Green, Dark Blue, Yellow, Light Blue, Purple, Breathing Light, Rhythm (sound reactive flashes with rhythm when playing music).

FCC STATEMENT

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.

Note: 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.

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