

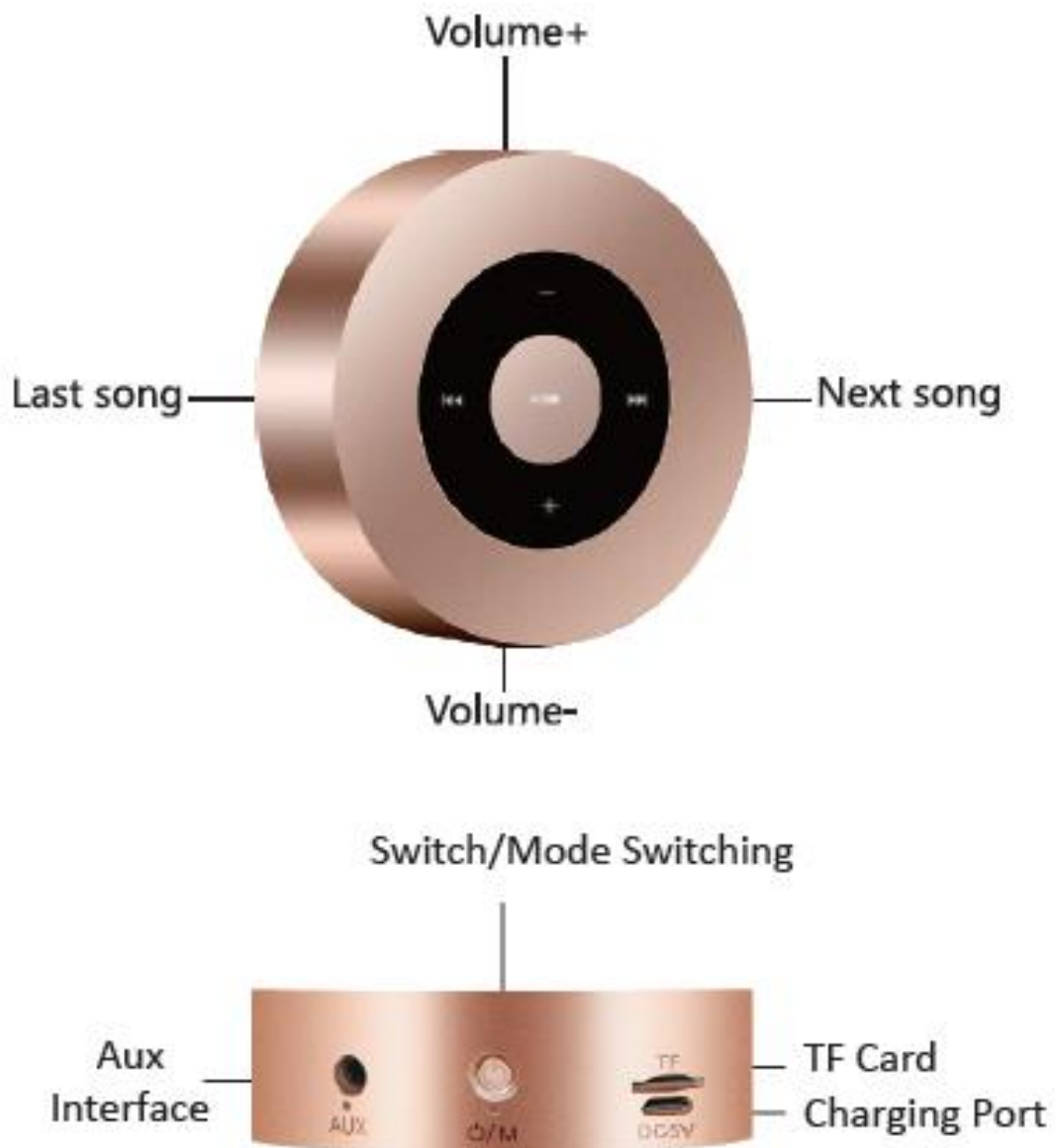
Palred Online Technologies Limited

Name: Bluetooth Speaker

Model: Sonor

FCC ID: 2AQ7WSONOR

Interface & Key Definitions





Wireless Function

Button Operation


" " Switch / Mode Switching

"+" Volume + "-" Volume - " " Last Song

" " Next Song " " Pause / Play

Wireless

Boot into the Wireless mode, with voice prompt 'Wireless ready for pairing'.

To support the A2DP function can be used. First of all, long press the power switch on/off the Wireless audio switch " " but also to ensure that Wireless. The sound of the battery is sufficient power. Boot after the voice prompts to enter the Wireless mode, and then will hear the waiting connection, this time Wireless audio are waiting for the connection state, but also the only state to connect to Wireless speaker.

Mobile Phone Connection

Step 1: Wireless switch open mobile phone, mobile phone screen will be displayed above the Wireless symbol, Apple mobile phone will automatically enter the Wireless search mode.


Step 2: Open the phone Wireless settings, click Scan to find the device.



Step 3: If the phone screen shows "PTron Sonor" this shows that your phone has been found by Wireless speaker. Then and enter pairing mode.

Step 4: If there is a need to enter the password in the process, please enter the "0000" (mobile phone Wireless version in the following requirements of the 2.1 password "0000" higher than this version without a password).

Step 5: Matching is automatic, do not need to set, if the match is successful. Then the Wireless symbol on the phone screen will change color or become other shapes, and accompanied by voice.

Wireless Call

Answer the phone: Phone and audio Wireless connectivity, when there is a call, click on the sound  key to answer the phone call.

Hang up the phone: After the call is completed, click the  button to hang up the phone. Telephone call back: Press  ' two times quickly to dial the last number.

Computer Connection

PC no Wireless function, you must first install the Wireless driver, plug in the wireless adapter to use. If the computer itself has a Wireless function, it is not necessary to install the Wireless adapter.

Step1: In the lower corner of the computer with the right mouse button to click on the Wireless symbol, "select the add device".

Step 2: The computer adapter will automatically enter the search for Wireless audio, and soon show "PTron Sonor".

Step 3: Click 'PTron Sonor' after the computer will automatically install the driver and display the installation drive success.

Step 4: The last is to play the computer music test Wireless audio connection, if you want to control the upper and lower one of the computer. Please use your own media player to play music.

Local Music Player

Insert TF card, click "G" mode, you can play the contents of TF card.

Button Operation

"⏻" Switch / Mode Switching

"+" Volume + "-" Volume - "⏮" Last Song

"⏭" Next Song "⏸" Pause / Play

Mode Switch

According to the mode switching, audio Wireless mode / TF card mode / input mode.

Reset Function

In the AUX port there is a reset function button, when the machine can not be shut down, the function of crash so press the reset button to reset the speaker in the hole.

Technical Parameters

Working voltage: 3.7V

Charging voltage: USB 5V 600mA

Battery capacity: 1000mAh

Frequency range: 40-18KHz

Speaker specifications: 40mm 4R 3W

Signal to noise ratio: $\geq 95\text{dB}$

Distortion: $\geq 1\%$

Size: 85x30mm

Charge

Startup and shutdown state can charge through the USB line connected to the computer. Then according to the provisions of the USB power adapter for charging.

Indicator Light

Indicator: Light for charging status.

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. Any 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, 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,

- 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 RF Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction