

# Sound Player



## A. Product information

A Sound Player is a music output device that operates with desktop and laptop computers. It is a plug-and-play device, no drivers needed. The Sound Player can amplify the input music through the wood boards, glass panes, or any other hard-surfaced materials to play music. Different materials can produce different sound volume and quality.

## B. Product features

1. Small yet powerful.
2. Multi-faceted sound wave with equal sound quality.
3. Clear and sharp sound quality.
4. Good sound quality with instantaneous voice.
5. Wide sound ranges.
6. No retaining sounds and has a virtual-reality sound effect.
7. Extremely safe and functional with low voltage electric current.
8. Small and compact, easy to carry around.

## C. Product Specifications

USB TYPE Specifications		
Power Dissipation		Max: 2.5W
Input Voltage		5V
Audio Input		Digital signal
Frequency Response		20Hz - 20KHz
Power LED		Green
Thermal Protection		85°C
Operating Conditions	Temperature	0°C ~ +40°C
	Humidity	10%~80%
Storage Condition	Temperature	.-20°C ~ +40°C
	Humidity	10%~90%
Unit Size		60x60x45.5mm
Weight		300g

#### D. Operation

1. Place the product on a flat surface, such as a wood board, glass pane, or metal plate.
2. Plug it into the USB slot of a computer.
3. Play.
4. If unplugged during sound transmission, the music will use the default player of the computer.
5. When you have to re-plug the product, just click the song you want to hear to play it through the product.

#### E. Trouble Shooting

1. No sound?

Examine whether the USB plug fits in the computer slot properly.

2. Low sound volume?

Adjust the volume from the default player in the computer.

3. Static or White Noise?

Because the product uses oscillation principles to generate its sounds, noises will also be produced if there are movable objects on the surface. So it is better to check whether there are other objects on the surface and fix all the objects on it to prevent movement.

#### F. Advisories

- Please read the manual carefully before operation.
- When operating, the product should be treated gently and carefully to prevent falls.
- It is forbidden to break apart the product or squeeze the product to prevent unwanted damage.
- Different surface materials will have different sound effects.
- When placed, it is better to place it on a stable surface to prevent sound volume loss or noise.
- When in operation, it is normal that the product is felt a little bit heated on the surface.