

B7 Bluetooth USB active speaker

ZHUHAI YALI INDUSTRIAL CO., LTD.

Add:7-8/F., No. 11 Ping Dong 4th Road, Nan Ping Science & Technology Industrial Zone, Zhuhai, Guang Dong, China. TEL: 0756-8620899 FAX: 0756-8658939

Http://www.zhyali.net





Product features and Instructions

This product is a system with Bluetooth, MP3 player and PC 2.1 active speaker, it has natural and louder sound, with decorations, rnamental value.

- 1. Please insert the device power into the power input port; (Host rear)
 2. Please long press power switch / POWER for one second to enter the
- working state, then the red light on.
 3. If insert a USB flash driveat with MP3 files at this time, then the divece will
- play the MP3 files automatically, the red light will flashing in PLAY status. 4. Connect the audio output from the computer to the AUX jack (As a computer with 2.1 active speaker); Red light will flashing in working condition.
- Please press FUNC button to switching Bluetooth / USB function after the device turned on, the red light on at this time, the blue lights on in Bluetooth mode.
- You can use the device function keys to control playback when playing MP3 / Bluetooth.
- 7 .Bluetooth connection method: Switch to the Bluetooth mode, use Bluetooth devices to search "YL-BT" to pairing, you will hear a prompt sound after successful pairing.

Product features and method of application

- 1. POWER(合/也): Press the power button on / off, After startup sends out normal boot prompt.
- 2. (\triangle / ω): Press to switch function, you can switch between MP3 (USB) / Bluetooth / (AUX IN).
- 3. PREV(►) : MP3 PREV, Bluetooth PREV, Long press VOL-(Volume-): main volume down.
- 4. NEXT(◀+/▶) : Mp3 NEXT, Bluetooth NEXT, Long press VOL+ (Volume+): main volume up.
- 5. PLAY/PAUSE(▶||) : MP3 Play / Pause Bluetooth Play / Pause, (Note: It is mute function when in the AUX state).

Specifications

Output power bass 1X10W Impedance 8 ohms

.....DC12

Product structure diagram



Power switch / function keys Mode Indicator

Product Care and precautions:

As the music sound volume are different which downloaded online, please adjust the device volume based on without distortion, If the device playing "break sound", please turn down the volume to no distortion in order to avoid damage to speakers and hearing.

- 1. The device uses the original DC 12V power adapter. please don't use other types adapter to avoid damage.
- 2. Do not drop speakers to avoid damage to the internal structure.
- $3. \ A void \ use \ in \ wet \ environments, \ avoid \ water \ droplets \ into \ the \ speaker \ box.$
- 4. Avoid wiping the surface with a chemical solvent.
- 5. This speaker box is high sealing design, do not attempt to disassemble the box, please contact the local dealer if any fault.

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.

RF warning statement:

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