



Bluetooth

D-298 Stereo Bluetooth Speaker User Manual




Welcome to use D-298 stereo Bluetooth speaker and experience its wonderful changeable "magic cube" shapes and amazing quality.


- | | |
|--------------------------------------|---|
| ① previous song | ⑦ TF card slot |
| ② volume down | ⑧ audio input jack |
| ③ pause/play/mode switch | ⑨ micro USB jack |
| ④ volume up | ⑩ TF/AUX mode indicator/call state indicator |
| ⑤ next song | ⑪ Bluetooth mode indicator/call state indicator |
| ⑥ power on/off, answer/hand up calls | ⑫ LED charging indicator |



Operation Instruction of Each Button




1. ◀◀: Press this button for previous song, but it is invalid when audio is input from "IN" jack;
2. — : Volume down;
3. ▶ : Short press to pause and one more press to play in TF/Bluetooth mode; short press to turn mute and one more press to restore in AUX mode; long press to change mode among AUX/TF/Bluetooth;
4. + : Volume up;
5. ▶▶: Press this button for next song, but it is invalid when audio is input from "IN" jack;
6. 
6.1: Long press to turn on or turn off this unit;
6.2: In state of an incoming call, short press to answer the call, long press to reject the call; In state of making a call, short press to cancel the call;
6.3: During a call, short press to hand up the call;
7. **TF:** Plug in TF card with MP3 files inside and then the MP3 files can be played;
8. **IN:** Audio input jack, connect your audio player devices(computer, mobile phone, MP3 player, etc.)using the 3.5mm to 3.5mm audio cable. Plug one end into the audio input jack of this unit and the other end into audio output jack of your audio player devices. Then audio from these audio player devices can be played through this unit;
9. **USB:**
9.1: Charging jack: Plug the standard USB end of the charging data cable into the USB jack of computer or USB charging devices, and plug the micro USB end into the micro USB charging jack of this unit. When charging, the LED charging indicator will light. Otherwise, indicates failure to charge;
9.2: Audio input jack, connect this unit and computer with the USB charging data cable, then the audio of the computer can be played through this unit;
9.3: Data transmission jack: If with TF card in this unit, connect this unit and computer with the USB charging data cable, then you can download materials from computer to TF card, or delete or copy the material from TF card to computer;

Pair This Unit with Bluetooth Devices:

1. Long press  to turn on this unit, you will hear 3 "Du" tones. The red LED light will be on and then off, then the blue LED light will flash to wait to pair with a Bluetooth device. After about 20 seconds, If still no Bluetooth device to pair with, red and blue LED lights will flash alternately to wait to accept other audio source from AUX/TF/Bluetooth;
2. Then how to pair with a Bluetooth device at this time?
 - 2.1: Open the Bluetooth of the mobile phone and search, you will see "Dewant.298" and please choose to pair. If successfully pairing, you will hear 1 "Du" tone, and the blue LED light will stop flashing and keep on;
 - 2.2: When pairing, some mobile phones need to enter password, then please enter "0000". If the pairing has still failed, please turn off this unit or exit the Bluetooth of your mobile phone and re-pair according to mentioned method above again.

Make Calls or Answer Calls

take iPhone as a sample

1. Make calls: In the state of successfully pairing with your iPhone, when making a call, the iPhone screen will display three calling methods: Dewant.298, iPhone and speaker. If choose Dewant.298, then the call audio will transfer to this unit, and you just need to talk to this unit with hands-free. If you want to hand up the call, just short press  ;
2. Answer calls: In the state of successfully pairing with your iPhone, you can short press  to answer the call through this unit, and long press  to reject the incoming call.

Charging the Unit

1. When this unit comes out a string alarm tones of "Du" or fail to turn on (both red and blue LED lights do not light), indicates that the battery voltage is not enough and you need to charge it by using the USB charging data cable: Plug the micro USB end into the micro USB charging jack of this unit and plug the standard USB end into the USB jack of computer or USB charging devices. When charging, the LED charging indicator will light. Otherwise, means failure to charge.
2. We kindly suggest you to use standard "DC5V 500MA" charger to charge this unit. The charging voltage should not be too high or too low. Too high will burn down this Unit, too low will be fail to charge.

Indications of the LED Lights

1. The red LED light near the micro USB jack: LED charging indicator, when charging, the LED light will light; when finish charging, the red LED light will darken;
2. The red LED light on the top: When in TF card mode, the red LED light will flash; when in AUX mode, the red LED light will light and not flash;
3. The blue LED light on the top: When Bluetooth successfully paired, the blue LED light will light and not flash; when playing audio through Bluetooth, the blue LED light will flash;
4. The red and blue LED lights on the top flash at the same time: In the state of call;
5. The red and blue LED lights flash alternately: Without any audio source from AUX/TF/Bluetooth;

Technical Parameters

- Bluetooth version: 3.0+ EDR
- Output power: 3W*2 (MAX)
- Speaker*2: 52MM internal magnetic
- Signal to noise ratio: 82dB
- Frequency response: 100HZ-18KHZ
- Distortion: 1.5W=10% F=1KHZ
- Battery: 1000MAH Li-polymer
- Playing time: over 5 hours in maximum volume
- Bluetooth distance: 30 meters in theory, effective 10 meters

Accessories

Audio cable*1 USB charging data cable*1 User manual*1

FCC statement

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 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

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