Wifi speaker user's manual

Catalog:

Product specifications:
WIFI speaker charging
WIFI speaker connection
WIFI speaker function introduction

WIFI speaker characteristics description

WIFI speaker effect

Notice

Maintenance

Product specifications:

Wireless standard :802.11b/g\n,1T1R Frequency range: 2.412GHz - 2.462GHz

Rated impedance:4Ω

Power: 5W*2

Signal-noise ratio: ≥ 85dB

Frequency response range: 200 HZ - 20 KHZ

Working voltage: 3.7 V

WIFI transmission distance: 10 to 50 m

Battery Capacity:4500MAH Charging voltage:DC5V Working time: 4-5 hours Charging time:5-6 hours

WIFI Speaker charging

WIFI Speaker built-in rechargeable batteries, the first time that you use it, We suggest that the WIFI Speaker reach to fully charged, Insert the charger plug with WIFI Speaker outlet, then connect the charger with AC power or personal computer. When charging, the red light will be bright, After the charge is completed, the indicator light is off.

WIFI speaker using method

ONE, Mobile phone with speaker connect:

1.Turn on speaker

Long press the power button for 3 seconds ,Speaker in the boot state after the green light ,Then the green light will be flashes,Note that is to start the WIFI system at this time,can not connect to WIFI . After

about 20 seconds to hear the sound of electronic voice, The start-up of the system was completed then you can search.

2Open the phone system comes with the "WLAN" search audio equipment, speaker equipment name is YF801_****. Click on the connection device

- *The top four of the device name is the speaker model. After the four is the audio WIFI network MAC address, Each speaker has an independent MAC address.
- 3.After the connection is successful, you can play in the MUZO player "my music" to play local songs ,also can use the phone's other players. Because of the differences between the various players, the player is the default phone with your player, need to switch to WIFI audio playback by yourself.
- 4. The same audio can be used to connect multiple mobile phones.

TWO, Use APP guide the Speaker to join the WIFI network

1. Mobile phones must first be connected with router or a mobile phone portable WLAN hotspot.

2.Turn on speaker

Long press the power button for 3 seconds ,Speaker in the boot state after the green light ,Then the green light will be flashes,Note that is to start the WIFI system at this time,can not connect to WIFI. After about 20 seconds to hear the sound of electronic voice, The start-up of the system was completed.

3.APP Download

Use the phone search "MUZO player" in the Baiduweb, choose to download the "MUZO player

- 4. Guide the Speaker to join the WIFI network
- 1.Open the MUZO player in your phone ,APP client will search WIFI audio equipment automatically, If there is an audio device on the same network, the current device will be displayed. If the current network audio equipment click "add device" as follows:

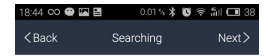
MUZO

Searching MUZO wireless Hi-Fi System

Please make sure your MUZO device is powered and on the same network as your phone or tablet. If not, please tap the "Add Device" button to configure your device to your Wi-Fi network.

Add Device

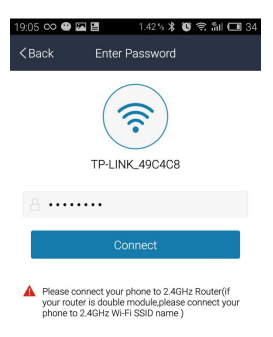
2.At this time, press the "WPS" button on the speaker for 3 seconds .It is "button on the speaker, Audio equipment will enter the configuration WIFI network state. Click "continue" on the phone as follows



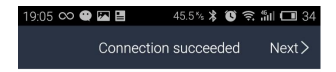
Press the WPS button to connect to your WiFi



3.When the Speaker $\,$ is connected to the WIFI $\,$, enter the connection password for the current WIFI network settings as follows:



4.Device connection is successful, click "finish" to enter the MUZO player to play the song or or select each music player to provide the DLNA portal to select the speaker as follows:



Device connection succeeded

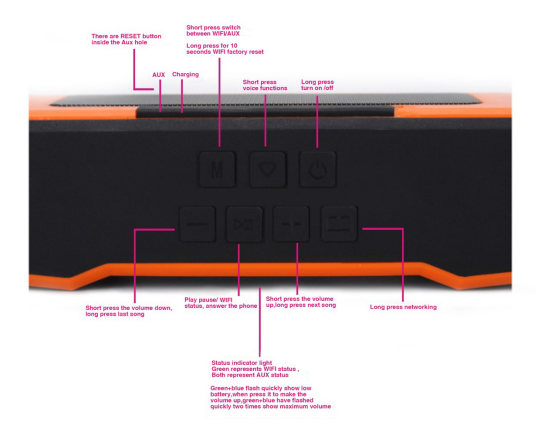


THREE. AUX audio input

1: Insert the 3.5 audio line can play the music on the phone or computer $_{\circ}$

2:AUX input audio can be synchronized to the sound of the same network.

WIFI audio function

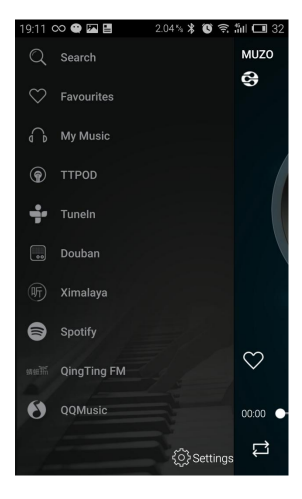


WIFI sound characteristics description

Relationship for MUZO player and audio: APP is actually a high-level audio interface, APP can be customized to adapt to a specific application environment . The user can choose the radio or music source (which can be switched to a preset station or a classified song) by playing the key of the sound device and the APP control.

Preset stations or favorite music mode of operation as shown in Figure.

1: Choose you love to listen to the song or choose the radio in the MUZO player.



2:After entering the selection you want to listen to the radio or songs.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device,

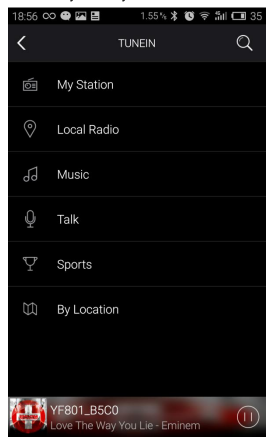
pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause 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.

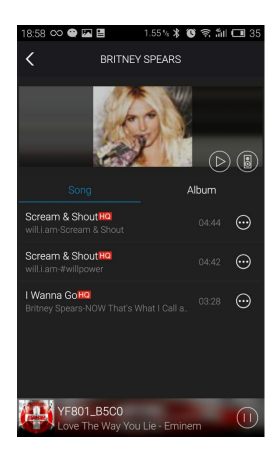
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

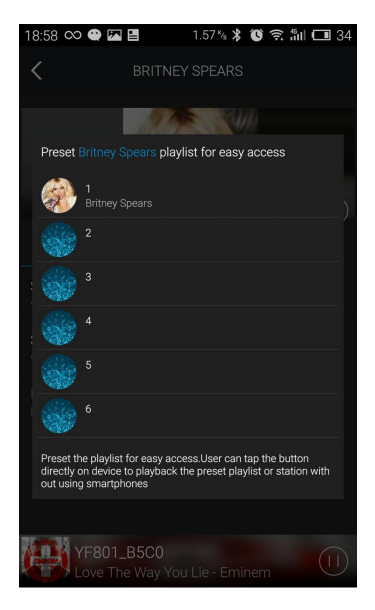
This equipment should be installed and operated with minimum distance 20cm between the radiator & your body



3.then you can see a sign in the right speaker song or radio, Click in and preset .



4. Click on 1 complete to determine the preset, When playing any song or radio on the speaker ,As long as the short press on "D" button to immediately switch back to a preset in the track or radio station .



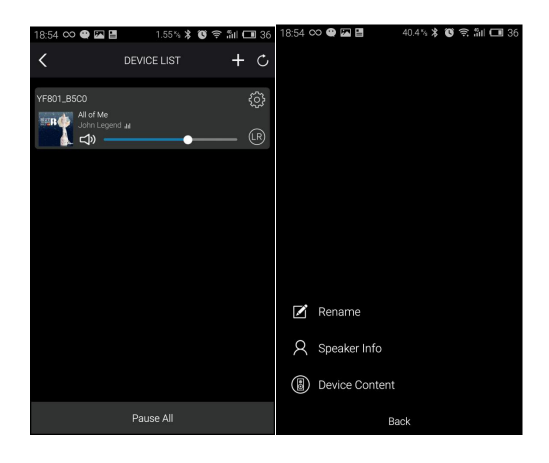
WIFI sound effect

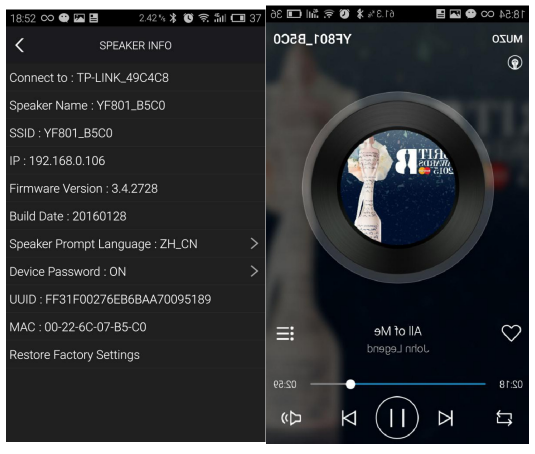
ONE, To expand the range of WI-FI signal.

As WIFI audio with hot spots, WIFI audio can also help you expand the WI-FI signal range, so that your WIFI signal and music in your home without dead ends.

- (1) Confirm WIFI audio has been connected to the network
- ②find the WIFI speaker hotspot in WLAN or WI-FI settings on the phone to the page .
- ③Click WIFI to connect the sound of hot spots (WIFI audio default no password, direct click on the connection)
- (4) Completed, this hot spot supports 8 mobile devices at the same time access, Please enjoy using.

APP play page can also be changes language and password changes: as shown in the figure for the operation:





TWO, Many people share a WIFI audio

To buy a WIFI speaker, usually a few people in the room together to listen to music. Everyone would like to hear their own songs, will recommend their favorite songs. When using Bluetooth speaker, The system can only have two people connected with Bluetooth speaker, to play the current track, the other people want to play you want to hear the songs can only be disconnected and let the speaker also a phone connection.

But if it is WIFI sound, each audience has a mobile phone APP, you can connect to the sound at the same time, sharing a play list. For example, the next I want to listen to a song, just need to add to the APP from the play list (of course, can also be switched directly), all of the APP will be able to see this song.

This one-to-many is the advantages of WIFI audio, WIFI technology is born to support multi device connection, to solve the problem of multiple audio control. At the same time, WiFi sound itself is a computer system, users in the hands of the mobile phone, tablet, notebook just a remote control, add the playlist just to the speaker issued an online music links, mobile phone not directly involved in the play. There do not have connection strict order.

THREE. WiFi speakers will not occupy the phone audio channel (video)

This is decided by the phone itself, but if you use the WIFI sound, the sound itself can work independently, and does not occupy the phone's audio channel. At this time the phone to play video is not affected, does not need to pause music does not let the voice into the sound. The two sound is completely independent of, as long as you want and around you can have background music.

This is the characteristics of WIFI audio, audio is an independent work, does not take the phone's audio channel, naturally will not amplify the phone system

Notice

- 1) Do not put the sound in the car airbag position, because when the airbag pop up, may cause serious damage.
- 2) Do not let the children play with the speaker, small parts may cause the child to have the risk of suffocation.
- 3) The location of the hospital, the blast site or the potential explosion environment may require the user to turn off the electronic equipment and radio equipment.

When entering a specific range, please pay attention to the instructions.

- 4) Please turn off the Bluetooth stereo before boarding the plane.
- 5) For better protection of your hearing, please do not turn the volume too large.

- 6) Do not attempt to make any changes to the sound.
- 7) When in charge, do not clean the sound. First you should be separate sound and charger, and then clean up.
- 8) Do not open the sound of the built-in battery forcibly .

Maintenance

- 1,Do not use detergent corrosive cleaning speaker
- 2, Do not let the speaker exposure in high or low temperature.
- 3,Do not let the speaker long time exposure to direct sunlight.
- 4, Do not let the speaker near the fire, such as cooking.
- 5, Do not dispose of the speaker in the fire, because it will cause an explosion.
- 6,Do not let the speaker contact any sharp objects, because it will cause scratches and damage.
- 7, Do not poke anything in the sound, because it may damage the internal parts.
- 8, Do not attempt to open the sound, because it does not contain any repair kit.
- 9, If you do not use the audio for a long time, please put it in a dry place, at least once a month to charge a sound to extend the battery life, to avoid extreme temperature and dust.
- 10, Avoid the temperature is too high or too low for the sound charging.
- 11, According to local regulations and sound disposal of batteries. Don't take it as a home furnishing waste disposal.