

USER MANUAL



Product Name: Bluetooth Speaker

Model No.: TTA-S77BT

1. Attention

- a. Do not seriously impact the host.
- b. Do not exposure to benzene, thinner, chemicals, etc.
- c. Please don't close to strong magnetic field, electric field.
- d. Please avoid direct light or heat.
- e. Disassembly, repair, reconstruction by yourself.
- f. When driving a car or motorcycle, please do not use the player and the headphones, to avoid any dangerous.
- g. Don't turn the max volume to listen, it is not good method for hearing.
- h. Waste packaging, batteries, electronic products, old classification, please properly handle.

2. Main function and characteristics

[Bluetooth mode] Bluetooth 2.1 + EDR, maximum receiving distance is 10 meters.

[Bluetooth phone call] Voice is clear, no echo.

[TF card play] Play MP3 files TF card storage directly.

[FM radio] FM digital stereo radio, radio broadcast memory.

[Memory record] Automatic memory last time and the volume.

[Built-in battery] Built-in rechargeable lithium battery, environmental protection, energy saving, practical.

[U disk play] Play songs of the USB drive directly.

3. Play music

When turn on the product it will into bluetooth mode automatic. when insert TF card or USB drive it will play by TF or USB, the priority principle.

4. Product buttons, jack function definition

a. The ON/OFF: The power switch.

b. [f] : Play/pause/phone/hang up/schema transformation/automatic searching.

Short press: TF, USB and bluetooth mode to play/pause, Call short according to answer the phone, call short according to hang up.

c. [-] : Lower volume/previous song/previous station.

Short press: TF/USB/bluetooth mode select previous song; FM mode select previous radio station;

Long press: Lower volume.

d. [+] : Louder volume/next song/next station.

Short press: TF/USB/bluetooth mode select the next song, FM mode select next station,

Long press: Adjust the volume increase.

e. [Mini USB] : Insert USB drive to play MP3 music.

[Standard USB]:Charging for other device

f. [DC 5 v] : Charging and line in function

g. [TF] : Insert TF card to play MP3 music.

h.[M] The mode switch button, switch to bluetooth mode, FM, TF, USB drive.

5. The indicator light

Turn red light when plug in the power cord, means charging.

Turn green light with full charge.

6. Bluetooth connection method

a. Press Mode key switch into the bluetooth mode, will have prompt tone, the LED indicator light flash.

b. Open the mobile devices (mobile phones, computers, etc.) of bluetooth, search "TTA-S77BT" bluetooth device.

c. click manually, automatic matching equipment, connection, the connection is successful will prompt for single.

d. has been successfully paired devices, automatic connection open next time.

7. The radio function method:

a. Short press [M] switching mode, into an FM mode.

b. Searching: Long press [+] start automatic searching, searching lights flashing, will automatic record station after completely searching.

c. Choose automatic station: after automatically searching, short press [-] or [+] can choose on a radio station;

d. Volume: Long press [-] to reduce the volume, long press [+] to increase the volume. When up to max volume it has prompt tone.

Note: Use the USB power cord as an external antenna, receive better sensitivity.

The machine built-in overcharge protection circuit, can be used long time to connect the computer or charger, about 3 hours can be full charge of battery;

8. Technical specifications

Working voltage: 3.7V

Frequency response: 100 HZ - 18 KHZ

Signal-to-noise ratio: 80 dba or higher

Distortion: < 1%

Audio input: Bluetooth, TF card, U disk, FM

Speaker: 40 mm, 4 Ω

Battery: Built-in polymer battery 300 mah

Input sensitivity: 450 + 50 mv

Size: 53*53*195mm

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.

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 to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.