# XLT888 Manual Book



## **Basic Function**



Power on: When the speaker power off, please long Press the power on button for 3 seconds or turn the toggle switch to the ON position then the speaker will be turn on and indicate blue lights flashing.

Power off : When the speaker power on , please long press the power off button or turn the toggle switch to the off position for 3 seconds then the speaker power off.

#### Wireless Connection:

1. Power on, the speaker will enter Wireless BT mode with blue light flash& waiting pairing; the phone will search for the device XLT888, click can be successfully connected.

2. The speaker will automatically connect with the phone that was connected for the last time(The phone wireless BT open), no need to search and connect again.

## Music Play:

 When playing music, Short click the PLAY&PAUSE BUTTON to pause the music and then click button again to restart to play;
When playing music, Short press " - " to play the previous song;

3. When playing music, Short press " + " to play the next song;

4. Long press " - ", the volume will decrease;

5. Long press " + " , the volume will increase.

# Mode Switch:

The speaker will enter Wireless BT mode when power on .Insert the TF card/USB Driver/Aux-in then will automatically enter the TF card/USB Driver/Aux-in playback.

# Light Mode:

Short press  $\blacksquare$  key for light changing, and long press  $\blacksquare$  key lights off .

### Microphone instructions:

1. Power on key: long press to turn on/off; short press to switch microphone mode: Reverate adjustment; Accompaniment Adjustment; Microphone Adjustment.

2.+ key : short press to switch microphone volume increase; Long press Control the next music.

3. - key: short press to switch microphone volume decrease. Long press Control the previous music.

 Key: short press to switch microphone adjustment: A.KTV mode; B.gorgeous; C. uncle; D.Baby; E.Monster ; F. Professional mode.

#### Charging:

1. The product has built in non-removable rechargeable battery, which can be charged by USB cable.

2. Charging voltage and current 5V 0.3A, Maximum 5V 1A;

3. When Speaker Charging, the red light on. Lights will be off when it's fully charged;

4. Repeat charging and discharging will lead to the decline of battery life, which is a normal phenomenon for all possible rechargeable batteries.

### Function parameters:

Charging voltage: 5V 1A Frequency response: 60HZ-20KHZ

## Packing list:

Wireless Speaker----1 Product manual-----1

Type-C charging cable -----1

Thank you for using our product. Wish you a happy life!

#### 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.Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

#### RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition, compliance with exposure requirements.