

S814
Portable Wireless Speaker
BT

Specification

Bluetooth version : 5.2	Speaker: Φ52mmX2
Transmission distance: 10m	SNR: ≥85dB
Frequency response: 20Hz-20KHz	Distortion: < 1%
Operating Voltage: 3.7V	Input voltage: DC5V
Weight: 500g	Dimension: 75*75*185mm

Power ON/OFF



Power ON/OFF: Long press 3 seconds
Reset: Long press 8 seconds

Mode switching



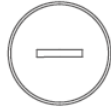
Single click: Mode switching



Bluetooth Mode



Single click : Play / Pause



Long Press: Last
Single click: Volume-



Long Press: Next
Single click: Volume+

TF Car/USB Mode

Insert the TF card or U disk and hear the prompt tone "MUSIC MODE" to play the songs in the TF card.

AUX Mode

Connect with audio cable, it will switch to aux mode after hearing the warning tone "Line in Mode".

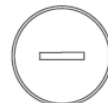
Single Click Play / pause;

Single click volume-; Single click volume+;

FM mode



Single click: Automatic search channel



Long Press: Last channel
Single click: Volume -



Long Press: Next channel
Single click: Volume +

Bluetooth Phone Call



Single click: Answer/End Call
Long press: reject to answer the call
Double click: call back the last outgoing call

Charger

- Appearance of prompt voice “**Low Battery Please Charge**”,
Need to be recharged.
- When charged, the red light is on, and when charged, the red
light is off.
- Different adapters, interfaces, charging time will be different.

Notice

- Do not throw this product into fire or water.
- Do not modify, repair or disassemble the speaker.
- Do not make it contact with combustible materials directly.
- Please keep the device away from damp and dusty environments.
- Before charging please check whether the charger model is suitable
for this product.
- Do not use the Bluetooth function while charging.
- The device will automatically lose power when it's in standby, it's
recommended to charge the speaker once a month.

FCC warning statements:

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.

The device has been evaluated to meet general RF exposure requirement.

TWS Connect

When both machines are turned on and the distance is within 10m, Long press on the on the M button of any machine to connect each other. After the first connection is successful and the subsequent connection will be automatic.

Please keep your speaker and mobile phone within 10m working range.

If over this distance, decline of sound quality and disconnection will occur.



Made in China
ZA-S51-20230306