

ACCESSORIES

- ⊙ Instruction *1
- ⊙ Micro USB charging cable *1
- ⊙ Carrying Handle *1

SPECIFICATION

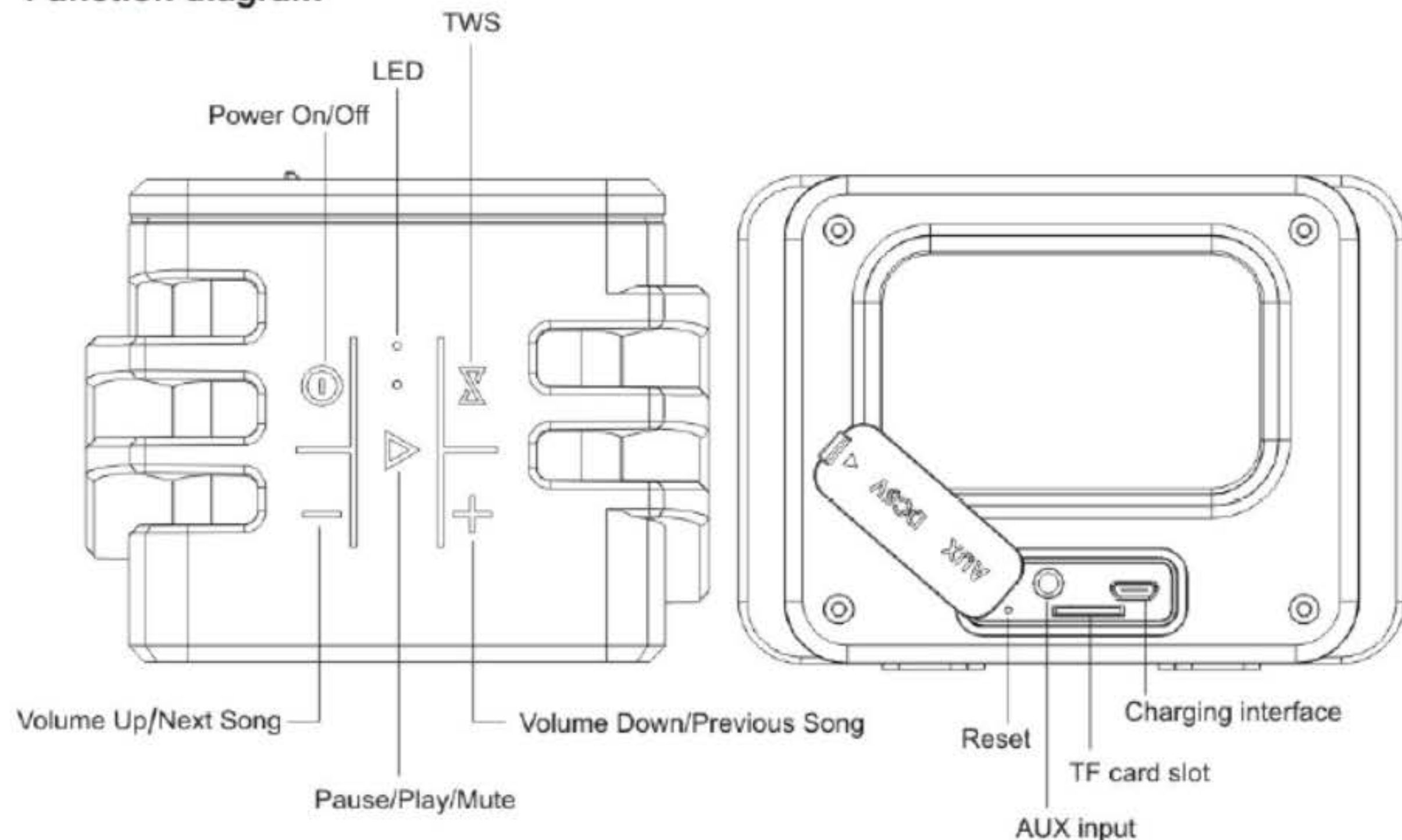
- ⊙ Bluetooth 4.2 ClassII, support A2DP V1.2, AVRCP V1.4profiles
- ⊙ Maximum Output: 10W*2
- ⊙ S/N ratio: ≥70db
- ⊙ Frequency range: 100Hz—16KHz
- ⊙ Distortion THD: ≤1%
- ⊙ Speaker unit: Diameter 66mm, inner magnetic 4Ω
- ⊙ Music format: MP3, WAV, APE, FLAC, WMA
- ⊙ Battery: built-in lithium battery, 2000mAh
- ⊙ Charging voltage/Current: 5V±0.5V/1A
- ⊙ Working time: 7~11 hours (vary with volume)
- ⊙ Product size: 116*90*86mm

Operation

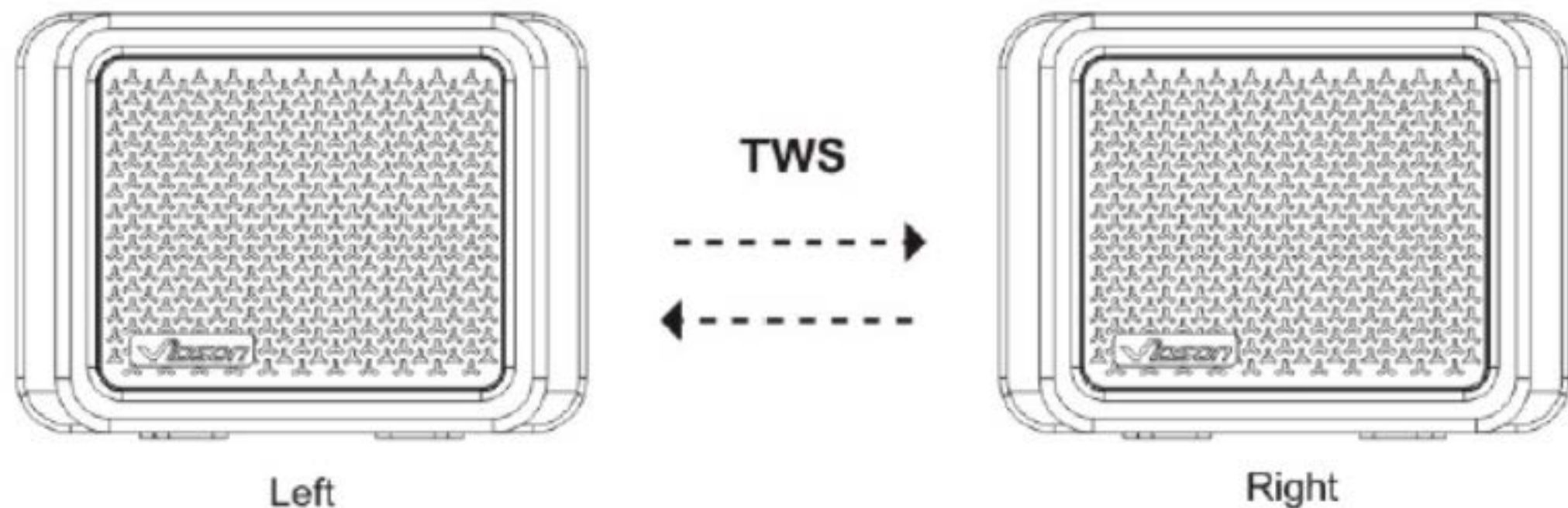
Items	Instructions	LED States
Power On	Long press "Ⓜ" about 2-3 seconds	Blue LED Flashes
Power Off	Long press "Ⓜ" about 2-3 seconds	LED Off
Pairing	Auto to enter pairing mode	Blue LED Flashes
Successful Pairing	Power On, Choose Bluetooth i6 to match	Blue LED Long On
Manual Disconnect	Under the Bluetooth connection status, long press the TWS button for 1 second	Blue LED Flashes
Receive the Call	Short press "▷" when incoming call (Under TWS, only the Main device have voice)	Blue LED Long On
Reject the Call	Long press "▷" when incoming call	Blue LED Long On
Hang up the Call	Short press "▷" when you are on call	Blue LED Long On
Reconnect	Auto Reconnect With The Last Device	Blue LED Long On
TWS Connection (master and slave)	When Bluetooth is unconnected, press and hold TWS button on any of the speaker for 1 second to enter TWS mode.	Blue and Green Alternate Flashes
TWS Successful Connection (master and slave)	TWS automatically connected successfully	LED on master flashes blue, slave speaker LED turns to liquid blue
TWS speakers connect with mobile phone	After the master and slave speakers successfully connected, simply use your mobile phone searching Bluetooth signal and connect with it.	Blue LED Long On
Mode Switch	Short Press "Ⓜ"	/

AUX Mode	Auto Switch to AUX Mode When Insert AUX Cable	Play: Green LED Long On Mute: Green LED Flashes
TF Card Mode	Auto Switch to TF Card Mode When Insert TF Card	Play: Green LED Flashes Pause: Green LED Flash Rapidly
Volume Up	Short Press Volume +	/
Volume Down	Short Press Volume -	/
Next Song	Long Press Volume +	/
Previous Song	Long Press Volume -	/
Pause/Play/Mute	Short Press "▶" (Under AUX Mode and FM Mode Is Mute)	/
Low Power Prompt	Battery Voltage Less Than 3.4V	Red LED Flashes
Low Power Trun Off	Battery Voltage Less Than 3.2V	/
Charge	Insert 5V USB Charging Cable	Red LED Long On
Charging Completed	Auto completed	Red LED Off
Reset	Use Needle to Press under Power Off	/
Note: ① In TWS mode, only the can use master speaker to answer the phone call, the slave handsfree function is not working then. ② The speakers can remember the volume and mode in last play, when turn on the speakers, they will continue last setting.		

Function diagram



TWS/ Single using



TWS

1. Turn on two devices, Blue LED flash.
2. Select one of the devices and long press the TWS button, and then they will pair each other.
(The main device:Blue and Green LED Alternately flash)
3. After successfully pairing, Main device blue LED slow flash, auxiliary device blue LED long light.
4. In your phone, search" i6 " and connect, after successfully connecting, the two devices can play music together.
5. To disconnect TWS, choose any of this device and long press the TWS button for 1 second, the Blue LED flashes rapidly means it has been disconnected.

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

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