

English User Manual **Product Schematic** English.....1 USB charge port ----- Indicator Light

# Volume Up (V+) / Next Multi-Function Button(MFB)

## Instruction for use **Boot:**First long press MFB for about 3 seconds until its Blue light

flashes (with voice prompts "Power on" ), hand off the button, then the earphone will enter pairing mode automatically with its Red & Blue lights alternately flash.

Then activate Bluetooth function on the phone to search and click its pairing name (\$6) to connect. After they connected successfully (with voice prompts "Connected"), the indicator light will flash Blue light intermittently.

(Note:Due to different phone compatibility, some phone need to be authorized to input "0000" . )

The earphone will automatically connect to the last paired device when reboot. (Long press MFB for about 3 seconds until its Blue light on

automatically connect your phone with voice prompt "Connected" .) It may need to connect manually if your earphone hasn't been used for a long time.

# **Functions** Long press MFB for appr. 3 seconds when the earphone is off Long press MFB for appr. 3 seconds when the earphone is on or standby After Power on, it will automatically Power on Power off Pairing Mode After Power on, it will automatically enter pairing mode Play/Pause Single click MFB to pause when playing music, click again to resume playing. Volume up/down Volume up: single click "+" Volume down: single click "-" Previous/ Next song Previous song: long press "-" Next song: long press "+" Answer a call Single click MFB / Say "Yes" Reject a call Long press MFB for appr. 2s/Say "No" End a call Single click MFB Last number redial Last number redial Wake up voice assistant Double dick MFB when the earphone is standby In music and standby mode, long press MFB for appr. 2 seconds. and hearing the voice prompt "power on" , the earphone will

### Function Guide The indicator light and voice prompt indicates the status of the earphone. Blue&Red lights / In pairing mode flashing alternately Blue light intermittently Connected Pairing successful Blue light flashing Incoming call number Incoming call Multi-point Connection Support Dual Devices Pairing :

①After paired the 1st device, turn off its bluetooth. ②Reboot the earphone, and connect to the 2nd device. ③After the 2nd device Connected successfully, turn on the 1st device's bluetooth and click "S6" to connect.

	553	Charging		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
		en the earphone prompts "Battery low", please		
		standard charger and USB cable to charge the		
	earphon	e.		
	D	Higher and colored absorption. Discoling the beautiful and colored fields.		

Red light on when charging, Blue light on when fully charged. It needs about 1.5 hours for fully charged.

① . Before charging, it is best to turn off the earphone for safety.
② . Make sure the earphone is fully charged before first

wake sure every charging is fully charged, since repeated undercharging of the earphone will cause the degradation of the battery perfomance.
 If the earphone has not been used for a long time, please recharge it before using.

<b>☼</b> Technic	al Specification
BT Version	V4.0
BT Profile	A2DP, AVRCP, HFP, HSP
Frequency Range	2.402 GHz – 2.48 GHz
Chipset	CSR8635
Transmitting Power	Class2
Noise Reduction	CVC 6.0
Transmission Range	About 33 ft /10 m (barrier-free)
Battery Type	60mAh rechargeable
battery type	lithium battery
Charging voltage	DC 5V
Waterproof Rate	IPX4
Audio Track	Stereo
Standby Time	About 120 hours
Music Time	About 4 hours (60% volume)
Ta <b>l</b> king Time	About 4-6 hours
Charging Time	About 1.5 hours

÷	Attention	
The	e earphone comes with built-in non-rea	novab <b>l</b> e,
re	chargeable Li-ion battery, please don'	t try to
re	move the battery from the earphone to	o avoid
da	inger and damage.	

•Please keep or use it under normal temperature. •Do not throw it away casually or put it into fire to avoid danger.

•Do not disassemble, repair or modify it by yourself. •Do not use harsh chemicals or strong detergents to clean the earphone. •Do not use the earphone during a thunderstorm. It may cause the irregular work and increase the

risk of electric shock.

#### **FCC Warning**

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.

Note 1: 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.