

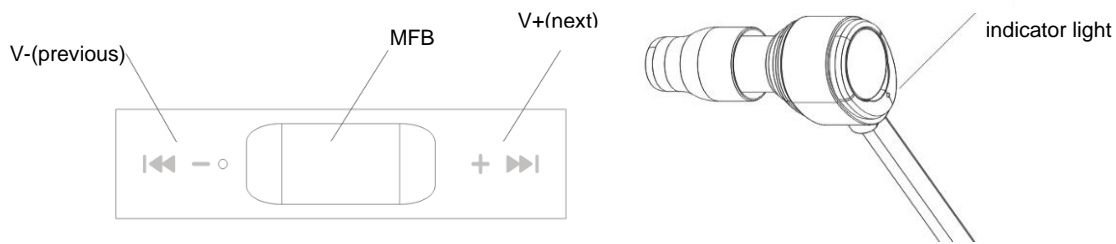
USER MANUAL

Bluetooth Headset

Model Name: S500

FCC ID : X6HS500

S500 stereo Bluetooth headset Operation Instructions



Power on

When the headset is off, press and hold the Multi-function Button (MFB) for 2 seconds, the LED indicator will flash slowly in blue. Meantime, you will hear a tone "Hello" from the speaker of the headset; the headset will be paired with last connected bluetooth devices or mobile phones automatically when it's on.

Power off

When the headset is power on, press and hold the MFB for 4 seconds, the LED indicator will flash slowly in red. Meantime, you will hear a tone "Goodbye" from the speaker, the headset will be turned off when disconnected with any phone.

Pairing mode

When the headset is off, press and hold MFB for 5 seconds until LED flashes red and blue in alternating colors, together with a tone "discovering".

※ If you release the MFB before headset goes into pairing mode, it will power on and connect with the last paired devices, if you want to pair the headset with a new phone, please power it off and then enter into pairing mode, the headset will stop pairing when fail to connect with any phone in 3 minutes.

Easy connect function

If the headset doesn't connect with any phone when it's on, it will be entering into pairing mode by pressing V+& V- concurrently.

Answering calls

If a call comes in when listening to the music or headset standing by, press MFB to answer the incoming call, together with a tone "call answered", the music will be paused during this time,

after finished your call the music will be playing on automatically.

Reject calls

If a call comes in when listening to the music or headset standing by, press and hold MFB for 2 seconds to reject the call, meantime you can hear a tone “call rejected” from the speaker of the headset.

End calls

Press MFB button to terminate a phone call, meantime you can hear a tone “call terminated” from the speaker, at the same time, music will restart automatically if you are listening to previously.

Volume adjust when talking on the phone

By pressing the V+/V- to make volume up/down, you'll hear a warning tone when reaching max/min volume.

Last number redials

When listening to the music or headset standing by, double click MFB to redial the last number, meantime you can hear a tone “last number redial” from the speaker, the music will be paused during this time.

Mute

When talking on the phone, press and hold Vol+ or Vol- for 2 seconds to hold your microphone, you can hear from the caller but the caller fails to hear from you, there will be a warning tone from the headset every 3 seconds.

Quit mute

By pressing and holding Vol+ or Vol- for 2 seconds to quite the mute mode.

Switching between your mobile phone and headset

When talking on the phone, double-click the MFB to switch the voice from your headset to mobile phone, by double click MFB again, the voice will back to the headset together with a tone “transfer audio”.

Reconnect:

When the headset and mobile phone are disconnected, you can hear a tone “your device is

disconnected”, meantime if you press MFB, it will be reconnect together with a tone “your device is connected”, some phones may be prompted whether you’d like to be paired.

Voice dial

If your mobile phone supports this function, press and hold V+ or V- for 2 seconds to activate voice commands when the headset standby or music playing, meantime you will hear a tone “voice dial”, by re-pressing and re-holding V+ or V- for 2 seconds during the voice dialing, the voice dial will be cancelled, please refer to the manual of your mobile phone for support about voice commands

Pause and restart music:

When listening to the music, click MFB to pause, click MFB again to restart it.

Play previous song

Press V+ for 2 seconds, play PREV song.

Play next song

Press V- for 2 seconds, play next song.

Connect with 2 mobile phones

A, please disconnect the Bluetooth device from your phone 1 if it’s connected already.

B, by pressing V+&V- concurrently to make the headset in pairing mode.

C, Turn on& search Bluetooth device on your second phone until you find “S500”, and then please make pairing till success.

D, please do pairing with your phone 2.

E, now 2 mobile phones connecting finished.

Transfer call

When you’re talking on the phone and another call coming in, press MFB for 2 seconds to reject the incoming call, if you click V+& V- concurrently, you can receive the incoming call, your first call will be hold on, when you click V+& V- concurrently again, you’ll back to the first call. To switch back to the first call, click V+V- concurrently until you hear a beep again, you can answer the second call by ending the first call with a simple click on MFB, press and hold V+& MFB for 2 seconds until you hear a beep again.

Note: this operation requires that your mobile phone supports the call waiting feature.

LED indicator status

Charging	Red LED lights
Charging complete	Blue LED lights
Power on (Connected)	Blue LED flashes once every 3 seconds
Power on (Talking)	Blue LED flashes once every three seconds
Power on (Incoming call)	Blue LED flashes continuously
Music playing	Blue LED flashes twice every 4 seconds
Power on (Not connected)	Blue LED flashes once every 5 seconds
Battery low	Red LED flashes once every 20 seconds with a tone "battery low"
Pairing mode	LED flashes in red and blue alternatively

Specifications

V3.0+V4.0 Bluetooth Technology

Profile supports: HSP、HFP、A2DP、AVRCP

Transmission Distance: 10m

Model: S500

Pin Code: 0000

Transmission range: 2.402GHz~2.480GHz

Music time: about 4.5 hours

Talk time: about 4 hours

Standby time: about 100 hours

Operating temperature: 0~40°C(charging)、-20~60°C(peacetime)。

Important Regulatory Information

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.