BLUETOOTH STEREO HEADSET

BT-HS02



USER GUIDE



TABLE OF CONTENTS

- 1. Introduction
- 2. Package Contents
- 3. Features
- 4. Charging
- 5. Pairing with Bluetooth Devices
- 6. Re-connecting with the paired device
- 7. Headset Controls
- 8. What the lights mean
- 9. Product Specification
- 10. Troubleshooting
- 11. Warning
- 12. Warranty
- 13. Need more help?

1. Introduction

Thank you for choosing the BT-HS02 Bluetooth Stereo Headset with Bluetooth technology. BT-HS02 Bluetooth Stereo Headset makes connectivity invisible and reliable, besides will provide you with wireless control over many of today's audio and mobile devices.



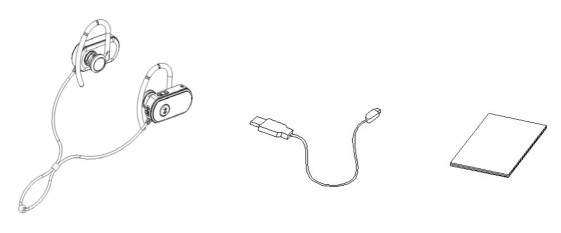
What is Bluetooth?

Bluetooth wireless technology is a short-range communications technology intended to replace the cables connecting portable and/or fixed devices while maintaining high levels of security. It is designed to communicate data/voice within short-range distance of 10m to 100m. Bluetooth technology has achieved global acceptance such that any Bluetooth enabled device, almost everywhere in the world, can connect to other Bluetooth enabled devices in proximity.

A fundamental Bluetooth wireless technology strength is the ability to simultaneously handle both data and voice transmissions. This enables users to enjoy variety of innovative solutions such as a hands-free headset for voice calls, printing and fax capabilities, and synchronizing PDA, laptop, and mobile phone applications to name a few.



2. Package Contents



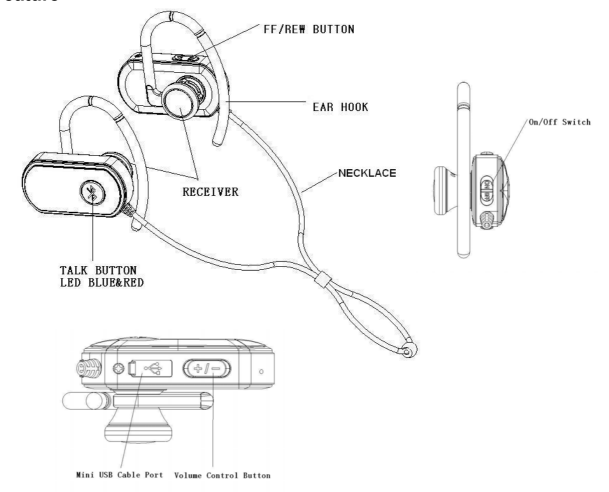
BT-HS02 Stereo Headset

USB Charging cable

User Manual

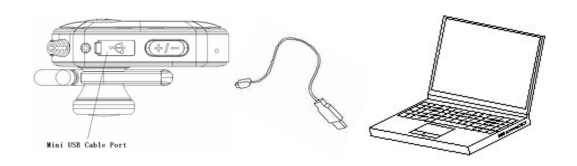


3. Feature



4. Charging

BT-HS02 Stereo Headset uses the rechargeable Lithium-Polymer battery. Make sure your BT-HS02 is fully charged for two hours before you start using.





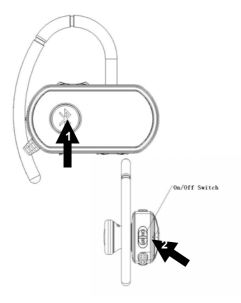
How to charge;

- 1) Plug the USB cable into the USB port on your computer.
- 2) The LED indicator is red when charging the headset.
- 3) The LED indicator turns blue when the battery is fully charged.
- 4) Remove the battery charger from the headset.

5. Paring with Bluetooth Devices

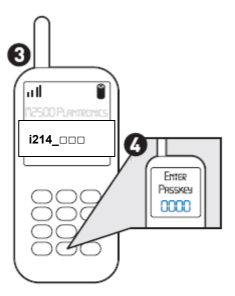
Before you can use your headset with a Bluetooth enabled product, you must pair it with that product.

How to pair;



Begin with headset turned off.

- 1. Press and hold the call control button.
- Power headset on and when the indicator light flashes red and blue, release the call control button.



While headset is flashing red and blue

- 3. Use the phone menu to search for Bluetooth devices and select i214____
- When prompted for passkey, enter 0000.

Headset will flash blue when paired successfully.

For set up and pairing instructions with Bluetooth devices other than mobile phones, please consult your Bluetooth device user guide.



6. Re-connecting with a paired device

Although you disconnect your headset from the paired device, you don't need to re-pair with the same device that was already paired before in order to reconnect your headset to that device. You can only turn the power-switch on and wait for a couple of seconds to reconnect your headset to that device.

7. Headset Control

	Key D	Sound		
Action	Key	Press Time	Effect	
Power On	Slide S/W On	Don't care	Start-Up Sound	
Pairing Mode - Enter		Very Long	Warning Sound	
Pairing Mode - Exit		Short	Tick Sound	
Wake Up the Headset		Long	Tick Sound	
Reconnect		Short or Long	Tick Sound	
Battery Check	+/- & << >>	Pressed	No Sound	
Play/Pause		Short	No Sound	
Play stop		Long	Tick Sound	
Backward Search	<<	Short	Tick Sound	
Forward Search	>>	Short	Tick Sound	
Volume Up	+	Short	Tick Sound on	
Volume-up (Repeat)		Continuous	Volume Limit	
Volume-down	_	Short	Tick Sound on	
Volume-down (Repeat)		Continuous	Volume Limit	
Accept Call		Short	Tick Sound	
Mic Mute On/Off	<< or >>	Short	Tick Sound	
Voice Dial		Short	Tick Sound	
Call Transfer		Long	Tick Sound	
Reject Call		Long	Tick Sound	
Hang Up Call		Short	Tick Sound	
Last Call		Long	Tick Sound	
Cancel Call		Short	Tick Sound	

^{*} Short key: 0.5~2 seconds, Long key: 2~5 seconds,

Very long key: Over 5 seconds



8. What the lights mean

		LED-Blue		LED-Red				
Act	tion		ON	OFF		ON	OFF	Note
		Status	Time	Time	Status	Time	Time	
			(sec)	(sec)		(sec)	(sec)	
Pair	ring	Blink	0.2	0.2	Blink	0.2	0.2	
		Mode 1			Mode 1			
A2	DP	Blink	0.05	2.0	Off			
Strea	ming	Mode 1						
Wai	ting	Blink	0.05	0.05	Off			
Conne	ection	Mode 2		1.0				
Ri	ng	Blink	0.05	0.05	Off			
		Mode 3		1.0				
Active	e Call	Blink	0.05	2.0	Off			
		Mode 1						
Char	rging	Off			On			
Full ch	narged	On			Off			
	Very	Off			Blink	0.2	0.2	
Battery	Low				Mode 1			
	Low	Off			On			
Check								
	Normal	On			Off			
Mode								
	Full	On			Off			

^{*} Blink Mode 1 : On - Off - On - Off ...

Blink Mode 2 : On1 - Off1 - On1 - Off2 ...

Blink Mode 3 : On1 - Off1 - 20 times - Off2 - On1 ...



9. Products Specification

Bluetooth Version	Version 2.0, Class II			
Bluetooth Support Profile	A2DP, AVRCP, HSP, HFP			
RF Frequency	2,4GHz / 79 Channel / AFH			
Coverage Range*	Bluetooth standard 33 feet (10 meters)			
Music Playback Time*	Up to 8 hours			
	(The maximum playback time depends on the usage			
	frequency and environmental factors. A long distance			
	wireless connection and high volume level will increase the			
	power consumption and may decrease the playback time.)			
Talk Time*	Up to 10 hours			
Standby Time*	Approximately 300 hours			
Charging Time	Approximately 2.5 hours			
Charging Methods	Mini USB cable, DC Adapter(5V, 300mA)			
Battery	290mAh, Lithium-Poymer			
Headset Speaker	Diameter: < 15mm Frequency Response: 20Hz ~ 20KHz SPL (Sound Pressure Level): 93dB @ 1KHz Impedance: 16Ω @ 1V, 1KHz Power Rating: 5mW (Maximum)			
Mic.	Typical : ECM unit (110dB)			
S/N Ratio	Up to 58dB			
Size and Weight	45.5(W) x 23.5(L) x 11.8(H) , About 40g			

Supports Bluetooth Hands-Free and Headset Profiles (HFP/HSP), Advanced Audio Distribution Profile (A2DP), and Audio/Video Remote Control Profile (AVRCP)

10. Troubleshooting



If you hear crackling noises, - Bluetooth is a radio technology, which
means it is sensitive to objects between the headset and the connected
device. It is designed for the headset and the connected device to be used



^{*}Performance may vary by device.

within 100 meters (33 feet) of each other, with no major object in the way.

- 2) If you have no light on the indicator LED, Please make sure if the headset is switched on or you also check the battery if it is too low for power on.
- 3) If you have pairing problems, You may have deleted the pairing connection in you Bluetooth mobile phone, MP3, and other Audio devices. Please follow the pairing instruction in section 5.
- 4) If you can not hear anything, Please increase the volume in the headset, and ensure that the headset is paired to a device that is playing.
- 5) If you are facing the other problems, Please contact with the seller.

11. Warning 🔼



Use of a headset that covers both ears will impair your ability to hear other sounds. Use of such a headset while operating a motor vehicle or riding a bicycle may create a serious hazard to you and/or others, and is prohibited by law in some regions.

12. Warranty

- This warranty lasts for one year from the date of purchase of the products.
- This warranty extends to you only if you are the end users with the original purchase receipt.
- We will, at our option, repair or replace the products that do not conform to the warranty.
- The manufacturer or the seller shall not be liable for any incidental consequence or damages by the end users.
- This warranty gives you specific legal right. You may also have other rights which vary from state to state.

13. Need more help?





Additional page

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, and This device must accept any interference received, Including interference that may cause undesired operation

Information to User

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.

Do not

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

