

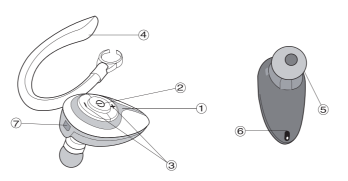


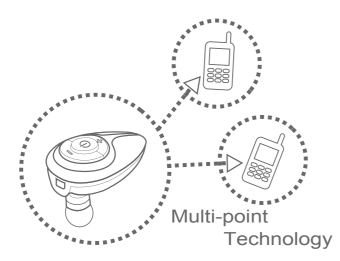






- Multi-point Technology
- Firmware Upgradable
- Echo Supression Technology
- Up to 10 meters operating range
- 100 mAh Li-polymer Battery
- Support Headset and Handsfree Profile
- Weight 9 g







1.Indicator LED

There are 3 colors(blue/red/purple) to show the status of your headset.



2.Multifunction button (1)

To answer, end, reject a call and control advance functions by constituting with volume control button (4) (a) (please refer to the Function/Button matrix).



3. Volume control button ⊕ ⊖

To increase or decrease the volume of speaker and control advance functions by constituting with MFB () (please refer to the Function/Button matrix).



4.Ear-hook

To wear the headset on your ear, you can switch the direction as your habit.



Speaker

Plays the sound you receive on the call or the audio indicators



6. Microphone

Voice input for outgoing voice.



Charging Port

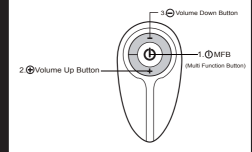
Plug in the USB charging cable to charge the battery of your headset

Getting started

Introduction

Headset Call Controls

- 1.(I) MFB(Multi Function Button)
- 2. Volume Up Button
- 3. Volume Down Button



When your headset in standby mode, (blue light blinking 1 time every 4 seconds), long press the Volume Up button nutil the red and blue light alternate.

Pairing with your Bluetooth device Before you can use your headset, you must 'link' it

When your headset is, not turn on, long press the

MFB button () until the red and blue light alternate.

Step A: Put your headset in Pairing Mode

with the device you wish to use.



Step B: Pairing your headset to your phone/device

1. Turn on the Bluetooth function of your phone/device 2.Perform a "Bluetooth device discovery" from your phone or device.

Charging your Headset

Charging of your headset will take about 1.5 hours. Follow the procedure as follows:

- 1.Insert the headset Wall Charger into a DC power source and switch ON.
- 2.Insert the plug on the end of the headset charging cable into your headset as shown below.



3.The Red LED indicators will light up showing that the headset is being charged.



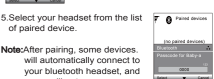


- 4. When charging is complete the Red LED indicators will turn off
- 5. Remove the charger plug from the headset then switch off the charger.

.Select your headset from the list of discovered device

Paired devices

4.Enter the Pincode /Passkey "0000"



Paired devices

(no paired devices

your bluetooth headset, and some will not.

Note: After pairing, some devices.

will automatically connect to

of paired device.

Step C: Initial Test

Your headset and your phone should now be paired and connected, ready to make and receive calls. To confirm they are successfully paired and operating properly please try the following.

- 1.On your phones keypad, dial a contact you wish to
- 2.Press Send on your phone to initiate the call. The call will be heard on the headset



Website: www.gg2002.com 2007

Email: sales@ggtelecom2002.com **GG** Telecom

Headset Functions

- 1. Power ON your headset: Press and Hold the MFB () for about 3 seconds until the blue indicator flashes twice. After powering on, your headset will automatically connect to your last used phone if it is in operating range. If no paired phone is in range or no phone has been paired, your headset will enter Sta-
- 2. Power OFF your headset: Press and Hold the MFB () for about 3 seconds until the red indicator flashes
- 3.To enter Pairing mode: While in Standby mode, Press and Hold the Volume Up⊕button for about 2 seconds.
- 4.To Answer or End a call: Press the MFB Once when there is an incoming call to Answer.Press the MFB () once again to end the call.
- 5.To Reject a call*: Press and Hold the MFB for about 2 seconds when there is an incoming call.
- 6.To Redial the last call*: Press and Hold the Volume Down Button for about 2 seconds.
- 7.To activate Voice Dialing: While connected to your phone. Press the MFB (honce, Voice commands must have been previously recorded into your phone (see your phones user quide)
- 8.To adjust the Volume: Click the Volume Up (4) or Volume Down Button Oduring a call. Adjust to the desired level. The volume level you set to will be remembered by your headset and used on the next

• Red light flashes 2 time indicates that the battery is40% full

• Red light flashes 1 time indicates that the battery is 20% full

Using your headset with mutiple devices Multi-Connection Techology.

. To pair with another device

Repeat the previous pairing steps with the new device.

. To connect 2 devices with your headset

Please refer the user manual of your devices, setup the Bluetooth connections from your devices.

3. To Redial the last call* / To activate Voice

Please refer previous "Headset Functions" section. Your headset assume you wish to use the last used

To Answer / End / Reject a call*

Please refer previous "Headset Functions" section.

To answer a call on one mobile while talking on the other. To terminate the first call by pressing the MFB Oonce.

To answer the second call by pressing the MFB (hagain If you do not want to answer the second call, you need not press the MFB () after you terminate the first call.

Note: There is no chance for placing first call on hold while answering the second call.

9.To Disable/Enable the LED light indicators:

Double Press the Volume Up () or Volume Down Button when your headset is in standby mode.





0.To Reset your headset to factory settings: Press during standby mode all three button together.

To use these functions, your phone/device must support the Bluetooth Handsfree Profile. Headset profile will not activate these features of your headset.



5

To indicate the battery status.

Short press Volume Up Button (*) and Volume Down Button ⊖ at the same time when your headset is in standby mode.

- Red light flashes 5 time indicates that the *** battery is full
- Red light flashes 4 time indicates that the battery is 80% ful
- Red light flashes 3 time indicates that the battery is 60% full

LED Indicator Chart

Headset State	LED Indication			
Power on	Blue indicator blinks twice			
Power off	Red indicator blinks twice			
Pairing mode	Red & Blue indicator blinks by turns.			
Reset	Purple indicator blinks twice and then Blue & Red indicators blinks byturns as pairing mode			
Standby mode	Blue indicator blinks once every 4 seconds			
Sniff mode	Blue indicator rapidly blinks twice every 4 seconds			
Incoming call	Purple indicator blinks once per second			
Talking	g Blue indicator rapidly blinks 3 times every 4 seconds			
Charging	Red indicator light steady on			
Charging complete	Red indicator off			

Function / Button matrix

Function	
Pair	long press for 2 seconds
Voice dial using the current connected phone when connected Cancel voice dialing Cancel last call redial Answer a call End a call	(the short press 1) time
Last call redial using the current connected phone when connected Last call redial using the last used phone when not connected	ong press for 2 seconds
Reject a call	o long press for 2 seconds
Volume up	⊕ short press 1 time
Volume down	⊖ short press 1 time
Release the Bluetooth connection	 ♦ short press at the some time
Reset	⊕ ⊕ short press at the some time

Potentially explosive atmospheres

For safety reason, turn off your electronic device when surrounder by possible explosive atmosphere. It is rare, but your electronic device could generate sparks which can cause and explosion or fire. Areas with a potenatially explosive atmosphere are often, but not always, clearly marked. Explosive atmosphere may include gas stations, fuel or chemical storage facilities, and in environment where metal powders, grain are contained in the

Power supply

-Do not wear your headset when charging.

-Power supply must be connected to designated power sources as marked on the product.

-The reduce risk of damage to the electronic cord, only remove it by grasping onto the AC adapter rather than the cord itself form the outlet. Make sure the cord is well positioned to avoid potential damage

-Before attempting to clean the AC power adapter, please unplug the unit from any power source to reduce risk of electronic shock. -The AC power adapter is designed for indoor use only, and must not be used

-If the plug will not fit into the outlet, asking help from a qualified electrician. Improper connection can result in risk of electric shock.

You should never rely solely upon any electronic device for essential communications (e.g. 911 emergency calls).

Keep in mind that when making or receiving a call, your headset and the electronic device connected to must be switched on and in a service are a with adequate cellular signal strength. Emergency calls can sometimes be disturbed on certain cellular phone networks or when certain network services and/or phone features are in use. Check with your local cellular service provider for more details.

Battery information

-The rechargeable battery of your headset is not fully charged when it is new. Refore your initial use, please charge your headset for 4 hours first -When the rechargeable battery of your headset is low there will be a battery low tone and the red indicator will rapidly flash twice every 5 seconds to alert

The rechargeable battery of your headset has a long service life if treated

using the current connected phone nected	long press for 2 seconds time	One new battery, or one that has not be could have reduced capacity the first fer -Use your headset in room temperature -Do not expose your headset in an envi (+131 °F). If your headset is operated capacity will be reduced. -The battery can only be charged in tem and +45°C(+137 °F).
ice dialing st call redial call		< Declaration of c FCC Statement The device compiles with Part 15 of the Operation is subject to the following tw 1. This device may not cause harmful i
edial using the current connected len connected edial using the last used phone connected	long press for 2 seconds	this device must accept any interfere that may cause undesired operation. Federal communications commission (15.21
	(h) long press for	You are cautioned that changes or mod

been used for a long period of time, few times it is used.

re for maximum battery capacity. vironment temperature above +55 °C. in cold temperatures, the battery

mperatures between +10°C (+55°F)

conformity>>

re/FCC rules. wo conditions.

- interference, and
- rence received, including interference

(FCC) statement

odifications not expressly approved by the part responsible for compliance could void the user's authority to onerate the equipment

15 105(b)

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 installinan. 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

Increase the senaration between the equipment and receiver

You are cautioned that changes or modifications not expressly approved by

the party responsible for compliance could void your authority to operate the

This transmitter must not be co-located or operating in conjunction with any

Any modification or changes (e.g. antennas) made to this headset that is not

expressly approved by G.G. Telecom may void the user's authority to operate

responsibility of the user to correct any interference caused by such unautho-

will assume no liability for any damage or violation of government regulations

The information contained in this document is subject to change without notice.

rized modification. G.G. Telecom and its authorized resellers or distributors

this headset, G.G. Telecom is not responsible for any radio or television

This user manual is published by G.G. Telecom, without any guarantee.

arising from failing to comply with these guidelines.

interference caused by unauthorized modification of this headset. It is the

<<Regulatory information>>

-Connect the equipment into and outlet on a circuit different from that to

-Reorient or relocate the receiving antenna.

-consult the dealer or an experienced radio/TV technician for help.

which the receiver is connected

other antenna or transmitter

GG Telecom Warranty Process

- . Should you be having difficulties in the operation of your headset please refer to the online FAQ and support documents.
- 2. Check our website for more information, updated manuals and troubleshooting.

www.gg2002.com

. Return the unit directly to GG Telecom for testing and replacement of faulty items - Please call or email to arrange a Return Merchandise Authorization(RMA) number.

Warranty Terms and Conditions

- 1. GG Telecom Warrant the original purchaser of this product only.
- 2. GG Telecom will replace or repair any faulty product provided it has not been misused or abused in any way.
- 3. There are no user serviceable parts inside this product. Using a nonauthorized repairer will void the warranty
- 1. The Baby-a Warranty is valid for 2 years (24 months) from the
- Proof of purchase must be supplied to obtain warranty. Headset must be in original packaging with serial number for warranty to be valid.
- . Warranties are effective from the proof of purchase date and not from the date of any subsequent repair of replacement.



Baby-@

The product which produced by G.G. Telecom(2002) Inc. has been fully exam and pass quality control. Sincere quarantees to Guaranty Certificate by this product to be suitable for the follow-

- G.G. Telecom provides 2 year limited warranty for this product commencing from the date of purchase.
- Customers must present the original Warranty Card within product serial number together with original purchase invoice to retailer for verification when warranty service is rendered.

Warranty Card

- Within the warranty period, G.G. Telecom will repair or replace the parts that are damaged under normal circumstance(revalue by G.G. Telecom) at no additional charge.
- Any cost of transportation is on the account of purchaser.
- Free guarantee service will not be provided to the said equip-
- (a) Any unauthorized repair or modification has been carried out on the unit, or (b) It has been damaged through misuse, negligence, accident,
- insects or natural calamities, or (c) It has been installed, maintained or operated otherwise than
- in accordance with the instructions. Warranty service is valid worldwide.
- The warranty card is only valid through authorised retailer only.

Model No :			_	Dealer:
Product Serial Numb	oer:			
Purchase Date :	(yy)	(mm)	(dd)	GG [*] Telecom

