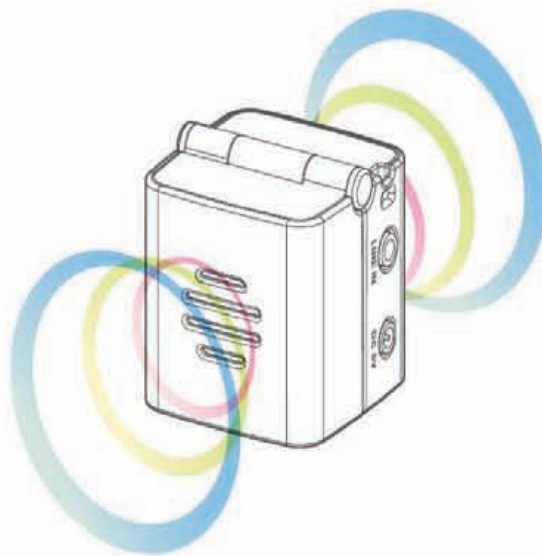


Capella



# STEREO SPEAKER

with hands-free



## User Guide



# Contents

---

## 1. Introduction

- What is Bluetooth wireless technology?
- What are in the package?
- Product Overview

## 2. Before Use

- Charge the battery
- Power On/Off
- Pairing
- Connecting the Device

## 3. How to use?

- Call Handling
- Regarding to Music Function
- Summary of Button Function

## 4. Miscellaneous

- Battery Using Time
- Standards and Specifications
- Cautions!

- The error or Noisy will be caused by speaker's using environment.

- Bluetooth is a radio technology which means it is sensitive to objects between the speaker and the device it is connected to. You should use in about 10 meters(33 Feet) of distance between the speaker and the connected device when there are no major objects in the way.(Walls, Partition etc.)

- Audio quality degrades as you move out of range. When you are far enough away to lose the connection, a product change music player or telephone call.

- When you call in the noisy space or outside, It will be a difficulty situation by loud environment.

- Maintain the distance as close as possible when pair or connect between the speaker and the bluetooth device.

# 1. Introduction and Glossary

---

## What is Bluetooth Wireless Technology?

Bluetooth is a small, low-cost, low-power, short-range wireless communication standard that enables transmission of voice and data in electronics and telecommunication devices including PC, Mobile Phones, PDAs in the 2.4Ghz ISM band.

Using example of Bluetooth Technology

└ Making or answering a call with Bluetooth-enabled wireless headset.  
└ Listening music with Bluetooth-enabled computer or mobile phone by connecting without wire or cord.

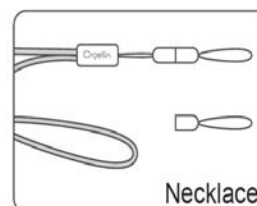
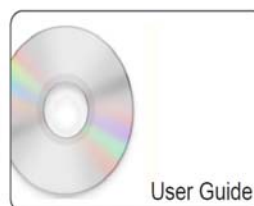
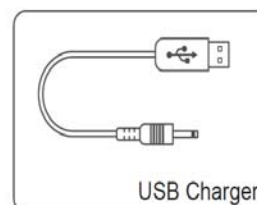
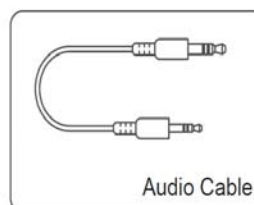
- This bluetooth stereo headset compatible to those mobile that support over the bluetooth Ver 1.2 and Audio transfer profile, Audio and video remote control profile.

- While using might be occurred noise and/or disconnection due to disturbed by other signals.

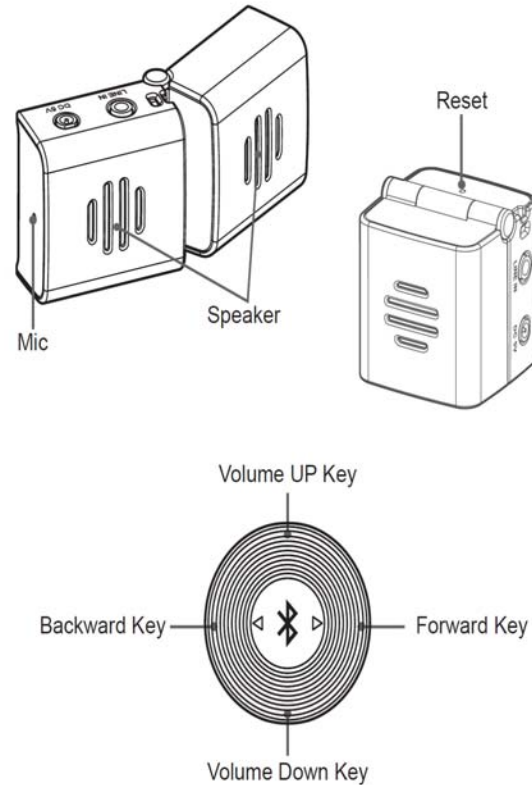
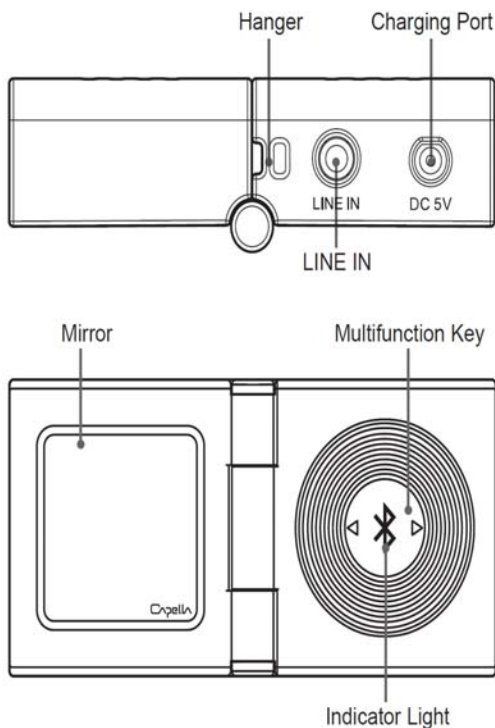
- Please use the Bluetooth device at least 5m away from Wi-Fi enabled place.

## What are in the package?

The Bluetooth Stereo Speaker contains the following parts



## Product Overview



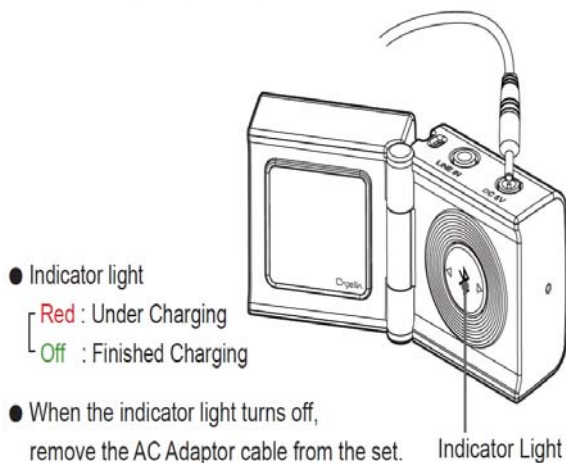
## 2. Get Started

### Charge the battery

The headset includes an internal rechargeable battery. You must charge it over 3 hours before use headset. (Initial Charging)

After the initial charging, it usually take approximately 2 hours to be fully charged.

1. Connect the offered USB charger cable into with the headset charging port.
2. When the battery is fully charged, the red indicator light off.



### When the battery discharged?

- The bluetooth stereo headset beeps each 10 seconds, and the indicator light flashes red.
- The bluetooth stereo headset will be turn off. Recharge the battery. In this case, automatically switches **from the headset to the phone your call**.
- If you hear the headset beeps while having conversation, please **transfer your call from the headset to the phone according to the manual**.
- A low battery can also cause malfuntion or bad voice quality.

### Power On / Off

- Power on
 

To turn on bluetooth headset, press and hold the multifunction key (⌘) for 2 seconds.

※ As the Blue Indicator Light will flashing every 5 seconds, the bluetooth headset is now turned on and in stand-by mode.
- Power off
 

To turn off bluetooth headset, press and hold the multifunction key (⌘) for 5 seconds until hear a melody tone.



## Pairing

At the first time when you use headset with your Bluetooth-enabled phone, you will have to "pair" them together. This is a procedure that exchanges information between your phone and the headset so that they can work together.

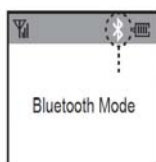
1. Put the bluetooth speaker into pairing mode
  - Make sure the bluetooth speaker is turned off
  - Press and hold the Multifunction Key(\*) about 5 seconds until the blue and red led blink alternately.
2. Follow your mobile phone's instruction guide. This usually involves going to a "set up" menu on your phone and selecting the option to discover or add a bluetooth device. Choose as below what you want on your phone.
  - 'Stereo Headset' (Listening music function only)
  - 'Stereo headset'+'Hands-free' (Phone calling function only)
  - 'Hands-free' (Phone calling function only)
  - 'Headset' (Phone calling function only)

<Example>

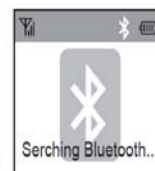
This is the example of the "Anycall SCH-V745".

This procedure may differ depending on the mobile phone you're using. See your phone's user guide for more information.

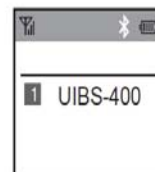
- Bluetooth mode on your phone.
  - i. Press "menu" in stand by status.
  - ii. "Anycall World ► Bluetooth ► Bluetooth mode" Select them in the order.
  - iii. Select the "Mode Setting" and press the OK key.



- Searching the Bluetooth device
  - i. Put your Bluetooth into pairing mode  
"Menu ► Anycall World ► Bluetooth ► Connecting other device"  
Select them in the order.
  - ii. "In service menu ► Select the "Stereo Headset" and press the OK key.



- The list of the found device
  - i. Select "UIBS-400" from the list of the found device.



- Enter the passcode
  - i. Your phone should ask for a bluetooth passcode. Enter the passcode (0000) on your phone.
  - ii. Press the OK key
  - iii. message will be displayed like "connected" on your phone.



3. If the pairing is successful and the headset is connected with your phone, the indicator light of the headset flashes blue at 5 seconds intervals.

### Warning!

- In case of unsuccessful pairing in 2 minutes, repeat pairing procedure listed above after make sure power off.

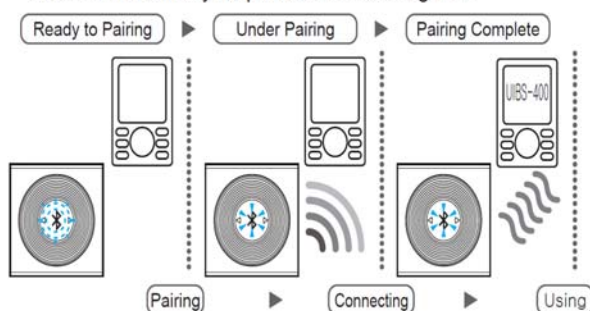
## Connecting the Device

To connect the headset to the paired phone or the unpaired phone, follow your phone's instruction guide.

※ Most of phone could connect automatically after pair.

- Pair the headset with a compatible phone

To pair and connect the headset with your phone, switch on the headset and follow your phone's instruction guide.



- Regarding to Auto-reconnection

In case of turn off and turn on the power again, will reconnecting automatically itself to already be paired device.

### TIP

- Auto-reconnection function working is depends on your mobile and also could sue hands-free mode only after connecting to your phone automatically.  
In that case should check connected device on your phone.

## 3. How to use?

### (1) Call Handling

#### To Make a Call

- Making a call to recently-dialed or received number.
  1. Press the play Multifunction Key(\*) briefly to view the recent calls.
  2. Use the (▲/▼)key on your phone to select the number that you wish to call.
  3. Press the Multifunction Key(\*) briefly again to make the call to the selected number.
- Making a call by pressing the number by manual
  1. Dial the number by yourself with your mobile phone.
  2. Press the Multifunction Key(\*) briefly to make the call.

### TIP

- Some mobile phones do not provide the recent call viewing service. They might support the last number redial function only.
- Hands-free conversation is possible also at speaker mode.

#### To Answer a Call

When you receive a call, press the Multifunction Key(\*) shortly to answer.

#### To End a Call

Press the Multifunction Key(\*) shortly to end a call.

## How to Reject a Call

When you hear beep, Simply press and hold the Multifunction Key(\*) on the headset for 2 seconds until hear beep.

### TIP

- If your mobile phone does not support this function, it would not work with the headset as well. Also, the headset must be successfully paired with your phone to use this function.

## Function that can be used during conversation

Functions that can be used during conversation may vary. Therefore refer to your phone manual beforehand to properly use those functions.

### - To Adjust the volume

Use the volume control key to adjust the volume.

### - To Switch the call between Phone and Headset

If you wish to transfer your call from the headset to the phone (or vice versa) while having conversation, press (◀▶) -Forward) shortly.

(Some products might not support this function.)

### TIP

- In order to use this function the headset must be paired with hands-free service or stereo headset service to your mobile phone.

## How to answer a call while playing music

### - To answer a call while playing music

If you receive a call while playing music, press the multifunction key(\*) shortly to answer the call.

It will pause the music automatically while calling.

### - To end a call

Press the multifunction key(\*) shortly.

The music will start again automatically after few seconds.

### TIP

- You can answer or make a call while listening to the music.
- You can also answer a phone call as hands-free while playing music via speaker.
- The volume control working independently at talk mode and playing music mode and then they are no affect to each other.
- The sound quality of the speaker may affect depending on the format or its quality of the music file. Please check the quality of the music source.

## (2) Regarding music Function

### Listening music

#### - Listen to music by playing at the headset

If you want to listen to the music that are saved in your phone (that supports music playing), briefly double click the multifunctions key(\*) on the headset.

You can listen to the music.

Play Music(Stand by mode)	Press (*) 2times fast and shortly
Stop Music(While playing)	Press (*) 2times fast and shortly
Pause Music	Press (*) shortly
Go to Forward / Backward	While playing music press (◀▶)
Volume Control	While playing music press (◀▶)

#### - Listen to music by playing at the Phone

Please refer to the user guide for your phone.

### TIP

- The compatible music formats depend on your phone. Some of models support MP3 format only. Therefore please check if your music are not in MP3 format are saved in your phone.

## Summary of key functions

Pairing	Press and hold the multifunction key(*) until the indicator light alternately flashes blue and red	
To make a call to recent call	Press(*)shortly(Some cellphones are pressed one more)	
To play music	Briefly double click (*) button at stand by mode	
To go to forward / backward	While playing music, press (◀▶) shortly	
To adjust volume	While playing music, press (◀▶) shortly	
When have a call while playing music	To answer	Press (*) shortly
	To reject	Press (*) for 2 seconds
	To end	Press (*) shortly
	When call ends	Music automatically continues
To switch from cellphone to headset	Press (▶) (Forward) shortly	
To switch from headset to cellphone	Press (◀) (Forward) shortly	

## How to Reset (If unstable working the product)

- When power is on press the RESET button with sharp object (pen, pencil pin, etc) and then turn on the power again.
- When power is off press and hold the multifunction key(\*) and press the RESET button with sharp object(pen, pencil, pin, etc.) and then turn on the power again.



## 4. Miscellaneous

### Battery Using Time/

Battery charging time / using time

Charging Time	Battery using time	
About 2 hrs.	Stand by	Play Time
	Max 100hrs.	Max 3hrs. (According to the using volume)

#### TIP

- Over extended periods of time, batteries gradually wear down and require longer charging times. This is normal. The more you talk on the phone call with the headset, the less standby time your battery has.
- We strongly recommend you to use the provided charger to charge the battery.
- The warranty on the battery is valid until 6 month after purchasing.
- The warranty on the product is valid until 1 year after purchasing. This warranty does not cover the damage caused by the user.

### Cautions

- Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that will corrode electronic circuits.  
If your device does get wet, allow it to dry completely.
- Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- Do not attempt to open, remodel or repair the device other than as instructed in this guide.
- Keep all accessories and enhancements out of the reach of small children and pet.
- Never touch the electric cord or plug with wet hands.  
(There is danger like electric shock or fire)
- Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- Do not use the headset while working on the pedestrian crossing.  
(It will be very danger)
- Do not place battery near burner or microwave oven as it could change or explode.
- Recharge your battery only with U&I approved chargers designated for this device.
- Do not bend the cable as it may damage the cable and make the connection unstable. (There is danger like fire)
- Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### Standards and specifications

Name of product	Bluetooth Stereo Speaker 
Certification NO.	UIB-UIBS-400
Bluetooth Standard	V2.0 Compliant
Bluetooth Profiles	Headset Profile, Hands-free profile, Audio transfer profile, Audio video remote control profile
Frequency Band	2.402 ~ 2.480 MHz
Transmission Power	0.25 ~ 2.5 mW
Working Distance	10m MAX
Weight	24g
Operating Temp.	-20 ~ +55°C
Operating Voltage	DC 3.7V
<b>CE 1177    FCC ID: UU4UIBS-400</b>	

#### TIP

- The talk time and stand by time will be based on different brands' mobile phone, different distances between device and different Bluetooth link status.

### Warning

- Do not rely on any electronic device for essential communication (emergency 911 call)
- Keep in mind that your headset and electronic device are connected and must be switched on in a service area with proper cellular signal strength.
- Emergency call can be disturbed by certain cellular phone networks on when certain network services or phone features are in use. Check with your local cellular service provider

#### Repair Service

- All of the above suggestions apply equally to your device, battery, charger, or any enhancement. If any device is not working properly, take it to the nearest authorized service facility for service.

## FCC 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 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.

**FCC Compliance 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

## IMPORTANT NOTE:

### FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## IMPORTANT Safety Instruction:

### CAUTION

To reduce the risk of electric shock, do not remove the top cover (or the rear section).  
No user serviceable parts inside, refer servicing to qualified personnel.



This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the enclosure-voltage that may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts you to the important operating and maintenance instructions in the accompanying literature. Please read the manual.

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- 4) Follow all instructions.
- 5) Do not use this equipment near water.
- 6) Do not use near any heat sources such as radiators, heat resistors, stove, or other equipment that produce heat.

**CAUTION**  
**RISK OF EXPLOSION IF BATTERY IS REPLACED**  
**BY AN INCORRECT TYPE.**  
**DISPOSE OF USED BATTERIES ACCORDING**  
**TO THE INSTRUCTIONS**

Gumi national Industrial Complex #398, Jung-ri, Seokjeok-eup  
Chilgok-gun, Gyeongbuk, 718-833 South Korea

TEL : +82-54-455-6365 / FAX: +82-54-971-8175 / e-mail : master@uni1997.com

URL : www.uni1997.com / www.shopuni.co.kr

## **CONTACT INFORMATION**

Manufacturer Address : 398, Jung-ri, Seokjeok-up, Chilgok-gun, Gyeongsangbuk-do, South Korea

To locate in-country Ubiquitous & Information distributors of the UIBS-400, please refer to the Ubiquitous & Information

Website [www.uni1997.com](http://www.uni1997.com) / [www.shopuni.co.kr](http://www.shopuni.co.kr)

These distributor(s) represent local contacts for this product.

## **CORPORATE HEADQUARTERS:**

Ubiquitous & Information

398, Jung-ri, Seokjeok-up, Chilgok-gun, Gyeongsangbuk-do, South Korea

Tel: 82-54-971-8174

Fax: 82-54-971-8175

Email: Jason@uni1997.com

Web: [www.uni1997.com](http://www.uni1997.com) / [www.shopuni.co.kr](http://www.shopuni.co.kr)



## EUROPEAN UNION “DECLARATION OF CONFORMITY”

### DECLARATION OF CONFORMITY

#### Ubiquitous & Information

398, Jung-ri, Seokjeok-up,  
Chilgok-gun, Gyeongsangbuk-do,  
South Korea

declare under our sole responsibility that the product(s)

Bluetooth Stereo Speaker - UIBS-400

to which this declaration relate(s) is in conformance with the following standards:

EN 301 489-1 V1.6.1:2008

EN 301 489-17 V1.2.1 :2005

EN60950-1:2006

EN 300 328 V1.7.1:2006

following the provisions of the 1999/5/EC Directives.