

# MARDI

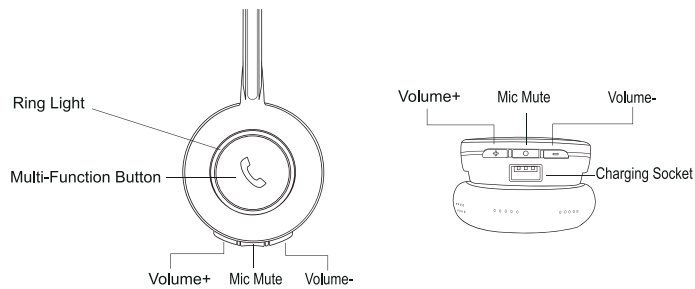
## DECT Headset User Guide



### Packing Contents

Charging Base x 1 Headset x 1 Power Adapter Cable x 1  
Telephone Cable x 1 EHS Cable x 1(Optional Accessories) USB Data Cable x 1

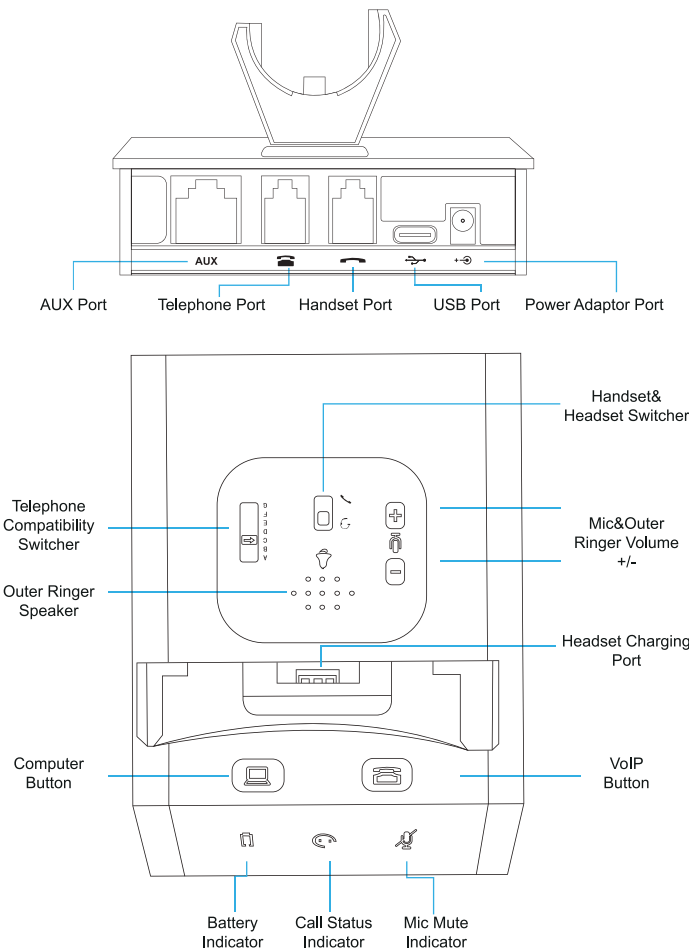
### Headset Button Introduction



### Headset Button Function

Button	Function	Action	Tone
Plus Button	Volume up	Tap the Plus button to increase the Speaker volume	"Toot" once
Minus Button	Volume down	Tap the Minus button to decrease the Speaker volume	"Toot" once
Mic Mute	Mic mute	Press the mute button to activate mic mute during a call, repress the mute button to cancel mic mute.	"Toot" every 3 seconds while mute
Multi-function Button	Power On/Off	Press the button for 5 seconds until colorful ring light is on	-
	Answer /end call	Tap the Multi-function button to answer/end calls	-

### Charging Base Introduction



### Charging Base Introduction

Button	Function
Microphone & Outer Ringer Volume +/-	Adjust microphone volume when on call. Press "+"or "-"button on headset base to increase or decrease volume.
	Adjust ring tone volume when the headset is in idle state. Press "+"or "-"button to hear ring tone, then press "+"or "-"button to adjust volume.
Telephone Compatibility Switcher	7 kinds of compatibility setting for different IP phones, slide the switch button among A and G to choose correct compatibility for your IP phone
Computer Button	Tap the Computer Button to switch connecting device from telephone to PC while the headset is in charging or idle state
	Long press the Computer Button to pairing headset, the blue ring light flashes when the headset is pairing mode
VoIP Button	Tap the VoIP Button to switch device connecting from computer to telephone when the headset is in charging or idle state
	Long press the VoIP button to find the paired headset. The ring light of paired headset will flash red and green alternately with a beep sound (for 20s)
Handset & Headset Switcher	Switch call between headset and handset

#### Details of 7 Positions of the Telephone Compatibility Switcher

Switch Position	Telephone Jack Wiring	Matching Telephones( Including but not limited)
A	M-,R,R,M+	Aastra, Alcatel, Fanvil, Htek, Gigaset, Mitel, Nortel, Siemens, Snom, Polycom...
B	R,M-,M+,R	AVAYA Callmaster V and VI,Cisco IP phones 79xx series...
C	M+,R,R,M-	Grandstream,Yealink,Sangoma...
D	R,M+,M-,R	Ascom office and Philips phones...
E	R,R,M+,M-	Plantronics Vista Base
F	R,M-,M+,R	AVAYA Callmaster V and VI,Cisco IP phones 79xx series...
G	R,M+,M-,R	Ascom office and Philips phones...

**Charge Headset:** Place the headset on the charging base, align the charging port on headset with the charging pole on headset base unit

### Status Indicators Introduction

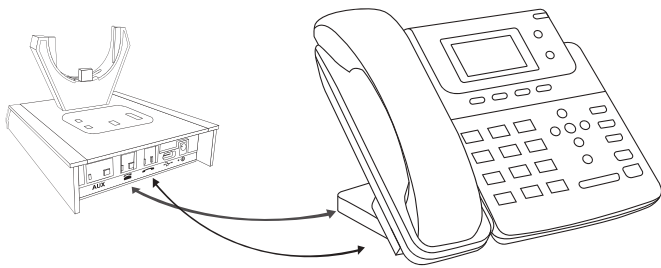
Headset/Charging Status	Ring Light/Indicator Status
Charging	Yellow ring light on headset is continuously on
Fully Charged	White ring light on headset is continuously on
Battery Low	Battery indicator flashes red
Headset Idle(not on Charging Base)	Green ring light on headset is continuously on
Headset on Call (on Charging Base)	Blue ring light on headset is continuously on
Headset ON/OFF	Colorful running ring light is on
Switch to Computer Connection	Green light of computer button is continuously on
Switch to Telephone Connection	Green light of VOIP button is continuously on

### Power On and Pairing

- Connect the power adapter cable to headset base unit
- Turn on the headset  
Press and hold the multi-function button till the colorful running ring light is on and then release, the green light will be continous on (the light will be off after 10s when it enters into idle state)
- Pair the headset with base unit
  - Long press the computer button until the call status indicator flashes blue
  - Long press the headset microphone mute button until the ring light flashes green, wait a few seconds, the pairing is successful when both indicator lights are off.

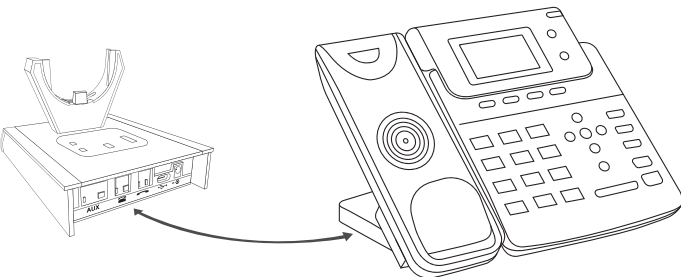
### Connecting Instruction

#### 1. Connect headset with desk phones having handset



- Step 1:** With telephone cord included in your phone system, connect telephone socket on headset base unit to headset port on desk phone
- Step 2:** Connect the other end of handset cord to the handset port on headset base unit

#### 2. Connect the headset with desk phone without handset:

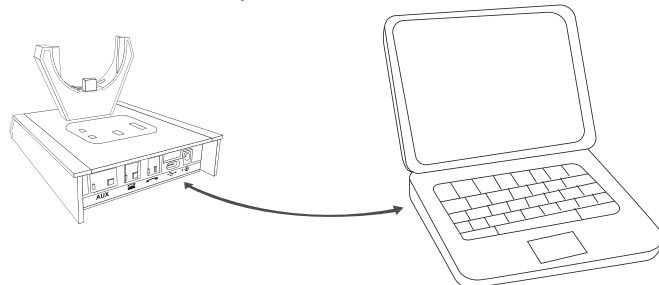


With telephone cord, connect telephone port on headset base unit to headset port on telephone

**3. Connect headset and telephone with EHS cable:**  
EHS cable enables remote answer or end call by using multi-function button on headset.  
Refer to EHS Cable Installation Guide.

**Very Important:** After connecting the headset with your telephone, please slide the telephone compatibility switcher to test out the best position for best performance of headset speaker and microphone.

#### 4. Connect headset with computer



- Step 1:** Connect the type C USB data cable to USB port on headset base unit
- Step 2:** Connect the USB-A USB data cable to USB port of computer

### Troubleshooting

- The headset cannot pair with base unit  
Make sure to press the computer button firstly, then press the headset microphone mute button after the call indicator on headset base unit flashes. It is an important sequence to pair successfully.
- Low microphone volume
  - Check the microphone is not muted.
  - Check the position of microphone is 2 fingers away from your lips.
  - Adjust the microphone volume on headset base unit.

### ⚠ Cautions

- Please keep the headset battery safely. Do not put the battery into water or fire to avoid explosion
- Please use the headset volume at a moderate level. Do not use the headset with high volume for extra long time, which may cause hearing loss.
- Do not charge the headset with high voltage device, which may cause damage to it.

### Product Warranty Card

Customer Name		Product Model No.	
Date of Purchase		Tel No./E-mail:	
Problem Description:			
Microphone	Speaker	Battery	Buttons
Warranty: Failure of headset buttons, speaker or microphone; charge unavailable. Out of Warranty: 1. Ear cushions broken. 2. Fail to follow the user manual or disassemble the headset. 3. Incorrect connection with high voltage device for charging which causes earphone damage. 4. Artificial damage caused by impact, falling, water, pulling.			
OQC CHECKING	QC2 PASS		

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## **FCC Statement**

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

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.

### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. (For Base)

The device has been tested and comply with FCC SAR limits.(For handset)

Note: 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.

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