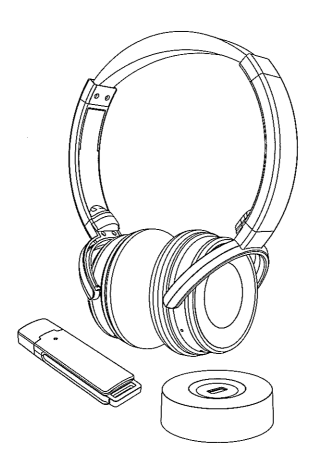


2.4GHz Digital USB Wireless Headphone with Transmitter Docking Station

Model: DHP390



User's Manual
Please read this user manual before use.

INTRODUCTION

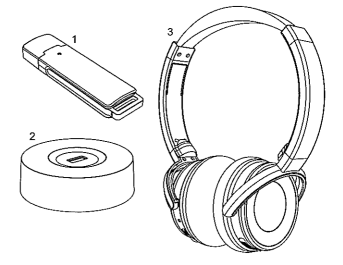
This 2.4GHz USB Digital Wireless Headphone uses the latest digital wireless technology that enables you freely to enjoy music, movie, on-line chatting and gaming with your PC, PS3 and Audio Devices, e.g. iPod/iPhone, MP3, TV, HiFi and CD Player, etc.

FEATURES

- · Support PC, USB audio source and audio devices.
- · Provide an additional USB port for PC and PS3.
- · Built-In Rechargeable Battery (Headphone).
- · Up to 25 meters operating distance.
- · Up to 5 hours talk time and audio listening time.
- · Standard USB port (back of the docking station) for external device charging use (5V).

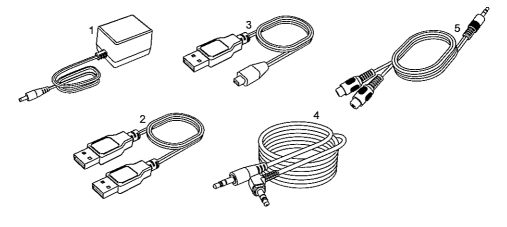
Identifying Main Components

- 1. USB Dongle Transmitter
- 2. USB Docking Station
- 3. Headphone Receiver



Accessories:

- AC/DC Adaptor
 USB Cable (TYPE A to TYPE A)
 USB Charging Cable (TYPE A to MINI USB)
 3.5mm Stereo Plug Cable
- 5. 3.5mm Stereo Male Plug to RCA Cable Female Socket



USB Dongle Transmitter

- 1. USB Plug
- 2. LED Signal Indicator (Blue)

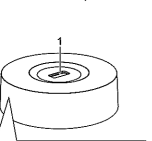
Status: a) Search

:Flash

b) Linked

:Light On

c) No Power/Sleep :Light Off



4

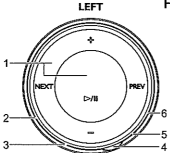
DC IN

3

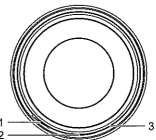
2

USB Docking Station

- Top USB Port (for USB dongle transmitter only)
- POWER ON/OFF Slide Switch
- 3. DC IN
- 4. CONSOLE/CHARGE (for PS3/PC/Battery Charge Port)
- 3.5mm AUDIO IN Socket



Headphone Receiver



RIGHT

- 1. Control buttons: VOL+, VOL-, NEXT, Play/Pause, PREV.
- 2. MIC (for online chat)
- 3. PAIR
- 4. COMM (for online chat)
- 5. 3.5mm Audio Socket for Direct Line-In (wired headphone)
- 6. LED signal indicator (Blue)

Status: a) Search : Flash

b) Low Power: Slow Flash

c) Linked : Light On

- 1. Power ON/OFF Slide Switch.
- 2. Mini USB Charging Port
- 3. LED Charging Indicator (Green)

Status: a) Charging : Light On

b) Charging Finish: Light Off

Operation Guide

This section elaborates how to use product for entertainment like personal music, movie, gaming, online chatting through PC/Notebook, PS3 and Audio Devices.

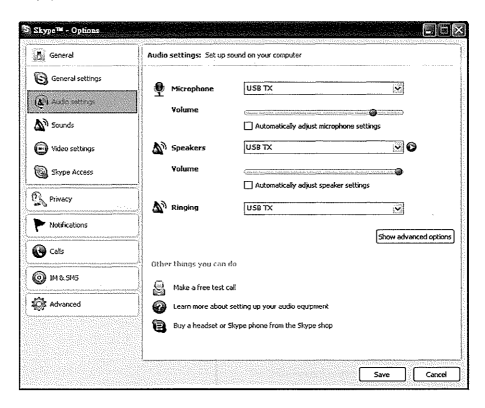
Initial Charging

Before using the product in the first time, use the USB charging cable supplied to connect the headphone and PC/Notebook, or use the USB charging cable to connect the headphone and the USB port of Docking Station (Back) for battery charging. Make sure the AC/DC Adapter is connected to the Docking Station and plugged to the electric mains. While the charging process begins, the headphone charging indicator will light up in Green. It takes about 2 hours to charge the headphone for the initial time (We recommend to switch off the headphone before charging). After fully charged, the light will turn off. The operating time after fully charged is about 5 hours

Using Product On Pc For Skype, Music Or Movie

Audio Setup For Skype

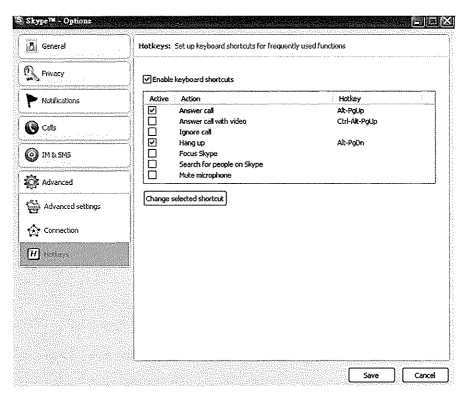
- Connect the USB transmitter to your PC/Notebook, then turn on the headphone receiver and it will link up with the transmitter automatically.
- Switch on Skype, go to "Call" tab and select "Audio Settings". To activate the headphone, microphone and ringing for online communication, select USB TX on Microphone, Speakers and Ringing.



- 3. Adjust speaker and microphone volume on the volume bar.
- 4. You can now use the headphone and go for online communication.
- When chatting online with Skype, press "COMM" button to switch on the MIC for chatting. When finishing, press "COMM" button again to switch off the MIC.

Hotkeys Setup for Answer and Hang Up Call

- 1. Go to "Call" tab and select audio setting, then select "Advance" on left.
- Click "Hotkey" and select Enable keyboard shortcuts, to activate Answer call and Hang Up hotkeys, then click Save to save the hotkeys setting.



Using Product on SKYPE

- 1. When answering Skype call, just simply press "COMM" button to answer the call.
- Once Skype call finish, just simply press "COMM" button again to end call.
- 3. While you are listening music and receive Skype call, just simply press "Play/Pause" button first to pause music, then followed by press "COMM" button to pickup call. Once you finish Skype call, just simply press "COMM" button to end the call, then press "Play/Pause" button again to listen music.

Using Product for Music/Movie on PC

- Connect the USB dongle transmitter to USB port on PC. (For the first time use, Windows will install
 the driver automatically). The Blue LED signal blinks which goes to the search mode.
- Switch on the headphone receiver, the Blue LED signal also blinks and search for the transmission signal, please wait for a few second until the headphone receiver and dongle transmitter link up, both LED signal will glow steadily, now you can listen and enjoy your music
- When listening music, you can use the control button on the left side of the headphone receiver: VOL+/- to adjust sound level, NEXT/PREV to select favorable music and PLAY/PAUSE to play and pause the music.

Using Product on Audio Device (e.g. iPod/iPhone/MP3, Hi-Fi, TV or CD Player)

- 1. Connect USB dongle transmitter onto the top of the Docking Station.
- 2. Connect Docking Station and audio device with supplied 3.5mm audio cable.
- Plug the power adapter to DC IN socket and switch on the Docking Station, the blue LED signal will blinks.
- 4. Turn on the headphone receiver, the blue LED signal will blink. Once the transmitter and headphone receiver link up, the blue LED will glow steadily.
- 5. Turn on audio device and start to play music, you can now enjoy the music without wired hesitation.

Using Product on PS3

- 1. Plug USB dongle transmitter onto the top of the USB Docking Station.
- Connect the power adapter to DC IN, then power on Docking Station, the blue LED of USB dongle transmitter will be flashing.
- Connect PS3 RCA audio-output jack to the Docking Station with supplied 3.5mm to RCA audo cable socket.
- Connect PS3 USB port (Front) to the Docking Station USB Port (Back) with supplied USB cable (Type A to Type A)
- 5. Power on the headphone receiver.
- Power on PS3, then go to [Home Menu] go to [Setting] go to [Accessory Settings] select [Audio Device Setting].
- Select input and output device item to USB TX and press OK.
- 8. Now you can enjoy your favorable game and online game with this wireless headset.

Using Audio Cable to Listen Music (Direct Line-In) As Wired Headphone

Connect supplied audio cable between the headphone and audio devices like iPhone, iPad, iPod, MP3, TV, CD, DVD player and Hi-Fi set etc to listen music.

Using Pair Button When Losing Signal

A) Pair Headphone and Docking Station

Press "Pair" button and hold until the Blue LED signal turns to quick flash, then the Blue LED signal will glow steadily in few seconds, that means the headphone and transmitter docking station link up successfully.

B) Pair Headphone and USB Dongle Transmitter

Put the dongle transmitter on the Docking Station. Turn on the Docking Station. Press "Pair "button and hold until the Blue LED signal turns to quick flash, then the Blue LED signal will glow steadily in few seconds, that means the headphone and dongle transmitter link up successfully.

Note:

When connecting 3.5 mm audio cable between audio device and the headphone to use as a normal wired headset, wireless mode would be no function. All control buttons on headset are not workable when using audio cable to listen music. The volume of the headset will be adjusted from the audio devices such as the iPhone, iPad, iPod Touch, MP3, CD, DVD Player Hi-Fi, TV, etc

INTRODUCTION

This 2.4GHz USB Digital Wireless Headphone uses the latest digital wireless technology that enables you freely to enjoy music, movie, on-line chatting and gaming with your PC, PS3 and Audio Devices, e.g. iPod/iPhone, MP3, TV, HiFi and CD Player, etc.

FEATURES

- · Support PC, USB audio source and audio devices.
- · Provide an additional USB port for PC and PS3.
- · Built-In Rechargeable Battery (Headphone).
- · Up to 25 meters operating distance.
- · Up to 5 hours talk time and audio listening time.
- · Standard USB port (back of the docking station) for external device charging use (5V).