

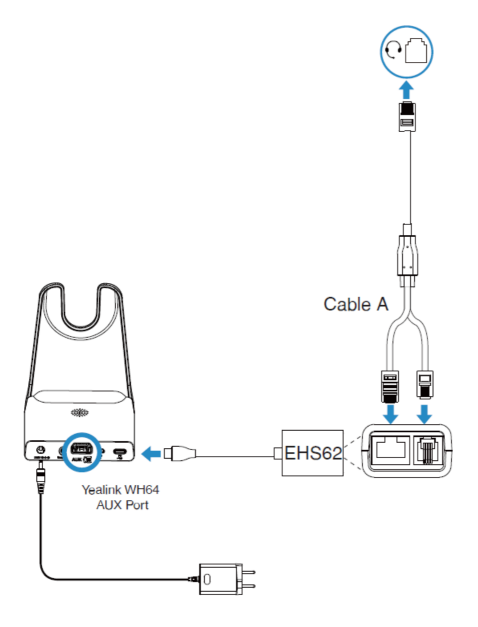
# **EHS62 Wireless Headset Adapter**

## Introduction

You can connect the USB phone port of WH64 to the EHS port of Mitel & Unify Phone, Avaya/Grandstream IP Phone, Yealink IP Phone, and Cisco/Poly IP Phone to be compatible with WH64 for call control.

## **Connect IP Phone and Headset**

• Mitel & Unify Phone

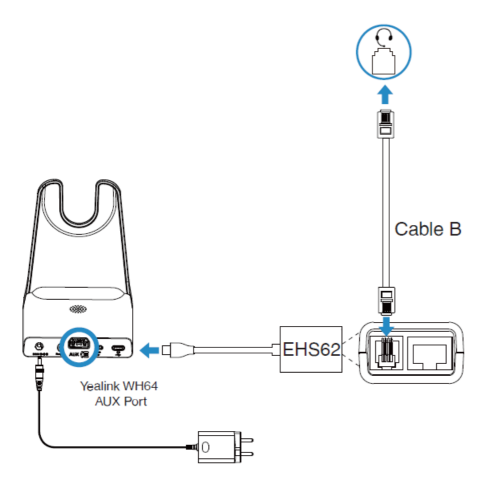




#### (i) NOTE

- For Mitel Phones, you need to go to the phone's setup menu to enable the EHS feature for the first time. Once the phone is configured, you can connect the EHS62 cord and headset.
- 1. In the **Settings** interface, press **Audio** > **Audio Mode** to select Headset or Speaker/Headset or Headset/Speaker.
- 2. Return to **Settings** interface, and press **Audio** > **Headset** to select DHSG is **ON**.
- For Unify Phones, you can plug and play.

## • Avaya/Grandstream IP Phone

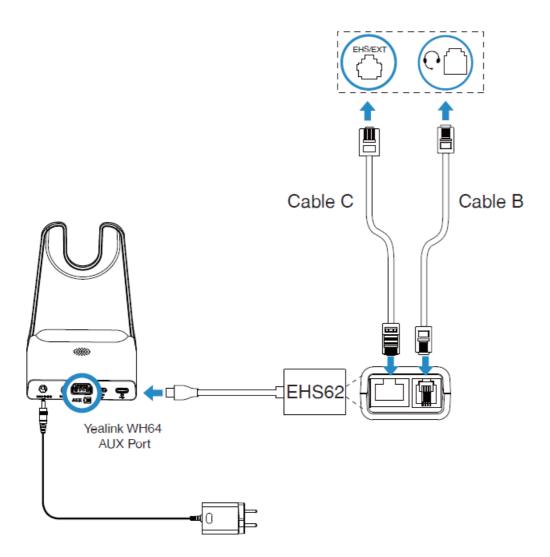




#### (i) NOTE

- For Avaya phones, you need to go to the setup menu of the phone to enable the EHS feature. Once the phone is configured, you can connect the EHS62 cord and headset.
  - Turn "switch hook and alert" to \*\*ON \*\*at the path: Setting > audio > headset signaling > switch hook and alert ON or Options&setting > Call settings > headset signaling > switch hook and alert ON.
- For Grandstream phones, you need to enable the EHS feature for this phone on the server side. Once the phone is configured, you can connect the EHS62 cord and headset.
  - 1. Set **HEADSET key mode** to **Default Mode** or **Headset/Hands-free Mode**.
  - 2. Set Headset Type to Plantronics EHS.
  - 3. Set Always Ring Speaker to Yes.

#### • Yealink IP Phone

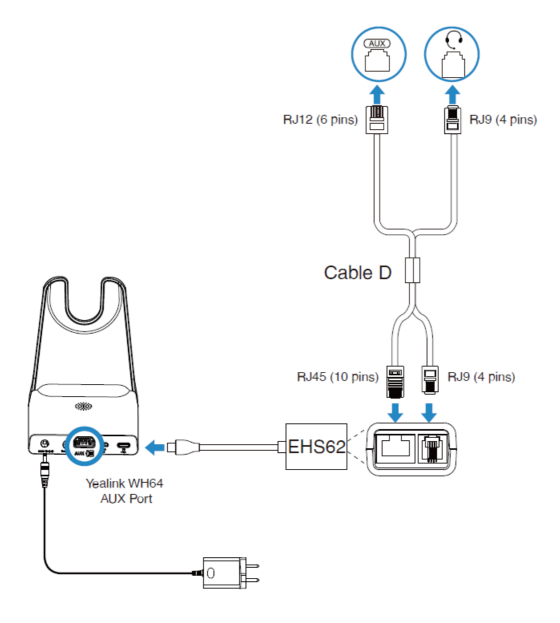


For Yealink Phones, you can plug and play.

For more information, please refer to EHS35/EHS60/EHS61/EHS62 Wireless Headset Adapter Guide.

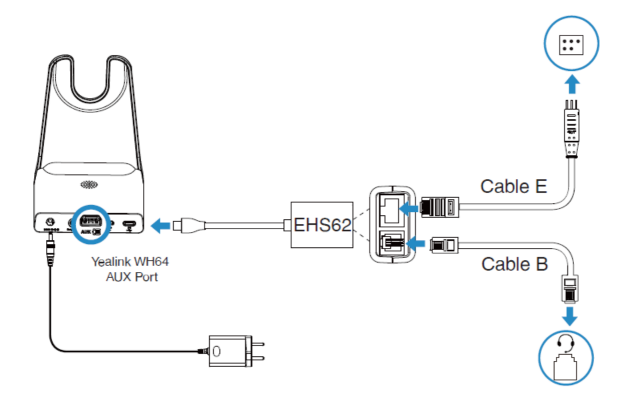


## • Cisco IP Phone





## • Poly IP Phone



## (i) NOTE

You need to go to the setup menu of the phone to enable the EHS feature.

Once the phone is configured, you can connect the EHS62 cord and headset.

Set Hookswitch Mode to Jabra or Sennheizer mode at the path: setting > basic > preferences > Headsethook > switch mode.

## **Update EHS62**

Make sure the product label sticker on your WH64 base has **EHS62 Supported**. Then you can use the device to upgrade EHS62.

#### **Procedure**

1. Update WH64 to a special version that includes EHS62 firmware via Yealink USB Connect. You can refer to Update Firmware.

#### (i) NOTE

Contact Yealink Support to obtain the special software upgrade package.

2. Connect EHS62 to the Phone port of the WH64 base. If the **Phone** button glows white, the connection is successful.



3. Connect the PC port of the WH64 base to a PC.

## **Results**

EHS62 automatically triggers the update.

- During the upgrade, the **Phone** button on the WH64 base flashes white and green alternately.
- If the upgrade is successful, the **Phone** button on the WH64 base will glow green for 5 seconds and then off.
- If the upgrade fails, the **Phone** button on the WH64 base will flash white for 5 seconds and then off. Then you can reconnect, and it will upgrade again.

#### (i) NOTE

- Reject any call or answer operations during the upgrade.
- You need to update your WH6X to the original or the newest version via Yealink USB Connect after upgrading the EHS62.
- Please update the phone to the latest firmware version.

6