## **EHS62 Datasheet**

## Talk and receive calls everywhere

The advanced Yealink Headset Adapter EHS62 provides a technical interface between your Yealink DECT Headset and a compatible desk phone(Cisco/Avaya/Poly/Grandstream/Mitel/Unify/Yealink T2X/T4XG). The unit is easy to install. Its plug-and-play effectively gives you the ability to remotely control your phone calls, including answering, hanging up, and adjusting the volume.

It has been specially designed to ensure maximum productivity in business applications such as receptions and call centers and is ideal for the Corporate, Financial, Health, Government, Educational, Industrial, and SME/SoHo market sectors.



## **Key Features**

- Support Yealink wireless headset only
- Perfectly compatible with Cisco/Avaya/Poly/Grandstream/Mitel/Unify/Yealink T2X/T4XG desk phones
- Control phone through wireless headset
- Plug and play
- Easy to use

Specificatio ns	Introduction
Main Features	<ul> <li>Compatible with Yealink wireless headsets (WH64/WH63 E2/WH68)</li> <li>Perfectly compatible with Cisco/Avaya/Poly/Grandstream/Mitel/Unify/Yealink T2X/T4XG IP</li> <li>Phone <ul> <li>Plug and play</li> <li>The incoming call is transmitted directly to the wireless headset</li> <li>Control calls through remote wireless headset:</li> <li>Answer calls</li> <li>Hang up calls</li> <li>Adjust the volume</li> </ul> </li> </ul>

Physical Features	<ul> <li>1 x Mini USB for Yealink wireless headset (WH64/WH63 E2/WH68), cable length 20 cm</li> <li>1 x TR9-5 (8 pins) to RJ9 (4 pins) &amp; TR9-5 (8 pins) to RJ45 (10 pins) cable to connect Mitel &amp; Unify Phones, EHS62, and base port through the included cable</li> <li>1 x RJ9 (4 pins) to RJ9 (4 pins) cable to connect Avaya/Grandstream IP Phones, EHS62, and base port through the included cable</li> <li>1 x RJ45 (10 pins) to RJ12 (6 pins) cable to connect Yealink IP Phones, EHS62, and base port through the included cable</li> <li>1 x RJ9 (4 pins) to RJ9 (4 pins) &amp; RJ45 (10 pins) to RJ12 (6 pins) cable to connect Yealink IP Phones, EHS62, and base port through the included cable</li> <li>1 x RJ9 (4 pins) to RJ9 (4 pins) &amp; RJ45 (10 pins) to RJ12 (6 pins) cable to connect the Cisco IP phones, EHS62, and base port through the included cable</li> <li>1 x 5 pins to RJ45 (10 pins) to connect the Poly IP phones, EHS62, and base port through the included cable</li> </ul>
Package Features	<ul> <li>Package content:</li> <li>EHS62</li> <li>Cable A (for connecting Mitel &amp; Unify Phones)</li> <li>Cable B (for connecting Avaya/Grandstream phones)</li> <li>Cable C (for connecting Yealink desk phones)</li> <li>Cable D (for connecting Cisco IP Phones)</li> <li>Cable E (for connecting Poly IP Phones)</li> <li>User Guide <ul> <li>Qty/CTN: 50 PCS</li> <li>N.W/CTN: 2.9 kg</li> <li>G.W/CTN: 3.3 kg</li> <li>Giftbox Size: 120 mm x 75 mm x 40 mm</li> <li>Carton Meas: 395 mm x 215 mm x 255 mm</li> </ul> </li> </ul>

Related Topic: EHS62 Wireless Headset Adapter Guide