

Yealink EHS60 - Wireless headset adapter



Product Name: Yealink EHS60 - Wireless headset adapter

Manufacturer: Yealink

Model Number: EHS60

Yealink EHS60 - Wireless headset adapter

The Yealink EHS60 - Wireless headset adapter is an advanced solution that bridges the technical gap between your Yealink DECT Headset and compatible desk phones like Cisco, Avaya, Poly, and Grandstream. Installing this adapter is a hassle-free experience, thanks to its plug-and-play functionality. It empowers you with the ability to control your phone calls remotely, including tasks like answering, rejecting, holding, muting, hanging up, switching between multiple calls, and adjusting the volume with ease. This adapter has been thoughtfully designed to maximise productivity in various business applications, such as reception areas and call centers. It proves to be an ideal choice for a wide range of market sectors, including Corporate, Financial, Healthcare, Governmental, Educational, Industrial, and SME/SoHo.

Yealink EHS60 - Wireless headset adapter Key Features:

- ½ Easy connection between WH6X DECT Headsets and third party phones
- ½ Comprehensive phone control by WH6X DECT Headsets
- ½ Plug and play for immediate use
- ½ Convenient 3 cables package to cover Cisco/ Avaya/ GS/ Fanvil/ Poly/ phones

Yealink EHS60 - Wireless headset adapter Technical Specifications

General

- ½ Compatible with Yealink wireless headsets (WH62/WH63)
- ½ Perfectly compatible with Cisco/Avaya/Poly/Grandstream IP phones
- ½ Plug and play
- ½ Incoming calls are signaled in the headset earpiece
- ½ Control calls through remote wireless headset: Answer calls/ Hang up calls

Physical Features

- ½ 1 x Micro USB port for Yealink wireless headset (WH62/WH63), cable length 20cm
- ½ 1 x RJ45 (8P8C) and 1 x RJ9 (4P4C) headset jacks to connect the desk phone, EHS60 and headset port through the included cable

Package Content

- ½ EHS60
- ½ Cable A (for connecting Avaya/Grandstream IP phones)
- ½ Cable B (for connecting Cisco IP phones)
- ½ Cable C (for connecting Poly IP phones)
- ½ User Guide

Price: £28.90