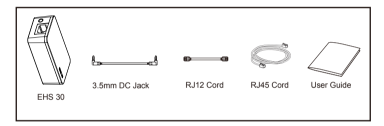
Introduction

The Wireless Headset Adapter --- EHS30, is perfect for connecting Htek UC804, UC804T, UC804G, UC806, UC806T, UC806G, UC840, UC860, UC842, UC862, UC903, UC913, UC923, UC924, UC926 IP Phones and Wireless Headsets.

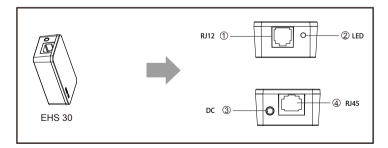
Such as:

- Plantronics® Wireless Headsets: Plantronics CS510, CS520, CS540. (Headset bases C052 and C054);
- 2) Jabra® Headsets: 9400BS (9460), WHB005BS(U) (925).

Packing Contents



Port Description

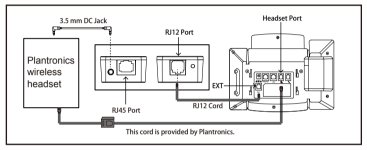


Port ①: RJ-12 Port for IP Phone EXT/EHS or Expansion Moduleusing the RJ12 cord.

- Port(2): Operation LED
- Port 3: 3.5mm DC Power Jack (for Plantronics Headsets)
- Port(4): RJ-45 Jack (for Jabra Headsets)

Installation for Plantronics Headsets

The following figure shows the connection between the IP Phone and the Plantronics wireless headset.



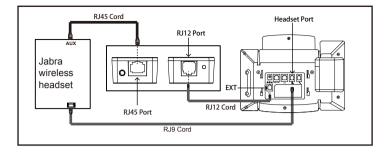
Steps:

- Connect the Wireless Headset to the RJ-9 Headset port on the IP Phone, using the cord provided by Plantronics.
- Connect the included RJ-12 cord between the EHS-30 Adapter RJ12 Port (Port 1) and the EXT/EHS port of the HTek IP Phone (or to the Expansion Module EXT port, if the expansion module is connected).
- Connect the 3.5mm DC Power Port (Port 3) of the EHS-30 Adapter to the Plantronics Wireless headset using the included 3.5mm DC power cord.

Note: For Plantronics Headsets, the RJ45 jack of the EHS-30 Adapter is not used.

Installation for Jabra Headsets

The following figure shows the connections between the EHS-30 Adapter, the bottom of the HTek IP Phone, and the Jabra wireless headset base unit.



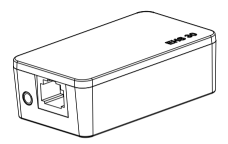
Steps:

- 1) Connect Aux Port of the Jabra Wireless Headset to the RJ45 port (Port 4) of the EHS-30 Adapter.
- Connect the included RJ-12 cord between the EHS-30 Adapter RJ12 Port (Port 1) and the EXT/EHS port of the HTek IP Phone (or to the Expansion Module EXT port, if the expansion module is connected).
- Connect the RJ-9 cord from the Jabra Wireless Headset to the Headset jack of the HTek IP phone.

Note: For Jabra Headsets, the 3.5mm DC Power jack and cord are not used.

Wireless Headset Adapter





Quick Reference for EHS30