The following figure shows the connection between the IP phone and the Sennheiser wireless headset.

![Sennheiser Wireless Headset Diagram]

**Note:** The Sennheiser wireless headset must be running the latest firmware of the DW-Office series (version 96 or later)!

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

![Plantronics Wireless Headset Diagram]

This cord is provided by Plantronics.

---

We reserve the right to improve or change the product and the user guide without notice.

You can also download this user guide from:


Copyright © 2014 YEALINK NETWORK TECHNOLOGY CO., LTD.
**Introduction**

The Wireless Headset Adapter——EHS36, is perfect for connecting Yealink SIP-T48G/T46G/T42G/T41P/T38G/T28P/T26P IP phones and wireless headsets, such as Sennheiser/Jabra(GN Netcom) and Plantronics headsets.

**Packaging Contents**

![Image of packaging contents]

- EHS36
- 3.5 mm DC Jack
- RJ45 Cord
- RJ9 Cord
- User Guide
- RJ12 Cord
- Sennheiser Y-Cord

**Port Description**

**Port 1**: Connect this port and the IP phone EXT/EHS port or Expansion Module EXT port (the expansion module has been connected to the phone) using the RJ12 cord.

**Port 2**: Connect this port and the Jabra(GN Netcom)/Sennheiser Wireless headset using the RJ45 cord.

**Port 3**: Connect this port and the Plantronics Wireless headset using the 3.5 mm DC jack.

**Cord Description**

In addition to the cords mentioned in the Port Description section, the RJ9 Cord and the Sennheiser Y-Cord are also provided.

- **RJ9 Cord**: For the audio connection between the IP phone headset port and the Jabra (GN Netcom) wireless headset.
- **Sennheiser Y-Cord**: For the audio connection between the IP phone headset port, Wireless Headset Adapter and the Sennheiser wireless headset.

**Connecting IP Phone and Headset**

This section introduces the connection between SIP-T48G/T46G/T42G/T41P/T38G/T28P/T26P IP phones and the wireless headset. The following figures take the SIP-T28P/T26P IP phone as an example.

The following figure shows the connection between the IP phone and the Jabra (GN Netcom) wireless headset.