Regulatory Information

[EU]

European Union Declarations of Conformity

Ericsson-LG Enterprise Co., Ltd. declare that the equipment specified in this document bearing the "CE" mark conforms to the Electromagnetic Compatibility Directive(2004/108/EC).

Copies of these Declarations of Conformity (DoCs) can be obtained by contacting your local sales representative.

[USA/Canada]

FCC/IC Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/ TV technician for help

This device complies with part 15 /RSS-Gen of the FCC/IC rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference; and (2) This device must accept any interference received, including interference that may cause undesired

operation.

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

The use of this device in a system operating either partially or completely outdoors may require the user to obtain a license for the system according to the Canadian regulations.

CAUTION: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

ATTENTION: Tout changement ou modification dans la construction de cet appareil qui ne sont pas expressément approuvé par la partie responsable de la conformité pourraient annuler l'autorité de l'utilisateur à utiliser l'équipement.

Disposal of Old Appliance



When the displayed symbol (crossedout wheeled bin) is adhered to a product, it designates the product is covered by the European Directive 2012/19/EU.

All electric and electronic products should be only be disposed of in special collection facilities appointed by government or local/ municipal authorities.

The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.

For more detailed information about disposal of your old appliances, please contact your city office, waste disposal service or the place of product purchase.

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Ericsson-LG Enterprise shall have no liability for any error or damage of any kind resulting from the use of this



www.ericssonlg-enterprise.com © Ericsson-LG Enterprise Co., Ltd. 2016



Ouick Installation Guide

iPECS is an Ericsson-LG Brand







Before Starting

About this guide

This guide provides information about the EHS (Electronic Hook Switch) Adaptor installation for your Ericsson-LG Enterprise phone.

Package contents

Before starting the installation, please ensure that you have:

- · EHS Adaptor with Foot Stand
- 3.5mm Ear Jack Data Cable for Plantronics
- RJ-45 Modular Jack Data Cable for Jabra
- · Ouick Installation Guide

Description

Electronic Hook Switch (EHS) is a device which electronically connects a EHS Base Set and Ericsson-LG Enterprise phone. This EHS Adaptor enables remote control with the compatible EHS Base Set and the LIP-9000, IP9800, and LDP-9200 Series (except that LIP-9002/IP9802, LIP-9050/IP9850, LIP-9071/IP9871 and LDP-9208D).

Compatible EHS Base Set Model List

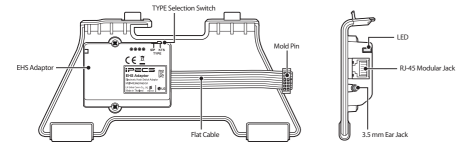
Below are the recommended models for your phone, please see each model's user guide for more details.

- Jabra (IQ Protocol): Pro 92x, 94xx
- Plantronics (PSB Protocol): Savi7xx, CS5xx

NOTE: Ericsson-LG Enterprise cannot guarantee other model except the above list or posted on the web site and this list will be updated if we have finished testing the new one anytime.

Part of the name

The figures below present line drawings of the EHS Adaptor identifying major elements of the user interface.

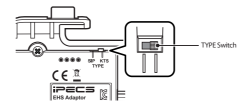


Installation

Your phone should be placed on a level surface near an electrical outlet, such as a desk or table top.

Setting Protocol Type

Prepare your EHS Adaptor for connection depending on a protocol type of your phone. The setting switch is located on the top of the EHS Adaptor.



The TYPE switch is used to choose a protocol type between SIP and KTS. The default switch position is 'KTS'.

- SIP means the SIP protocol, you can connect the phone which used in SIP.
- KTS means the Ericsson-LG Enterprise own protocol, you can connect the phone which used in based on Ericsson-LG Enterprise protocol (including Digital Phone).

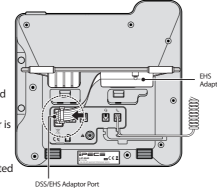
Connecting a EHS Adaptor

To install this EHS Adaptor correctly, please follow the steps below to connect your phone.



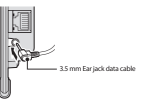
Caution! Disconnect the power cable or remove the network cable to ensure that your phone is Off. Only a peripheral device can be connected to DSS/EHS Adaptor port.

- 1. Firstrly remove the foot stand from the bottom of your phone and then attach the EHS Adaptor as a foot stand.
- Connect the flat cable on the EHS Adaptor to the DSS/EHS Adaptor port on the back of your phone.
- Remove the rubber plug from the DSS/EHS Adaptor port and connect the EHS Adaptor.
- The red marking on the flat cable must turn upwards (towards the mold pin on the phone, as shown in illustration).
- Reconnect power and/or connect the network cable and wait for your Phone to start.
- LED is changed to red, which means the EHS Adaptor is correctly linked with your phone.
- The phone is only detecting external equipment at startup. For this reason the power should be connected after the EHS Adapter is plugged in.

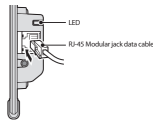


4. Connect one of the data cables supplied with the EHS Adaptor between the EHS Adaptor and the EHS Base Set.

• If you are using a headset from Plantronics, please use the 3.5 mm Ear Jack cable.



• If you are using a headset from Jabra, please use the RJ-45 Modular Jack cable.



- If the colour of LED is changed to green or blue which means the EHS Adaptor is correctly linked with the EHS Base Set. (See "LED Indications" table)
- 5. Connect the audio cable supplied with the EHS Base Set between the EHS Base Set and the headset port on the phone marked with the \odot symbol.
- The handset must be connected to your phone in the port marked with the & symbol.
- To avoid the radio interference, place the EHS Base Set 10 cm for away from your phone.
- 6. Set the phone in Headset mode to connect a call to your EHS headset directly.

NOTE: For headset mode setting instructions, refer to each phone's manual.

LED Indications

Below is a list of LED and their meaning. LED is located on the left side of the EHS Adaptor that has been installed.

LED Color	What it means
White	indicates that the data transceive is disconnected between Phone and EHS Adaptor.
Red	indicates that the link is disconnected or data communication is failed between Phone and EHS Base Set (such as Plantronics or Jabra). If you experience this problem we suggest you turn Off the power of EHS Base and turn On again.
Green	indicates that the EHS Adaptor protocol type is set with KTS, or EHS Base Set is in standby mode or during a call.
Blue	indicates that the EHS Adaptor protocol type is set with SIP, or EHS Base Set is in standby mode or during a call.

EHS Adaptor - Quick Installation Guide 1 EHS Adaptor - Quick Installation Guide 2 EHS Adaptor - Quick Installation Guide 3