



EHS Guide

For Wireless Headset Remote Operation

Wireless Headset EHS User Guide

Introduction

Electronic Hook Switch(EHS) provides a solution that enables remote operation of answer/end functions for wireless headsets with various phones, thus eliminating the need for a mechanical handset lifter.

Mobility

With an EHS solution you can roam within your premises and still do business on the spot. Wireless headsets with EHS functionality boost productivity as they provide the user with the ability to answer and end a call, while away from their desk.

EHS support the following phone system manufacturers:

Wireless Headset EHS Compatibility Table

2023

Phone Model	EHS Adapter	DHS Part No
AASTRA / MITEL 5370, 5370ip, 5380, 5380ip, 6739i, 6771, 6773, 6773ip, 6775, 6775ip, 7434ip, 7444ip *6735i, *6737i, *6753i, *6755i, *6757i,	DS-DHSG Cable *Needs Aastra(Mitel) DHSG Kit	DHS3
AASTRA / MITEL 6920, 6940	USB A-type	DHS20
ALCATEL-LUCENT 4028 EE, 4029, 4038 EE, 4068 EE,	MSH Adapter	DHS7
ALCATEL-LUCENT 8028s, 8058s, 8068s, 8078s	SATA Type Connector Adapter Cord	DHS18
ALCATEL-LUCENT 8019s, 8029s, 8039s	MSH Adapter and Extension Cable Kit	DHS26
ALCATEL-LUCENT 20H, 30H, 40H	USB A-type	DHS32
Allworx IP 9112, 9204, 9212, 9224, Verge 9312/9308/9304/9318Ex	Adapter	DHS21
AVAYA 1408, 1416, 1608, 1616, 2410, 5410, 6224D+M, 6416D+M, 9404, 9408, 9504, 9508, 9608, 9610, 9611, 9620, 9621, 9630, 9640, 9641, 9650, 9670, J179, J100	AEI-II(Avaya) Adapter Kit	DHS4
AVAYA 4610, 4620, 4621, 4622, 4625, 4630, 5420, 5610, 5620, 5621, 5625, 4610SW, 4620SW, 4621SW, 4622SW, 4625SW, 4630SW	Avaya compatible EHS Cable	DHS15
AVAYA 1120E, 1140E, 1150E, 1165E	USB A-type	DHS25
CISCO 6821, 6841, 6851, 6861, 6871, 6945, 7821, 7841, 7861, 7942G , 7945G, 7962G, 7965G, 7975G, 8811, 8841, 8845, 8851, 8861, 8865	HHC Adapter	DHS2
CISCO 8941, 8945, 8945G	Adapter	DHS16
CISCO (with USB Port) 8851, 8961, 9951, 9971	USB A-type EHS Adapter	DHS12
ERICSSON-LG LIP-9010, LIP-9020, LIP-9050, iPECS 1030i	LG EHS Adapter Needs Ericsson-LG EHS Kit	DHS11
ERICSSON-LG LIP-9071	USB A-type EHS Adapter	DHS22
ERICSSON-LG LIP-9010, LIP-9020, LIP-9050, iPECS 1030i	LG EHS Adapter with JTAG	DHS19
GRANDSTREAM GXP1610/1615, GXP1620/1625, GXP1628/1630, GXP1760/W, GXP1780/1782, GXP2124, GXP2130, GXP2135, GXP2140, GXP2160, GXP2170, GXP2200,	Grandstream Adapter Kit	DHS13
GRANDSTREAM GXP3240, GXV3275	Grandstream Adapter Kit	DHS29

Wireless Headset EHS Compatibility Table

2023

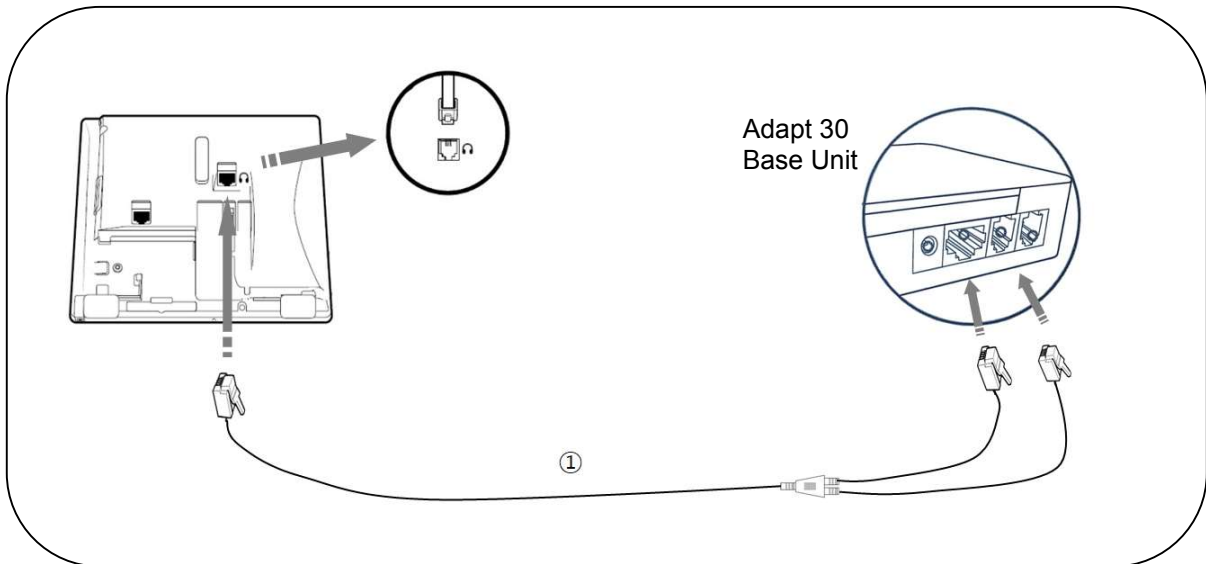
Phone Model	EHS Adapter	DHS Part No
HTEK UC804, / 804T / 804G / 806 / 806T / 806G / 840 / 842 / 860 / 862 / 913 / 923 / 924 / 926	EHS Adapter	DHS17
NEC DT330 Series, DT430 Series, DT730 Series, DT830 Series, DT830G Series	EHS Adapter	DHS27
PANASONIC DT543, DT546, NT553, NT556, HDV230,	Panasonic compatible EHS Cable	DHS1
PANASONIC NT543	Panasonic compatible EHS Cable	DHS14
POLYCOM IP320, IP321, IP330, IP331, IP335, IP435, IP450, IP550, IP560, IP650, IP670, VVX101 / 150 / 201 / 250 / 300 / 301 / 310 / 311 / 350 / VVX400 / 401 / 410 / 411 / 450 / 500 / 600 / 1500	Polycom compatible EHS Cable	DHS5
SHORETEL IP212K, IP230, IP230G, IP265, IP560, IP560G, IP565, IP565G	Adapter Kit	DHS31
SIEMENS/UNIFY OpenStage 30/40/60/80, OptiPoint Basic/Std/Adv/Eco 410/420/500/600	DS-DHSG Cable	DHS3
SNOM *300, *320, *360, *370, *820, *821, *870	DS-Gender *Needs SNOM EHS Adapter	DHS6
SNOM 720, 760	USB A-type EHS Adapter	DHS23
SNOM 300, 320, 360, 370, 820, 821, 870	EHS Adapter	DHS24
TOSHIBA DP5022-SD, DP5022-SDM, DP5032-SD, DP5122-SD, DP5130-FSDL, DP5130-SDL, DP5132-SD, IP5022-SD, IP5122-SD, IP5122-SDC, IP5131-SDL, IP5132-SD, IPT2008-SDL, IPT2010-SD, IPT2020-SD	Adapter Kit	DHS8
YEALINK *T27G, *T27P, *T29G, *T40G, *T40P, *T41S, *T41P, *T42G, *T42S, *T46G, *T46S, * T48S	DS-Gender *Needs Yealink EHS Adapter	DHS6
YEALINK T52S, T54W, T57W, T43U	USB A-type	DHS28
SMART PHONE Galaxy & iPhone Series 4~6+	3.5 phi Connector EHS Adapter	DHS9
PC PC with a USB port	USB A-type	DHS30

Aastra/Mitel EHS setup guide

Aastra / Mitel	Phones
	5370/5370ip 5380/5380ip, 6739i 6771/6773/6773ip 6775/6775ip, 7434ip, 7444ip *6735i, *6737i, *6753i, *6755i, *6757i



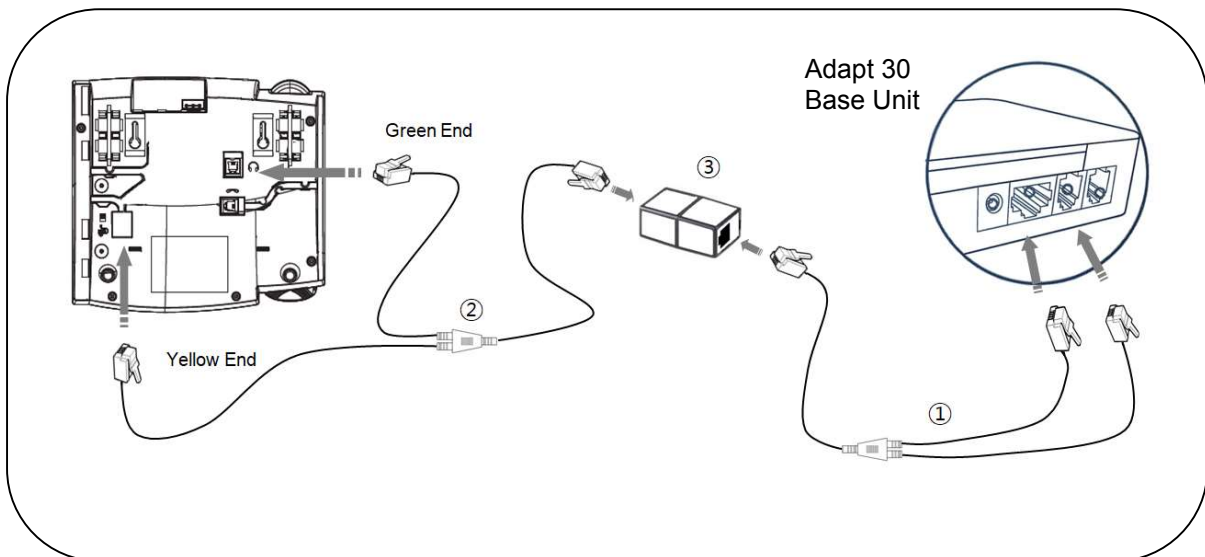
Connection Diagram



① : EHS Cable(DHS3) : RJ-45(8P8C) to RJ-45(8P8C) and RJ-9(4P4C)



Connection Diagram




- Note : Aastra(Mitel) DHSG cable kit is available from your Aastra(Mitel) reseller
- ① : EHS cable(DHS3) : RJ-45(8P8C) to RJ-45(8P8C) and RJ-9(4P4C)
- ② : Aastra(Mitel) DHSG cable : available from your reseller
- ③ : RJ-45 Coupler : available from your reseller

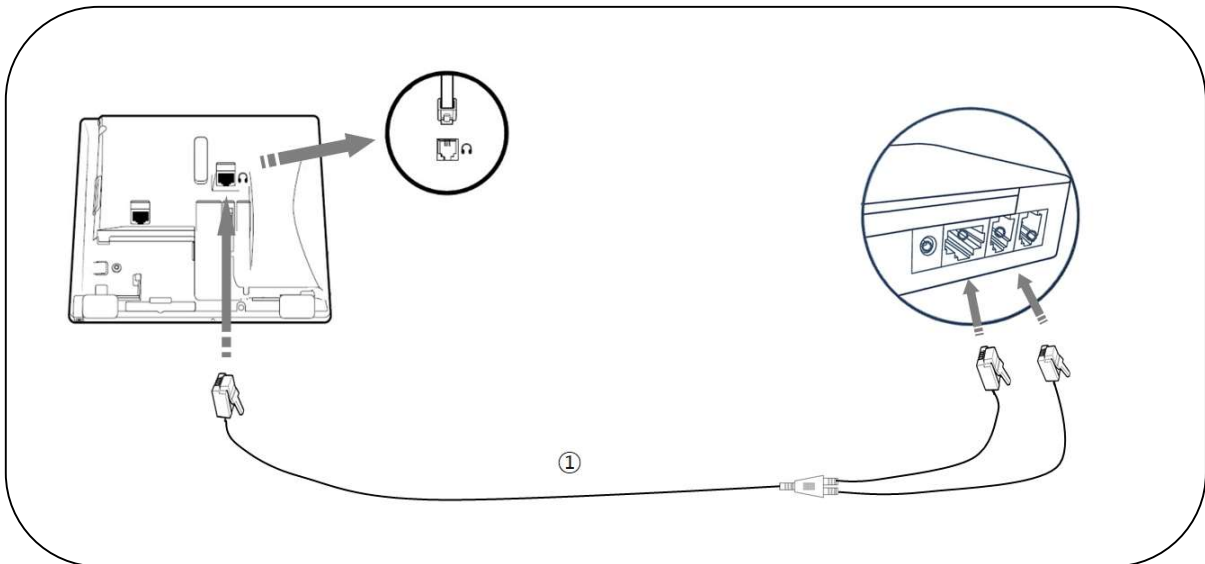
Aastra/Mitel EHS setup guide

Aastra/Mitel	Phones
	5370/5370ip 5380/5380ip, 6739i, 6771, 6773, 6773ip 6775, 6775ip 7434ip, 7444ip



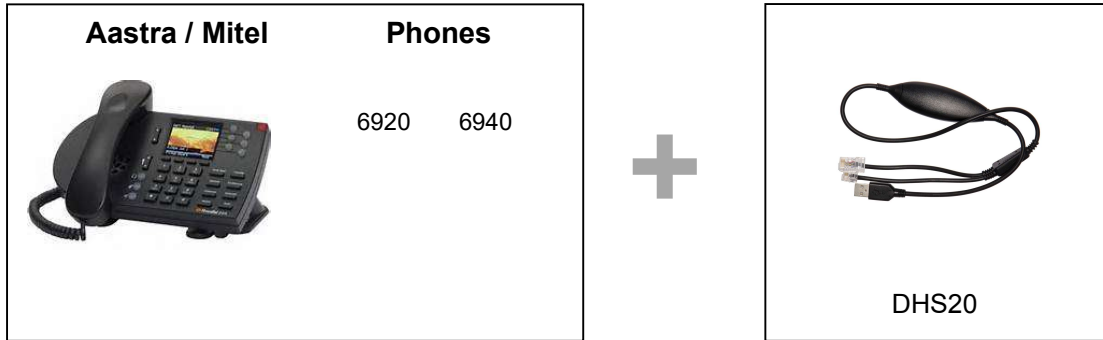

DHS3

Connection Diagram

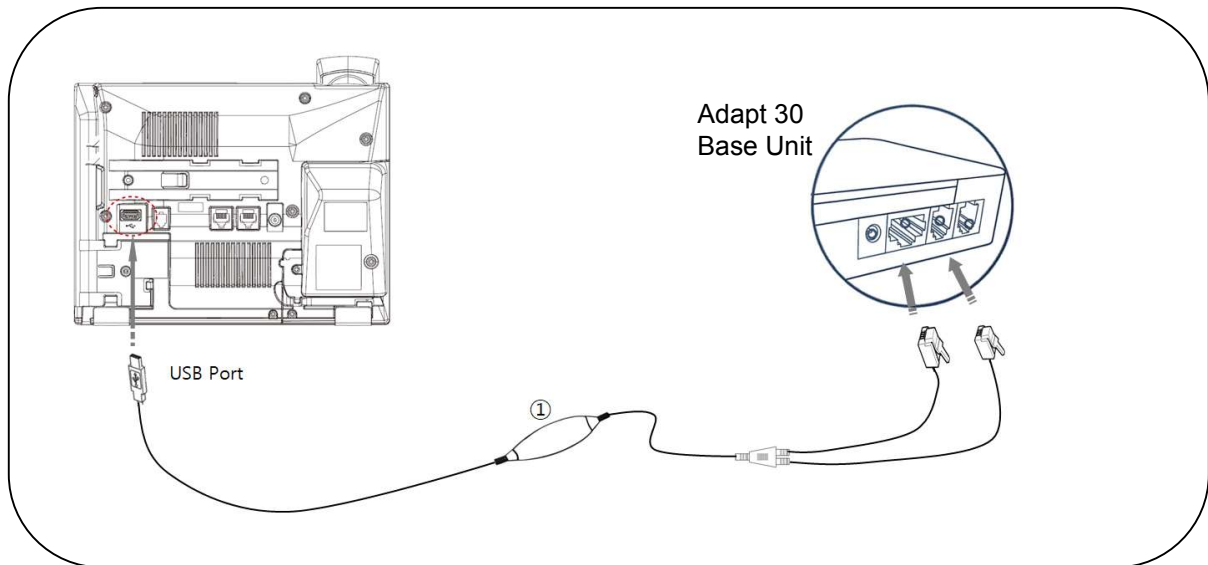


① EHS Cable (DHS3) : RJ-45(8P8C) to RJ-45(8P8C) and RJ-9(4P4C)

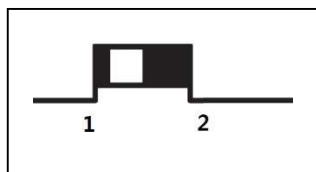
Mitel EHS setup guide



Connection Diagram



① : EHS Adapter(DHS20) : USB A-type to RJ-45 and RJ-9

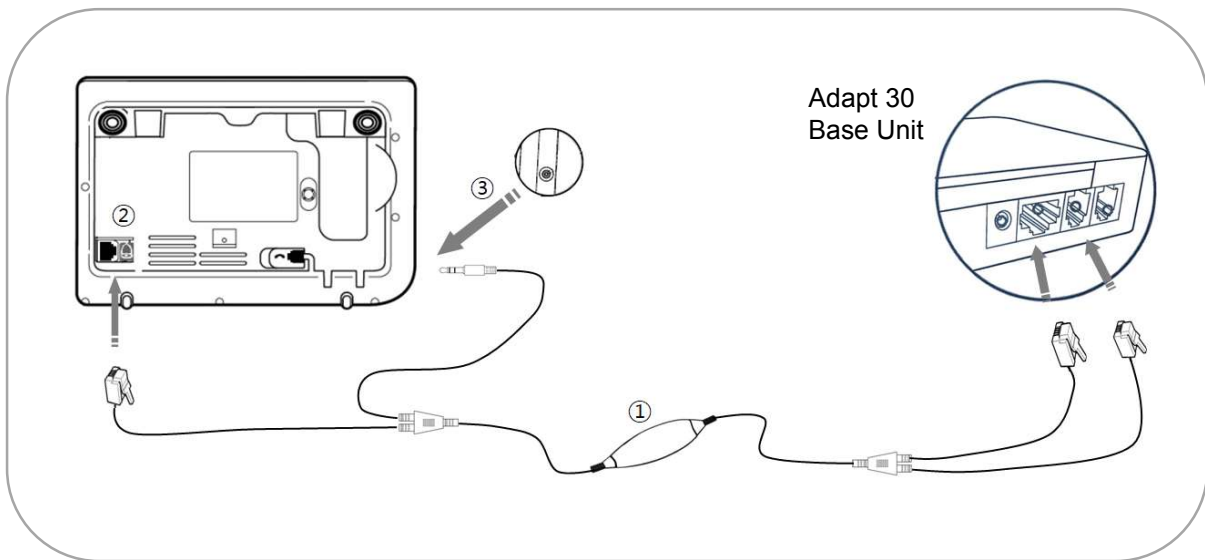


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

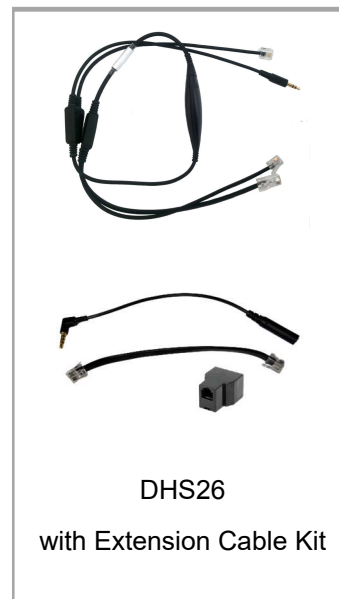
Alcatel EHS Setup guide



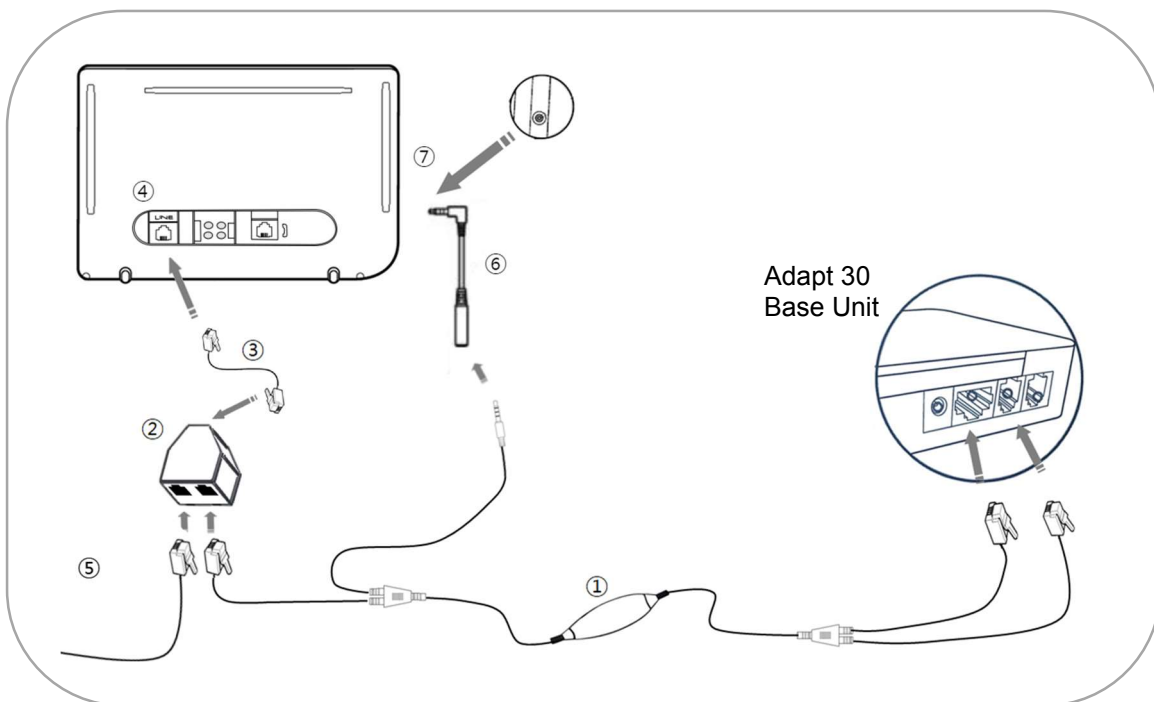
Connection Diagram



- ① : EHS Adapter(DHS7) : RJ-12(6P6C) and 3.5Ø plug to RJ-45(8P8C) and RJ-9(4P4C)
- ② : External ring jack
- ③ : Headset Port : 3.5Ø plug 3-poles



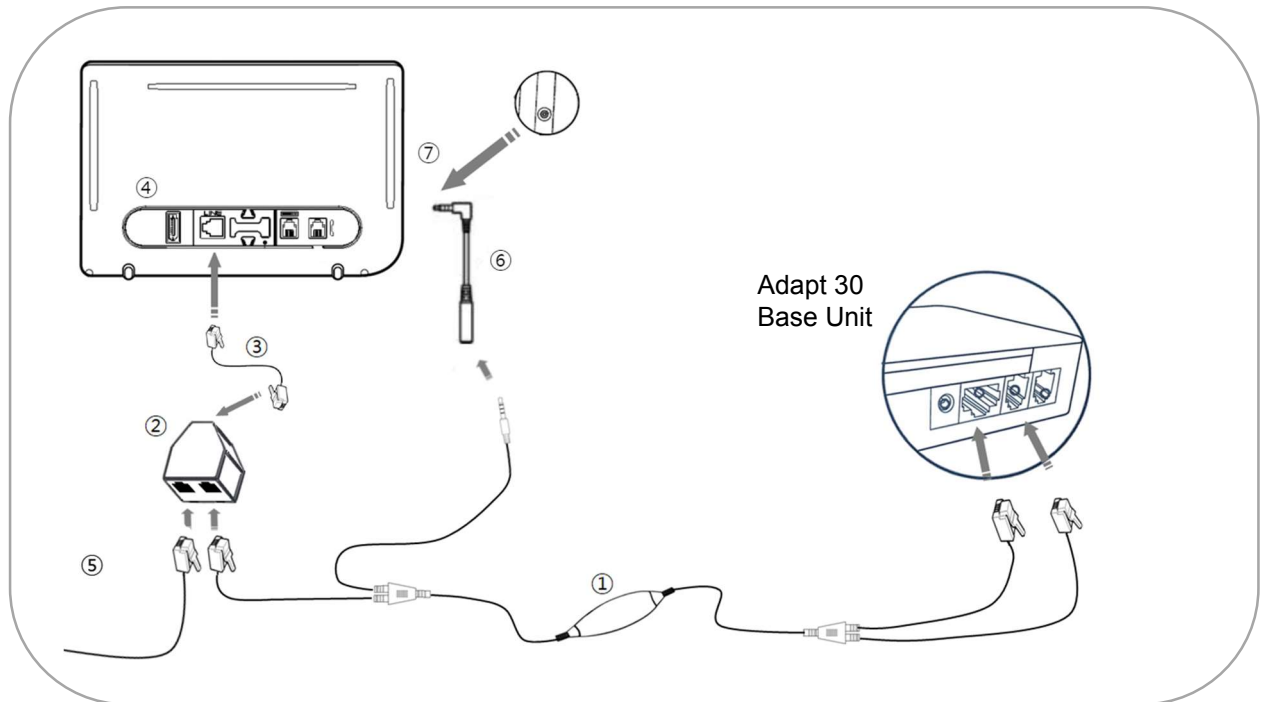
Connection Diagram for 8019s



- Note : Need to turn off forced headset mode in settings

- ① : EHS Adapter(DHS26) : RJ12(6P6C) and 3.5Ø plug to RJ45(8P8C) and RJ9(4P4C)
- ② : RJ12(6P6C) Splitter
- ③ : Telephone cord (RJ12 to RJ12)
- ④ : RJ11 Connector for external ringer and audio active envelope indicator
- ⑤ : Alcatel-Lucent Switch Box external cable plug
- ⑥ : Phone Jack zender : 3-poles to 4-poles
- ⑦ : Headset Port : 3.5Ø plug 4-poles

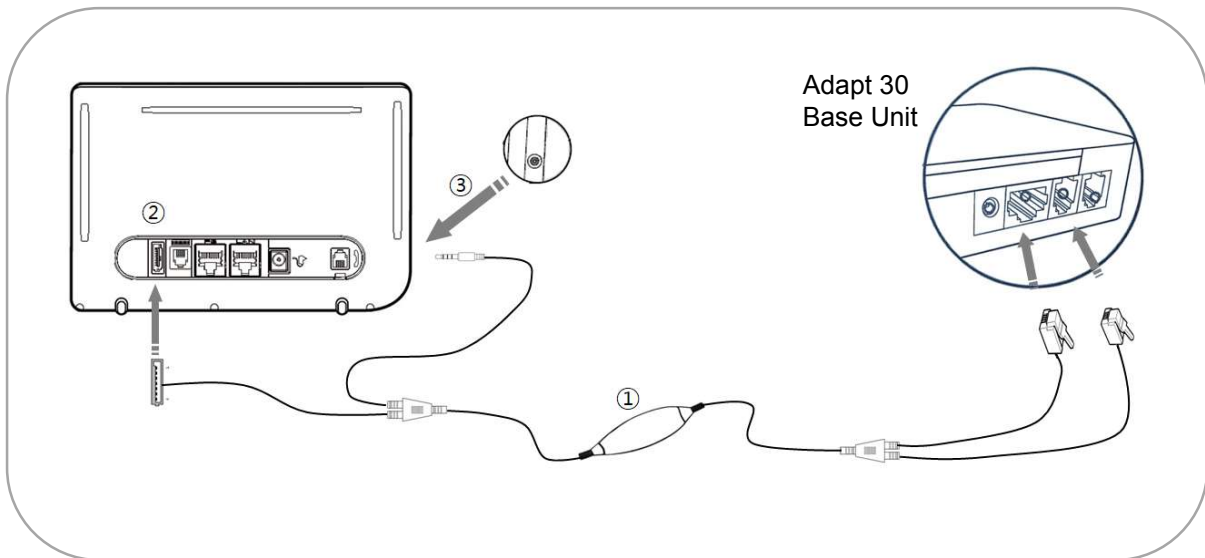
Connection Diagram for 8029s, 8039s



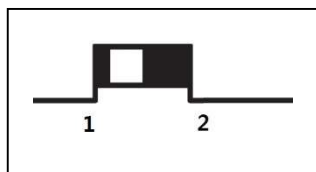
- ① : EHS Adapter(DHS26) : RJ12(6P6C) and 3.5Ø plug to RJ45(8P8C) and RJ9(4P4C)
- ② : RJ12(6P6C) Splitter
- ③ : Telephone cord (RJ12 to RJ12)
- ④ : RJ11 Connector for external ringer and audio active envelope indicator
- ⑤ : Alcatel-Lucent Switch Box external cable plug
- ⑥ : Phone Jack zender : 3-poles to 4-poles
- ⑦ : Headset Port : 3.5Ø plug 4-poles



Connection Diagram



- ① : EHS Adapter(DHS18) : SATA connector and 3.5Ø plug to RJ-45(8P8C) and RJ-9(4P4C)
- ② : External ring connector : SATA type
- ③ : Headset Port : 3.5Ø plug 4-poles

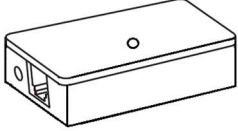


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

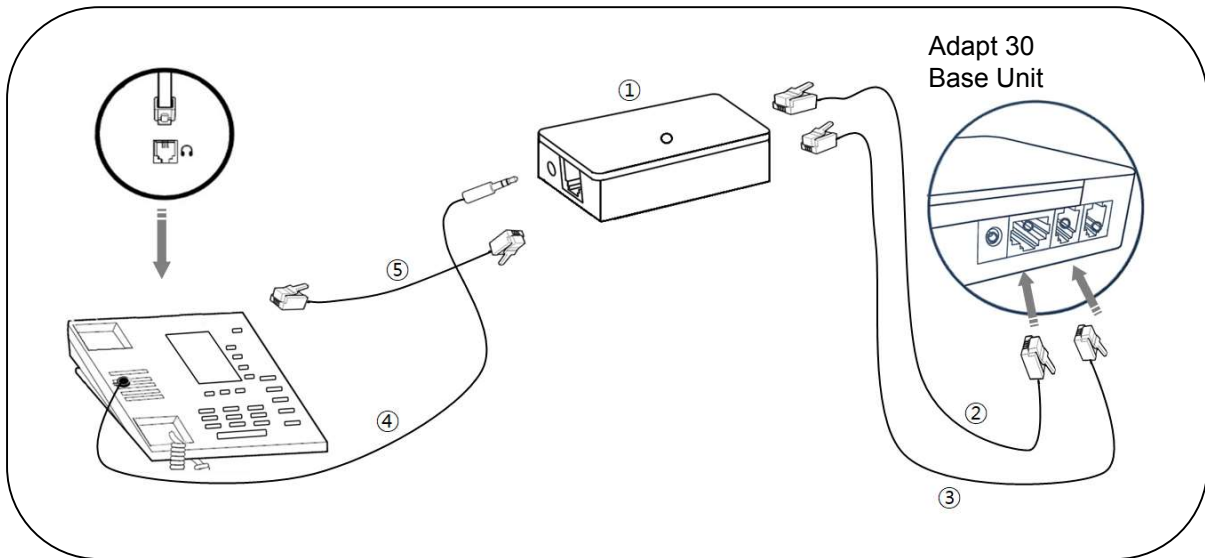
Allworx EHS Setup guide

Allworx	Phones
	IP9112, 9204, 9212, 9224 Verge 9312/ 9308/9304/ 9318Ex

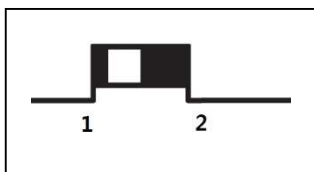



DHS21

Connection Diagram



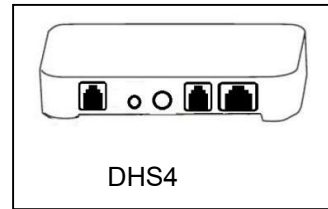
- ① : EHS Adapter(DHS21)
- ② : Power cable (RJ-45 to RJ-45) : Cable length : 600mm
- ③ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ④ : External Microphone : For ring detection
- ⑤ : Telephone cord (RJ-9 to RJ-9) : Cable length : 300mm



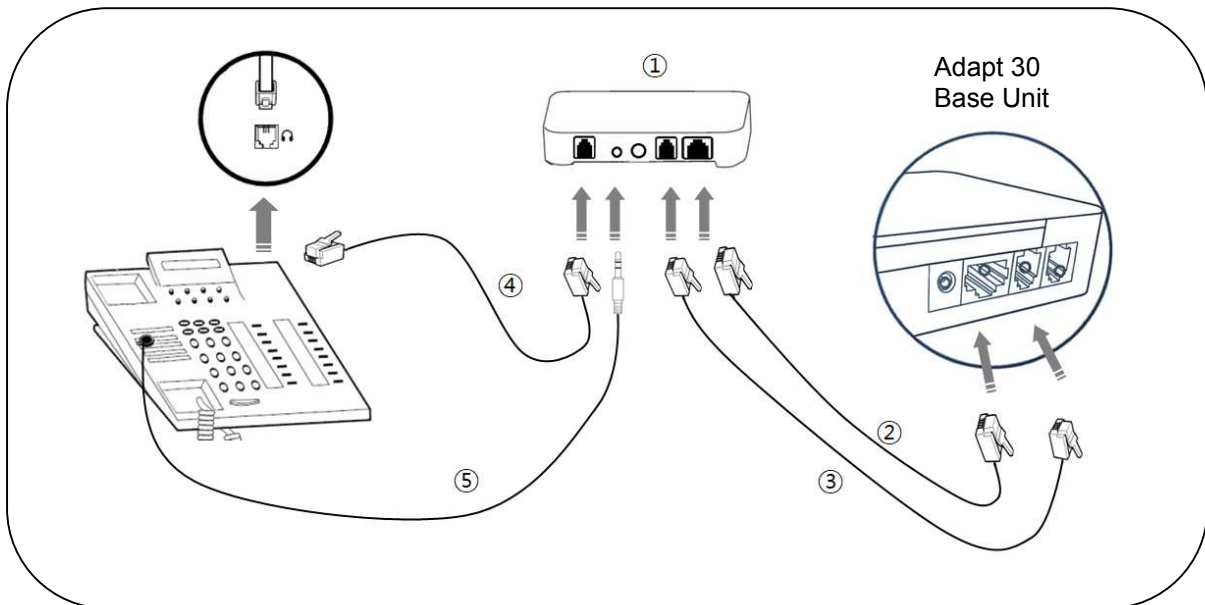
Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

Avaya EHS Setup guide

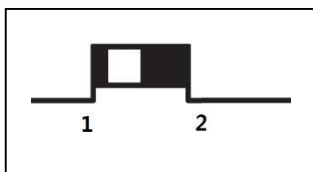
Avaya	Phones			
	1408	1416	1608	
	1616	2410	5410	
	6224D+M/ 6416D+M			
	9404	9408	9504	
	9508	9608	9610	
	9611	9620	9621	
	9630	9640	9641	
	9650	9670	J179	J100



Connection Diagram



- ① : EHS Adapter (DHS4)
- ② : Power cable (RJ-45 to RJ-12)
- ③ : Telephone cord (RJ-9 to RJ-9) Cable length : 600mm
- ④ : Telephone cord (RJ-9 to RJ-9) Cable length : 300mm
- ⑤ : External Microphone for ring detection



Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

To configure Avaya IP Desk phones speech path to use the Headset instead of the Speaker, go to: "Menu → Call Settings → Audio Path and select "Headset".

Note: Avaya 1600 Series Desk phones do not provide switching and alerting signaling for headsets.

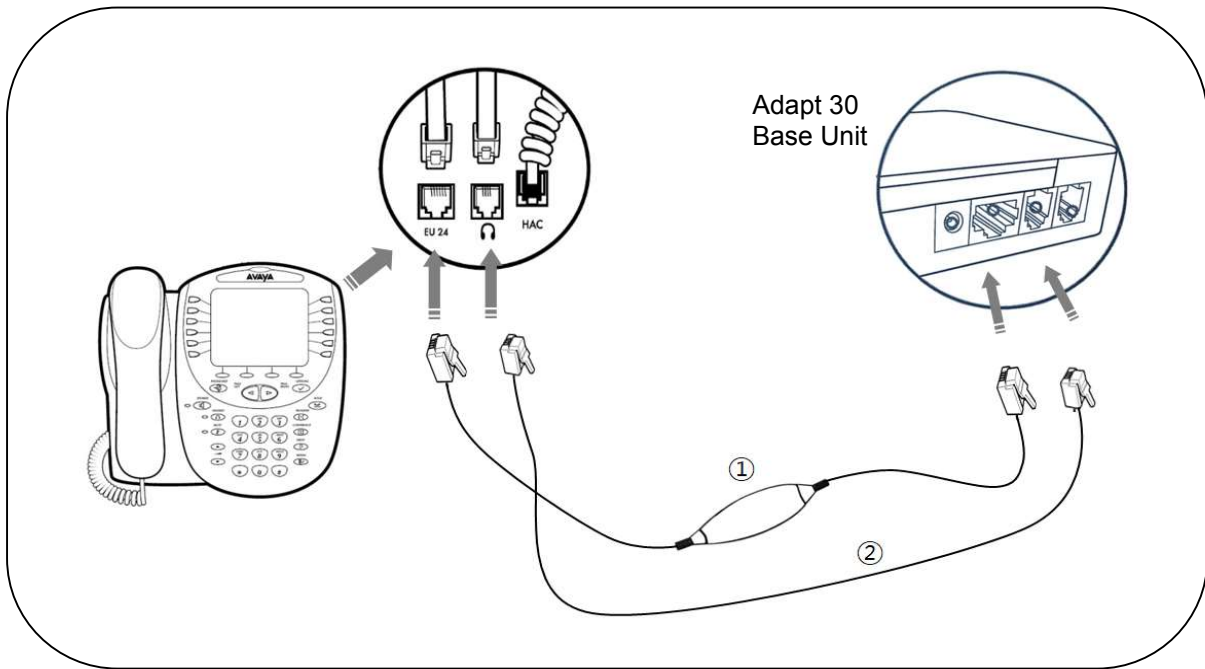
Avaya EHS Setup guide

Avaya	Phones
	4610/4610SW
	4620/4620SW
	4621/4621SW
	4622/4622SW
	4625/4625SW
	4630/4630SW
	5420/5610/5620/5621/5625

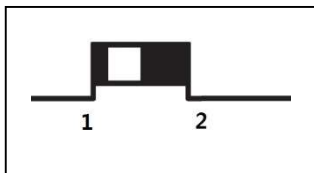



DHS15

Connection Diagram



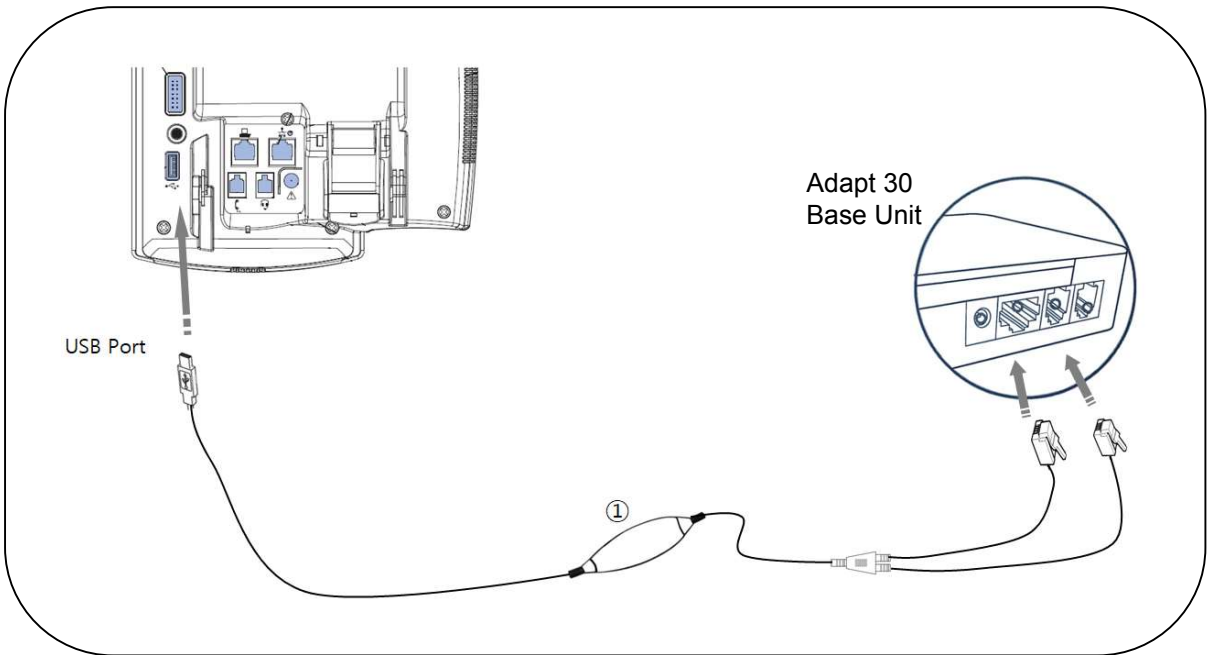
- ① : EHS Adapter(DHS15) : RJ-45 to RJ-12
- ② : Telephone cord : RJ-9 to RJ-9 Cable length : 600mm



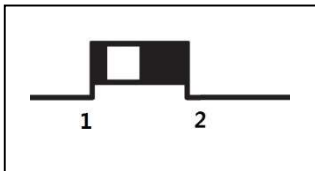
Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.



Connection Diagram6



① : EHS Adapter(DHS25) : USB A-type male to RJ-45 and RJ-9



Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

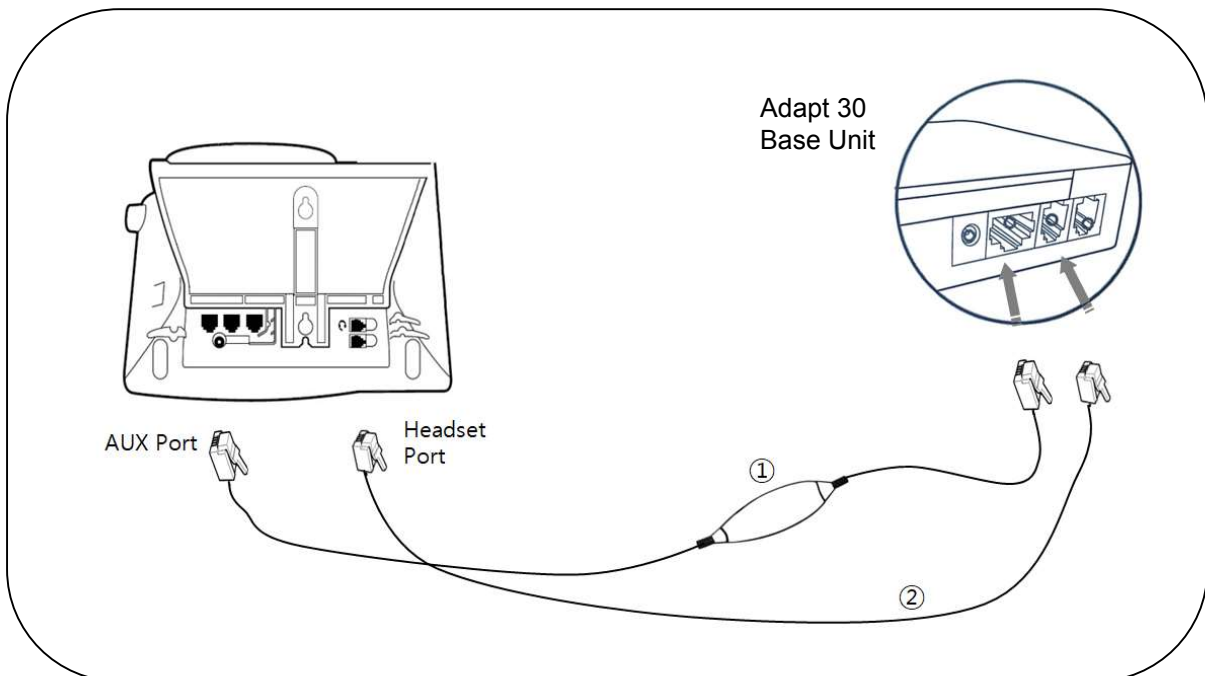
Cisco EHS Setup guide

Cisco	Phones
	6945
	7942G 7945G
	7962G 7965G
	7975G
	7821/7841/7861
	8811/8841/8845
	8851/8861/8865




DHS2

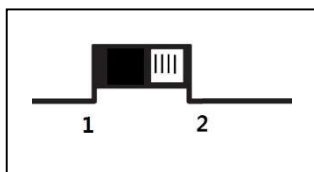
Connection Diagram



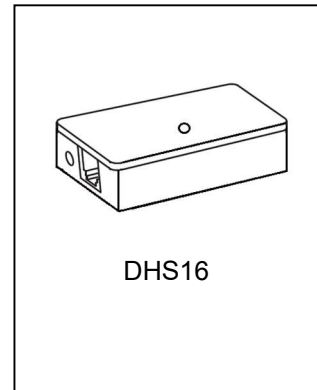
① : EHS Adapter (DHS2) : RJ-45 to RJ-12

② : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm

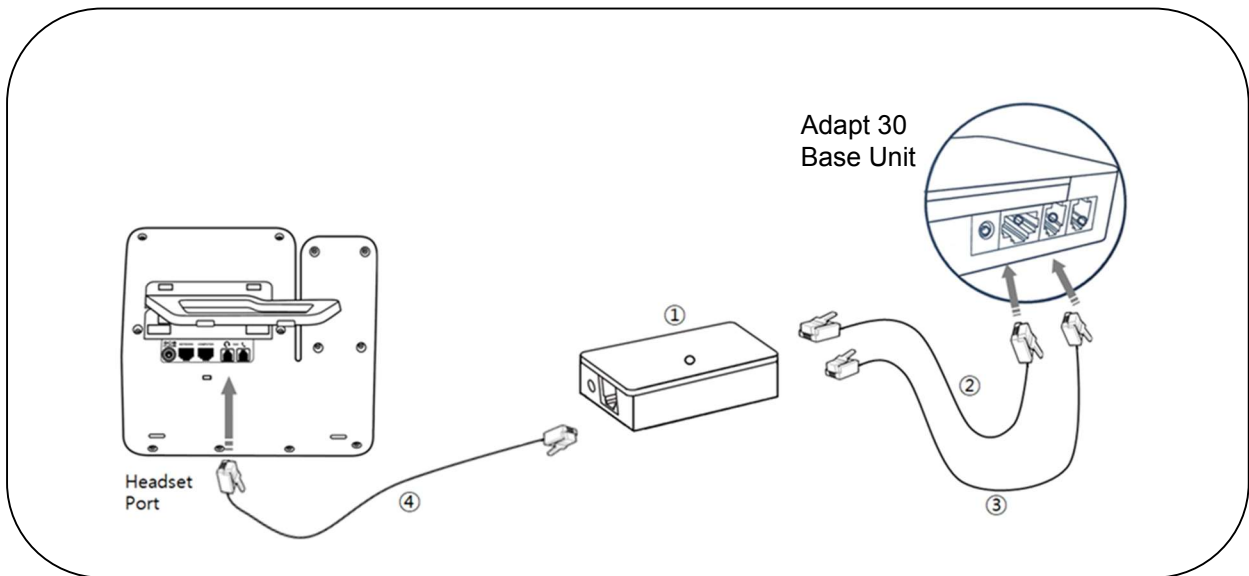
- Note : Make sure that Electronic Hook switch can be enabled in Cisco Unified Communications Manager Administration.



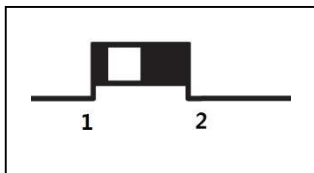
Position of Telephone Compatibility Switch : Set to '2'.
Compatibility switch is located on left side of the Adapt 30 base unit.



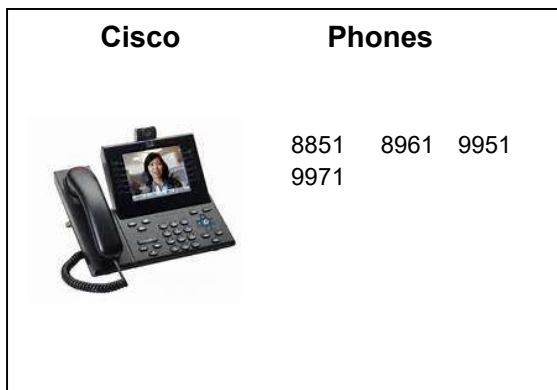
Connection Diagram



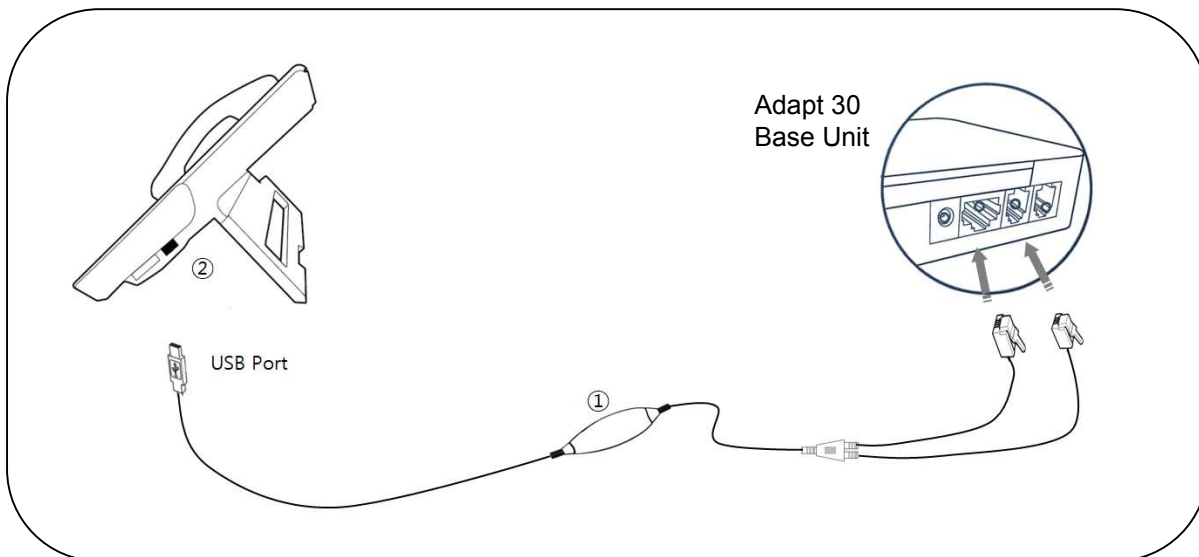
- ① : EHS Adapter (DHS16)
- ② : Power cord : RJ-45 to RJ-45
- ③ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ④ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm (Yellow colour cord)



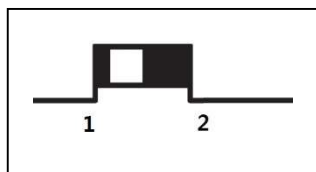
Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.



Connection Diagram



- ① : EHS Adapter (DHS12) : RJ-45(8P8C) and RJ-9(4P4C) to USB A-type Plug
- ② : USB Port(A-type Female)



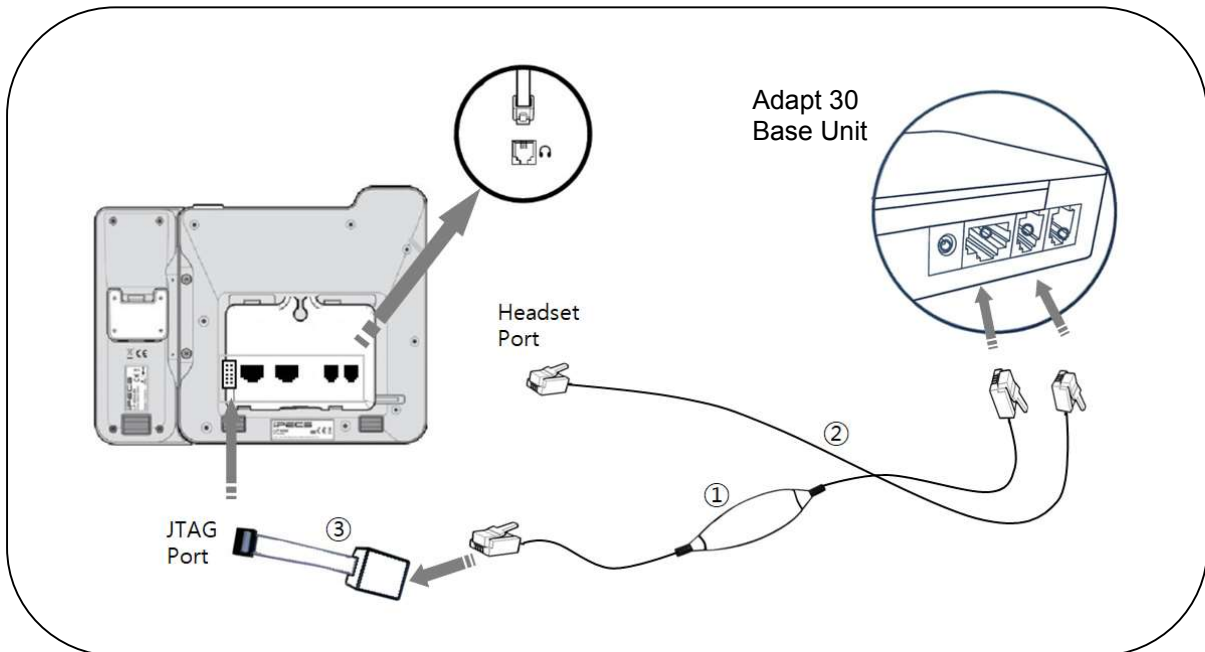
Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

Ericsson-LG EHS Setup guide



- Note : Needs Ericsson-LG EHSA Kit

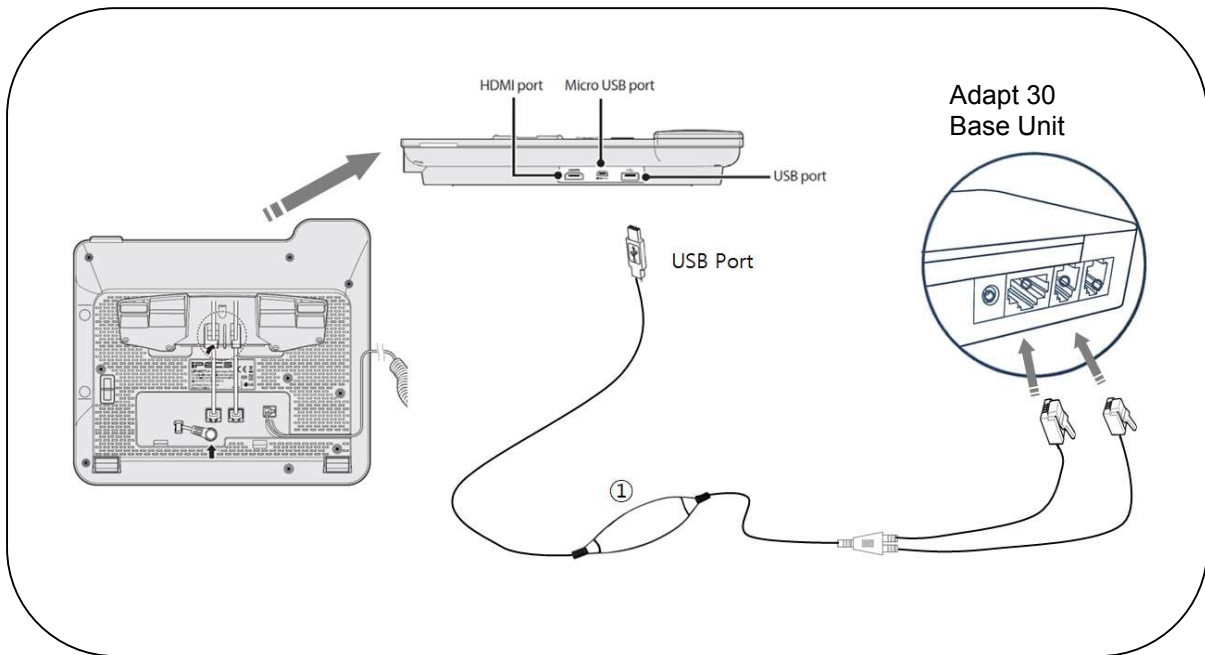
Connection Diagram



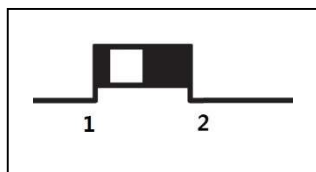
- ① EHS Adapter (DHS11) : RJ-45(8P8C) to RJ-45(8P8C)
- ② Telephone cord : RJ-9(4P4C) to RJ-9(4P4C)
- ③ LG EHS Adapter : It is available from Ericsson-LG reseller



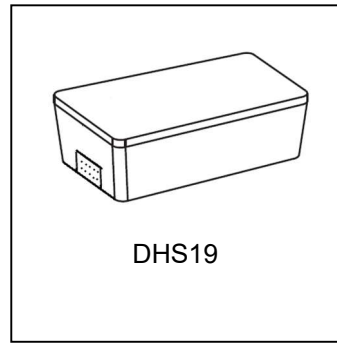
Connection Diagram



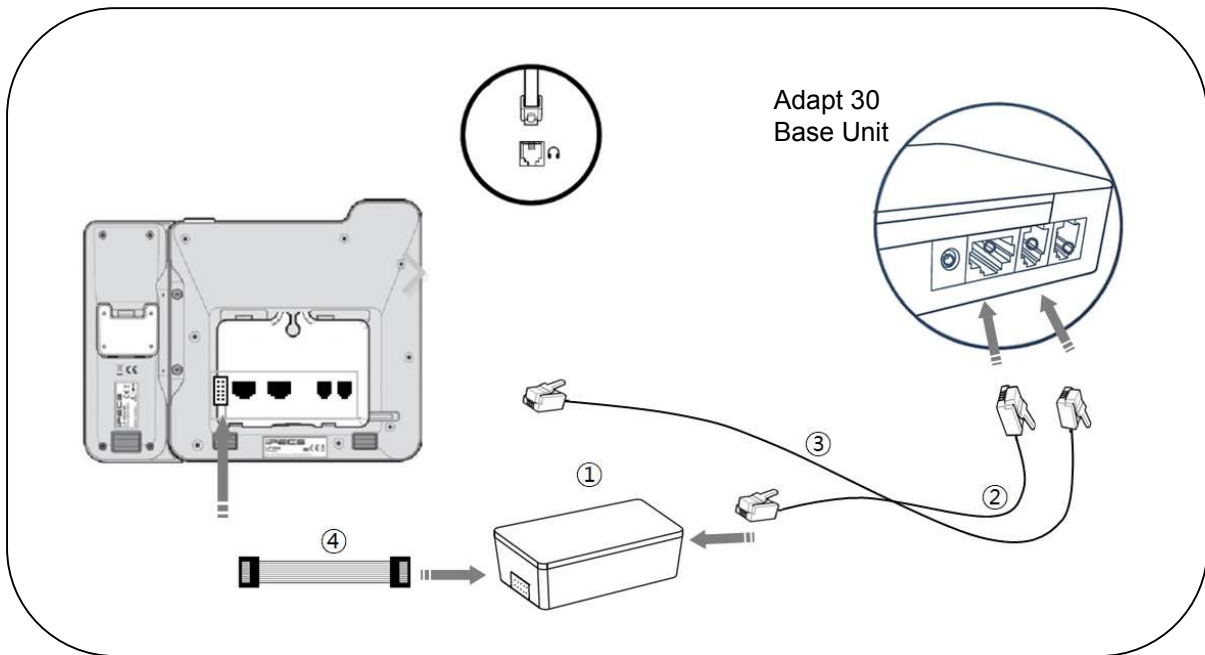
① EHS Adapter (DHS22) : USB (A-type) to RJ-45(8P8C) and RJ-9(4P4C)



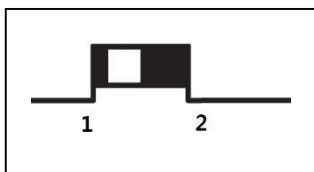
Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.



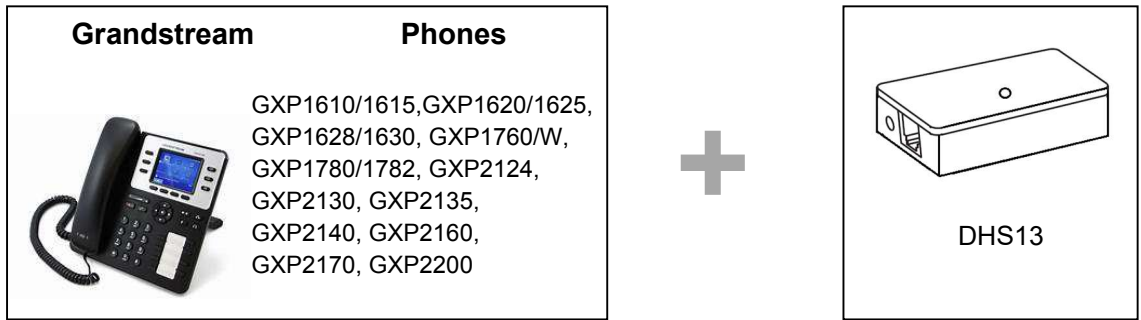
Connection Diagram



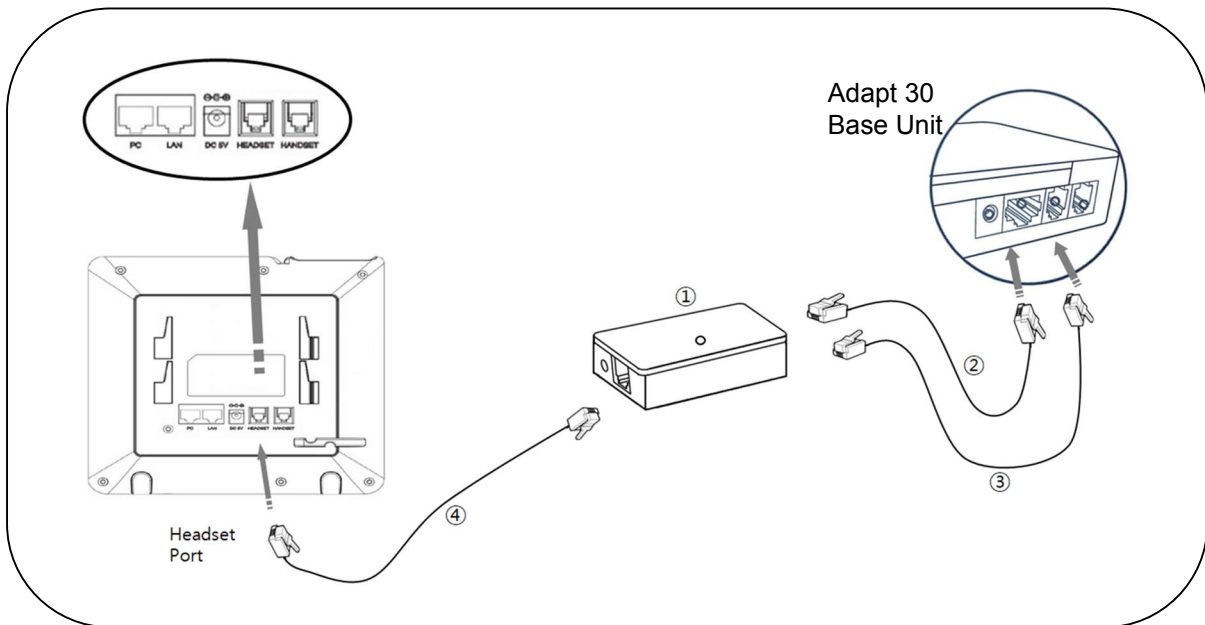
- ① EHS Adapter (DHS19)
- ② Power cable : RJ-45(8P8C) to RJ-45(8P8C)
- ③ Telephone cord (RJ-9 to RJ-9) Cable length : 600mm
- ④ JTAG cable



Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

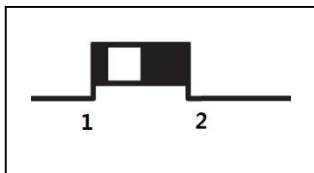


Connection Diagram

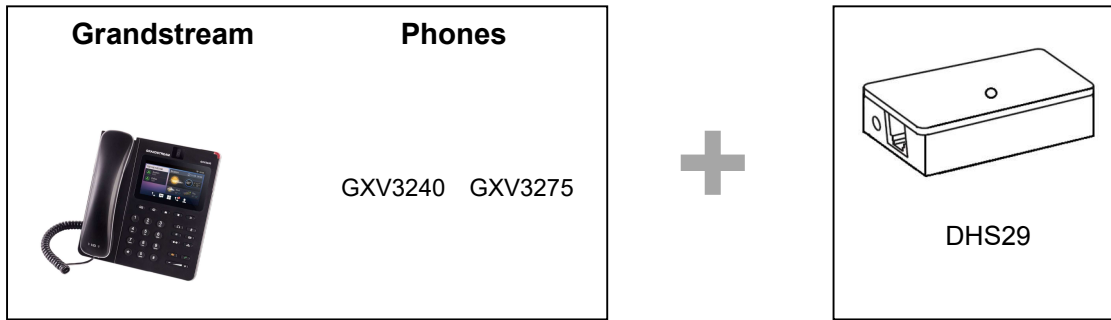


● Note : Phones require firmware 1.0.4.23 or higher

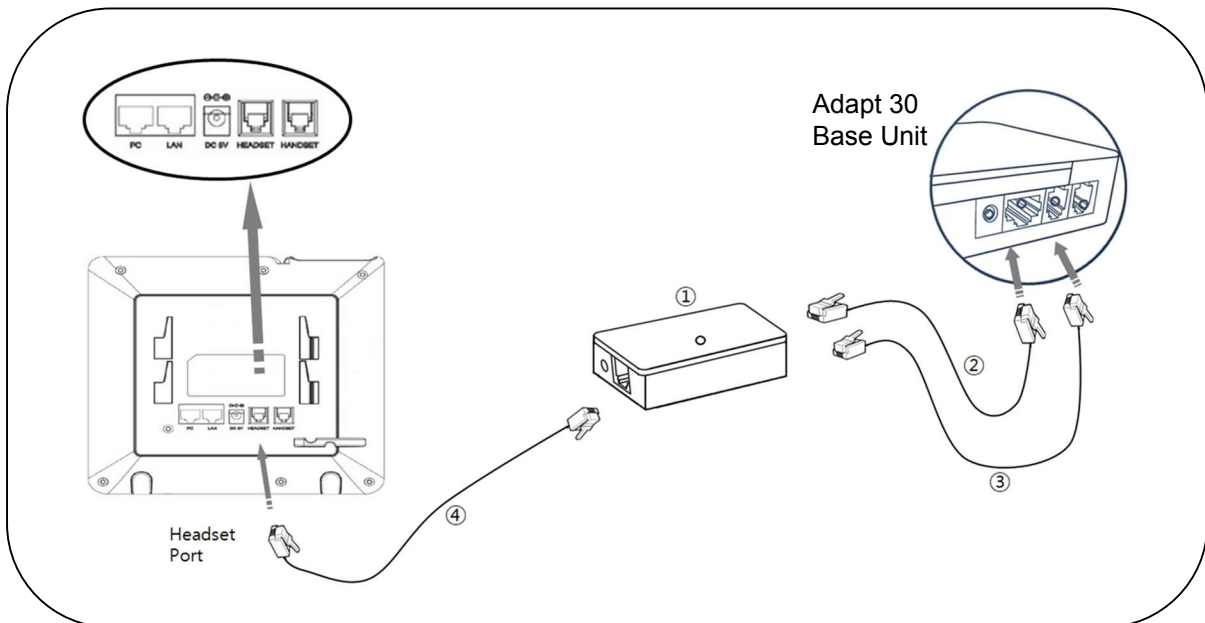
- ① : EHS Adapter (DHS13)
- ② : Power cord : RJ-45 to RJ-45
- ③ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ④ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm



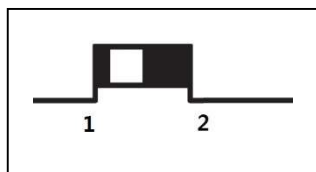
Position of Telephone Compatibility Switch : Set to '1'.
 Compatibility switch is located on left side of the Adapt 30 base unit.



Connection Diagram

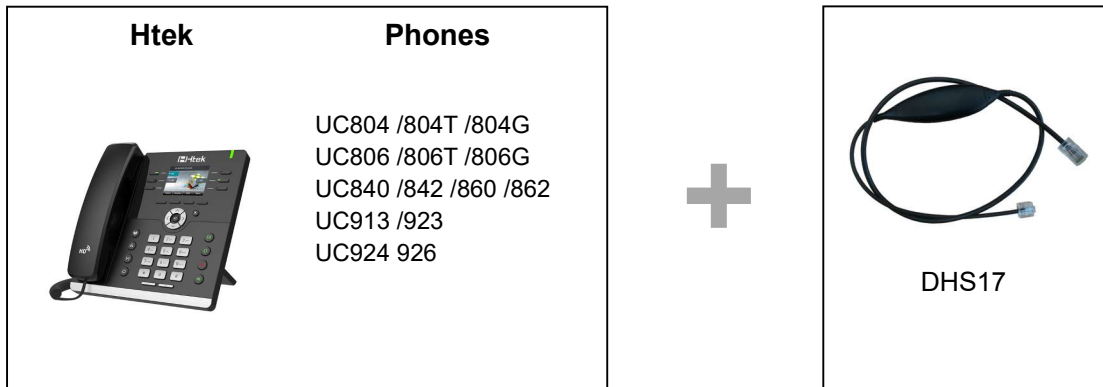


- Note : Phones require firmware 1.0.4.23 or higher
- ① : EHS Adapter (DHS29)
- ② : Power cord : RJ-45 to RJ-45
- ③ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ④ : Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm

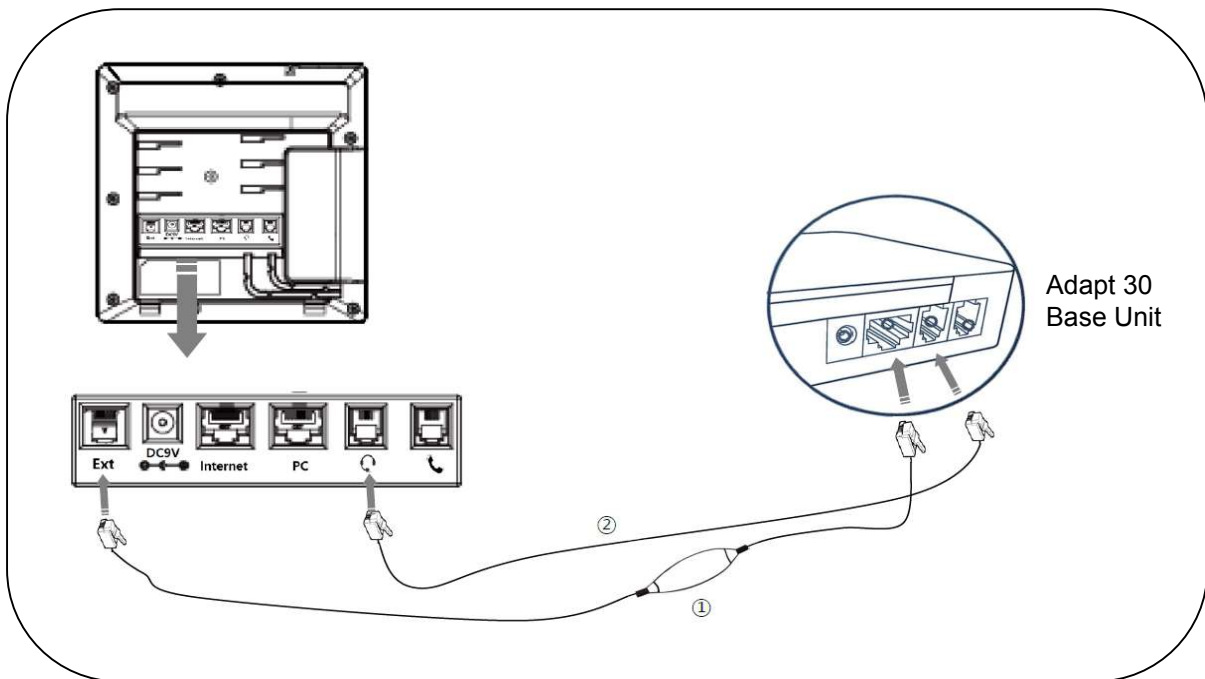


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

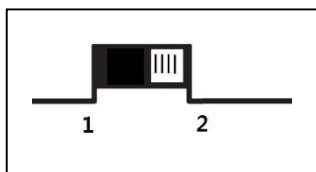
HTEK EHS Setup guide



Connection Diagram




- ① : EHS Adapter (DHS17) : RJ-45 to RJ-12
- ② : Telephone cord (RJ-9 to RJ-9) Cable length : 600mm




Position of Telephone Compatibility Switch : Set to '2'.
 Compatibility switch is located on left side of the Adapt 30 base unit.

NEC EHS Setup guide

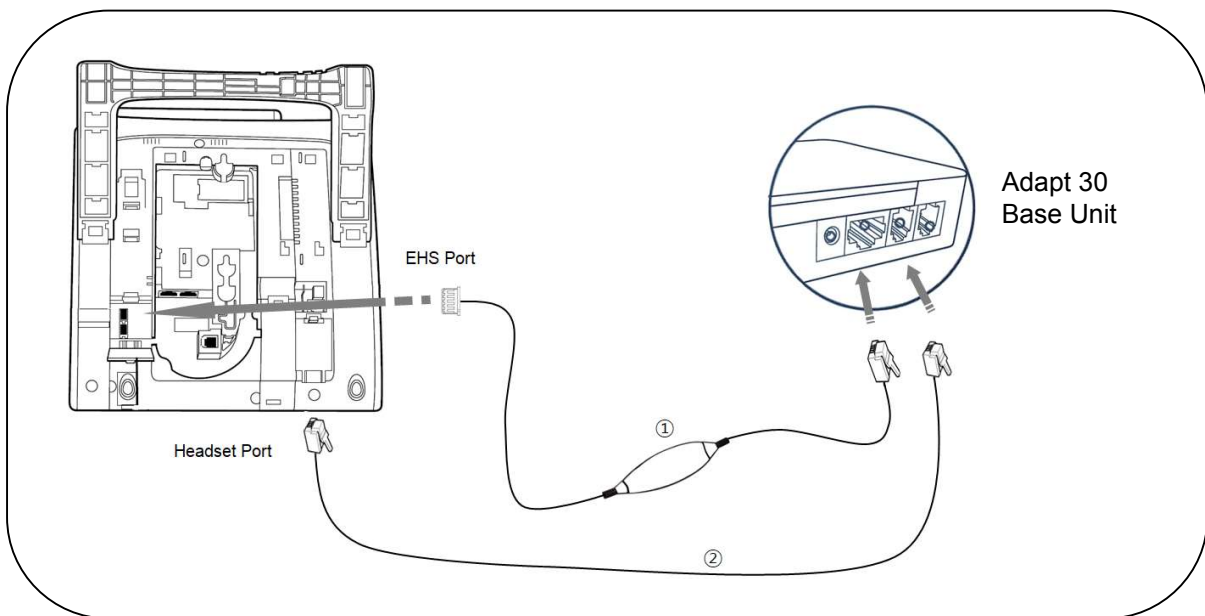
NEC	Phones
	(DT330 Series) DTL-12D-1 / DTL-24D-1 / DTL-8LD-1
	(DT430 Series) DTZ-12D-1 / DTZ-24D-1 / DTZ-8LD-1
	(DT730 Series) ITL-12D-1 / ITL-12DG-1 / ITL-12CG-1 ITL-24D-1
	(DT830 Series) ITZ-12D-1 / ITZ-24D-1 / ITZ-8LD-1
	(DT830G Series) ITZ-12DG-1 / ITZ-24DG-1 / ITZ-8LDG-1

+

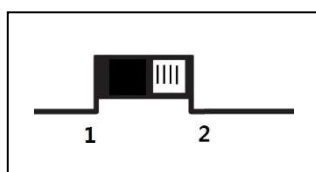


DHS27

Connection Diagram



- ① EHS Adapter(DHS27) : RJ-45 to Double Row Socket (2 x 5)
- ② Telephone cord (RJ-9 to RJ-9) : Cable length 600mm



Position of Telephone Compatibility Switch : Set to '2'.
 Compatibility switch is located on left side of the Adapt 30 base unit.

Enabling Headset on NEC phones

1. Press "Menu"
2. Select 4 AdminSettings>Maintenance
>Connector Mode>select Headset kit, press OK >press Exit > press Yes restart phone.
3. Press "Menu" > select 3 User Settings>Headset>select 1 Enable > press OK to save setting.
4. Press "Menu" > select 3 User Settings>select ringing. Choose which tune you would like for; 1. Phone, 2. Headset, 3. Phone and Headset > press OK to save setting.
5. Connect EHS Adapter to the vertical double port on the back of the phone.

Panasonic EHS setup guide

Panasonic	Phones
	NT553 NT556 DT543 DT546 HDV230



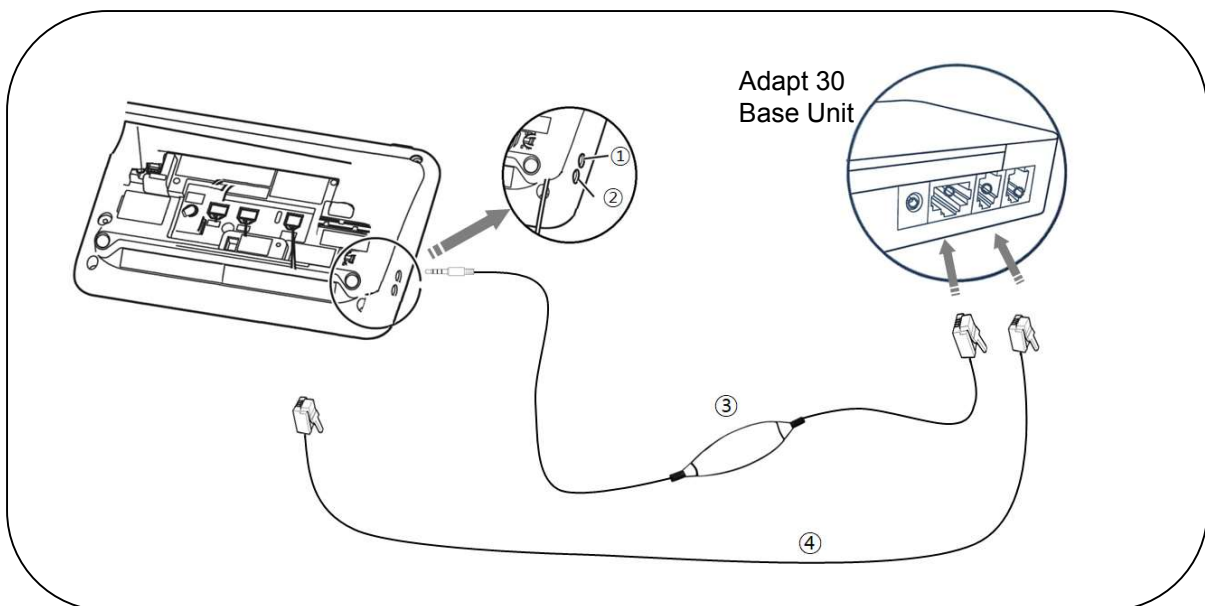

DHS1

Panasonic	Phones
	NT543




DHS14

Connection Diagram

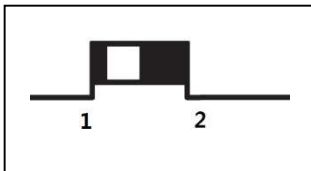


- ① Panasonic EHS Adapter : RJ-45(8P8C) to 3.5Ø Plug (4 poles for EHS-1, 3 poles for DHS14)
- ② Headset Port (Do not use this port with EHS Adapter at the same)
- ③ EHS Port
- ④ Audio cable : RJ-9(4P4C) to RJ-9(4P4C) : To Handset port

Note : Default Audio cable is RJ-9(4P4C) to RJ-9(4P4C).

The phone doesn't support both the EHS and 2.5mm headset at the same.

To use the EHS with wireless headset you must disconnect the handset from the phone, plug a RJ-9 cable from the phone to the base unit and the plug the handset into the base unit.



Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

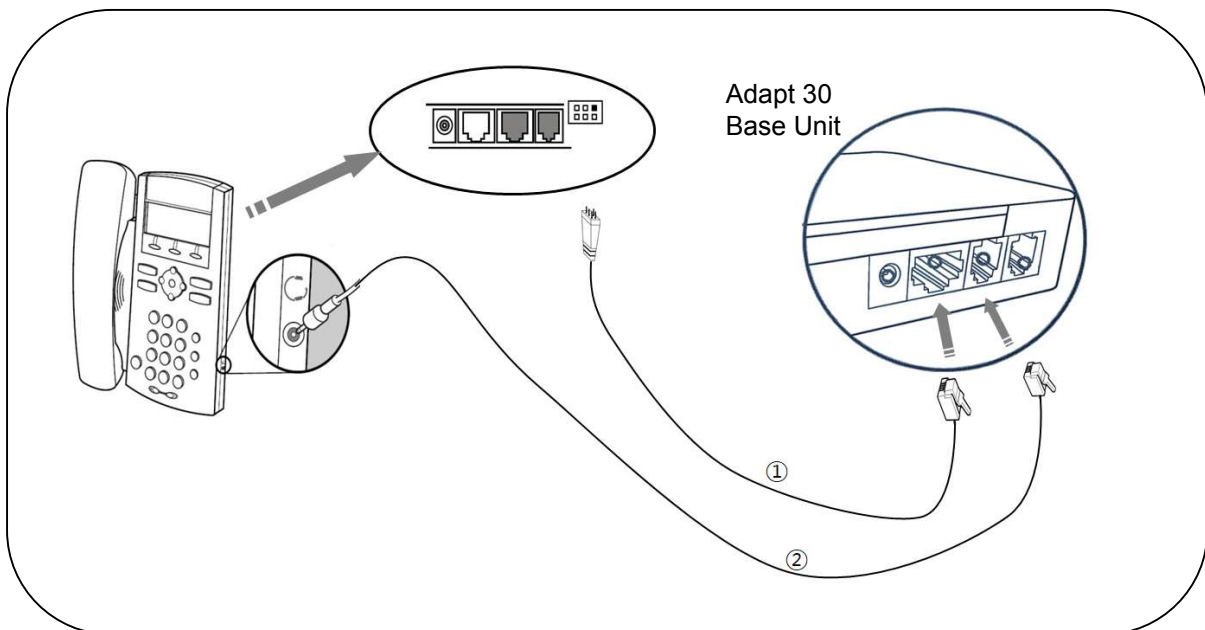
Polycom EHS Setup guide

Polycom	Phones
	IP 320 IP 321
	IP 330 IP 331
	IP 335 IP 435
	IP 450 IP 550
	IP 560 IP 650
	IP 670
	VVX 101 / 150 / 201 / 250 VVX 300 / 301 / 310 / 311 / 350 VVX 400 / 401 / 410 / 411 / 450 / 500 VVX 600, VVX 1500

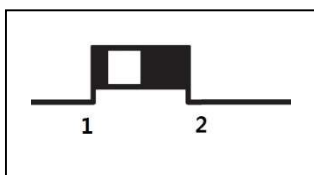



DHS5

Connection Diagram for IP320/321/330/331

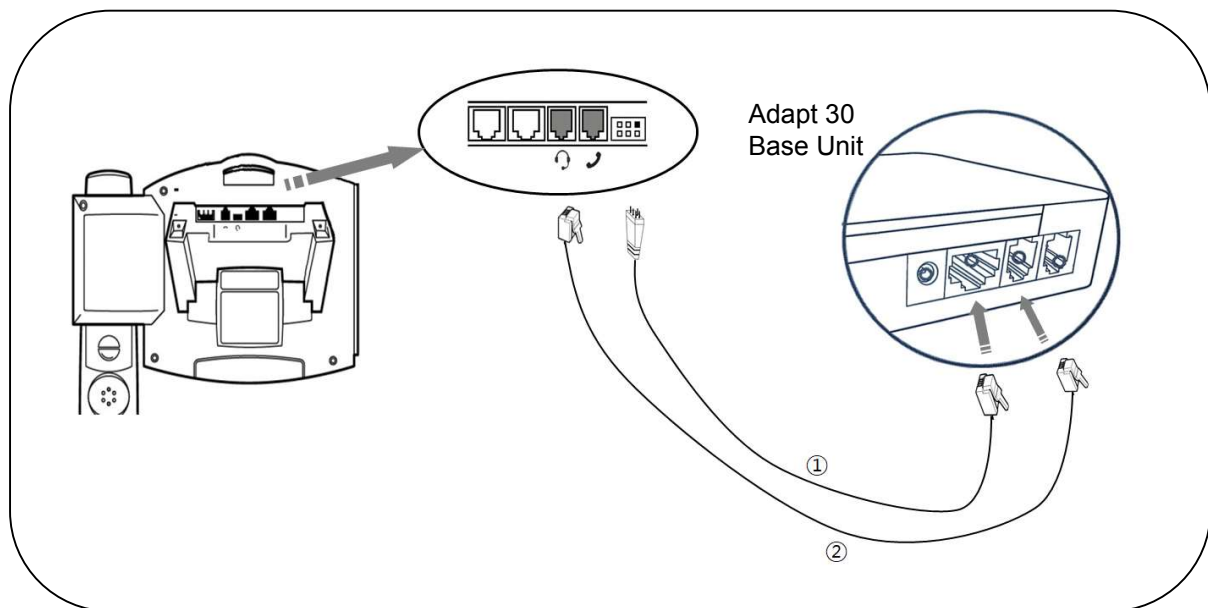


- ① Polycom EHS Adapter (DHS5) : RJ-45(8P8c) to 5-Pin Plug
- ② Audio cables : RJ-9(4P4C) to 2.5mm Plug (3 poles)
- ③ Headset Port
- ④ EHS Port



Position of Telephone Compatibility Switch : Set to '1'.
 Compatibility switch is located on left side of the Adapt 30 base unit.

Connection Diagram for VVX series



- ① Polycom EHS Adapter (DHS5) : RJ-45(8P8c) to 5-Pin Plug
- ② Audio cables : RJ-9(4P4C) to RJ-9(4P4C)
- ③ EHS Port

Note 1: Phone must be running SIP application 3.1 or higher and BootROM 4.1.0 or later.

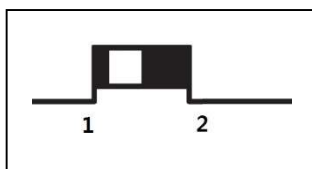
Note 2: Phone must be running SIP application 3.0.2 or higher and BootROM 4.1.0 or later.

Note 3: Phone must be running SIP application 3.1.0 Rev C or higher and BootROM 4.1.0 or later.

Note 4: 2.5mm headset port connector requires Audio cable for IP 320/321/330/331 models

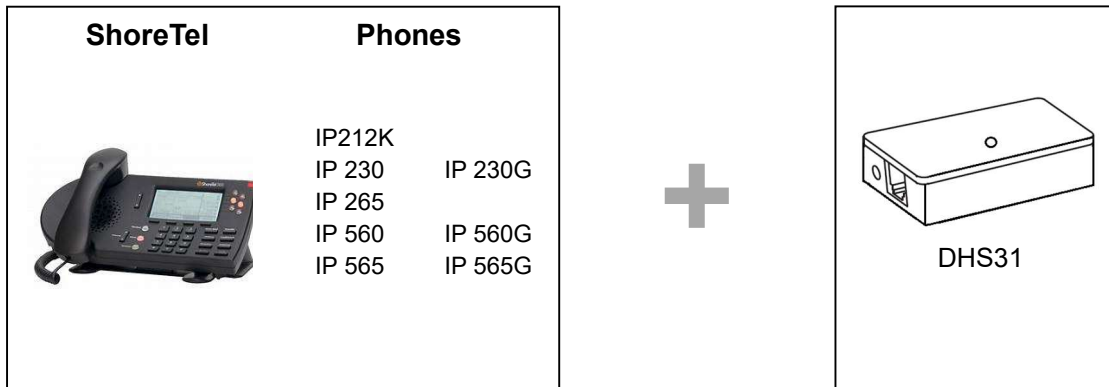
Instruction

Access your Polycom phone menu and change the headset settings to "Jabra Mode" or "Jabra DHSG" based on the manufacturer's instructions for your specific model. Depending on your phone model, you may need to complete this step after connecting the EHS adapter. Typically, changing the settings requires that you access the "Basic," "Preferences," and "Headset" sections in the menu on your phone. Once "Analog Headset Mode" appears on the screen, use the up and down arrows to select the Jabra Mode and then choose "Back," "Exit" or "Menu" to return to the main screen.

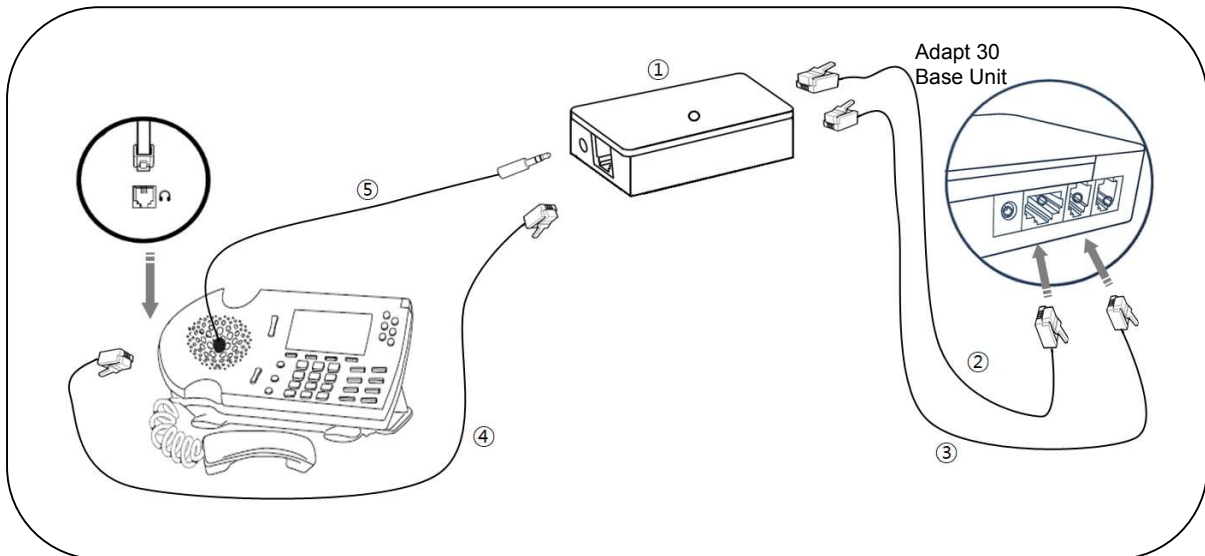


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

ShoreTel EHS Setup guide

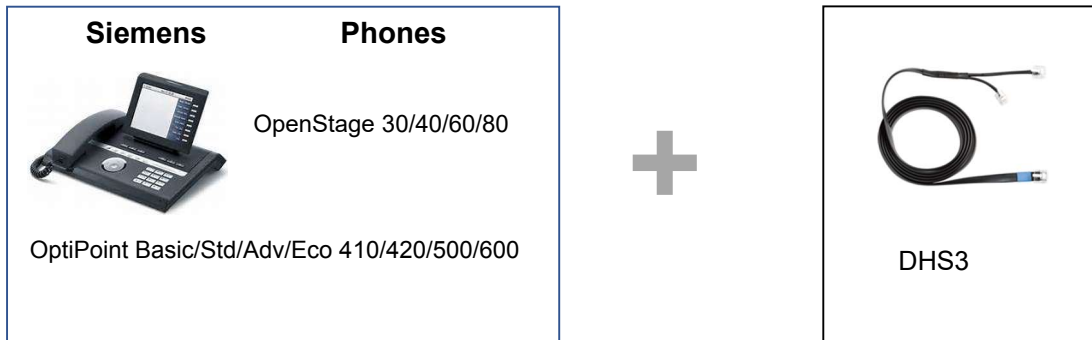


Connection Diagram

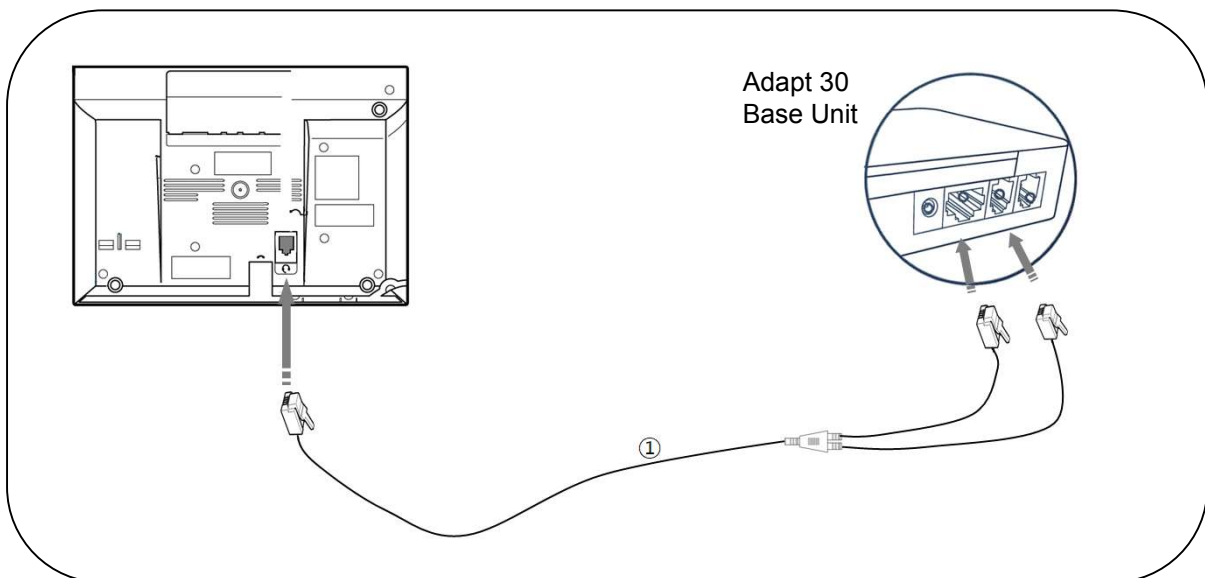


- ① EHS Adapter(DHS31)
- ② Power cable (RJ-45 to RJ-45)
- ③ Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ④ Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ⑤ External Microphone : For ring detection

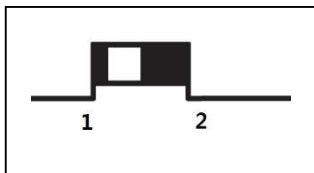
Siemens/Unify EHS Setup guide



Connection Diagram

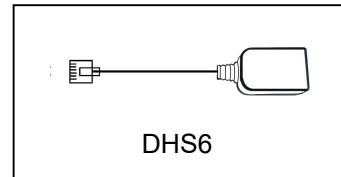


① EHS Adapter (DHS3) : RJ-45(8P8C) and RJ-9(4P4C) to RJ-45(8P8C)

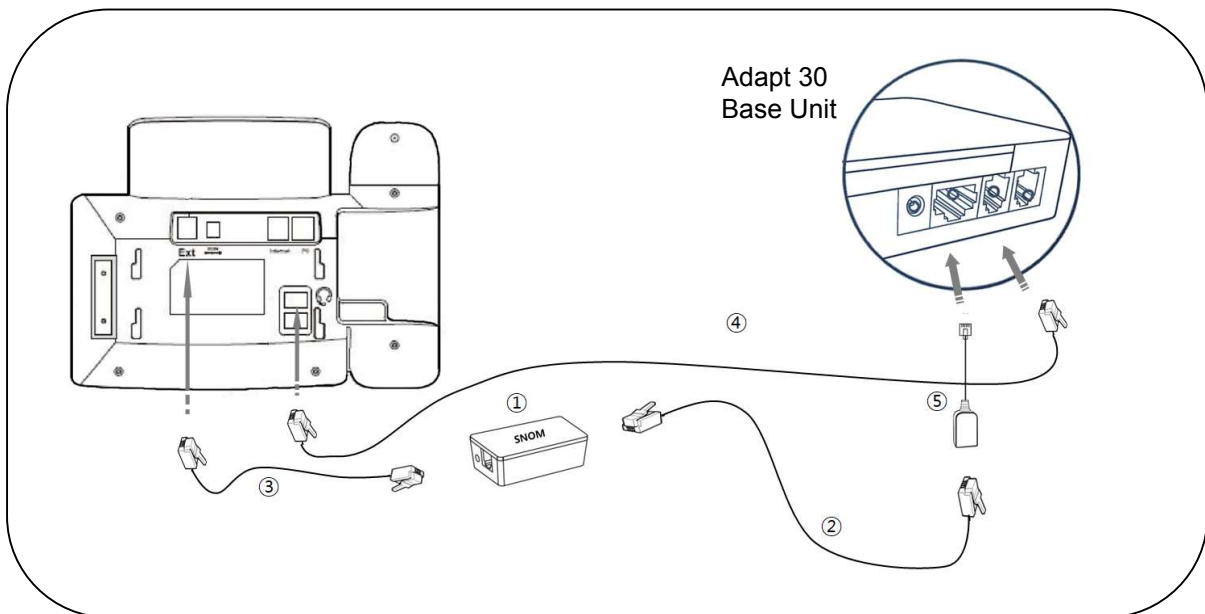


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

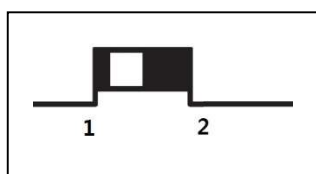
SNOM EHS Setup guide



Connection Diagram



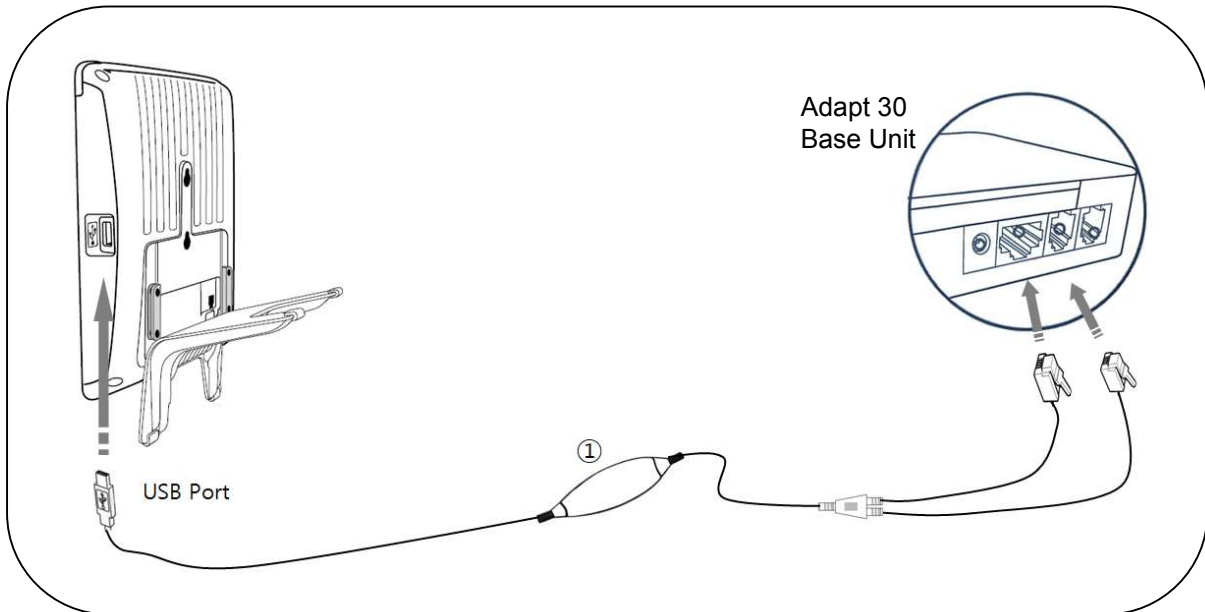
- ① EHS Adaptor(SNOM) : available from Snom reseller
- ② Cord : available from Snom reseller
- ③ Cord : available from Snom reseller
- ④ Cord : available from Snom reseller
- ⑤ EHS Gender(DHS6)



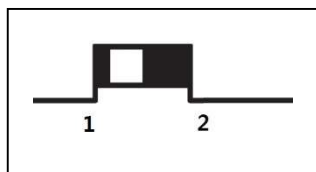
Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.



Connection Diagram



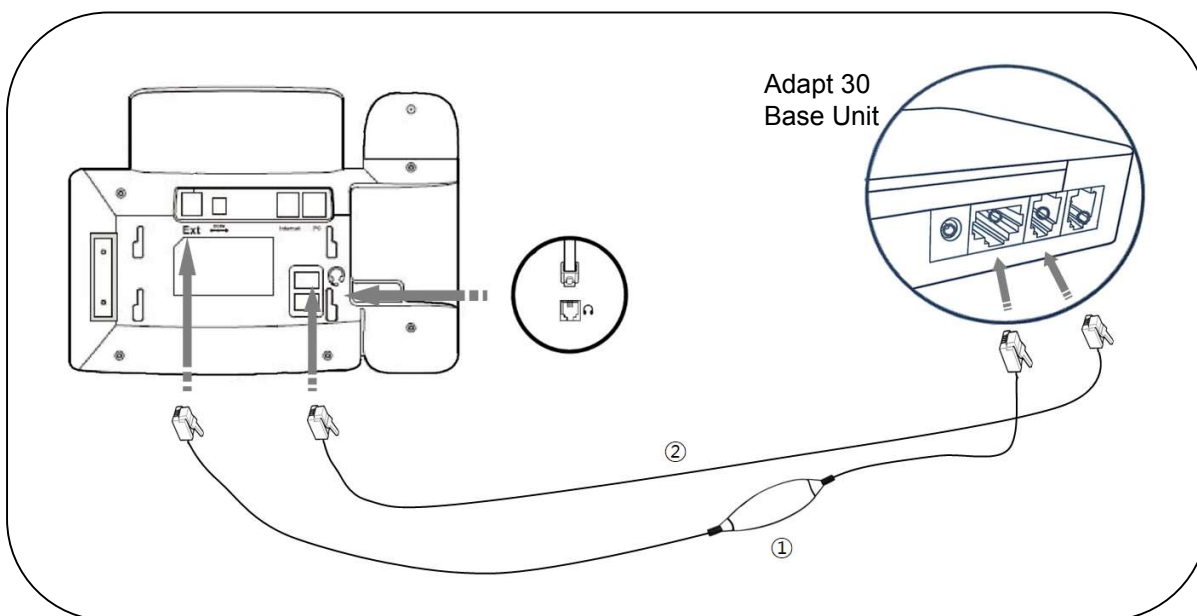
① EHS Adapter(DHS23) : USB A-type to RJ-45 and RJ-9



Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.




Connection Diagram

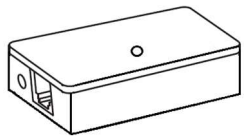


- ① EHS Adapter (DHS24) : RJ-45 to RJ-12
- ② Telephone cord (RJ-9 to RJ-9) : Cable length 600mm

Toshiba EHS Setup guide

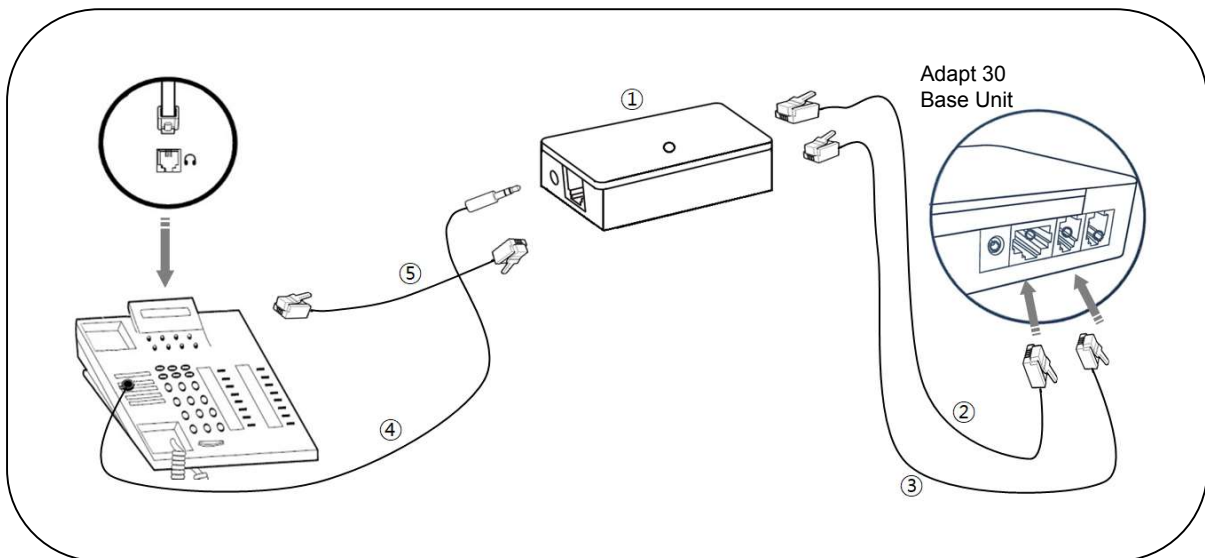
Toshiba	Phones	
	IP5022-SD IP5122-SD	
	IP5122-SDC IP5131-SDL	
	IP5132-SD	
	DP5022-SD DP5022-SDM	
	DP5032-SD DP5122-SD	
	DP530-FSDL DP5130-SDL	
	DP5132-SD	
	IPT2008-SDL, IPT2010-SD, IPT2020-SD	

+

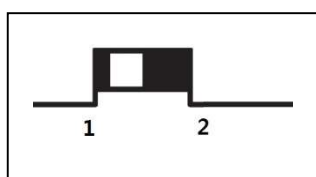


DHS8

Connection Diagram

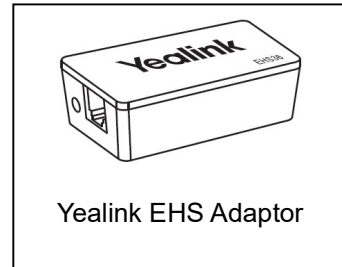
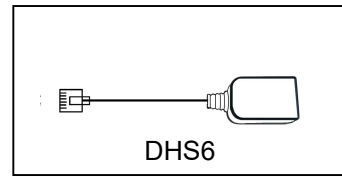


- ① EHS Adapter (DHS8)
- ② Power cable (RJ-45 to RJ-45) : Cable length : 600mm
- ③ Telephone cord (RJ-9 to RJ-9) : Cable length : 600mm
- ④ External Microphone : For ring detection
- ⑤ Telephone cord (RJ-9 to RJ-9) : Cable length : 300mm

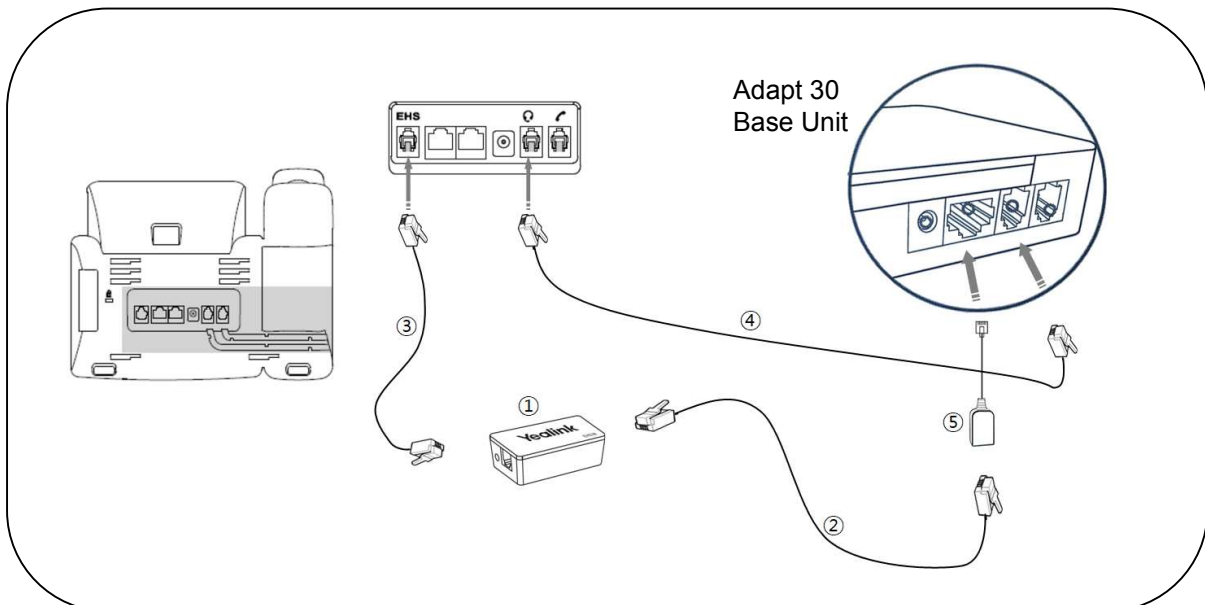


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

Yealink EHS Setup guide



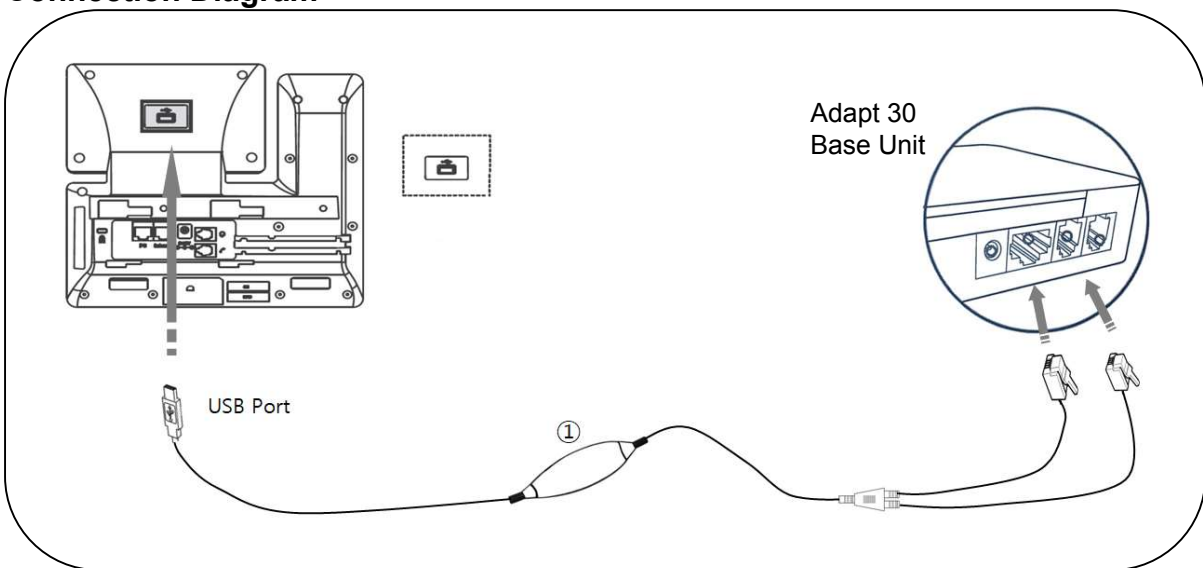
Connection Diagram



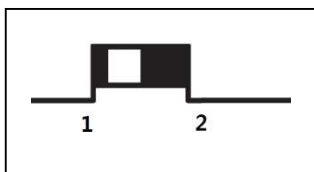
- ① EHS Adapter Yealink (DHS36) : available from Yealink reseller
- ② Cord : available from Yealink reseller
- ③ Cord : available from Yealink reseller
- ④ Cord : available from Yealink reseller
- ⑤ EHS Gender (DHS6)



Connection Diagram

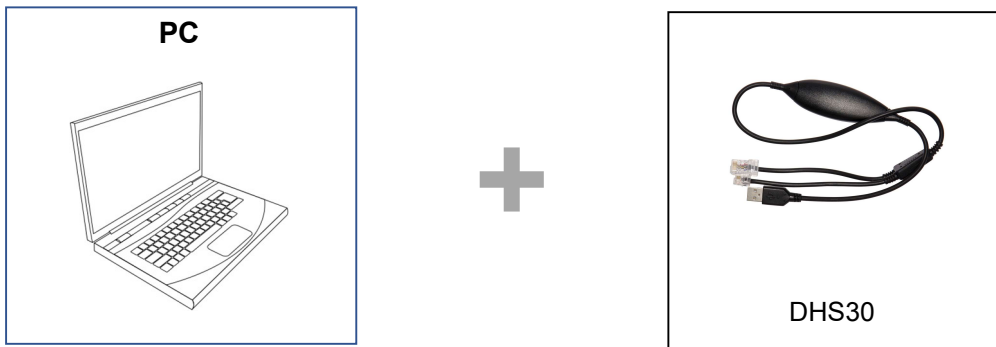


① : EHS Adapter (DHS28) : RJ-45(8P8c) and RJ-9(4P4C) to USB A-type Plug

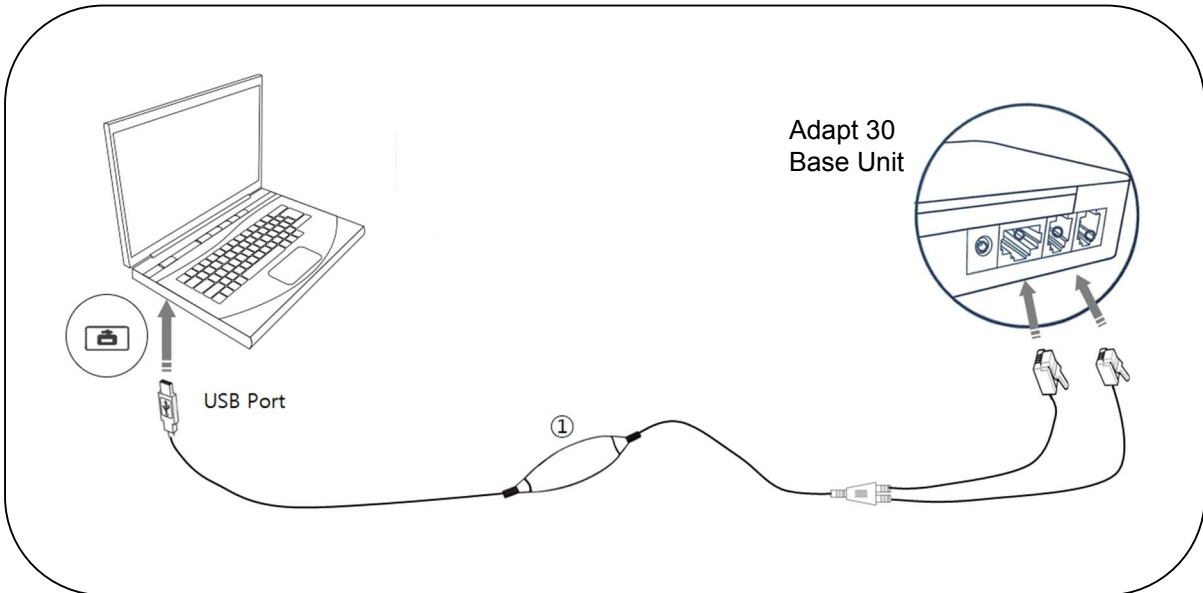


Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.

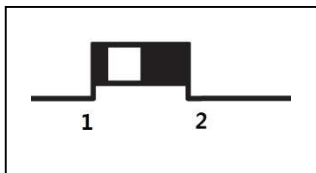
PC EHS Setup guide



Connection Diagram



① : EHS Adapter (DHS30) : RJ-45(8P8c) and RJ-9(4P4C) to USB A-type Plug



Position of Telephone Compatibility Switch : Set to '1'.
Compatibility switch is located on left side of the Adapt 30 base unit.