

SUPPORTED AVAYA PHONES

IP PHONES	DIGITAL PHONES	IP PHONES	IP PHONES
 <p>Avaya 2420 Avaya 5420</p>  <p>Avaya 4610/4610SW - Firmware > 1.8 Avaya 4620/4620SW - Firmware > 1.8 Avaya 4621/4621SW - Firmware > 1.8 Avaya 4622/4622SW - Firmware > 1.8 Avaya 4625/4625SW - Firmware > 1.8 Avaya 4630/4630SW - Firmware > 1.8</p>  <p>Avaya 5610 Avaya 5620 Avaya 5621 Avaya 5625</p>	 <p>Avaya 1408 Avaya 1416</p>  <p>Avaya 2410 Avaya 5410</p>  <p>Avaya 6416D+M Avaya 6424D+M</p>	 <p>Avaya 1608 Avaya 1616 Avaya 9608 Avaya 9610 Avaya 9611G Avaya 9620/20C/20L Avaya 9621G Avaya 9630/30G Avaya 9640/40C/40G Avaya 9641G Avaya 9650/50C Avaya 9670</p>	 <p>Avaya 1120E² Avaya 1140E² Avaya 1150E²</p>
<p>+</p>  <p>Jabra LINK™ 14201-19 EHS Adapter</p>	<p>+</p>  <p>Jabra LINK™ 14201-20 EHS Adapter</p>		<p>+</p>  <p>USB - USB cable included with the headset³</p>
<p>+</p>  <p>Jabra PRO™ 9400 Series¹</p> <p>OR</p>  <p>Jabra GO™ 6470¹</p>	<p>+</p>  <p>Jabra GN9350e Jabra GN9330e</p> <p>OR</p>  <p>Jabra GN9120 EHS Jabra GN9125</p>		<p>+</p>  <p>Jabra GN9350e Jabra GN9330e USB</p>

¹ Jabra PRO 9400 Series headsets and Jabra GO 6470 provide EHS via *Bluetooth* connection with Avaya 9670G.

² Former Nortel deskphone series Nortel 1120E, Nortel 1140E and Nortel 1150E

³ EHS only with Jabra GN9350e and Jabra GN9330e USB. Important! This desk phone EHS solution utilizes the USBport on the Jabra GN9350e and the Jabra GN9330e USB product. Connection to PC not possible simultaneously. UNISTim firmware release 3.1 for IP Phones is available for download from the "Software Download" link under "Support and Training" on the Nortel website located at: <http://support.nortel.com>. The firmware is available by phone model under "Phones, Clients and Accessories".

These firmware loads have not been introduced as the default loads for the IP Phones shipped from Nortel, and must be installed by your system administrator.

See page 29 for order info

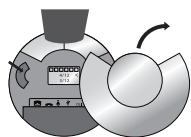
SET UP INFORMATION

To connect your Avaya phone and Jabra headset with the Jabra LINK™ 14201-19 EHS adapter, just follow these simple steps.

Setting up Jabra PRO™ 9400 and Jabra GO™ 6400 – follow the guide on page 28.

SETTING UP JABRA GN9350e

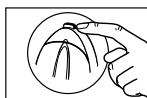
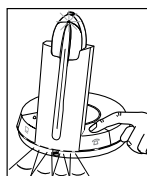
1. Open up the cover on the base unit.
2. On the LCD display, navigate to the headset picture.
3. Navigate to the DHSG mode and select it by pressing the OK button.
4. Set Compatibility selector in position "A".



Compatibility selector
Jabra GN9350e

SETTING UP JABRA GN9330e

1. Place the headset in the base with its indicators facing you.
2. Press the Telephone button on the Base for 6 seconds while the headset is in the base until the headset's blue LED is flashing rapidly
3. Use the volume up/down button to shift between the different EHS settings – see table below.



The base unit's 4 battery indicators show which EHS mode the Jabra GN9330e is in.

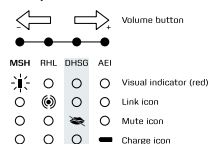


Note: If more than 15 seconds elapses without pressing the volume + or volume - button, the last selected interface will be activated.

4. Set the base unit to the DHSG mode.
5. To set the EHS mode, press the Telephone button on the Base for 6 seconds until the 4 battery indicators flashes once. Now wait 5 seconds and the headset is initialized.
6. Set Compatibility selector in position "A".

SETTING UP JABRA GN9120 EHS/ JABRA GN9125

1. Set compatibility selector (Telephone Termination Switch Wheel) in position "A"
2. Set the base unit to the DHSG mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
3. Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



¹ If your base unit does not support DHSG mode, RHL mode (Jabra default AUX mode) can be used with limited functionality between phone and base unit – which means under installation you may need to do hook ON and OFF a couple of times before phone and base/headset are in sync. For RHL mode we recommend either to use your headset or phone to answer/end calls.

TO INSTALL YOUR JABRA LINK™ 14201-20 EHS ADAPTER WITH YOUR AVAYA PHONE: SETTINGS:

1. Install your headset solution to your desk phone according to the headset manual.
2. Set "Clear dial tone switch" in "A" position - see headset manual.
3. Ensure your headset base unit EHS mode is set up to DHSG – see headset manual¹.

CONNECTIONS:

4. With the cable included with your headset system, connect the phone socket in your headset base unit to the phone socket on your Jabra LINK EHS Adapter.
5. With the cable marked white A, B, or C, connect the Headset / Handset socket on your Jabra LINK EHS Adapter to the headset socket on your desk phone - ensure you select the right cable for your Avaya desktop phone. See the Cable Matrix section.
6. With the cable marked purple, connect the 2.5 mm jack to the ring tone detector socket in the Jabra LINK EHS Adapter, and place the ring sensor as close as possible to the ringer sound outlet on your desk phone.

7. With the cable marked red, connect the AUX socket on your headset base unit to the Jabra LINK EHS Adapter AUX socket.

AVAYA CABLES	
1408	- Cable marked: A White
1416	- Cable marked: Purple (Jack 2.5 mm)
2410	
5410	
6416D+M	- Cable marked: B White
6424D+M	- Cable marked: Purple (Jack 2.5 mm)
	- Cable marked: Red
	- Telephone cord ¹
1608	- Cable marked: C White
1616	- Cable marked: Purple (Jack 2.5 mm)
1608-I	- Cable marked: Red
1616-I	- Telephone cord ¹
9608	
9610	
9611G	
9620/C/L	
9621G	
9630/G	
9640/C/G	
9641G	
9650/C	
9670	

Note: The marked end of each cable must be connected to the Jabra LINK EHS adapter.

Note: When using the EHS adapter with Avaya phones, please note that the MFB button on your headset acts as the Master button for on- and off-hooking your telephone. This means that both devices can work independently, but the MFB may override the headset button on the telephone.

Note: For setup information on Avaya 1120E, Avaya 1140E and Avaya 1150E, please go to page 13.