

**Jabra**[®]
YOU'RE ON

JABRA LINK™ 14201-22

Electronic Hook Switch
Control for Cisco IP phones

The Jabra 14201-22 EHS Adapter enables remote Electronic Hook Switch Control (EHS) with Jabra wireless headsets and selected Cisco IP phones.

Jabra 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.

THE EHS ADAPTER ALLOWS THE USERS TO

- Hear ring tones
- Answer and end calls
- Adjust the volume
- Mute the microphone

All from their headset and quite convenient, when they are up to 150 meters/450 feet away from their desk. The integration of desk phone and headset allows users to benefit from enhanced mobility and the ability to multitask while on a call. The wireless freedom improves work efficiency and ergonomics throughout the day.

HOW IT WORKS

The EHS Adapter is a plug-and-play solution that converts from the DHSG standard used in Cisco phones to the DHSG standard used in Jabra headsets – and vice versa.



COMPATIBILITY

The EHS Adapter is compatible with a wide range of Cisco phones.

For more details see the technical specifications on page 2 or visit www.jabra.com/cisco.

TECHNICAL SPECIFICATIONS

SPECIFICATIONS	
Jabra EHS Adapter	Enables Electronic Hook Switch Control with Cisco SoundPoint IP phones and Jabra headsets
Item number	14201-22
Length of cables	925 mm (36.4 inches)
Certification	CE, FCC, IC, NOM, C-Tick, China, Taiwan, Korea, Japan, Australia
Warranty	North America /APAC: One-year limited warranty. Europe: Two-year limited warranty

COMPATIBILITY	
Cisco SoundPoint IP phones	Cisco Unified IP Phone 7975G, Cisco Unified IP Phone 7945G, Cisco Unified IP Phone 7965G, Cisco Unified IP Phone 7942G, Cisco Unified IP Phone 7962G. The Jabra PRO 9400 and Jabra GO 6400 series products have tested compatible with Cisco IP Phones 7900 Series and CIPC 7.0
Jabra Headsets	Jabra PRO 9400 Series, Jabra GO 6470

EHS FEATURES	
Answer call	Yes
End call	Yes
Ring tone in headset	Yes
Volume control	Yes
Mute control	Yes

For more information see our EHS Guide on www.jabra.com/cisco