JABRA LINK™ 14201-20

Jabra®



ELECTRONIC HOOK SWITCH CONTROL FOR SHORETEL PHONES.

- Optimized solution with ring tone signaling

The Jabra LINK $^{\text{\tiny TM}}$ 14201-20 EHS Adapter enables the essential ring tone signaling for the existing remote Hook Switch solution with Jabra wireless headsets on a wide range of Shoretel phones.

This means that users now have a fully integrated Electronic Hook Switch (EHS) solution. Users can hear ring tones in the Jabra headset, answer and end calls, adjust the volume or even mute the call up to 450 ft. away from their desks. The wireless 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 adds the essential ring tone signaling to the existing Jabra Hook Switch solution for Shoretel phones. The EHS solution uses the GN Netcom RHL standard which is available in all Jabra wireless headsets with desk phone interface.

COMPATIBILITY

The EHS Adapter is compatible with a wide range of Shoretel phones. For more details see the technical specifications on page 2 or visit www.jabra.com/shoretel.

THE JABRA LINK 14201-20 CAN BE USED WITH THESE JABRA **HEADSETS**



JABRA PRO™ 9400 SERIES

First wireless office headset with user-friendly touch screen for easy call control. Control calls to your desk, soft and mobile phone from the same headset!



JABRA GO™ 6470

First Bluetooth® office headset with user-friendly touch screen for easy call control. Control calls to your mobile, soft and desk phone from the same headset!



JARRA GN9300/JARRA GN9300F SERIES

Wireless dual-function headset that enables users to switch between PC-based VoIP and a desk phone.



JABRA GN9120/JABRA GN9125

Award-winning wireless headset offering up to 300 ft range, two wearing styles, conference call capability and up to 12 hours talk time.

GN Netcom is a world leader in innovative headset solutions. GN Netcom develops, manufactures and markets its products under the Jabra brand name.

A BRAND BY GNI Netcom

TECHNICAL SPECIFICATIONS

	SPECIFICATIONS		
JABRA EHS ADAPTER	Enables ring tone signaling for the existing Hook Switch solution with Jabra wireless headsets on Shoretel phones		
Item number	14201-20		
Length of cables	300 - 600 mm (118.1 - 236.2 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			
Shoretel Phones	IP 565g, IP 560g, IP 560, IP 265, IP 230, IP 230g, IP 212k		
Jabra Headsets	Jabra PRO 9400 Series, Jabra GO 6470, Jabra GN9120/GN9125, Jabra GN9120/GN9125 DUO, Jabra GN9350, Jabra GN9350e, Jabra GN9330, Jabra GN9330e		
EHS FEATURES			
Answer call	Yes		
End call	Yes		
Ring tone in headset	Yes		
Volume control	Yes		
Mute control	Yes		
Record option	Yes		

	Jabra PRO 9400 Series Stay in touch around the office	Jabra GO 6470 Stay in touch wherever you are	Jabra GN9300/ Jabra GN9300e Series Superior sound and light weight comfort	Jabra GN9120/ Jabra GN9125 Award winning Scandinavian design
Connectivity	(Mobile phone only for Jabra PRO 9470)	€ + +	(PC only for Jabra GN9350e)	
Range	150m*	Soft + deskphone: 100m* Mobile phone: 25m**	120m*	150m*
Boom style	Jabra PRO 9470 – Midi Jabra PRO 9460 – Flex	Short	Midi	Flex / Micro / Midi
Touch screen	Yes	Yes	No	No
Auto set-up	Yes	Yes	No	No
Wideband sound	Yes	Yes	Yes (Jabra GN9350e with USB connection)	No
2-mic Noise Blackout™	Yes	Yes	No	No
Full hearing protection	Yes	Yes	Yes	No
Wearing styles in box	Headband + earhook + neckband (Neckband only for Jabra PRO 9470)	Headband + earhook***	Headband + earhook + neckband (neckband only for Jabra GN9350e)	Headband + earhook
Conferencing	No	No	Yes (only Jabra GN9350/ Jabra GN9350e)	Yes
EHS solution	Jabra LINK 14201-20	Jabra LINK 14201-20	Jabra LINK 14201-20	Jabra LINK 14201-20

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

 $^{^{\}ast}\,$ Range varies according to the environment in which the headset is used

^{*} Range depends on the device with which the headset is connected

^{***} Neckband available as accessory