

ELECTRONIC HOOK SWITCH (EHS) SOLUTIONS FOR SHORETEL

SUPPORTED SHORETEL IP PHONES



IP 212k



IP 230
IP 230g



IP 265



IP 560
IP 560g



IP 565
IP 565B



Jabra LINK™ 14201-20 EHS Adapter



Jabra PRO™ 9400 Series

OR



Jabra GO™ 6470

OR



Jabra PRO™ 920

OR



Jabra GN9350e/
Jabra GN930e

OR



Jabra GN9120*
Jabra GN9125

* Use non-EHS model of Jabra GN9120

SET UP INFORMATION

To install your Jabra LINK™ 14201-20 EHS adapter with your Shoretel phone, just follow these simple steps:

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 RHL - see headset manual*.

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 Shoretel 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.

CALCULATE YOUR ROI

The ROI calculator is a tool built by Jabra to make it easy for you to calculate the payback time for a headset. All you have to do is key in a few parameters (hours per day spent on the phone and average salary) and, based on this 7.5-minutes-per-hour average time saving, the tool will calculate the number of days until your customers' companies recoup their investment.

www.jabra.com/roi

