

SNOM[®] EHS Advanced Wireless Headset Adapter



- Complete freedom of movement
- Signaling of ringtone
- Call acceptance on headset
- Call termination on headset
- Perfect integration of firmware
- Vendor-specific EHS protocols
- DHSG Standard
- No additional power supply required
- Easy to connect

In addition to the corded snom headsets, wireless headsets are very popular in professional business environments where users often need to step away from their desks or work stations or where hands-free mobility is essential, like call centers for example.

The wireless headset adapter snom EHS Advanced is an electronic hook switch that enables you to connect wireless headsets to your snom phones and to accept and terminate calls to your phone on the headset without having to touch your phone. It is the bridge between professional VoIP telephony and professional wireless headsets. The snom EHS Advanced conforms to vendor-specific norms as well as to the DHSG standard, making it possible to accept calls on the headset itself.

When the phone receives an incoming call, the original ring tone is signalled in the headset, and the call can be answered and terminated on the headset.

The snom EHS Advanced has been developed specifically for snom phones of the snom 3xx, snom 7xx, and snom 8xx series (snom 300: devices with MAC addresses 00041328xxxx or higher).

Whether you are using the adapter in large or small enterprises or in call centers - the newly won freedom of movement will pay off immediately.



snom.com



Interoperability

The snom EHS Advanced was tested and is compatible with the following wireless headsets:



- Jabra PRO 9400 (9460-25-707-101, 9460-29-707-101, 9470-26-904-101)
- Jabra GO6400 (6470-15-207-501)
- Jabra GN9330 (9337-508-xxx)
- Jabra GN9350 (9356-607-xxx), Extended Interface and GN Standard Interface
- Jabra GN9210 (9120-28-xx, 9120-30-xx, 9120-48-xx, 9129-808-111, 9129-808-101)
- GN Ellipse (8837-90-xx)

plantronics.

- CS70N (39448-02)
- CS60 (36995-11)
- CS351N (39986-02)
- CS361N (39261-02)
- Voyager 510 System (72272-45)
- Savi Office WO200 (79957-0x)
- Savi Office WO100 (79956-0x)
- HW251N/A SupraPlus Wideband Monaural NC (P/N 36832-31)
- HW261N/A SupraPlus Wideband Binaural NC (P/N 36834-31)

Technical Data SNOM EHS Advanced

GENERAL INFORMATIONS

- Size, weight of product: 70 x 41 x 23 mm, 32 g
- Size, weight of box with product and cables: : 165 x 95 x 45 mm, approx.125 g
- Certifications: CE, FCC
- Product number: P/N 0002362

PHONE FIRMWARE REQUIREMENTS

- snom 3xx: 7.3.30 + bootloader 1.1.3u and higher
- snom 7xx: 8.7.3.6 and higher
- snom 8xx: 8.4.32 and higher

INCLUDED

Five cables for connecting the adapter to the phone and to the headset base station:

- RJ12-RJ12 (snom 3xx/snom 820 phones & EHS)
- RJ45-RJ12 (snom 821/snom 870 & EHS)
- RJ45-RJ45 (EHS Advanced GN Netcom/Jabra base station)
- Y-cable 3x RJ12 (snom 320/snom 370 Expansion Module & EHS)
- 3.5 mm TRS connectors (EHS Plantronics base station)

AVAILABLE SEPARATELY

Cable for connecting snom 7xx to EHS (PN 3383)

snom UK Ltd.

Amethyst House, Meadowcroft Wa Leigh Business Park Leigh, Manchester, WN7 3XZ tel: +44 1133 503 111 fax: +44 1133 503 110 iax: uksales@snom.com

snom technology Inc.

18 Commerce Way, Suite 6000 Woburn, MA 01801 tel: +1-781-569-2044 fax: +1-781-569-2045 mail: infoUSA@snom.com snom technology AG

Vittestr. 30 G	
3509 Berlin, Germany	
el:	+49 30 39833-0
ax:	+49 30 39833-111
ip:	info@snom.com

Copyright ©2013 snom technology AG. All rights reserved, snom is a registered trademark of snom technology AG and its affiliates in Germany, USA and certain other countries and regions. Unless specified otherwise, all trademarks, in particular product names, in this document are legally protected trademarks of snom technology AG. Other trademarks or registered trademarks mentioned in this document are the property of their respective manufacturers or owners. Product specifications contained in this document are subject to change without notice.

 Wobur

 I7 3XZ
 tel:

 03 111
 fax:

 03 110
 mail: