

GN9350

JABRA 9300e SERIES

Enhanced range, sound & comfort

www.jabra.com

Change the way your office talks

Working freedom

The hectic tempo of modern office life places extreme demands on you. You're expected to do increasingly more, do it quicker and communicate it clearly and accurately.

GN has developed the Jabra GN9300e series to help you meet these demands with ease. Designed to change the way you communicate, the GN9300 series untethers you from your desk, allowing for greater comfort and increased productivity. Free yourself from the restrictions of your telephone handset and improve your working efficiency. Step into a different office environment: a wireless one.

Changing the way you talk

The Jabra GN9300e series of wireless office headsets marks the latest in a long line of innovations GN has introduced over the years, and they will change your office forever. Leading this revolution is the high-performance Jabra GN9350e, the ultimate example of wireless headset functionality. This headset has several industry firsts: the first to offer full convergence between traditional and IP telephony, the first to provide DSP enhanced sound clarity and the first to offer IP telephony with wideband audio. With connections to both traditional desk telephones and PC-based internet calling, the dual use GN9350e always meets your needs.

Feel the benefits of hands-free productivity and a featherweight, ergonomic design. Each of the three Jabra GN9300e series headsets is a ground breaking, stylish product designed to push all the boundaries. Whatever your needs, there's a Jabra GN9300e that's made to suit you. Office conversation has just changed forever.



JABRA GN9350e



STYLISH FREEDOM AND SUPERIOR SOUND. WIRELESS DESK AND IP TELEPHONY.

- Increased range up to 350 feet of office mobility
- Future-proof investment: single headset for traditional and PC phone calls
- WiFi-friendly 1.9 GHz frequency with DECT 6.0 wireless technology
- DSP and IntelliTone™ for superb sound quality and greater hearing protection
- Noise-canceling microphone and enhanced wind reduction for better speech clarity
- Digital encryption for secure conversations
- LCD display for easy set-up of personal sound preferences
- Stylish, lightweight design less than 1 oz
- Three wearing styles: headband, earhook and neckband
- Multi-unit conferencing capability

JABRA GN9330e USB



SUPERIOR SOUND AND COMFORT. WIRELESS IP TELEPHONY.

- Up to 325 feet of wireless office freedom
- WiFi-friendly 1.9 GHz frequency with DECT 6.0 wireless technology
- Revolutionary wideband sound quality for IP telephony
- Up to 6 hours talk time without recharging
- Noise-canceling microphone and enhanced wind reduction for better speech clarity

- Digital encryption for secure conversations
- Stylish and lightweight, at less than 1 oz
- Exceptional ease of setup and use

JABRA GN9330e



LIGHTWEIGHT COMFORT. WIRELESS PRODUCTIVITY.

- Up to 325 feet of wireless office freedom
- WiFi-friendly 1.9 GHz frequency with DECT 6.0wireless technology
- Up to 9 hours talk time without recharging
- Noise-canceling microphone and enhanced wind reduction for better speech clarity
- Digital encryption for secure conversations
- Excellent sound quality
- Stylish and lightweight, at less than 1 oz
- Exceptional ease of setup and use

Headsets have never sounded so good

Superior sound

A Jabra GN9300e Series headset provides you with crystal-clear, peak-free sound. A new boom arm with a noise-canceling microphone and enhanced wind noise reduction guarantees clear voice transmission, even in noisy, open environments. The Jabra GN9350e uses Digital Signal Processing to purify the incoming signal, enriching sound quality. And IntelliTone[™] makes sure there's always a safe consistent volume level.

Increase your range

Freedom to move around your working environment is essential; increased mobility reduces stress and improves productivity. The Jabra GN9350e allows you to interact with your colleagues within a range of up to 350 feet – and the Jabra GN9330e and GN9330e USB up to 325 feet – enabling you to exchange ideas and communicate throughout your entire office.

Work in comfort

The more comfortable and relaxed you are, the more you can get done. The Jabra GN9300e Series eliminates the neck and muscle pain caused by cradling a telephone handset between your neck and shoulders. Your optimum physical comfort is assured with a soft, comfortable earpiece and a choice of wearing styles that best matches your needs. A lightweight, ergonomic construction allows you feel at ease throughout your work day.

Time to talk

The Jabra GN9300e Series headsets offer more than enough talk time to conduct a full day's business. If your environment demands more, an optional, interchangeable battery is available for around-the-clock talk time. So whichever model suits you best, you can talk and move freely, without the worry of being cut short.



Stylish charging stand

The small size and sleek stylish look of all the bases in the Jabra GN9300e Series mean they match perfectly with any desk. Dock the headset in the stand to charge batteries and in the Jabra GN9350e, to join conference calls. You can make and receive calls freely anywhere in your office environment up to 350 feet from the stand.



Improved boom-arm

The Jabra GN9300e Series boom arm with its refined noise-canceling microphone and enhanced wind noise reduction ensures your voice is always transmitted clearly, even in noisy, open environments.



Talk button

Answer calls by pressing an easily reached, stylish talk button; the link indicator will then light. The Jabra GN9350e's talk button is also used to join a conference call – secondary headsets just have to dock in the charging stand and press the talk button.



Personal customization settings

The Jabra GN9350e base unit's LCD display allows you to tailor an extensive range of parameters to your own specific needs:

- Transmit volume setting
- Remote handset lifter selection,
- Electronic Hook Switch (EHS) compatible
- Range/power selection
- Treble/bass selection
- Automatic control of audio output (IntelliTone[™])



Maximize communications convenience

The Jabra GN1000 Remote Handset Lifter is the perfect accessory for your Jabra GN9300e Series headset*. Using the lifter enables you to answer and end calls while away from your desk. The Jabra GN9350e also supports Electronic Hook Switch (EHS)**, which also facilitates remote call answer and end.

*Not available on the GN9330e USB

**EHS only applicable on selected telephones - see www.jabra.com for compatibility



Wearing styles

Choose from three interchangeable wearing styles*, and enjoy a lightweight, comfortable fit with softer and more comfortable earpiece materials.

* Jabra GN9350e: Earhook, neckband, headband. Jabra GN9330e and GN9300e USB: Earhook and headband.



Easy set up

The Jabra GN9330e base unit is simple to setup. An easy-to-operate slide control facilitates dial tone adjustment. After securing a clear, audible dial tone, the microphone volume wheel can be used to set the transmit volume of your voice, ensuring that the conversation will be heard properly at both ends of the line.



Rocker switch and speaker

The rocker-switch volume control is both intuitive and easy to use. Use it to adjust headset speaker volume during a call or mute the outgoing signal.



PC -based IP Telephony

The Jabra GN9350e is unique in its capacity to offer both desk phone and PC-based IP telephony connections. This dual connection capability means you have the ability to move with technology and enjoy the benefits of both. The USB ports in the Jabra GN9350e and in the IP

specific Jabra GN9330e USB facilitate easy connection to your computer; subsequent IP calls can then be automatically routed from the computer to the headset.

GN is the leading provider of innovative wireless and corded headsets. Its award-winning portfolio includes many industry firsts, such as the first wireless office headset, the first Bluetooth[®] headset, and the first wireless multi-use headset for both conventional and IP telephony. Designed for professionals in offices and contact centers, its stylish products provide increased efficiency and mobility, as well as enhanced personal comfort. GN is the world's largest manufacturer of headsets for offices, contact centers, and mobile phones. GN is headquartered in Copenhagen, Denmark.

There's a Jabra	GN9300e that's	right for you

Feature	Jabra GN9350e*	Jabra GN9330e USB*	Jabra GN9330e
Telephone mode	Yes ¹⁾	-	Yes
USB mode	Yes ¹⁾	Yes	-
Talk time – telephone mode	Up to 9 hours ²⁾	-	Up to 9 hours ²⁾
Talk time – USB mode	Up to 6 hours ²⁾	Up to 6 hours ²⁾	-
Range – office environment	Up to 350 feet	Up to 325 feet	Up to 325 feet
Audio bandwidth – telephone mode	200 Hz – 3.5 kHz	-	200 Hz – 3.5 kHz
Audio bandwidth – USB mode	200 Hz – 6.8 kHz	200 Hz – 6.8 kHz	-
Microphone	Noise-canceling	Noise-canceling	Noise-canceling
Mute	Yes	Yes	Yes
Battery status indicator	4 diode LED	4 diode LED	4 diode LED
Remote handset lifter connectivity	Yes, accessory	-	Yes, accessory
Electronic Hook Switch enabled ⁴⁾	Yes	-	-
Wearing styles	Over-the-head (headband) On-the-ear (ear hook) Behind-the-neck (neckband) ³⁾	Over-the-head (headband) On-the-ear (ear hook)	Over-the-head (headband) On-the-ear (ear hook)
Conference call	Up to 4 users	-	-
Bass/treble setting ⁴⁾	Yes	-	-
IntelliTone ^{™4)}	Yes	-	-
Auto volume4)	Yes	-	-
Charge time, full battery	3 hours	3 hours	3 hours
Weight – headset	.84 oz/26 g	.84 oz/26 g	.84 oz/26 g
Weight – base	9 oz/255 g	9 oz/255 g	9 oz/255 g

* Also available in a version optimized for Microsoft Office Communicator 2007.

¹⁾ Automatic switching at incoming calls, selectable at outgoing calls.

²⁾ An optional second battery can be kept charged in the base and hot-swapped to provide around-the-clock talk time.

³⁾ Available as accessory for Jabra GN9330e and Jabra GN9330e USB.

⁴⁾ Settings via built-in display in base.

www.jabra.com

Enhanced range, sound & comfort

BR-005-0508-00B

GN US, Inc. • 77 Northeastern Blvd. • Nashua, NH 03062 • 800.826.4656

2008 GN US, Inc. All rights reserved. Jabra* is a registered trademark of GN A/S. All other trademarks included herein are the property of their respective owners. (Design and specifications subject to change without notice)