



Stylish freedom and superior sound. Wireless desk and IP telephony.

The dual-connection Jabra GN9350e* wireless headset gives you high performance in both traditional and PC-based telephone environments. That means you can upscale or even replace your telephone system and still keep the same headsets. In short, the Jabra GN9350e provides all the benefits of hands-free mobility in a lightweight, ergonomic, and future-proof design.

- Superb sound quality and greater hearing protection with DSP and IntelliTone™
- Crystal clear speech with enhanced wind noise reduction
- Reduced background noise with noise-canceling technology
- Greater freedom of movement with increased range up to 120 meters
- Individual comfort with choice of lightweight wearing styles with soft and comfortable earpiece materials
- Full confidentiality with advanced digital encryption
- Future-proof investment using a built-in USB interface for IP telephony
- LCD display for easy set-up of personal sound preferences
- Around-the-clock talk time with optional second battery
- Multi-unit conferencing capability

The Jabra GN9350e uses state-of-the-art Digital Signal Processing technology to deliver enhanced sound quality and maintain a safe, consistent volume level. The Jabra GN9350e's sleek boom-arm with its noise-canceling microphone and enhanced wind noise reduction means your voice always carries clearly.

Wideband audio means the 6.8 kHz frequency range of the Jabra GN9350e is more than twice that of conventional telephony! High-definition sound of this caliber gives you the feeling of a true "face-to-face" conversation and lets you get more done more easily because you hear every detail the first time.

Exceptionally intuitive and easy to use, the Jabra GN9350e offers a choice of wearing styles with softer earpiece materials, and features a sophisticated LCD display on the base unit, letting you set personal call parameters such as volume and audio output. A wireless range of up to 120 meters plus conference-call capability gives you added communications potential. And you can keep an optional second battery charged in the base and even hot-swap it to give you around-the-clock talk time.

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



Jabra is a registered trademark of GN A/S
www.jabra.com

Jabra

Feature	Benefit
Dual connection	The Jabra GN9350e is a dual connection wireless headset, connecting to both your standard desk telephone and your computer for PC-based IP telephony (softphones). For compatibility, please check www.jabra.com .
Up to 120 meters office range	With a range of 120 meters in a typical office environment, you'll be able to walk, talk and work throughout the office environment.
Talk time: • Up to 6 hours IP talk time • Up to 9 hours telephone talk time	The Jabra GN9350e comes with a single 9-hour battery. A second, hot-swappable battery is available as an accessory.
Standby-time: • 43 hours with power on base • 120 hours without power on base	Your Jabra GN9350e is always standing by, ready for action.
Battery recharging time: 3 hours	The accessory battery of the Jabra GN9350e quickly charges in its dock so your calls will never be cut short.
Battery status indicator	The four LEDs in the base keep you informed of your headset battery status at all times.
Noise-canceling microphone	Enhanced call clarity by reducing wind noise and eliminating background noise from the office.
150 Hz – 6.8 kHz full audio bandwidth using IP telephony	The Jabra GN9350e is the first wireless headset with wideband, high definition sound quality so everything sounds crystal clear.
200 Hz – 3.5 kHz audio bandwidth in telephony mode	The sound quality of traditional telephony with the added bonus of hands-free mobility.
Mute function	The mute button is easily accessed, preventing your voice from being transmitted when you need to consult with a colleague.
On-line indication	Easily recognized LED illumination informs you of your on-line status.
Volume control	Intuitive controls facilitate easy volume correction.
DSP (Digital Signal Processing)	Sophisticated DSP technology processes the incoming signal and removes impurities, giving you incredibly clear, rich sound.
Auto-volume	DSP auto-volume automatically eliminates fluctuations, adjusting the volume of all incoming calls to the same, consistent level.
Base unit display (LCD)	Easy setup of call parameters to meet your personal preferences.
3 wearing styles: • Over-the-head (headband) • On-the-ear (ear hook) • Behind-the-neck (neckband)	There is a wearing style to suit every preference, providing optimum working comfort due to the soft and comfortable earpiece materials.
Multi-unit conferencing	Up to four Jabra GN9350e headsets can dock with one base to form a conference call. Fully mobile, convenient conference calling without the conference room or traditional crackling telephone conferencing equipment.
Remote call answering/ending	The Jabra GN9350e features remote call answer/end functionality, letting you answer/end calls while away from your desk. The Jabra GN9350e works with: • The Jabra GN1000 remote handset lifter, which mechanically lifts/lowers your telephone's handset. • A telephone's built-in electronic hook switch (EHS), which electronically answers/ends calls.
PeakStop™ technology – max 118 dB SPL (RMS)	The Jabra GN9350e guards against sudden noise spikes from the telephone network.
Digital security encryption	The Jabra GN9350e digitally encrypts your calls, giving you complete calling security and conversation confidentiality.

Technology:	1.8 GHz DECT 63 mW transmission power
Warranty:	2-year warranty
Specifications:	Operating temp.: 10° C/40° C Storage temp.: 0° C/40° C Headset weight: 26 g Base weight: 255 g
Compliance:	TT4 – world's toughest standard for noise and acoustic shock EU safety regulations – cumulative noise exposure should never exceed 85 dB SPL

The Jabra GN9350e meets the electric strength test and impulse test requirements of the international standard IEC 60950-1. It also meets EN 60950, AS/NZS3260, and UL 60950 standards.

Jabra
GN9350e