



## Wireless VoIP and desk telephony

**The Jabra GN9350 is a dual-function wireless headset for both VoIP and traditional telephony, providing all the benefits of handsfree mobility in a lightweight, ergonomic and future-proof design.**

### Superb Sound Quality

The Jabra GN9350 wireless headset significantly enhances the user's experience with Toshiba DKT/IPT and SoftIPT phones. Its impressive 6.8 kHz audio bandwidth is more than twice that of conventional telephony! Not only does wideband sound give the feeling of a true "face-to-face" conversation, it also helps increase productivity because users can hear every detail the first time.

The Jabra GN9350 makes everything sound better. State-of-the-art Digital Signal Processing (DSP) technology removes impurities from the incoming signal, enriches sound quality and maintains a safe, consistent volume level. The Jabra GN9350's sleek boom arm with noise-canceling microphone means the user's voice is always transmitted clearly.

### Desk telephony and VoIP

The dual function of the Jabra GN9350 means users can expand or change their telephone system from traditional desk telephony to VoIP without having to purchase new headsets. This makes the GN9350 a uniquely future-proof investment.

### Pure wireless freedom

Intuitive and easy to use, the Jabra GN9350's sophisticated LCD display lets users set call parameters, such as volume and audio output, to suit their individual preference. It also expands users' communications potential with a wireless range of up to 300 feet, conference call capability and, with an optional hot-swappable interchangeable battery, around-the-clock talk time.

### Remote Answering Capability

An electronic hook switch (EHS) enables you to answer and end calls, while you are away from your desk phone. Without it, you would have to hurry to your desk and use the handset when you take a call or hang up. And that kind of reduces the benefits of having a wireless headset in the first place, doesn't it?

Fortunately, Toshiba has incorporated EHS technology into their phones, which is supported by all Jabra EHS headsets. From the simple answering and ending of calls to volume control. All quite convenient, when you are away from your desk.

### Plug and play

The Jabra GN9350 headset works exceptionally with Toshiba phones without the need for additional software, including drivers. Just plug the headset into the PC USB port.



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**Jabra**

Feature	Benefit
Dual connection	The Jabra GN9350 is a dual connection wireless headset, connecting to both your computer based Microsoft® Office Communicator 2007 softphone and your standard desk telephone. For compatibility, please check <a href="http://www.jabra.com">www.jabra.com</a> .
Up to 300 feet office range	With a range of 300 feet in a typical office environment, you'll be able to walk, talk and work throughout the office environment.
Talk time: • Up to 6 hours VoIP talktime • Up to 9 hours telephone talk time	The Jabra GN9350 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 GN9350 is always standing by, ready for action.
Battery recharging time: 3 hours	The accessory battery of the Jabra GN9350 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	The Jabra GN9350's sleek boom-arm with noise-canceling microphone ensures your voice is always transmitted clearly.
200 Hz – 6.8 kHz full audio bandwidth using IP telephony	The Jabra GN9350 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.
Multi-unit conferencing	Up to four Jabra GN9350 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 GN9350 features remote call answer/end functionality, letting you answer/end calls while away from your desk. The Jabra GN9350 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 GN9350 guards against sudden noise spikes from the telephone network.
Digital security encryption	The Jabra GN9350 digitally encrypts your calls, giving you complete calling security and conversation confidentiality.
<b>Technology:</b>	1.9 GHz DECT (North America), 1.8 GHz DECT (other regions) 63 mW transmission power
<b>Warranty:</b>	1-year warranty
<b>Specifications:</b>	Operating temp.: 10° C/40° Storage temp.: 0° C/40° Headset weight: 26 g Base weight: 255 g
<b>Compliance:</b>	TT4 – world's toughest standard for noise and acoustic shock EU safety regulations – cumulative noise exposure should never exceed 85 dB SPL

The Jabra GN9350 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.

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