



## Wideband VoIP for superb call clarity

**The Jabra GN2000 USB headset allows users to experience the true wideband sound of Microsoft® Office Communicator 2007. It also adds hands-free advantages and is completely plug-and-play with Office Communicator 2007.**

### VoIP with superb call clarity

The quality of a headset used in a real-time VoIP or video call has a significant impact on the quality of the call. The Jabra GN2000 USB headset will enhance your experience with Microsoft® Office Communicator 2007 by providing full wideband audio capability.

While other so-called "wideband" headsets cut-off around 4,000 Hz, the Jabra GN2000 USB headset provides a full frequency response up to 6,800 Hz for optimum call clarity resulting in significantly less need to ask customers to repeat themselves.

The Jabra GN2000 USB headset is fully compliant with TIA-920 specifications for wideband digital sound and features PeakStop™ technology, which eliminates sudden loud noises above 118 dB SPL.

### Enhanced experience – ease of use

The Jabra GN2000 USB for Microsoft® Office Communicator 2007 is a true plug-and-play solution. Much simpler than a handset or desk phone, the Jabra GN2000 USB headset has an in-line hook switch control to answer and hang up calls. In-line volume controls adjust the headset speakers to a comfortable level.

The Jabra GN2000 USB headset works with Microsoft® Office Communicator 2007 without requiring any additional software including drivers. Just plug and play.



**Jabra GN2000 USB**

OPTIMIZED FOR  
Microsoft®  
Office Communicator



Jabra is a registered trademark of GN A/S  
[www.jabra.com](http://www.jabra.com)

**Jabra**

**Designed to perform. Built to last.**

Discover the exceptional comfort of an ergonomically designed headset for professional use.

The Jabra GN2000 USB is based on technology from the Jabra GN2000 series, which has proven its worth in offices and contact centers all over the world.

Extra-thick, pivoting foam ear cushions provide exceptional comfort and automatically adjust to the shape and angle of individual ears. The large ear cushions also provide better acoustical coupling, ensuring a rich incoming signal.

Jabra headsets are made of impact-resistant materials that are strong and resilient to keep the headset firmly, yet comfortably in place throughout the workday.

**System requirements**

The Jabra GN2000 USB headset works with Microsoft® Office Communicator 2007 without requiring any additional software including drivers. Just plug the headset into your PC USB port.

**What's in the box**

- Jabra GN2000 USB headset with Flexible SoundTube boom featuring binaural, over-head wearing style with foam ear cushions.
- Installation guide

**Corded and wireless headset solutions from Jabra**

Jabra offers a full range of corded and wireless business headsets for conventional desk phones, soft phones, IP hard phones and mobile phones. For a full overview of our portfolio visit [www.jabra.com](http://www.jabra.com).

Feature	Benefit
Robust design: • All-metal boom-arm pivot • Plastic-rubber composite	Solid construction and impact-resistant materials ensure long useful lifetime in tough work environments
Large, feather-soft leatherette ear cushions: • Fully gimbaled mounting	Self-adjusting for all-day comfort, plus outstanding inbound sound quality so customer comments are clearly heard the very first time
Rich, wideband sound: • Frequency range up to 6,800 Hz • Meets TIA-920 standard for genuine wideband response	Optimum call clarity – Up to 70% more range than other so-called “wideband” headsets
Interchangeable SoundTube boom (accessory)	Improved hygiene and greater peace of mind
Duo earpieces	True stereo experience with PC audio applications
PeakStop™ technology – max. 118 dB SPL (RMS)* according to UL 60950 standards	Protection against sudden, loud sounds coming across the telephone network
Compatibility	The GN2000 USB is compatible with: PC/Macintosh, Microsoft® Windows  The headset is a true plug and play solution and works as a USB audio device using Windows native drivers

\* Sound Pressure Level (Root Mean Square)

**Safety**

The GN 2000 Series 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.