



Designed to perform. Built to last.

Imagine the perfect contact center headsets. They'd sound great. Be comfortable enough to wear all day. And durable enough to not wear out. While you're at it, make them the most affordable headsets in their class. You've just imagined the GN 2000 Series:

- Choose from 2 variants; IP models with true wideband sound that meet VoIP standards and dedicated models optimized for PSTN.
- Two boom/microphone styles: flex boom with noise-canceling microphone and the industry's first flexible SoundTube with a standard microphone.
- Stay comfortable and focused with extra-thick, pivoting ear cushions.

The GN 2000 Series delivers in every category. Let's start with sound quality. The GN 2000 Series lets you hear every detail, the first time. For PC-based IP telephony, the GN 2000 IP supports the full IP network bandwidth for applications such as speech recognition, voice-over-IP calling and

computer-based training. For PSTN applications, the GN 2000 is the ideal headset for busy and noisy environments, utilizing the full frequency of the telephone network to ensure exceptional sound quality on every call.

Of course, you also need a headset that can take the day-to-day demands of contact center life. That's why we designed and engineered every detail of the GN 2000 Series with durability in mind. From its sturdy rubber-plastic composite to all-metal boom pivots and impact resistant headbands, the headset is capable of withstanding thousands of adjustments without breakage—making the GN 2000 Series perfect for even the most demanding contact centers. Superior sound quality. All-day comfort. Day-after-day durability. And unprecedented affordability.

It all adds up to the all-around best value in contact center headsets. The GN 2000 Series.



Jabra GN2010



Jabra GN2025 IP



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

Jabra

Feature	Benefit
Robust design: <ul style="list-style-type: none"> • All-metal boom-arm pivot • Plastic-rubber composite 	Solid construction and impact-resistant materials ensure long useful lifetime in demanding work environments
Large, feather-soft leatherette ear cushions: <ul style="list-style-type: none"> • Fully gimballed mounting 	Self-adjusting for all-day comfort, plus outstanding inbound sound quality so customer comments are clearly heard the very first time
PSTN models: <ul style="list-style-type: none"> • Full phone bandwidth – 300-3,400 Hz 	Takes full advantage of the network's bandwidth enabling crystal clear communications.
IP Models: <ul style="list-style-type: none"> • 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
Choice of two microphones: <ul style="list-style-type: none"> • Omnidirectional • Noise-canceling 	Customize your headset to your office environment. Omnidirectional microphone for quieter offices and noise-canceling microphone filters out unwanted background noise. Better outbound communication with less "office" noise.
Choice of monaural and binaural earpieces	Choose which style meets your office environment.
PeakStop™ technology – max. 118 dB SPL (RMS)* according to UL 60950 standards	Protection against sudden, loud sounds coming across the telephone network
Compatibility	Compatible with most standard desk telephones when used with GN Netcom headset amplifiers or USB adapters.

* Sound Pressure Level (Root Mean Square)

Safety

The Jabra GN2000 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 GN2000 Series Product Descriptions

Jabra GN2000 USB

- Wideband quality sound - optimized for Microsoft® Office Communicator 2007



OPTIMIZED FOR
Microsoft®
Office Communicator

Jabra GN2000 for PSTN applications

Jabra GN2110ST NB

- Monaural, over-head wearing style



Jabra GN2015ST NB

- Binaural, over-head wearing style



Jabra GN2020NC NB

- Monaural, on-ear wearing style



Jabra GN2025NC NB

- Binaural, over-head wearing style



Jabra GN2000 for IP applications

Jabra GN2110ST IP

- Monaural, over-head wearing style



Jabra GN2015ST IP

- Binaural, over-head wearing style



Jabra GN2020NC IP

- Monaural, on-ear wearing style



Jabra GN2025NC IP

- Binaural, over-head wearing style

