

# JABRA GN2000 SERIES

FOR WIDEBAND IP TELEPHONY

**Jabra**<sup>®</sup>

DATASHEET



## DESIGNED TO PERFORM. TRUE WIDEBAND STEREO SOUND.

The Jabra GN2000 Series headsets feature superb call clarity for PC-based IP telephony, plus wideband stereo for other audio applications. Best of all, they're tested to withstand rough handling by multiple users, which makes them perfect for use in contact centers. Just look at what you get:

- Robust design for exceptional comfort and day-after-day durability
- Wideband sound for natural audio quality
- Large ear-cushions for extra comfort
- Hard-wired USB for PC-based IP telephony with Jabra GN2000 USB
- Choice of noise-canceling microphone or SoundTube boom arm with Jabra GN2000 IP
- Choice of sound in one or two ears
- Jabra GN2000 USB comes with noise-canceling microphone as standard

Complete with in-line sound controls, the Jabra GN2000 USB is a true plug-and-play product that is Microsoft Windows<sup>®</sup> certified as is the Jabra GN2000 IP. It comes with our popular flex boomarm, equipped with a high-quality noise-canceling microphone. Feather-soft leatherette ear cushions provide exceptional comfort thanks to fully gimbaled mountings. That means our earpieces automatically adjust to the shape and angle of individual ears. And less manual adjustment means your agents can concentrate on their calls and not on their headsets.

The large ear cushions of Jabra GN2000 USB and Jabra GN2000 IP also provide better acoustical coupling, ensuring a rich incom-

ing signal. Unlike other so-called "wideband" headsets that cut-off around 4,000 Hz, the Jabra GN2000 USB and Jabra GN2000 IP provide full frequency response up to 6,800 Hz for optimum call clarity with significantly less need to ask customers to repeat themselves. For safety, they also feature our PeakStop<sup>™</sup> technology, which cuts off sudden loud noises above 118 dB SPL.

Built to last, the Jabra GN2000 Series is our toughest contact center headset yet. Our headbands are made of impact-resistant materials that are strong and resilient to keep the headset firmly, yet comfortably in place throughout the workday.

Jabra GN2000 Series is also available in variants for conventional desk telephony with our Quick Disconnect (QD) plug.



Jabra GN2000 USB



Jabra GN2000 IP

*GN Netcom is a world leader in innovative headset solutions. GN Netcom develops, manufactures and markets its products under the Jabra brand name.*

A BRAND BY

**GN Netcom**

JABRA<sup>®</sup> IS A REGISTERED TRADEMARK OF GN NETCOM A/S

WWW.JABRA.COM

# JABRA GN2000 SERIES

FOR WIDEBAND IP TELEPHONY

The Jabra logo is displayed in a bold, black, sans-serif font on a bright yellow rectangular background.

Jabra GN2000 USB

Jabra GN2000 IP

## FEATURES & BENEFITS

FEATURE	BENEFIT
Robust design: <ul style="list-style-type: none"><li>- Reinforced strain relief</li><li>- Plastic-rubber composite</li></ul>	Solid construction and impact-resistant materials ensure long useful lifetime in tough work environments
Large, feather-soft leatherette ear cushions: <ul style="list-style-type: none"><li>- Fully gimbaled mounting</li></ul>	Self-adjusting for all-day comfort, plus outstanding inbound sound quality so customer comments are clearly heard the very first time
Rich, wideband sound: <ul style="list-style-type: none"><li>- Frequency range up to 6,800 Hz</li><li>- Meets TIA-920 standard for genuine wideband response</li></ul>	Optimum call clarity – Up to 70% more range than other so-called “wideband” headsets
Noise canceling microphone	Optimum voice quality even in very noise environments
Choice of mono or duo	Sound in one or two ears for individual optimization
PeakStop™ technology – max. 118 dB SPL (RMS)* according to UL 60950 standards	Protection against sudden, loud sounds coming across the telephone network
Compatibility	The Jabra GN2000 USB is compatible with: <ul style="list-style-type: none"><li>- PC/Macintosh</li><li>- Microsoft Windows®</li></ul>

\* Sound Pressure Level (Root Mean Square)

### SAFETY

The Jabra GN2000 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.