



CD-QUALITY SOUND. PLUG-AND-PLAY INSTALLATION.

The GN8110 adapter dramatically improves the quality of computer-based IP telephony by bypassing your computer's sound card and letting you connect directly to a USB port. This lets you enjoy crisper, cleaner PC sound with your GN Netcom headset.

- Connects headset to PC-based voice applications
- Eliminates sound-card compatibility problems
- Provides distortion-free CD-quality sound
- Certified for use on Windows® operating systems
- Plug-and-play with no software to install
- Connects to any GN Netcom (QD) headset for PC-based IP-telephony

The GN8110 bridges the gap between your computer and headset. Used with Windows® operating systems as well as Mac operating systems 9.0.4 or greater, the GN8110 provides distortion-free, CD-quality sound for your computer-based IP and audio applications.

With the GN8110, there's no software to install. Simply plug the GN Netcom headset into the adapter, and plug the adapter into the computer's USB port. The result is clean, distortion-free digital audio without any fuss. The adapter is available in two variants: with Quick Disconnect (QD) for our corded headsets or an RJ9 plug for use with our wireless headsets.



Jabra GN8110 QD



Jabra GN8110 RJ9

A BRAND BY



JABRA® IS A REGISTERED TRADEMARK OF GN NETCOM A/S

WWW.JABRA.COM



Jabra GN8110 QD



Jabra GN8110 RJ9

FEATURES & BENEFITS

FEATURES	BENEFITS
Industry-certified	No compatibility issues. Officially certified for use with Windows® operating systems. Also compatible with Mac operating systems 9.0.4 or greater. In short, the GN8110 works with virtually any computer
Plug & play convenience	Absolutely no software to install. The GN8110 is as easy to install as it is to use
Compatible with all USB-capable computers	Eliminate noise and sound-card compatibility problems
Available in two variants: Quick Disconnect (QD) RJ9 plug	Works with most GN Netcom headsets, both corded and wireless

TECHNICAL SPECIFICATIONS	
USB interface	Compliant with USB 1.1 General and Audio Class specifications

AUDIO SPECIFICATIONS	
Sampling rates	6.4 to 48 kHz
Signal-to-noise	-92 dB
Speaker channel frequency response	20-20,000 Hz monaural

GENERAL SPECIFICATIONS	
Headset cord	0.9-1.8 m (3-6 ft) coiled cord with GN Netcom Quick Disconnect (QD) or RJ9 plug
USB cable	0.6 m (2 ft)
USB cable	ABS plastic
Case dimensions	107 mm (4.2") X 25 mm (1.0") x 22 mm (.87")
Weight	70g / 2.5 oz. (cable adaptor only)
Power	Supplied by USB port. Current draw: <10 mA power-down mode; approx.100 mA operating
Safety	UL 1950, FCC Part 15 Class A/B, CE