



DIGITAL AUDIO QUALITY. EASY ACCESSIBLE CALL-FUNCTIONS.

The GN8120 is a digital USB-to-headset adapter that delivers superior audio quality and simplicity for your IP softphone. Convenient in-line softphone controls means you can start enjoying quick, optimized use of your softphone application!

- Enhanced digital audio quality for all softphones
- Fingertip call control buttons and visual LEDs for extreme ease of use
- Desktop and laptop variants available
- Connects to any GN Netcom QD headset for PC-based IP telephony

SUPERIOR AUDIO PERFORMANCE

Digital Signal Processing (DSP) removes impurities from the call signal and improves the performance of even the most demanding IP applications.

FAMILIAR TELEPHONE-LIKE SIMPLICITY

With a simple button press users can answer/end calls, put calls on hold, use speed dial, increase/decrease call volume and mute the microphone ¹. LED indicators quickly alert users to incoming calls as well as onhook/offhook, hold and mute status and new voice messages.

INVESTMENT PROTECTION

Commercial-grade design means durability and long-term reliability, even for the most demanding contact center environments.



Jabra GN8120

A BRAND BY



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

WWW.JABRA.COM



Jabra GN8120

FEATURES & BENEFITS

FEATURE	BENEFIT
Digital Signal Processing (DSP)	Provides superior audio quality, improving the performance of even the most demanding IP applications.
In-line call controls	A simple button press provides quick and easy access to the most common call functions.
In-line visual indicators	Quickly alerts users to incoming calls, or when a new voice message is waiting.
Commercial-grade quality	Built for the most demanding contact centers, providing exceptional product performance.
Familiar, intuitive design	Raised digital volume rocker, recessed buttons and raised ridge markings beside buttons provide enhanced usability and simplified access for visually-impaired users.
Laptop and desktop variants	Designed to work with any IP application.
Compatibility with any GN Netcom (QD) headset	QD-compatibility gives users the flexibility to choose from any GN Netcom commercial-grade corded headset.

TECHNICAL SPECIFICATIONS

Models	GN8120 desktop - 122 cm (48") USB cable for desktop applications GN8120 laptop - 40.6 cm (16") USB cable for laptop applications
In-line Call Control	3 digital buttons, 3 visual LEDs, 1 volume rocker
USB Interface	Compliant with USB 1.1 General and Audio Class specifications

AUDIO SPECIFICATIONS

Audio CODEC	8, 16, 24 bit PCM
Sampling rates	6.4 to 48 kHz
Signal-to-noise	-92 dB
Speaker channel frequency response	20-20,000 Hz Monaural
Microphone channel frequency response	20-9500 Hz Monaural
User-adjustable side tone	✓

GENERAL SPECIFICATIONS

Headset cord	0.9-1.8m (3-6 ft) coiled cord with GN Netcom Quick Disconnect
USB cable	GN8120 desktop - 122 cm (48") GN8120 laptop - 40.6 cm (16")
Case material	ABS plastic
Case dimensions	107 mm (4.2") x 25 mm (1.0") x 22 mm (.87")
Weight	(with supplied cables, no headset): 70g (2.5 oz.)
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

¹ Basic call control functions vary depending on the IP softphone used.