Jabra

YOU'RE ON



The Jabra Link 220 USB Adapter enables plug-and-play connectivity with corded Jabra headsets and PC based audio/voice applications. This makes it the ideal solution for contact centers that want a smooth and cost-effective transition to IP telephony.

BRIDGING THE GAB TO UNIFIED COMMUNICATIONS

The Jabra Link 220 USB Adapter protects your investment by enabling use of existing Jabra headsets with QD interface for desk phones with the latest generation of UC voice clients.

The adapter is plug-and-play with PC's running Windows or Mac OS. To ensure full compatibility with specific soft phones simply download and install Jabra PC Suite.



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

DIGITAL AUDIO QUALITY

Jabra Link 220 USB Adapter features the latest Digital Signal Processing (DSP) technology. The processor filters the audio stream and corrects inconsistencies to ensure a smooth, clean and crisp audio experience.

To ensure long service life, Jabra Link 220 USB Adapter is made of durable high-quality materials designed to withstand heavy use in rough contact center environments.

REASONS TO CHOOSE JABRA LINK 220 USB ADAPTER

Plug & Play with no software to install

Safeguards your hearing

High quality sound through DSP

Noise filtering feature for cleaner, distortion-free and smooth audio stream

Professional quality and design

Fits all corded Jabra QD headsets

FEATURE	BENEFIT
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 Jabra Link 220 USB Adapter works with virtually any computer
Plug & play convenience	Absolutely no software to install. The Jabra Link 220 USB Adapter is as easy to install as it is to use
Compatible with all USB-capable computers	Eliminate noise and sound-card compatibility problems
Quick Disconnect (QD)	Works with all GN Netcom corded QD headsets
TECHNICAL SPECIFICATIONS	
USB interface	Compliant with USB 2.0 General and Audio Class specifications
AUDIO SPECIFICATIONS	
Signal-to-noise	Compliant Tia 920
Speaker channel frequency response	50-15,000 Hz monaural
GENERAL SPECIFICATIONS	
Headset cord	30 cm
USB cable	150 cm
USB cable	Kevlar
Weight	46 g (cable adaptor only)
Safety	UL 1950, FCC Part 15 Class A/B, CE