Connectivity for Corded Headsets
Connectivity for Corded Headsets

**GN8210**
**ULTIMATE IN SOUND QUALITY & ACOUSTICAL PROTECTION**
The completely digital GN8210 amplifier utilizes state-of-the-art, Digital Signal Processor (DSP) technology throughout to provide a flexible, customizable amplifier that gives the best sound quality with the highest degrees of protection against acoustic exposure and shock.

The GN8210 dramatically reduces incoming background noise by digitally enhancing the incoming signal and filtering out the incoming background noise. Its incoming volume adjustment feature automatically keeps the volume of all incoming calls at the same user-set level, and the adjustable audio/protection modes let the user tailor the GN8210 to individual environments and preferences.

**GN1200**
**UNIVERSAL CONNECTIVITY GREATER CONVENIENCE**
The GN1200 cord is the solution to a common problem of not being able to connect headset and telephone. Even though most things have been standardized, the cord connecting the phone with the handset or headset is anything but standard as each telephone manufacturer has its own wiring code.

Now, the GN1200 universal “smart” cord will work with virtually any phone providing greater convenience. Just connect the GN1200 and headset through the Quick Disconnect plug and flick the slider from one position to the next until a dial tone is heard. It’s as simple as that! Available in both straight and coiled versions, the GN1200 fits virtually all telephones featuring a standard RJ 9 modular connector.

**GN8120 USB**
**POWERFUL DIGITAL VOICE SYSTEM**
Delivering superior audio performance and familiar telephone-like simplicity to the IP Telephony experience, the GN8120 USB combines a digital USB-to-headset adapter for superior voice quality. The in-line softphone call controls enabling quick and easy access to the most common calling functions.

**GN8000 MPA**
**MULTIPURPOSE AMPLIFIER**
The GN8000 multipurpose amplifier connects a headset to virtually any phone. It enhances the quality of calls by reducing background noise and providing a consistent, volume level for calls. It also provides advanced hearing protection, and comes with headset/handset switch to easily direct your calls.