



Great sound quality. Digital acoustic protection.

- The first headset amplifier solution using DSP for reducing noise on incoming calls
- Unsurpassed digital protection against sudden volume peaks
- Automatically keeps incoming volume at user defined level
- Works with virtually any desk phone
- Improved software for better user experience

The completely digital GN8210 is the first amplifier to utilize 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 degree 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 from environments such as automobiles, the outdoors or large, open offices. This ensures that the user experiences crystal clear communication at all times.

Its incoming volume adjustment feature automatically keeps the volume of all incoming calls at the same user-set level, ensuring clarity and eliminating the need to continually adjust the volume control.

When paired with any of GN's corded headsets, the GN8210 becomes an unbeatable solution that reduces background noise interference on both the incoming and outbound signals.

Additionally, the GN8210 provides our best protection against acoustic noise spikes such as line interference or fax machines.

Finally, the adjustable audio/protection modes let the user tailor the GN8210 to his or her individual environment and preferences, allowing the best possible sound and performance in a range of operating environments.



Jabra GN8210



Jabra is a registered trademark of GN Netcom Inc.
www.jabra.com

Jabra

| Feature | Benefit |
|---|--|
| Reduced incoming background noise | Incoming background noise (such as outdoor noise or a loud environment) is filtered out of calls so that users experience crystal clear communication at all times |
| Automatic incoming volume adjustment | The GN8210 automatically keeps the volume of all incoming calls at the same user-set level, ensuring clarity and eliminating the need to continually adjust the volume control |
| Elimination of loud noise spikes | The GN8210 eliminates loud noises faster and keeps protecting longer than any other major manufacturer's amplifier |
| Choice of audio/protection modes: <ul style="list-style-type: none"> • Setting A: TrebleBoost (for foam ear cushion) High acoustic shock protection/high tones accentuated • Setting B: CrystalClear (for foam ear cushion) High acoustic shock protection/all tones accentuated • Setting C: CrystalClear (for leatherette ear cushion) High acoustic shock protection/all tones accentuated | The user can select either our TrebleBoost or CrystalClear (for foam or leatherette ear cushions) setting, which enhance clarity for users with slight high frequency loss |
| Weighted average noise exposure protection | Digital monitoring prevents the signal from exceeding the international standard for weighted average noise exposure (85 db). The user enjoys reduced fatigue as unsafe cumulative noise exposure is eliminated |
| Compatibility with any corded GN headset | When the GN8210 is paired with any of GN's noise canceling headsets, it becomes the only headset-amplifier solution that reduces background noise interference on both the incoming and outbound signals for ultimate conversation clarity |
| Warranty | 1 year |



Jabra GN8210 & GN2100

Jabra
GN8210