



Introducing digital noise reduction

GN 8210



GN Netcom

The GN 8210 – efficiency and safety

The GN 8210 uses state-of-the-art digital signal processing technology, setting new standards for headset sound quality. Incoming background noise and interference are reduced, ensuring crystal clear communication at all times. The GN 8210 digital amplifier also filters out overly-loud sounds and noise spikes, protecting your hearing.

Noise reduction

The GN 8210 dramatically enhances the incoming signal. Background noise from mobile phones or loud environments is filtered out. It will increase your agents' productivity. Together with any GN Netcom noise-cancelling headset, the GN 8210 is the first system to offer noise-cancelling on both the outbound and the incoming signal.

Acoustic shock protection

The GN 8210 cuts out noise spikes from fax machines or phone networks before they reach your ears. The GN 8210 offers you the best protection against loud noise. It also protects you against noise exposure throughout the working day.

Auto volume control

Whether someone speaks in a whisper or a voice that is too loud, the GN 8210 digitally monitors the volume level of an incoming call, automatically adjusting the sound level to ensure the very best sound quality at all times for you and your customers.



Design your personal digital sound

Hearing is a highly individualised sense. The GN 8210 lets users select their own personal audio mode for sound quality preferences and protection needs. You can choose from:

TrebleBoost

For people who want high tones accentuated or those with some hearing loss who want a superior sound. Treble boost enhances the high frequency tones that become more difficult to hear as you grow older.

CrystalClear

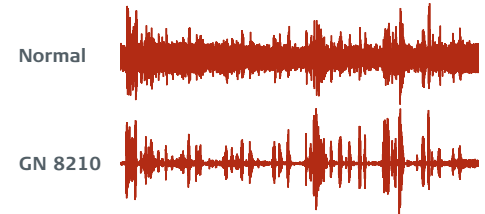
Is the perfect choice if you want a crystal clear digital sound. All tones are digitally accentuated so you can hear everything.

TT4-standard

The GN 8210 complies with TT4, which is the world's toughest standard for noise and acoustic shock. The GN 8210 also complies with EU safety regulations which stipulate that cumulative noise exposure should never exceed 85 dB SPL – thus protecting you against hearing loss and tinnitus.

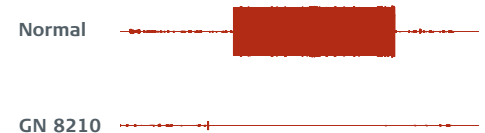
Digital noise reduction

The GN 8210 effectively reduces background noise.



Acoustic shock protection

The GN 8210 filters out high frequency sounds that can damage your hearing.



For more sound images, visit:
www.gnnetcom.com/gn8210/demo/

Get ahead with GN Netcom

When you choose an amplifier from GN Netcom, you get quality right down to the smallest detail. Our philosophy is that headsets and amplifiers are professional tools for making your communication and workday better. It has made GN Netcom a leading supplier of headsets and amplifiers for business professionals who refuse to compromise on design or sound.

The GN 8210 demonstrates GN Netcom's dedicated efforts to constantly develop innovative amplifiers. The digital amplifier GN 8210 offers you safety, crystal clear sound and customized personal digital sound. The perfect tool for professional contact centers.

GN Netcom Australia)	+61 3 8823 9111	www.gnnetcom.com
GN Netcom Europe)	+45 72 11 86 86	www.gnnetcom.dk
GN Netcom Hong Kong)	+852 21 04 68 28	www.gnnetcom.com
GN Netcom Singapore)	+65 65 42 45 50	www.gnnetcom.com.sg
GN Netcom UK)	+44 1784 220 140	www.gnnetcom.dk
GN Netcom USA)	+1 800 826 4656	www.gnnetcom.com

Digital) Clarity) Protection)

www.gnnetcom.com