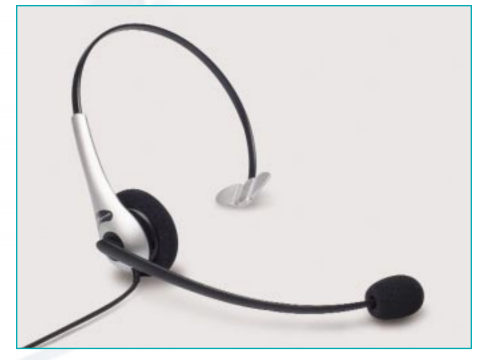
## **GN Netcom**



Now anyone can afford GN Netcom quality, with GN 2200 Omega<sup>™</sup> headsets. GN 2200 Omega headsets deliver professional performance at a value price, so you get a cost-effective solution without compromising sound quality or durability. You get style and comfort, too, in an elegant, lightweight design that's easy to wear all day long. Yet the GN 2200 Omega is durable enough to last for years, even under the most telephone-intensive conditions.

The GN 2200 is available in both monaural (GN 2220) and binaural (GN 2225) and features a noise-canceling microphone and our extra-strong, ultra-sleek DuraFlex-II<sup>™</sup> microphone boom—the first real advancement in microphone boom design since our original DuraFlex boom. The GN 2225 adds a second oval speaker, making it the perfect choice for noisy environments.

- · DuraFlex-II microphone boom adds style and strength
- · Single-wire binaural design for comfort and convenience
- · Comes with both foam and leatherette ear cushions
- Noise-canceling microphone reduces background noise
- Two-Year "No Fine Print" warranty





HIGH-PERFORMANCE, HIGHLY AFFORDABLE HEADSETS.



GN 2200 Omega headsets feature noise-canceling microphones and easily-positioned DuraFlex-II mic booms. The GN 2225 binaural features two oval speakers and a single, lightweight DuraFlex cord for added comfort and convenience.





GN 2220 Omega<sup>™</sup> monaural headset.

GN 2225 Omega<sup>™</sup> binaural headset.

GN Netcom has an amplifier for every need and every application. Like our headsets, GN Netcom amplifiers feature a two-year warranty.



The GN 8000 Series Multi-Purpose Amplifier works on most phone systems with a modular handset connector. The only amplifier that can be used with GN Netcom, UNEX and ACS brand headsets, it features a built-in headset stand with an on-line indicator option that signals when the headset is in use.



Our In-line Amplifiers provide a cost-effective option for standard carbon applications. Incredibly compact, and available with or without a mute button, they feature a rotary wheel for a broad range of volume adjustments.



The Two-Prong Amplifier is designed for telephones equipped with a two-prong headset port. Its 3-position volume control locks your volume preference in place.

Also available: The Two-Prong 6-Wire Amplifier, for push-to-talk dispatch/911 environments; and the HT-One and HT-Two Headset Telephones, professional-quality telephones with an integrated headset—ideal for PBX and CTI applications.

Standard Features	GN 2220	GN 2225
Universal Telephone Interface	Δ	Δ
Noise-Canceling Microphone	$\Delta$	Δ
Single Wire Binaural	N/A	$\Delta$
DuraFlex-II™ Boom	Δ	Δ
Pure Sound <sup>™</sup> AccuBass Speaker(s)	Δ	Δ
Foam & Leatherette Ear Cushion(s)	Δ	Δ
Stay Put <sup>™</sup> Headband	Δ	Δ
GN Netcom-compatible Quick Disco	nnect $\Delta$	Δ
Two-Year "No Fine Print" Warranty	Δ	Δ
Best Sound, Comfort, Durability	Δ	Δ

Transmit Specifications	
Microphone:	Noise-canceling electret
Frequency Response:	250-6,000 Hz
Distortion:	Less than 3%
Current Consumption:	30-108 mA
Operating Voltage:	4-24 V DC for carbon 1.85 V DC for carbon

Receive Specifications	
Speaker:	Dynamic
Input Impedance:	300 ohms (typical)
Frequency Response:	250-6,000 Hz
Automatic Gain Control (AGC)	
Threshold Level with amplifier:	38 ± 3.5 dBV
Volume Control Range:	32 dB (typical)
Maximum Output:	87 dB SPL

General Specifications	
Operating Temperature:	0°–50° C
Polarity:	Non-polar in amplified applications
Weight (headset and cord):	GN 2220: 1.83 oz.
	GN 2225: 2.39 oz.
Dielectric Withstand Voltage:	5,000 V AC or 7,000 V DC
Safety:	Registered to UL 1950
	FCC Parts 68 Registered
	OSHA 29 CFR 1910.95
	CSA C22.2 No. 225-M90



For more information: