

GN 9330 USB



Wireless IP telephony. Wideband sound.

The new GN 9330 USB wireless headset will make all your computer-based IP conversations sound better. High definition wideband IP audio ensures you hear, and are heard, with superb clarity.

- Revolutionary wideband sound quality for IP telephony
- Exceptional ease of setup and use
- Sleek and stylish, modern design
- Up to 100 metres range in the office
- Up to 6 hours talk time without recharging

Talking has never sounded this good. The GN 9330 USB is the first wireless office headset to offer true wideband audio. A 6.8 kHz frequency bandwidth, twice as large as that of traditional telephony, enhancing the quality of the call, making all your IP conversations more productive.

Noise-cancelling microphone technology ensures your voice is always transmitted clearly, even when you're moving through those noisier areas. Digital security encryption ensures that the person you're talking to is the only one listening.

Headsets have never been so easy to setup and use. The GN 9330 USB headset connects quickly and effortlessly to your computer. Simple, intuitive headset controls make it easy to operate and with a weight of only 26 grams you'll forget you are even wearing it.

GN 9330 USB

With a range of up to 100 metres, you can take the call throughout the office environment. An optional second battery can be kept charged in the base, which can be hot-swapped to provide around-the-clock talk time. In short, the GN 9330 allows you to escape the limitations set by your conventional telephone handset, providing hands-free convenience, all-day comfort, and superb sound clarity.



www.gnnetcom.co.uk

GN Netcom

GN 9330 USB

Feature	Benefit
Truly wireless headset	The truly wireless GN 9330 USB gives you hands-free flexibility, increasing efficiency: no cables involved. Keep your hands free during computer-based IP calls and move around as you please.
Up to 100 metres office range (DECT)	Get maximum value from the office space. Move hands-free and unhindered throughout the working day. You no longer need to be beside the computer to conduct your business through IP telephony.
Extensive 6 hour talk time	You can keep talking without the worry of being cut off, getting all your business done in the time you need to do it.
Standby-time: <ul style="list-style-type: none"> 43 hours with power on base 120 hours without power on base 	Your GN 9330 USB is always standing by ready for action.
3 hour battery recharging time	You know your headset will always be ready for the next day's business.
Battery status indicator	The 4 base LEDs keep you informed of your headset battery status at all times.
Noise-cancelling microphone	Your voice is transmitted clearly, even in noisy environments.
Wideband audio: 200 Hz – 6.8 kHz	The GN 9330 USB's revolutionary new wide bandwidth sound makes computer-based IP conversation exceptionally clear, enhancing detail and quality.
Mute function	The mute button is easily accessed, stopping the transmission when you have to consult with a colleague during a call.
Volume control	Intuitive controls facilitate easy volume correction.
2 wearing styles: <ul style="list-style-type: none"> On-the-ear (ear hook) Over-the-head (headband) 	Choose the style that suits your personal preference.
Outstanding connectivity	The USB base enables effortless, quick connection; the plug 'n' play setup ensures trouble-free, intuitive, daily operation. For soft phone compatibility, please check www.gnnetcom.co.uk
PeakStop™ technology –max 118 dB SPL (RMS)	Protection against sudden, loud noises coming across the telephone network.
Digital security encryption	The GN 9330 USB digitally encrypts your calls, giving you complete calling security and conversation confidentiality.

Technology:	1.8 GHz DECT 4 mW transmission power
Warranty:	2 years
Specifications:	Operating temp.: 10° C/40° C Storage temp.: 0° C/40° C Headset weight: 26 g Base weight: 255 g
Accessories:	Behind-the-neck (neckband) wearing style Battery Battery charger cradle

The GN 9330 USB meets the electric strength test and impulse test requirements of the international standard IEC 60950-1.



Headset Sales Limited, PO Box 215, Birkenhead, Wirral, CH41 1WF

www.HeadsetSales.co.uk Tel: 0870 011 7272 E-mail: sales@HeadsetSales.co.uk

www.gnnetcom.co.uk

GN Netcom