

GN 9120



Freedom and productivity

- Truly wireless headset for complete freedom and ease of use
- Full mobility in the office – up to 150m¹ range & up to a 12-hour talk time
- Sleek design, choice between 3 boom arms & remote call answering/ending (optional)
- Alluring benefits like telephone conferencing – fully mobile, hassle-free conference calling

Your work environment has evolved – and so has the headset. The wireless GN 9120 headset is the future of executive telephony. Giving you an incredible 150m¹ of range in the office, up to a 12-hour talk time plus a host of unique features and benefits, the GN 9120 lets you get more done.

Conference calls have become a way of life in today's business. The GN 9120's multi-unit conferencing capability lets up to four headsets join in on a call. Enjoy fully mobile conference calls without the hassle of crackling speakerphones or meeting room bookings.

Adding the GN 1000 RHL remote handset lifter with the GN 9120 lets you remotely answer/end calls away from your desk. A special version of the GN 9120 even works with special telephones with built-in remote answering/ending functionality.

Flexibility, comfort and styling are hallmarks of the GN 9120, which offers a choice of three different microphone boom arms and two wearing styles. No matter which lightweight microphone boom you choose or which wearing style you prefer, you'll enjoy all-day wearing comfort. The GN 9120 also complies with the toughest acoustic shock protection standards, eliminating overly-loud sounds, and is compatible with virtually any telephone.

The GN 9120 helps you keep pace by giving you the freedom to work *your way*.



Wireless) Mobility) Professionalism)



www.gnnetcom.co.uk

GN Netcom

GN 9120

Feature	Benefit
Microphone type	Only the GN 9120 lets you choose between 3 different microphone boom arms. Select the one that's right for you: Micro boom: Standard microphone with excellent sound transmission - great for typical open office environments. Midi boom: Noise-filtering microphone with excellent sound transmission - great in private or quiet office environments Flex boom: Noise-cancelling microphone with excellent noise reduction - great for open, loud office environments
Wearing style	Over-the-head: Enjoy the comfortable, classic over-the-head wearing style with the GN 9120's headband. A soft leatherette cushion gives all-day wearing comfort. On-the-ear: The GN 9120's earhook gently yet snugly sits on the ear for all-day comfort.
Range of up to 150m ¹	The GN 9120's unrivalled range gives you up to 150m of mobility away from your base unit!
Up to 12 hours of talk time	With a talk time of up to 12 hours, the GN 9120 won't let you down during even the longest of days.
Battery recharging time	With a quick battery recharge time of 1.5 hours, you'll be more productive even sooner.
Mute function	If you need to consult with others while on the phone, the mute function lets you quickly pause the transmission of your voice.
On-line indication	Thanks to the clever on-line indicator, everyone will see when you're on a call. The GN 9120 makes sure your important calls aren't interrupted.
Volume control	Receive adjustment: You're in full control of your caller's voice volume. Simply press the volume up/down buttons to adjust it. Transmit setting: Naturally, you can even adjust the volume of your own transmitted voice to suit the person on the other end.
Headset/handset feature	While using a headset increases your comfort, convenience and productivity there may be times when you need to use the telephone's handset. For those times, the GN 9120 lets you easily switch between using your handset and headset.
Acoustic shock protection	The GN 9120 provides you with full, dependable protection against acoustic shock, and complies with even the world's most stringent protection regulations.
User replaceable battery	The headset's superior battery will give you a long period of service. You'll have no hassle at all when it comes to replacing the battery. Note: Use only GN Netcom-approved replacement batteries.
Raised, tactile headset buttons	The three raised, tactile buttons on the headset make it easy and convenient to use! No-fuss call answering/ending and volume controls.
Conference calling	The multi-unit conferencing features lets up to four headsets join a call. Now you can hold a fully mobile conference from virtually anywhere in the office!
Remote call answering/ending ²	Remote call answering/ending lets you take/end calls even when you're way from your desk.
Smart power management	Conserve battery charge and prolong battery life with smart power management. The headset draws less battery power when you're closer to the base. You can also choose between standard and low power modes, depending if you're usually near the base/far from the base.
Technology	
1.8 GHz DECT	With proven DECT technology, you always get distortion-free, fully secure calling.
Transmission power 0.1-63 mW	For your complete safety and confidence, the GN 9120's transmission power is far below all international legislation and regulations concerning power output of electronic devices.
Warranty	
2 years' warranty	Rest assured with GN Netcom's no fine print warranty.
Accessories	
GN 1000 RHL	The GN 1000 RHL maximises your communications convenience by letting you answer/end calls with your headset when not at your desk.
Additional headsets	Additional headsets can be purchased to work with the primary GN 9120 base unit. Extra headsets are ideal to lend to colleagues or visitors who can use them for calling or for joining in on conference calls.
Charger-only base unit	An extra charger-only base unit is ideal for charging extra headsets, or where a single phone line is used by several people. Together with an additional headset, a charger-only base unit makes a superior solution for traditional audio conference calling.

¹ Based on use in standard open office environments.

² This GN 9120 feature works with the GN 1000 RHL (accessory) or with certain telephones that have built-in remote call answer/end functionality. Contact your GN Netcom representative for details.

