



Want to be more mobile, get more done *and* get more value for your money? Then you need the GN 9050—the first wireless headset designed for the office that perfectly balances performance and affordability.

With the GN 9050, you're not tied to your desk. You can keep talking—and keep working—no matter where you need to go, up to 150 feet from the base station. Digital Spread Spectrum Technology keeps your conversations secure, and 2.4 GHz transmissions give you much clearer reception and higher quality sound than those 900 MHz products.

You get all the talk time you need—up to 6 hours on a single 3-hour charge. Add a second battery, and you can talk all day. In perfect comfort, since the tiny, 4-ounce remote belt-pack and low-profile M200 headset (with a 2.5 mm connector) are both as lightweight and comfortable as can be.

The GN 9050 HS package includes the base station, remote belt-pack and our M200 convertible headset, which you can wear either over your head or on your ear. If you already use a GN Netcom headset, all you need is the GN 9050.

Features

- 150-foot range
- 2.4 GHz digital transmissions
- Digital Spread Spectrum Technology
- 3-position tone switch
- 6-hour battery
- Optional second battery
- Small, 4-ounce remote unit and sleek, .75-ounce headset

Benefits

- Mobility/Freedom of movement
- Excellent sound quality
- Secure conversations
- Adjust sound to your preference
- Ample talk time per charge
- All-day use
- Lightweight and comfortable

GN NETCOM HEADSETS ARE DESIGNED TO:

- ★ Increase productivity
- ★ Minimize mistakes and misunderstandings
- ★ Reduce talk time per call
- ★ Increase calls per day
- ★ Maximize profitability
- ★ Ensure safety by protecting users' hearing

GN Netcom is the innovator in hands-free communications technology. From the first headset with a noise-canceling microphone to the first professional-quality Bluetooth™ headset, our products work harder to help you be more productive.



GN 9050

AFFORDABLE WIRELESS PERFORMANCE.

Sold by:



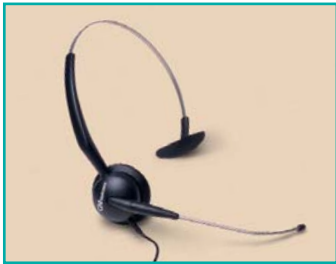
<http://www.TWAcomm.com>
Toll Free: (877) 892-2666

GN Netcom
Like being there

Ordering Guide



The GN 9050 is available with the M200 convertible headset (left, order number GN 9050 HS), or if you already use a GN Netcom headset, with a 2.5 mm-to-GN Netcom quick disconnect adapter (right, order number GN 9050).



The GN 9050 is compatible with any GN Netcom brand headset. Shown above are two of our most popular models, the GN 2100 SoundTube™ and the GN 2200 Omega™.

Accessories



If you want to be able to answer calls, and hang up, remotely, we offer a choice of handset lifters, the GN Remote Handset Lifter (left) and the ReadILine® (right). One is just right for you.

2.4 GHz and Digital Spread Spectrum (DSS)

The GN 9050 combines 2.4 GHz transmissions and Digital Spread Spectrum (DSS) technology for a host of user benefits. Newer and less crowded than the 900 MHz frequency, the 2.4 GHz radio band gives you longer range and better sound with less interference. Hopping frequencies 90 times per second in search of the clearest unused channel, DSS delivers the best sound—and the most secure conversations.

Specifications	Base	Remote
Dimensions (inches):	5.75H x 4.25W x 1.5D	2.0H x 3.5W x 1.125D
Weight:	5.6 oz	4.0 oz
Power Supply:	7.5 VDC, 550 mA max.	3.6 V NiMH, 450 mAh
Transmit Frequency:	2.4 GHz (same for base and remote)	
Baseband Modulation:	ADPCM	
RF Modulation:	FDMA	
Battery Operation Time:	6 hours (continuous use 'on-line') 80 hours (continuous use 'off-line')	
Battery Recharge Time:	3 hours	
Channels:	79	
Channel Selection:	Automatic	
Compliance:	UL 1459, CSA, FCC Parts 15 & 68, IC RSS-210	
Coverage Area:	70,000 sq. ft.	
Range:	150 feet (typical)	
Systems per Facility:	50 (typical, depending on environment)	
Transmission Security:	Digital Encryption (Spread Spectrum, Frequency Hopping)	
Host Phone Compatibility:	All types of business phones Must comply with RF immunity Spec: Carbon: Switch selected by user Electronic: Switch selected by user AT&T: Switch selected by user	

GN Netcom
Like being there

For more information: