



Headset users have a new telephone to call their own, the GN 7100. The GN 7100 is a professional-quality telephone designed specifically for use with a headset, instead of a handset. Perfect for call centers and service bureaus with predictive dialers, the GN 7100 is also ideal for any office environment with an analog telephone system. With its compact, all-in-one design, it replaces both the telephone and the headset amplifier on your desk—cutting down on desktop clutter, while significantly reducing equipment costs.

The GN 7100 features a 12-digit LCD display that can show the current time, last number dialed or the length of the latest call. Its integrated headset stand gives you a safe and convenient place to keep your headset when it's not in use. Other features include mute, memory and redial buttons, as well as three "one-touch" speed dial buttons.

Compatible with any GN Netcom brand headset, the GN 7100 also lets you choose the headset that best fits the way you work.

Features

- All-in-one design
- Analog telephone
- Multi-function LCD display
- Mute, redial and speed dial buttons
- Built-in headset stand
- Compatible with any GN Netcom brand headset

Benefits

- Reduces costs and desktop clutter
- PBX-compatible
- Keeps useful information in view
- One-touch convenience
- Keeps headset within reach
- A full range of headset options

GN NETCOM HEADSETS ARE DESIGNED TO:

- ★ Increase productivity
- ★ Minimize mistakes and misunderstandings
- ★ Reduce talk time per call
- ★ Increase calls per day
- ★ Maximize profitability

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 7100

THE FULL-FEATURED, PROFESSIONAL-QUALITY HEADSET TELEPHONE.



The **GN 7100** (shown here with the headset stand and GN 2100 SoundTube headset) is designed to reduce both desktop clutter and equipment costs.

The **GN 7100** is designed for use with any GN Netcom brand headset. For high-volume call center use, we recommend using the following models:



GN 2110 ST

GN 2100 SoundTube™ headsets use Acoustic Transmission Line (ATL) technology, for superior sound quality. Also available in binaural (GN 2115 ST).



GN 2125 NC

GN 2100 Flex headsets feature a flexible boom and noise-canceling microphone. Also available in monaural (GN 2120 NC).



ADP-II

The **ADDvantage Plus** has become the call center standard, with its combination of great sound, lasting comfort and exceptional durability. Also available in monaural (ADP-I).



GN 2220

GN 2200 Omega™ headsets deliver professional performance at a surprising price. Also available in binaural (GN 2225).



405-FLEX-SF

The **Profile SureFit™** gives you three models (405, 405-FLEX and 405-UNC) to choose from, each with three interchangeable wearing styles—flexible earhook, earloop and headband.



Receive Specifications

Speaker Impedance:	150-300 ohms
Frequency Response:	300 Hz - 3400 Hz
Volume Control Range:	30 dB
Max Audio Output:	104 dB SPL

Transmit Specifications

Frequency Response:	300 Hz - 3400 Hz
Mic Input Requirements:	4mV rms

General Specifications

Compatibility:	Analog phone line with RJ-11 jack
Line Impedance:	600 ohms
Dialer:	DTMF key pad
Indicators:	Online Indicator LED lights when line is picked up. Mute Indicator LED lights when microphone is muted. LCD display for clock, timer and number dialed.
Controls:	12/24-Hour Format Display, Real-Time Clock, Timer, Hour/Minute, (3) One-Touch Speed Dial, Memory, Store, Mute, Flash, Redial, Receive Volume, Ringer Volume, Ringer Tone and On/Off Button.
Operating Voltage:	48V DC line voltage for telephone functions, 1.5V for display and real time clock.
Operating Temperature:	0 to 40° C, 32 to 104° F
Display Type:	TN type LCD
Ringer Voltage:	> 40V rms, 20 Hz
Ringer Equivalence Number:	0.8B
Telephone Line Jacks:	(USOC) RJ11C
Color:	Black and charcoal with blue buttons.
Footprint:	6.875" X 5.75"

Regulatory

FCC Compliance:	47 CFR Part 68 Requirements
Registration Number:	US:1M3MT08BGN7100
ETL:	Certificate #3033710

GN Netcom
Like being there

For more information: