

# JABRA GN2100 SERIES

FOR DESK TELEPHONY

# Jabra

DATASHEET



## ULTRALIGHT DESIGN. UNSURPASSED QUALITY.

The Jabra GN2100 IP and Jabra GN2100 are part of our award-winning headset series for business and contact center professionals using traditional desk telephony. In fact, many users say that its excellent sound quality gives them the feeling they're having a "face to face" conversation. Moreover, the headset's sleek profile and lightweight, ergonomic design provide a unique combination of style and comfort.

- Award-winning, lightweight headset design
- Flexibility through a wide range of accessories and wearing styles for individual optimisation
- Excellent sound quality (80-15,000 Hz with Jabra GN2100 IP)
- Choice of boom arms and microphones for optimum voice quality even in very noisy environments

The Jabra GN2100 series offers a choice of two patented boom arm designs and noise cancelling microphone to match the acoustic properties of even noisy office environments. The Jabra GN2100 series also features our PeakStop™ technology, which protects users from harmful sound spikes and other loud noises over 118 dB SPL (RMS).

The attractive 3-in-1 design of all our mono headsets lets users choose the most comfortable wearing style - our popular lightweight headband, the adjustable FlexLoop, or the SureFit earhook - or choose the brand new fourth option neckband. And mix-and-match accessories make it possible to choose between three different earplates and ear cushions making the Jabra GN2100 Series the most flexible headset solution in the market.

For the ultimate in Hi-Fi stereo sound, the Jabra GN2100 series is also available in a plug-and-play, Microsoft Windows® certified USB version with in-line sound controls for use with PC-based IP telephony.



Jabra GN2100 IP



Jabra GN2100

A BRAND BY



JABRA® IS A REGISTERED TRADEMARK OF GN NETCOM A/S

WWW.JABRA.COM

# JABRA GN2100 SERIES

FOR DESK TELEPHONY



Jabra



Jabra GN2100 IP

Jabra GN2100

## FEATURES & BENEFITS

FEATURE	BENEFIT
Ultra lightweight design: <ul style="list-style-type: none"><li>- 25 g/0.9 oz (mono earhook/earloop)</li></ul>	Greater calling comfort throughout the day – a must for busy professionals who spend a lot of time on the phone
Strong design: <ul style="list-style-type: none"><li>- Lab tested boom-arm construction</li><li>- More than 1,000,000 units used worldwide</li></ul>	High-quality construction ensures long useful lifetime
Choice of three different ear plates and ear cushions	All-day calling comfort, plus improved acoustic coupling so customers are clearly heard the very first time
Choice of microphone: <ul style="list-style-type: none"><li>- SoundTube</li><li>- Noise-canceling</li><li>- Ultra noise-canceling</li></ul>	Noise-canceling technology filters out unwanted background noise so there is less need to isolate users in individual cubicles. Better outbound communication with less “office” noise helps personalize service
Four different wearing styles (mono version only): Neckband, Headband, FlexLoop and SureFit earhook	Wearing styles for every need gives the GN2100 Series extreme flexibility
Boom arm: <ul style="list-style-type: none"><li>- Our popular, adjustable flex and soundtube boom</li></ul>	These sleek and stylish designs are as elegant as they are practical
PeakStop™ technology – max. 118 dB SPL (RMS)* according to UL 60950-1	Protection against sudden, loud noises coming across the telephone network
Connectivity: <ul style="list-style-type: none"><li>- Quick Disconnect (QD) plug</li><li>- Optional USB adaptor</li></ul>	Future-proof design lets users upgrade from traditional desk telephony to IP hard phones. PC-based IP-telephony (softphones) is easily accomplished using our optional USB adaptor

\* Sound Pressure Level (Root Mean Square)

### SAFETY

The GN2100 meets the electric strength test and impulse test requirements of the international standard IEC 60950-1. It also meets EN 60950, AS/NZS3260 and UL 60950 standards.