JABRA GN2000 CIPC SERIES

CISCO IP COMMUNICATOR



Jabra®

WIDEBAND VOIP FOR SUPERB CALL CLARITY

The Jabra GN2000 CIPC headset allows users to experience the true wideband sound of Cisco IP Communicator. The noise-canceling microphone enables crystal clear communication by effectively reducing unwanted background noise.

- Certified for Cisco IP Communicator (CIPC)
- Plug-and-play USB headset, no drivers needed
- Wideband audio quality for clearer calls
- Noise-cancelling microphone eliminates background noise
- Enhanced durability, long service life
- Choose between mono or duo speakers

ENHANCED USER EXPERIENCE - EASE OF USE

The Jabra GN2000 CIPC headset enhances the user experience with the Cisco IP Communicator softphone by providing intuitive inline call control and crystal clear audio, even in noisy work environments.

In addition, a new and improved mute function can be downloaded from www.jabra.com/cisco.

The headset is certified for CIPC, meaning you can simply plug-and-play with your Unified Communications voice client. Just plug it into the USB port and you're ready to go. CIPC will automatically recognise the device, and you can answer/ end calls and adjust volume levels via integrated inline control buttons on the cord.

VOIP WITH SUPERIOR CALL CLARITY

The Jabra GN2000 CIPC headset series raises expectations of a professional grade headset in terms of durability, comfort and quality.

While most "wideband" headsets cut-off around 4,000 Hz, the Jabra GN2000 CIPC provides a full frequency response up to 6,800 Hz. This reduces misunderstandings and communication difficulties.

The headset features a noise-cancelling microphone to combat background noise and PeakStop[™] technology that protects the users hearing by cutting off sudden loud noises.



GN Netcom is a world leader in innovative headset solutions. GN Netcom develops, manufactures and markets its products under the Jabra brand name.

A BRAND BY



JABRA GN2000 CIPC SERIES

CISCO IP COMMUNICATOR





FEATURES & BENEFITS

FEATURE	BENEFIT
Robust design: - All-metal boom-arm pivot - Plastic-rubber composite	Solid construction and impact-resistant materials ensure long useful lifetime in tough work environments
Leatherette ear cushions: - Fully gimbaled mounting	Self-adjusting for all-day comfort, plus outstanding inbound sound quality so customer comments can be heard clearly
Rich, wideband sound: - Frequency range up to 6,800 Hz - Meets TIA-920 standard for genuine wideband response	Optimum call clarity – Up to 70% wider range than other so-called "wideband" headsets
Noise-cancelling microphone	Reduces background noise from the office enviroment for clearer calls
Choice of mono or duo speakers	Duo speakers are ideal for noisy offices and mono speakers for single offices or quieter work environments
PeakStop™ technology – max. 118 dB SPL (RMS)* according to UL 60950 standards	Protection against sudden, loud sounds on the phone
Mute function	Improved user comfort during conference calls or when consulting colleague during call. Download functionality from www.jabra.com/cisco
Certified for Cisco IP Communicator (CIPC)	Enhances the user experience with the Cisco IP Communicator softphone by providing intuitive inline call control and crystal clear audio, even in noisy work environments
What's in the box?	Jabra GN2000 CIPC headset with flexible noise-cancelling boom featuring over-the-head wearing style with leatherette ear cushions and a microphone cover as an accessory

* Sound Pressure Level (Root Mean Square)

SAFETY

The Jabra GN2000 Series 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.

CISCO DEVELOPER NETWORK PROGRAM

Working hand in hand with the Cisco Developer Network program, GN Netcom has developed a wide range of Jabra headsets that are integrated with Cisco Unified IP Phones and Cisco Unified Communications Clients. Jabra headsets support remote call control enabling users to answer and end calls, adjust the volume or mute the microphone directly from the headset. Cisco IP Communicator incorporates a 'Plug and Play" driver for Jabra USB headsets and phones. The end result is an enhanced user experience: easy to install, simple to use, comfortable to wear combined with exceptional audio performance = more productive and satisfied users. For further information please visit www.jabra.com/cisco