


Jabra®

Jabra UC VOICE™ 250

DISCRETE DESIGN PERFECT FOR VIDEO CONFERENCING

LIGHTWEIGHT AND PORTABLE

The Jabra UC VOICE 250 is a corded headset designed specifically for Unified Communications deployments. The headset comes with a mono speaker and is highly compact. This makes the headset easy to transport and perfect for light-to-medium use by professionals that work in different locations during the day – both inside and outside the office.

THE IDEAL HEADSET FOR VIDEO CONFERENCING

The discrete design is perfect for professional video conferencing making it seem even more like a face-to-face meeting.

INSPIRED BY AN AWARD WINNING DESIGN

The Jabra UC VOICE 250 is based on an award winning behind-the-ear design. The design is very discrete and elegant, which makes the headset nearly invisible. The ergonomic wearing style provides superior comfort, and the user hardly notices wearing the headset since the flexible design secures a perfect fit to the ear.

CRYSTAL CLEAR SOUND

The Jabra UC VOICE 250 features superior call clarity for softphone calls, conference calls, live presentations and other multimedia applications. The microphone includes a noise reduction feature making the headset suitable for use in noisy office environments. Also, the flexible boom arm ensures optimal microphone placement. The recipient cannot hear background noise from the speakers surroundings.

EASY TO DEPLOY AND OPERATE

The Jabra UC VOICE 250 is certified and optimized with all leading Unified Communications platforms. Simply connect the headset to the computer and it is ready for use*. The intuitive call control unit attached to the cord allows for a fast user adoption.



1. Discreet and compact behind-the-ear design
2. Flexible wearing style supports both left and right ear
3. Crystal clear wideband sound for both peer-to-peer and conference calls
4. Microphone with a superior noise reduction feature
5. Intuitive call control unit for fast user adoption
6. Plug-and-play USB connectivity
7. Flexible pouch to carry the headset

* Download free drivers from www.jabra.com/PCsuite to ensure call control functionality. The Jabra PC Suite is a plug-and-play software solution that is compatible with all leading Unified Communications Platforms. Jabra PC Suite IT Deployment Tool enables mass rollouts, thereby ensuring that the deployment is cost and time-effective.

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


GN Netcom

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

WWW.JABRA.COM



FEATURE	BENEFIT
Connectivity	Plug and play USB-connectivity for PC.
Wideband audio quality – Frequency range up to 6.800 Hz	Superior call clarity. Less need to ask people to repeat themselves.
Noise-canceling feature in microphone	Ensures superior call/speech clarity even in louder office environments. The recipient will not be able to hear noise from the speaker's surroundings.
PeakStop™ protection	Protects the user against sudden loud sounds.
Professional design	Ergonomic wearing style for light-to-medium use.
Wearing style	Behind-the-ear design.
Travel pouch	Easy to carry in its own travel pouch.
Mono speaker	Mono speaker for single offices and quiet working environments.
Call control features on headset cord	Intuitive call control unit with quick access to answer, end, mute and volume adjustment.
Flexible boom arm tip	Ensures optimal microphone positioning for noise reduction.
Plug-and-play with Microsoft® Lync™ 2010 and Microsoft® Office Communicator	Simply connect the headset to the computer and it is ready for use.
Optimized for all leading UC platforms	Full functionality with the latest generation of softphones.
2-year global warranty	Enjoy worry-free ownership.

Operating system support; RCC (remote call control) functionality depends on the softphone; Windows XP, Windows Vista (32-bit, 64-bit), Windows 7 (32-bit, 64-bit).

WHAT IS IN THE BOX?	ACCESSORIES
Headset, travel pouch, quick start guide, warranty leaflet	Ear gels