

DESIGNED FOR THE BUSY COMMUNICATOR

The Jabra UC VOICE 750 is a corded headset designed specifically for Unified Communications deployments. The headset is ideal for the office professional who often uses UC voice applications. It features a lightweight design for maximum comfort all-day long.

TWO NEW COLOR MODELS

The Jabra UC VOICE 750 is made for design-conscious professionals who value a unique design. The headset has a thin headband, and comes in both light and dark colors.

CRYSTAL CLEAR SOUND

The headset features superior sound clarity for softphone calls, conference calls, live presentations and other multimedia applications. The microphone includes a noise-reduction feature, ensuring that the recipient cannot hear background noise from the speaker's surroundings. This makes the headset suitable for use in louder office environments.

FLEXIBLE BOOM ARM TIP FOR OPTIMAL POSITIONING

The Jabra UC VOICE 750 has a flexible boom tip arm to ensure the ideal microphone placement.

PORTABLE DESIGN

The lightweight design makes the headset portable for professionals working from different locations. It comes with its own travel pouch and is easy to carry.

EASY TO DEPLOY AND OPERATE

The Jabra UC VOICE 750 is certified and optimized with all leading Unified Communications platforms. Simply connect the headset to the computer and it is ready to use. The intuitive call-control unit attached to the cord allows for fast user adoption.



- 1. Crystal clear wideband sound
- 2. Padding on the headband for optimal comfort
- 3. Adjustable speaker chambers for optimal coupling to the ear
- 4. Ultra soft and comfortable leatherette ear cushions
- ${\bf 5.}\,$ Flexible boom arm tip for easy microphone adjustment
- ${\bf 6.}\,$ Microphone with a superior noise-reduction feature
- $\textbf{7.} \ \ \textbf{Intuitive call-control unit for fast user adoption}$
- 8. Plug-and-play USB connectivity





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







FEATURE	BENEFIT
Connectivity	Plug-and-play USB connectivity for PC or for IP desk phone
Wideband audio quality – Frequency range up to 6,800 Hz	Superior call clarity. Less need to ask people to repeat themselves
Stereo sound (for duo speaker variant)	Enjoy UC voice applications in stereo
Noise-canceling feature in microphone	Ensures superior sound 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	Exceptionally durable and lightweight design for all-day use
Wearing style	Headband
Travel pouch	Easy to carry in its own travel pouch
Choice of mono or duo speakers	Duo speakers for noisy offices, mono speaker for quiet work environments
Call-control features on headset cord	Intuitive call-control unit with quick access to answer, end, mute and volume adjustment controls
Flexible boom arm tip	Ensures optimal microphone positioning for noise-reduction
Boom arm with 270° rotation	270° movement in both directions supports left and right wearing style
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: Windows XP, Windows Vista (32-bit, 64-bit), Windows 7 (32-bit, 64-bit).

RCC (remote call-control) functionality depends on the softphone..

WHAT IS IN THE BOX?	ACCESSORIES
Headset, travel pouch, quick start guide, warranty leaflet	Spare microphone foam cover, ear cushions



¹ 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.