

The Jabra PRO $^{\text{\tiny{TM}}}$ 9450 dual connectivity headset is a user-friendly, effortless device which provides office staff with a straightforward interface to handle calls from both deskphones and UC softphones. It is therefore ideal for companies in transition to UC, or indeed any organisation using a combination of these two types of phones. With Jabra PRO $^{\text{\tiny{TM}}}$ 9450, everyone has an opportunity to benefit from true wireless working and enhanced productivity!

FOUR EASY WAYS TO TAKE A CALL

Handling UC calls has never been easier. Part of the award-winning Jabra PRO $^{\rm m}$ 9400 Series, the Jabra PRO $^{\rm m}$ 9450 headset's base has a simple display with touch buttons for call handling – it's suitable for everyone, even first time headset users! They can answer calls in four different ways: when away from their desks, using the headset; at their desks by pressing the button on the headset's touch pad, or using the Jabra Call Manager software or keyboard on their computers.

SOUND, NOT NOISE

Thanks to state-of-the-art audio technologies, Jabra PRO $^{\text{\tiny TM}}$ 9450 can deliver unbeatable sound. A noise-cancelling microphone ensures that the user's voice is heard clearly; wideband quality makes the incoming sound crystal clear. Jabra PRO $^{\text{\tiny TM}}$ 9450 also has a unique feature designed for 'silent offices' – a built-in ringer which makes it possible to hear softphone calls, even when not wearing the headset.

A SMART BUSINESS DECISION

Jabra $PRO^{\mathbb{M}}$ 9450 is 100% software based and therefore future proof. The system comes with free mass deployment software via Jabra PC Suite to facilitate installation and can be updated easily with drivers for new phones and new features as the technology evolves. Being compatible with all leading brands of deskphones and Unified Communications applications, Jabra $PRO^{\mathbb{M}}$ 9450 enables easy integration with your chosen vendor.

- Dual connectivity: simple and user-friendly handling of calls from either desk phone or softphone
- Get started in minutes with the Interactive Setup wizard
- 4-way call handling: via headset, touch-pad, PC Call Manager or keyboard shortcut
- Built-in ringer in headset base
- Wideband sound (150 Hz 6,800 Hz)
- Choice of 3 wearing styles to suit individual users (neckband as an accessory)
- Easy installation and upgrades
- Future-proof investment with free software upgrades via Jabra PC Suite















All current USB peripherals that are optimized for Microsoft® Office Communicator (PC version), such as headsets, will be compatible with Microsoft® Lync™

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





FEATURES & BENEFITS

FEATURE	BENEFIT
Up to 150 metres wireless hands-free telephony with CAT-iq technology for both DECT and DECT** 6.0	Long-range and reliable connectivity gives users the freedom to multi-task with maximum efficiency and answer phone calls from anywhere in the office.
Multiuse connectivity – desk and softphone	Allows users to switch seamlessly between calls on desk and softphones.
Talk-time up to 8 hours in wideband sound mode and up to 11 hours in narrowband sound mode	No need to charge headset for a full working day
Headset controls: - Multifunction button - Headset touch pad	Includes remote answering/ending of calls, call rejection, redial function, swapping between held calls, volume controls and microphone mute from both desk and softphone, which increase users' efficiency as they can handle calls even when away from their desks.
Simple display with intuitive touch-pad control	Shows active phone device and allows the user to merge calls.
PC Call Manager	Control both your desk and soft phone from a PC application or keyboard.
Standby time 46 hours	Reduces need to charge headset.
Built-in ringer on headset base	Enables users in companies with silent PC policy to hear incoming calls to their softphone without wearing the headset.
Interactive Setup wizard and mass deployment software	Setting up a wireless headset has never been easier. Mass deployment via Jabra PC Suite makes it possible for IT-staff to set up headsets centrally saving time on individual installation.
Mono headset with 3 wearing styles: - Headband - Earhook - Neckband (accessory)	Swap easily between different wearing styles and attach the headset to whichever ear the user prefers. Neckband available as an accessory.
Headset weight: 28g	Lightweight office headset. Designed for all day use.
Wideband sound and DSP (Digital Signal Processing)	Hear and be heard with digitally enhanced speech and sound in wideband quality. Helping users hear what customers are saying, this feature enhances understanding and call efficiency.
Supports both wideband (150-6,800 Hz) and narrowband (300-3,400 Hz) to match phone system	Close integration with the specific type of phone system means better call clarity for both parties. Bandwidth can be selected per phone.
Noise-cancelling microphone with DSP	Reduces distractions by almost eliminating background noise, so only the user's voice is transmitted.
Jabra SafeTone™ technologies	Protects users' hearing by cutting off sound spikes and sudden loud noises (PeakStop™ protection) and securing safe average sound levels throughout the day (IntelliTone™). Fully compliant with Noise-at-Work legislation and TT4 (Aus).
E-hooks and free software drivers available at www.jabra.com/pcsuite	Users can answer/end calls up to 150 metres away from their desks.
Minimal energy consumption with Jabra IntelliPower™ system	Headset adjusts power consumption automatically and base unit is optimised for low power consumption. This saves energy and reduces CO₂ emissions.
Security: encryption between headset and base	Secure conversation. No one can listen in on your conversations.
Security: Kensington Lock	Theft protection of the base.
North America: One-year warranty	With GN Netcom's 1-year warranty, you'll enjoy worry-free ownership.
Europe/APAC : Two-year warranty	With GN Netcom's 2-year warranty, you'll enjoy worry-free ownership.

- Range varies according to the environment in which the headset is used
- ** Wireless DECT standards vary depending on local legislation. Jabra DECT wireless headsets cover the most recognised DECT standards including European standard DECT and US DECT 6.0. If in doubt, check with your Jabra contact if you are using the correct standard.

SAFETY

The Jabra PRO™ 9450 meets the requirements of the international standard IEC 60950-1. It also meets EN 60950, AS/NZS 60950 and UL 60950 IT equipment safety standards.