

Jabra®



JABRA BUSINESS SOLUTIONS

2011

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GN Netcom

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JABRA BACKGROUND

JABRA BUSINESS SOLUTIONS

Jabra headsets combine the latest design and technology to give you superb quality and comfort. Whether your priority is optimal sound for a contact center, clear wireless calls at work or quality audio in video conferencing, you're sure to find a high-performing, innovative Jabra solution that meets your needs.



BROUGHT TO YOU BY JABRA

Jabra is a brand by GN Netcom – one of the world's leading and fastest growing suppliers of hands-free communications solutions. Building on its long tradition of innovation, Jabra develops, manufactures and markets a broad range of wireless headsets for mobile users and wireless and corded headsets for contact centers and office-based users.

ENHANCING THE USER EXPERIENCE

Our development focus continues to be enhancing the user experience. As a result, we have delivered several groundbreaking innovations in recent years. For example, the first ever headset with a touch screen base was launched in 2009, making set-up and call handling simpler and more intuitive than ever. Our pioneering sound technologies, such as Noise Blackout™ and noise-canceling microphones, ensure that users enjoy the highest quality communication even in noisy environments.

JABRA AND UNIFIED COMMUNICATIONS

UC solutions make it possible for companies to reduce IT, telephony and travel costs. They enhance productivity and streamline communications for the end user. Enabling a common communications interface, UC solutions also support green initiatives such as working from home and remote cooperation between virtual teams. Jabra makes significant investments in the development of UC solutions, introducing new technologies such as wideband sound, which are invaluable in the UC environment.

All our solutions are compatible with all leading UC vendors.

STRATEGIC ALLIANCE PROGRAMS

Jabra has established strategic alliances with key players in traditional desk phone solutions and UC applications. These alliances have enabled us to develop and co-develop several compatible and integrated solutions while continuing to add value to our offering. As a result, we are able to deliver superb solutions which are unrivalled for user experience in the headset industry. Some of our strategic alliance partners are: Aastra, Alcatel-Lucent, Avaya/Nortel, Cisco, IBM, Microsoft, Polycom, Siemens and Toshiba.

AWARD WINNING INNOVATIONS

What makes it possible for Jabra to repeatedly introduce such high quality, groundbreaking products? One contributing factor is that Jabra has its own research facilities in Denmark. Using a variety of different test facilities, the company's developers use this facility to conduct tests on the sound technologies of new headsets.

Over the years, the Jabra brand has received numerous product and design awards, including the Frost & Sullivan Customer Value Enhancement Award, Network Products Guide: 2010 Best in Unified Communications, iF Product Design Award, Customer Interaction Solutions: Product of the Year, Good Design, TMC 2009 Communications Solutions Product of the Year, Popular Science and more.



Corporate video

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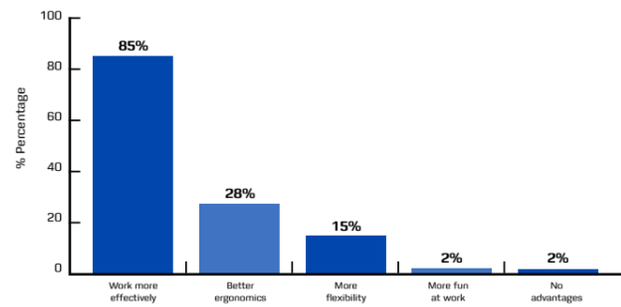
Use the roll over for the naming of the icon, click on the icon for further explanation.

THE BENEFITS OF JABRA HEADSETS

Results from a Jabra study of efficiency gains concluded that using a headset 8-out-of-10 employees have experienced increased productivity by replacing their handset with a Jabra headset.* This is an important finding as increased employee productivity can mean an increase in profits. Better working processes and increased personal comfort provide improved customer relations and better employee satisfaction. Other findings from the study include:

1. IMPROVED ERGONOMICS

Using a headset eliminates the strain caused by cradling a handset between the shoulder and ear - and makes talking on the phone more comfortable. With 57% of employees surveyed complaining of back, neck or shoulder problems at work, Jabra headsets could obviously make a real difference. Designed for all-day wear, they guarantee comfort, even for those in phone intensive roles.



Respondents were allowed to provide more than one answer

2. MORE HANDS-FREE WORKING

Working hands-free is not only liberating for the employee but it helps improve the company's bottom line, too. While the user is taking a call via a headset they have both hands free to do other things, such as type documents, make notes or retrieve files. More productive employees mean less time is wasted.

3. MOBILITY

Wireless headsets go one step further since employees can move around the office while talking. The Jabra portfolio of wireless headsets have a range of up to 150m/450ft, (dependent on device chosen), allowing staff to visit colleagues, sit away from their desk or retrieve files or print-outs while on a call. The ability to answer a call while on the move ensures a minimum of call backs.

4. SIGNIFICANT EFFICIENCY GAINS

Productivity increases with a headset, partly because employees can multitask while talking and partly because they're more comfortable. Both these factors contribute to improved customer relations, increased employee satisfaction and reduced staff turnover.

The quality and design of the Jabra headsets are unmatched:

DURABILITY

Jabra headsets are reliable and built to last. Every headset is subject to extensive testing, everything from cable flexing over boom arm rotations to acoustic tests. Their reliability saves you replacement costs and time lost on repairs.

SOUND CLARITY

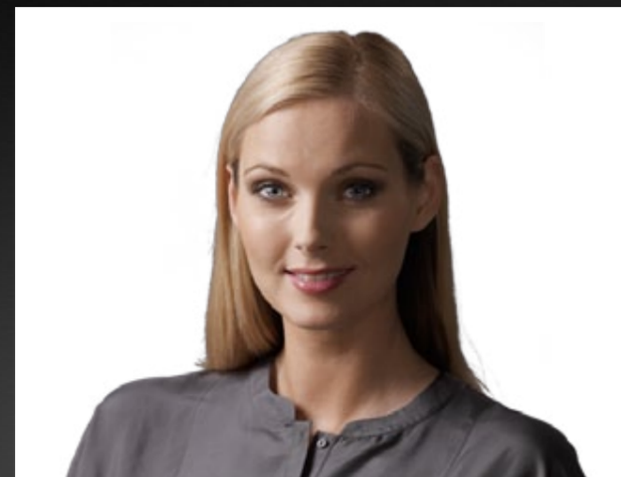
Jabra headsets incorporate the finest in acoustic technology which ensures consistent sound clarity. All headsets feature PeakStop™ technology in order to protect the user against sudden harmful high peaks. A noise-canceling microphone ensures that others can hear you clearly.

SECURITY

All Jabra wireless office headsets encrypt the signal between the headset and base digitally. This guarantees confidentiality so you can talk freely, safe in the knowledge that the only people listening are the ones you've called.

JABRA USER TYPES

Professionals have different communication needs depending on their situations. Some people are based solely at their desks, others move throughout the office, while some employees need the freedom to work wherever they want. What's common for all these people is the need for a solution that is tailored to their specific needs - a solution that increases their productivity while providing optimal performance and comfort. To match the right headset to the right user, it's important to assess the needs and working behavior of the individual. At Jabra, we have headsets for virtually every type of work style, industry, profession and office environment. And to make it easier to choose the right headset, we have defined 3 main user types that help narrow the range of relevant headsets.



DESK CENTRIC



- Desk centric workers - office professionals and contact center workers, who spend most of their time in the office, at their desk, on the phone
- Uses desk phone and/or PC softphone
- Headsets need to comply with the requirements of the traditional office user in terms of audio quality, usability and wearing comfort



OFFICE CENTRIC



- Corridor warriors - professionals who spend more time in the office than on the road. They need to work around the office to perform
- Uses the desk phone at the office along with the mobile phone and occasionally pc softphone
- Headsets need to comply with the requirements of the traditional office user in terms of audio quality, usability, wearing comfort and range



MOBILE CENTRIC



- Mobile warriors - professionals who spend more time on the road than in the office. They need to be able to work anywhere to perform
- Uses the headset in the office as well as outside of the office, primary phone is the mobile phone
- Headsets need to comply with the requirements of the advanced mobile user in terms of mobility, usability and design

UNIFIED COMMUNICATIONS



“ The use of a headset is the first and most important step in improving the performance of softphones. ”

“ Headsets will become essential communication tools for collaborators and could become mandatory, because of health and safety policies. ”

Gartner Research:
Improve the Performance of Your Softphones for Unified Communications September 2009

UNIFIED COMMUNICATIONS IN BRIEF

Unified Communications (UC) integrates multiple collaborative applications such as telephony, audio and video conferencing, email and instant messaging under a common user interface. By adding a presence indicator and click to call, colleagues always know when and how you can be contacted. The end result is an increase in workplace productivity and a reduction in telephony charges and travel expenses.

ADVANTAGES TO USERS

UC gives users the potential to communicate freely with the same pool of data (phone numbers, email addresses, etc.) through a UC client or end point. Applications can be integrated into a single interface, including fixed and mobile voice, e-mail, messaging, video, and IP telephony. A presence indicator, connected to applications such as your calendar, email and collaboration applications, gives real time updates on your status and availability to colleagues and vice versa.

The combination of a common interface and greatly improved sound quality – enabled by wideband sound in the UC application and accessed via the user’s Jabra wideband headset - increases the user’s sense of proximity, regardless of location. This makes working at a distance easy and promotes cooperation between virtual teams, effectively reducing the need to travel.

HEADSETS AS PART OF A UC SYSTEM

Audio end-points, i.e. headsets, play a central role in the UC-enabled world. Jabra audio endpoints provide a high quality, consistent audio experience with true wideband sound. They have been tried and tested to work with leading UC and VoIP platforms, ensuring an intuitive user experience for customers. As office audio evolves to include voice, audio, web and video conferencing, Jabra aims to deliver solutions that are easy to set up, manage and use.

PRODUCT OVERVIEW

LINK TO	HEADSET	DESK PHONES	SOFT PHONES	MOBILE PHONES
	Jabra PRO™ 9470	●	●	■
	Jabra PRO™ 9465 Duo	●	●	■
	Jabra PRO™ 9460	●	●	
	Jabra PRO™ 9460 Duo	●	●	
	Jabra GO™ 6470	●	●	■
	Jabra GO™ 6430		●	■
	Jabra GN9350e	●	●	
	Jabra GN9330e USB		●	

LINK TO	HEADSET	DESK PHONES	SOFT PHONES	MOBILE PHONES
	Jabra GO™ 660		●	■
	Jabra BIZ™ 2400 USB		●	■
	Jabra GN2000 USB		●	
	Jabra BIZ™ 1900 USB		●	
	Jabra BIZ™ 620		●	
	Jabra DIAL™ 520 USB		●	
	Jabra SPEAK™ 410		●	

■ Connects to mobile phones via Bluetooth®

OFFICE SOLUTIONS

MOBILITY - WORK WHERE YOU WANT

True productivity comes from real mobility. More and more office professionals spend time away from their desk. In a typical day that could mean hot desking, going to and from meetings, asking colleagues for information or even working from home using a UC platform or VPN. All this sets high demands on the equipment they use.

To stay on top of an ever-growing flow of information, today's office professionals use a combination of technologies, including desk phone, softphone and mobile phone to increase their efficiency. More and more companies are migrating to UC platforms, taking advantage of the ability to streamline communication via applications such as voice, email, video conferencing, etc. Jabra is in the forefront of this development with a complete portfolio of multi-use-headsets – ready for the UC future.

NEEDS MEET TRENDS

A single, compatible, multiuse headset provides office professionals the means to work from all their phone systems in any location simultaneously. Comfort, clear sound, complete call control and the ability to conference via the headset make people's jobs easier, more productive and more enjoyable.



PRODUCT OVERVIEW

LINK TO	HEADSET	DESK PHONES	SOFT PHONES	MOBILE PHONES	LINK TO	HEADSET	DESK PHONES	SOFT PHONES	MOBILE PHONES
	Jabra PRO™ 9470	●	●	■		Jabra GN9120 Duo	●		
	Jabra PRO™ 9465 Duo	●	●	■		Jabra BIZ™ 2400	●	◆	▲
	Jabra PRO™ 9460	●	●			Jabra BIZ™2400 USB		●	■
	Jabra PRO™ 9460 Duo	●	●			Jabra GN2100	●	◆	▲
	Jabra GO™ 6470	●	●	■		Jabra GN2000	●	◆	▲
	Jabra GO™ 6430		●	■		Jabra GN2000 USB		●	
	Jabra GN9350e	●	●			Jabra BIZ™ 1900	●	◆	▲
	Jabra GN9330e	●				Jabra BIZ™ 1900 USB		●	
	Jabra GN9330e USB		●			Jabra BIZ™ 620		●	
	Jabra GO™ 660		●	■		Jabra DIAL™ 520 USB		●	
	Jabra GN9120 Midi	●				Jabra SPEAK™ 410		●	
	Jabra GN9120 Flex	●							
	Jabra GN9120 Micro	●							

- ▲ Connects to mobile phones with Jabra LINK™ MOBILE cords
- ◆ Connects to softphones with Jabra LINK™ 220/280
- Connects to mobile phones via *Bluetooth*®

CONTACT CENTER SOLUTIONS

Convenient and cost-efficient, IP telephony now dominates the contact center domain.

Traditionally, contact center agents have been using corded headsets. Now, using wireless headsets, contact center workers can move freely around the workplace, enabling them to be more productive and increasing their call rate. Jabra provides a complete range of corded and wireless headsets that meet all professional demands.

WORK REMOTELY

UC platforms give people the freedom to work from remote locations, rather than from a huge contact center. People can now work from anywhere – all they need is an internet connection.

WORK SMARTER

When professionals spend all day on the phone, they need a durable and comfortable headset with crystal clear audio. Complying with noise-at-work legislation is a must in many places.

Headsets with ultra-soft ear cushions and features like wideband sound, noise blackout systems and SafeTone technologies for noise protection all help contact center workers to multitask with maximum efficiency.



PRODUCT OVERVIEW

LINK TO	HEADSET	DESK PHONES	SOFT PHONES	MOBILE PHONES
	Jabra PRO™ 9465 Duo	●	●	■
	Jabra PRO™ 9460	●	●	
	Jabra PRO™ 9460 Duo	●	●	
	Jabra GN9350e	●	●	
	Jabra GN9120 Flex	●		
	Jabra GN9120 Duo	●		

LINK TO	HEADSET	DESK PHONES	SOFT PHONES	MOBILE PHONES
	Jabra BIZ™ 2400	●	◆	▲
	Jabra GN2100	●	◆	▲
	Jabra GN2000	●	◆	▲
	Jabra BIZ™ 1900	●	◆	▲
	Jabra BIZ™ 1900 USB		●	

- ▲ Connects to mobile phones with Jabra LINK™ MOBILE cords
- ◆ Connects to softphones with Jabra LINK™ 220/280
- Connects to mobile phones via *Bluetooth*®

CHOOSE THE RIGHT HEADSET



To get the most from your headset investment, it's important to consider the individual requirements of potential users. Different people within the same company often have different needs, and therefore require different headsets. The choice depends on a variety of factors, such as the amount of time spent on the phone, the kind of job you do, whether or not the office is open plan or private and which type of phone you're using. Follow the four simple steps listed at the right to find the best solution for yourself and your business.

BETTER SOUND

Sound and customer service go hand in hand. You need to hear what's being said, and they need to hear you. But if your conversation is constantly interrupted by "Could you repeat that, please?" satisfaction can quickly give way to frustration.

NOISE-CANCELING TECHNOLOGIES

Unwanted background noise when you are speaking in a noisy environment (a contact center, for example, or outdoors on a windy day) is always a problem. Therefore, Jabra has developed Noise Blackout™. Using a sophisticated digital signal processing algorithm, our headsets separate sound coming from two

different built-in microphones. This lets them distinguish sounds coming from two different directions – your mouth, and everything else – and cancel the sounds that are not relevant.

NARROWBAND/WIDEBAND SOUND

Traditional landline telephony is limited to 300-3,400 Hz. But with the advent of softphone applications the frequency range is dramatically increased. That's why Jabra offers full wideband units that go from 150-6,800 Hz. And if you want to use other PC applications when you're not speaking to someone, we can even provide true hi-fi receivers featuring frequency response from 80-15,000 Hz.

[Listen to Noise Blackout™ demo](#)

[Listen to Wideband Sound demo](#)

STEP 1

WHICH TYPE OF USER ARE YOU?

DESK CENTRIC	OFFICE CENTRIC	MOBILE CENTRIC
You spend most time in the office, at the desk, on the phone. 	You spend more time in the office than on the road. You need to work around the office to perform. 	You spend more time on the road than in the office. You need to be able to work anywhere to perform. 

STEP 2

WHAT DEVICE DO YOU NEED TO CONNECT WITH?

To ensure that your headset solution is compatible with your phone system, please consider your connectivity needs. If unsure, please contact your Jabra reseller for advice.

TRADITIONAL DESK TELEPHONE	PC VIA USB
CONNECTION TO A TELEPHONE LANDLINE (TRADITIONAL DESK TELEPHONE) The headset can be connected to the telephone in several different ways. 	CONNECTION TO A PC VIA USB Headsets and USB enablers equipped with a USB plug can be connected to a PC very easily. 
MOBILE TELEPHONE	SEVERAL DEVICES
CONNECTION TO A MOBILE PHONE Bluetooth® headsets can be linked to a Bluetooth-compatible mobile phone by wireless connection, enabling the user to take and finish calls directly on the headset. Corded headsets can be connected via a Jabra LINK™ MOBILE cord. 	SIMULTANEOUS CONNECTION TO SEVERAL DEVICES Multiuse headsets can be connected to several different telephones simultaneously, enabling the user, for example, to accept calls to the landline and the mobile. 

STEP 3

DOES YOUR TELEPHONE DEVICE OFFER WIDEBAND?

- If your device offers wideband audio, we recommend you choose our UC ready corded or wireless solutions with wideband support

UC SPECIFICATIONS

COMPLIANCE WITH UC SPECIFICATIONS
Wireless models offer wideband audio and are equipped with a USB plug; most models offer special functions available via the UC provider. Corded models with wideband available. 

STEP 4

DO YOU NEED A WIRELESS OR CORDED HEADSET? CORDED HEADSET SOLUTIONS ARE SUITABLE IF:

- You only ever work at your desk.
- You want the best possible inbound sound quality in one or both ears.
- You want Hi-Fi stereo quality.

WIRELESS HEADSET SOLUTIONS ARE IDEAL IF:

- You want the freedom to work at your desk and move around the office.
- You like to grab a cup of coffee, get the paper in the printer or go and consult with a colleague without missing a call.
- You want a sleek, attractive headset design without cords.
- You see the need for multi-unit conferencing capability

STEP 5

HOW NOISY IS YOUR WORKPLACE?

Office environments can be quiet, but more often they are not! That's why Jabra has developed a range of microphones for professional users. Which of the descriptions to the right best describes the environment you work in?

We offer three different business-grade microphones to ensure your voice is transmitted clearly, no matter what kind of environment you work in.

- Omni-directional microphone - Ideal for use in most normal office environments
- Noise-canceling microphone - Great for use in noisier, open office environments
- Ultra noise-canceling microphone - Ideal for use in very noisy environments where background noise can interfere with your calls and if colleagues are seated close to each other

QUIET

Traditional, single-office environment with low to no background noise 

MODERATELY NOISY

Shared office or open office environment where background noise is present 

NOISY

Very noisy environments such as customer service or contact centers where background noise often interferes with your calls 

HEADSET COMPARISON GUIDE



Headset Comparison Guide

	Jabra BIZ™ 2400	Jabra BIZ™ 2400 USB	Jabra GN2100	Jabra GN2000	Jabra GN2000/ Jabra LINK™ 280	Jabra GN2000 USB	Jabra BIZ™ 1900	Jabra BIZ™ 1900 USB	Jabra BIZ™ 620	Jabra DIAL™ 520 USB	Jabra PRO™ 9470	Jabra PRO™ 9465 Duo	Jabra PRO™ 9460	Jabra PRO™ 9460 Duo	Jabra GO™ 6470	Jabra GO™ 6430	Jabra GN9350e	Jabra GN9330e	Jabra GN9330e USB	Jabra GO™ 660	Jabra GN9120 Flex	Jabra GN9120 Micro	Jabra GN9120 Midi	Jabra GN9120 Duo	Jabra SPEAK™ 410
CATEGORY																									
Headset for desk phones	●		●	●			●				●	●	●	●	●		●	●			●	●	●	●	●
Headset for PC applications	◆	◆	◆	◆	◆	●	◆	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Headset for mobile telephony	▲	■	▲	▲	■		▲				■	■			■	■				■				■	
Solutions with wideband*	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
MOBILITY																									
Corded	●	●	●	●	●	●	●	●	●	●															●
Wireless											●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Multiuse		●			●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SOUND EXPERIENCE																									
Noisy	●	●	●	●	●	●	●	●	●	●															●
Moderately noisy	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Quiet	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Sound in one ear	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Sound in both ears	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
WEARING STYLE																									
Headband	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Earhook	●		●								●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Earloop			●																						
Neckband	●	●									●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
In the ear															●	●									●
Handset										●															
Speakerphone																									●

- ▲ Connects to mobile phones with Jabra LINK™ MOBILE cords
- ◆ Connects to softphones with Jabra LINK™ 220/280
- Connects to mobile phones via Bluetooth®
- Optional extra accessory
- * Corded QD models with wideband available

SAVE TIME AND MONEY WITH A JABRA HEADSET

BOOST PRODUCTIVITY

When your employees start using a headset, your company will experience an immediate productivity boost. That's because with a headset, multi-tasking is suddenly not only possible, but easy and comfortable too! Overall employee satisfaction increases in proportion to comfort. Your employees save time, your company saves money and before long, the headset solution has paid for itself.

GAIN 7.5 MINUTES PER HOUR!

Combining the findings of four separate studies, we calculated the average amount of time saved when using a wireless headset*. Once rounded down to compensate for any inaccuracies, the result came to 7.5 minutes saved per hour spent on the phone. In reality the impact could be even greater.

CALCULATE YOUR OWN ROI

Using our ROI calculator, you can define your own time savings according to your type of headset, headset price and daily routines. The ROI Calculator is a tool built by Jabra to make it easy for you to calculate the payback time for a headset. All you

have to do is key in the type and price of your headset, your average monthly salary and an estimate of your daily talk time. Then the average ROI will appear.

If you wish, you can adjust a range of parameters to make the calculation as precise as possible. Among other things, you can add a time savings for the parameter "Easier UC & Multiuse". When using a multiuse headset, you save time by not having to look for your mobile, or switch from your office headset to your mobile headset when a call comes in. Although this parameter has not yet been surveyed, experience suggests it also plays an important role.

Based on your information, the tool will calculate the number of days until your company recovers its investment.

Try it out for yourself here! www.jabra.com/ROI

* For details on the four studies, go to www.jabra.com/roi and download our ROI Backgrounder

Jabra
the **ROI** Calculator

1. ENTER THE FOLLOWING INFORMATION
 Monthly gross salary: 4000
 Telephone hours/day: 4

2. SELECT A HEADSET
 Jabra PRO™9470, PRO™9460, PRO™9460 Duo

3. CALCULATE YOUR RETURN ON INVESTMENT
 CLICK ROI based on our study
 or ADJUST expected timesaving and see the result

RECOVER YOUR INVESTMENT AFTER: 30 days
 SAVINGS PER DAY: 14.70 Euro
 SAVINGS PER YEAR: 3528.00 Euro

Better Sound:
 • Fewer misunderstandings
 • Background noise cancellation
 • Clear voice transmission

Headset FEATURES:
 ● Wireless
 ● Corded
 ● UC & Multiuse
 ● non UC & Multiuse

Jabra PRO™9470
 429 € headset price ex. VAT
 You can change the price!

WIRELESS HEADSETS

Many business people are spending less and less time at their desks. The demands of a successful business require employees to interact and cooperate with different departments and teams, and this often involves moving around. Wireless capabilities provide availability and freedom of movement. Now you can stay in control of your communications without being chained to your desk.

Jabra wireless headsets consistently deliver high quality sound up to 150 m/450 ft from your desk. This means you can move freely between your office and meeting rooms, using just one headset for all your calls. Your hands are always free, making it possible to search for documents, make copies or enter data on your PC while talking. The headset

lets you provide better service to customers and reduce the amount of time wasted on calling people back.

Jabra wireless solutions give you unsurpassed freedom of movement – around the office, on the road – or both.

Wireless headsets

Jabra PRO™ 9400 Series

Jabra GO™ 6400 Series

Jabra GN9300e Series

Jabra GN9120 Series





POLYCOM OPTIMIZED FOR Microsoft Lync



AVAYA SBC Compatible SIEMENS SBC Compatible CISCO Compatible POLYCOM OPTIMIZED FOR Microsoft Lync



AVAYA SBC Compatible CISCO Compatible POLYCOM OPTIMIZED FOR Microsoft Lync



AVAYA SBC Compatible CISCO Compatible OPTIMIZED FOR Microsoft Lync



AVAYA SBC Compatible CISCO Compatible OPTIMIZED FOR Microsoft Lync



CORDED HEADSETS

Jabra corded headsets provide the very best frequency response. Enjoy superb call clarity when you are on the phone. And get more out of your PC applications when you're not. With our wide selection of wearing styles and microphone technologies, you can be both comfortable and productive when working hands-free.



Corded headsets

Jabra BIZ™ 2400 Series

Jabra GN2100 Series

Jabra GN2000 Series

Jabra BIZ™ 1900 Series

Jabra BIZ™ 620 Series

Jabra DIAL™ 520 USB





SPEAKERPHONES

Improve the quality and efficiency of your virtual meetings. A Jabra speakerphone is the perfect solution for spontaneous conferencing and collaboration at your desk, in small meeting rooms or on the road. Lightweight design and integrated cable management ensure easy portability and operation. All you need is an internet connection and a laptop with your UC application.



Speakerphones





ACCESSORIES

Audio enhancers, UC enablers, remote call control adapters - in short, everything you need to tailor your headset to your needs.

Audio Enhancers

UC Enablers

Remote Call Control



JABRA LINK™ MOBILE

Jabra LINK MOBILE is a series of connection cords that allow you to use your mobile phone together with a professional corded Quick Disconnect (QD) Jabra headset from GN Netcom.

The cords offer simple plug-and-play connectivity. There is no need for pairing like with a *Bluetooth* device. Just plug the cord into your mobile phone and you are ready to talk! Jabra LINK MOBILE cords feature in-line control buttons to answer/end calls. The cords connect to virtually all professional corded Jabra headsets with a QD interface, including Jabra BIZ™ 1900, Jabra GN2000 and Jabra BIZ™ 2400.

ULTIMATE SOUND AND CALL COMFORT

Designed for all-day use in offices and contact centers, corded QD Jabra headsets offer the ultimate in audio performance, comfort and durability. Moreover, you will benefit from PeakStop™ hearing protection and unrivalled ultra noise-canceling technology. In fact, corded QD Jabra headsets combat background noise so effectively that you can do a mobile phone call from a busy hotel lobby – and sound like you are in a quiet office!

COMPATIBLE WITH LEADING BRANDS OF MOBILE PHONES

Jabra LINK MOBILE cords are available for a wide range of mobile phone brands including Blackberry, HTC, iPhone, Nokia, Samsung, Siemens and Sony Ericsson. See Jabra compatibility overview or consult your Jabra sales manager or distributor for the right solution.

Jabra LINK™ MOBILE 8800-00-76



Jabra LINK™ MOBILE 8800-00-84



Jabra LINK™ MOBILE 8800-00-82



Jabra LINK™ MOBILE 8800-00-86



Jabra LINK™ MOBILE 8800-00-83



Jabra LINK™ MOBILE 8800-00-87



AMPLIFIERS





Jabra LINK™ 14201-20



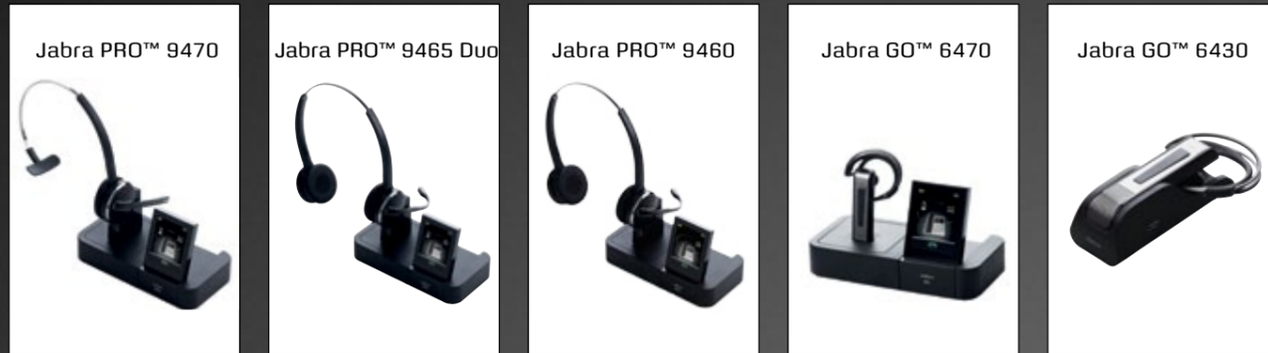
NEW
PRODUCT



AVAYA
RECONNECT



JABRA WIRELESS HEADSET SOLUTIONS

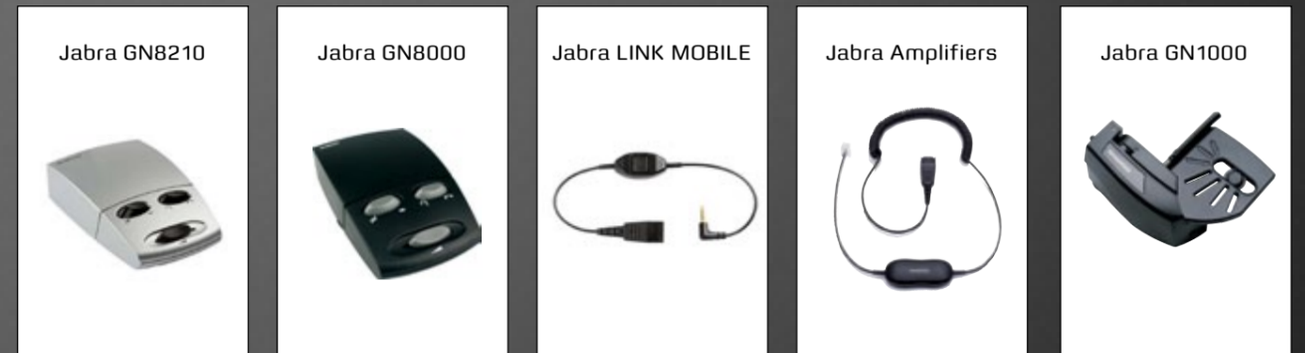
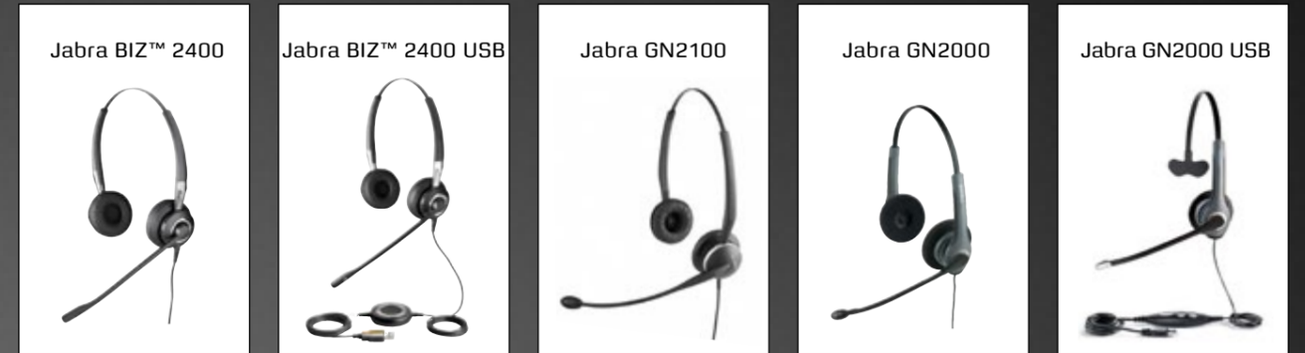


SPEAKERPHONES



JABRA CORDED HEADSET SOLUTIONS

INCLUDING AMPLIFIERS, LIFTER EHS, CORDS, ADAPTERS AND LINKS



Jabra®

ABOUT GN NETCOM

Through its Jabra brand, GN Netcom is a world leader in innovative headset solutions. With around 825 employees and sales offices around the world, GN Netcom develops and markets a broad range of wireless headsets and in-car speakerphones for mobile users and both wireless and corded headsets for contact center and office-based users. GN Netcom is a subsidiary of GN Store Nord A/S.

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