



Simple connectivity. Convenient Noise-at-work compliance.

The Jabra GN1220 is a cord offering inexpensive connectivity to a wealth of telephone systems and no nonsense, hassle-free compliance with the latest in EU noise regulations. The Jabra GN1220 is part of the Jabra GN1200 Series and builds on the same intuitive-to-use design.

- · Makes our most popular corded headsets compliant with EU Noise-at-work directive (EN 2003/10/EC)*
- Works with most desk phones including IP hard phones
- · Microphone amplification when required
- Simple 8-position slide adjustment means no need for a user manual (QD to RJ9 variant only)

Aside from complying with noise-at-work regulation the Jabra GN1220 is the answer to a common issue. When hooking up a new headset there is not always a dial tone. The problem could be the headset or the telephone? But chances are it is the cord. Even though the headset and telephone may be plug-compatible, the wiring is determined by the individual telephone manufacturer.

The Jabra GN1220 (QD to RJ9) features eight separate wire configurations - including three with built-in microphone amplification. Simply connect the Jabra GN1220 and headset through the QD (Quick Disconnect) plug and flick the slide from one position to the next until a dial tone is heard. It's as simple as that! Noise-at-work compliance has never been more convenient.

Jabra GN1220 is available in two variants to fit almost any need:

- QD to RJ9 with straight cord
 - for connecting most telephones on the market to our most popular headsets
- QD to QD with straight cord
 - designed for GN Ellipse (when used with GN2000, GN2100 and GN2200) $\,$



GN1220



Features	Benefits	
Simple 8-position slide adjustment (QD to RJ9)	No need for a user manual; simply slide until a dial tone is heard.	
Standard RJ9 connector	Connects to virtually all telephones using a standard modular plug.	
Standard GN Quick Disconnect plug to headset	Works with any GN headset equipped with Quick Disconnect.	
Straight 80 cm / 31.5 inch straight cord	Longer than many standard cords, yet at a competitive price.	
Built-in low-current microphone amplifier	Enables perfect operation with telephones that require extra signal gain such as Cisco, Panasonic, Nortel, and Avaya, plus many IP telephones.	

Switch positions vs Microphone gain

GN1220 Switch position	Matching Telephone system	Mod plug wiring	Amplified microphone	Equivalent GN cable
1	Standard (most common)	M-, R, R, M+	No	8800-00-01
2	Cisco IP phones	R, M-, M+, R	No	8800-00-37
3	Ascom office and Philips phones	R, M+, M-, R	No	8800-00-03
4	Japanese phones, NEC, Nitsuko	M+, R, R, M-	No	8800-00-25
5	Plantronics Vista Base	R, R, M+, M-	No	8800-00-20
6	Panasonic phones with modular plug	M+, R, R, M-	Yes	8800-00-25A
7	Nortel digital phones and Avaya IP phones	M-, R, R, M+	Yes	8800-00-01A
8	Avaya Callmaster V and VI, Cisco IP phones	R, M-, M+, R	Yes	8800-00-37A

Electrical Specification Transmitter

DC Voltage				
Maximum Voltage	10v DC			
Minimum Voltage	1.6v DC			
Nominal Voltage	5v DC			

Bias Voltage (microphone input)			
Maximum Voltage	1.71v DC		
Minimum Voltage	1.38v DC		
Nominal Voltage	1.49v DC		

Insertion Gain		
Maximum	12.5 dB	
Minimum	10.5 dB	
Nominal	11.5 dB	

⁽preamp output i.e. positions 6-8)



DC Current

Maximum Current

2.5 mA

Minimum Current

280 uA

^{*}For details on compliance please visit www.jabra.com