GN 8000 Getting the most out of your headset



- The Multi-Purpose Amplifier improves usability and adds safety to your headset
- Wide range of built-in features optimise your telephone or PC system
- Connects easily to your telephone or PC comes in two versions for individual applications
- Compatible suitable for use with almost any type of telephone or PC



GN 8000 MPA

GN 8050 TCA

The GN 8000 Series is the perfect choice in connection with any headset. It actually brings you even closer to the person you are talking to, letting you benefit from what feels like a face-to-face conversation. The Multi-Purpose Amplifier connects and adds protection. It will boost your overall efficiency and productivity – as simple as that!

The unique technology of the GN 8000 series makes it easier for you to connect your headset to even more telephones or computers. It includes a wide range of built-in features. Voice Switching that helps you reduce background noise, which benefits the person you are talking to. Voice Compression ensures consistent sound volume and provides you with optimum hearing protection.

GN 8000 MPA – for telephones

GN 8000-MPA connects headsets directly to any type of telephone or system. It is easy to set up and use, and a wide range of features will ensure your efficiency and comfort all day long. The headset/handset switch allows you to switch between your headset and handset. The built-in on-line indicator will ensure that you will not get interrupted while talking into your headset. With the GN 8000 MPA all combinations are possible.

GN 8050 TCA – for PC/telephones

Headset solutions are becoming more and more common in conjunction with a PC for various desktop utilities such as web telephony, voice recognition and voice dictation. In response to this growing demand, we have designed the GN 8050 TCA. With the built-in PC/telephone switch, you simply use one headset for both the telephone and PC. GN 8050 TCA is compatible with most audio devices.

The GN 8000 Series - your gateway to world-wide communications.



