



**BENERTECH**

A310QD

A310QD Duo

### **The A310 Series Professional Headset**

made from high quality materials, engineered to meet high standards and constructed to reflect **BENERTECH** UK's ethos to 'pursue audio perfection'

### **Revolutionary Sound Pressure Balancing System**

Danish designed acoustic equaliser structure maximises the benefits of its high quality speaker to create a headset that excels in its class for clarity and performance. Engineering without compromising on aesthetic value of the product.

### **Clear Communication**

Wiring is the most important component within the headset. Without this communication would not be possible. All **BENERTECH** headsets are supplied with shielded wiring to dissipate unwanted signal interference for clearer conversation.

# BENERTECH

A310QD

A310QD Duo



## A310QD

<b>Monaural/Binaural</b>	Monaural
<b>Colour</b>	Metallic Grey
<b>Connectivity</b>	Quick Disconnect (QD) option
<b>Ear Cushion</b>	Premium Leatherette with buffer pad
<b>Microphone</b>	Cardioid directional, Ultra Noise-Cancelling Microphone.
<b>Noise-cancelling Function</b>	Two tier noise-cancelling system with 1m+ ambient noise filter
<b>Microphone Characteristics</b>	Standard microphone, equivalent to phone handset audio quality
<b>Sensitivity</b>	Low (E-LS)
<b>Audio Characteristics</b>	Narrow Band, ultra clear sound
<b>Speaker</b>	Highly sensitive neodymium magnet system - accurate sound reproduction and audio balance.
<b>Hearing Protection</b>	Enhanced Protection
<b>Anti-Acoustic Shock</b>	New Revolutionary Acoustic Technology - Sound pressure balancing technology
<b>EMI Shield</b>	Comprehensive triple shield design
<b>Listening Mode</b>	Single ear
<b>Frequency Response</b>	300hz-3400hz
<b>Sound Pressure</b>	Less than 118db
<b>Wiring</b>	Kevlar/Shielded/Anti-oxidant Tin Plated Copper
<b>Comfort</b>	Stainless steel headband with unique T-bar pad.
<b>Net Weight (Headset)</b>	64.90g
<b>Manufacturer's Warranty</b>	2 years
<b>Certification &amp; Standards</b>	CE, FCC, RoHS



## A310QD Duo

<b>Monaural/Binaural</b>	Binaural
<b>Colour</b>	Metallic Grey
<b>Connectivity</b>	Quick Disconnect (QD) option
<b>Ear Cushion</b>	Premium Leatherette with buffer pad
<b>Microphone</b>	Cardioid directional, Ultra Noise-Cancelling Microphone.
<b>Noise-cancelling Function</b>	Two tier noise-cancelling system with 1m+ ambient noise filter
<b>Microphone Characteristics</b>	Standard microphone, equivalent to phone handset audio quality
<b>Sensitivity</b>	Low (E-LS)
<b>Audio Characteristics</b>	Narrow Band, ultra clear sound
<b>Speaker</b>	Highly sensitive neodymium magnet system - accurate sound reproduction and audio balance.
<b>Hearing Protection</b>	Enhanced Protection
<b>Anti-Acoustic Shock</b>	New Revolutionary Acoustic Technology - Sound pressure balancing technology
<b>EMI Shield</b>	Comprehensive triple shield design
<b>Listening Mode</b>	Double ear
<b>Frequency Response</b>	300hz-3400hz
<b>Sound Pressure</b>	Less than 118db
<b>Wiring</b>	Kevlar/Shielded/Anti-oxidant Tin Plated Copper
<b>Comfort</b>	Stainless steel headband
<b>Net Weight (Headset)</b>	77.50g
<b>Manufacturer's Warranty</b>	2 years
<b>Certification &amp; Standards</b>	CE, FCC, RoHS

## USB Microsoft Lync (Skype for Business) Compatible Quick-Disconnect (QD) Direct Cable



- Microsoft Lync compatible, one key controls all calls.
- Digital Signal Processing (**DSP Chipset**) for greater audio quality- Noise filtering for a cleaner, distortion-free and smoother audio experience.
- Delivers acoustic shock protection.
- Volume control and mute control for microphone.
- Connect and disconnect Call button.
- Made of durable high-quality material.

## Extensive range of Quick-Disconnect (QD) Direct Cable with Mute switch and volume control



- RJ9 QD Cable with mute switch
  - Type Q1, Q2, Q3, A1, A2, A3.
  - (refer direct cable compatibility list)
- 3.5mm Dual-jack PC Cord QD Cable with mute switch

## Quick-Disconnect (QD) Direct Cable, Straight cords

- 2.5mm Jack QD Cord, Straight.
- 3.5mm Jack QD Cord, Straight.
- 3.5mm Dual-jack PC Cord QD, Straight.