Noise Cancelling Headset MRD-308USB Series



MRD-308USB Series are high cost-effective noise cancelling headsets for call centers. They provide high standard international hearing protection to your ears. The newly noise cancellation microphone protects callers from surrounding distraction . Comfortable ear cushions , lightweight headband and flexible cord design, as well as adjustable microphone boom ,work to enhance every-talks good audio quality and all-days wearing comfort.

Description

Gooseneck microphone boom offers multiple adjustment and accurate talking position Click-stop headband for different head size and comfortable wearing Luxurious protein leatherette ear cushion for all-day comfort Fresh designed T-pad for convenient wearing

Structure Features

Light weight design
Superb receiver audio quality
Excellent noise cancellation
Anti acoustic shock circuit
330° rotatable microphone arm.
180° rotatable joint of speaker and headband
60mm adjustable pliable steel headband
Quick disconnect for leaving desk without taking off headset
Compatible with almost all kinds of phone systems



Noise Cancelling Headset MRD-308USB Series

Electrical Characteristics

1. Speaker:

Drive Style: Dynamic (Moving-coiled)

Outer Diameter: ϕ 27mm Resistance: 150 Ω +/-20%

Frequency Response: 50HZ-6.8KHZ Sensitivity: 108±3dB (at 1 KHz 1mw)

MAX Input Power: 50mW

Distortion: Less 5%

2. Microphone:

Sensitivity: -44 ±1dB (0dB=1V/Pa, 1 KHz)

Impedance: 2.2K ohm

Directivity: Uni-directional (Noise-cancellation)

Frequency Range : 50HZ \sim 6.8KHZ

Distortion: Less than 3%

Current Consumption: Max 0.4mA

S/N Ratio: More than 58dB

USB Cable Introduction:



- Plug and Play technology, with sound card, not software to install, apply to any software like windows98/2000/XP/7/8/9/10
- Microsoft Lync Compatible
- Compatible for all USB-capable computers
- For IP, VoIP or Skype phone, PC-based voice solution
- With convenience volume controller: Speaker Volume Up and Down, Mic On and Off
- Nice designing with working and mute control LED indicators