

## OvisLink USB Call Center Headsets



### Product Description

#### Features

- Premium sound without distortion
- For use in call center, VoIP, computer labs, language labs, stereos, personal computers, CD players, MP3 players and IPOD's
- Volume controls for Receiver and Microphone via USB controller on the cord for easy level adjustment
- Mic Mute button on USB cord
- Straight, dual entry 8.50-foot cord

This headset is designed for Call Center, VoIP, language labs, computer labs, stereos, Skype, personal computer, CD Players, MP3 Players and IPODD's. The Clear Harmony Headset provides people with all levels of hearing loss the opportunity to hear better by enhancing the clarity in speech, providing richer sounding music, and enhancing the overall sound quality. Clear Harmony increases the perception of loudness without increasing the volume control of the device. You'll hear premium sound with reduced distortion. Adjustable headband

# OvisLink

**gives you a comfortable and secure fit. Volume control on the cord for easy level adjustment. Mic Mute button on the USB cord gives convenience for office internal conversation. Straight, dual entry 8.50-foot cord.**

## \* Standard Features

Noise-Cancelling microphone	Mono & Dual Earpiece headband
Soft leatherette ear cushion for all-day comfort	
Flexible microphone boom	
Click-Stop Headband and boom	
Great sound, Comfort, Durability	
RF-Shield	
Built in a protection circuit for microphone and receiver	When the electric overcharge signal of 6v above comes to the receiver, it is cutted off automatically. So the sound keeps regularly. The microphone is to reduce the noise as the impedances of the input level goes down.

## \* SPEAKER

Transducer	Moving Coil Dynamic Speaker
Impedance	32Ω ± 15%
Sensitivity	83 ± 2dB
Resonance Frequency. (Fo)	560 ± 10%Hz
Frequency Respond	Fo ~ 16K
Rated Input Power	0.05W
Maximum Input Power	0.1W
Dimension (unit : mm)	30 ─

## \* Microphone

Model No.	OV-6050 (-47± 2dB )
Transducer	Electret Condenser Microphone
Sensitivity	-47 ± 2dB (0dB=1V/Pa, 1kHz)
Impedance	Low Impedance

# OvisLink

Directivity	1. Omni( ), 2. N/C ( 0 )
Frequency	20-16,000 Hz
Max Operation Voltage	10V
Standard Operation Voltage	2V
Current Consumption	Max. 0.4mA
S/N Ratio	More than 40dB

## . Characteristics

- 1) Auto recognition with WIN ME version above
- 2) UP/DOWN volume control for receiving sound
- 3) Mute function
- 4) Control for Microphone sound
- 5) Compact designed
- 6) Cloth clip
- 7) Superior stereo sound
- 8) Surrounding Noise reduction – Noise canceling microphone