

## **SVC101**

Call Center Headset MONO with QD









### **SVC101**

#### Call Center Headset MONO with QD

The **SVC101** is the ideal headset device for office and call-center staff. It features a **light weight design** ensuring exceptional user comfort with 60mm adjustable steel headband, 330° rotatable microphone arm, 180° rotatable joint of speaker and headband. Moreover, it is consisted of a **pliable T-bar** and a **flexible boom.** It delivers **superb receiver audio quality** with **excellent noise cancellation technology.** In addition, the user experiences a **remarkable anti-acoustic shock circuit.** Also the user has the ability to **leave desk without taking the headset off** due to the **Quick Disconnection jack.** Moreover, the SVC101 offers multiple connecter choices such as RJ9 plug, 3.5mm stereo plug and USB 2.0 plug.

## **Key Product Features**

- 1. Light-weight design
- 2. Superb receiver audio quality
- 3. Excellent noise cancellation
- **4.** Anti-acoustic shock circuit
- **5.** Flexible boom
- **6.** 330° rotatable microphone arm
- **7.** 180° rotatable joint of speaker and headband
- 8. 60mm adjustable pliable steel headband
- **9.** Quick disconnect for leaving desk without taking headset off
- 10. Practical clip
- 11. Leather ear cushion





## **SVC101**

#### Call Center Headset MONO with QD

#### **Speaker**

Drive Style: Dynamic (Moving-coiled)

Outer Diameter: φ 27mm

Frequency Response: 300HZ-3.0KHZ Sensitivity: 108±3dB (at 1KHz 1mw)

Resistance:  $150\Omega+/-20\%$ Rated Input Power: 30mWPower Handling Peak: 50mW

### Microphone

**Directivity:** Cardioids (Uni-Directional)

**Size:** φ 6.0\* 2.7mm

Frequency Range: 50HZ ~ 3.5kHZ

Sensitivity: -46±3dB (0dB=1V/Pa, 1KHz)

Resistance: 2.2k ohm

Voltage: 3.0 V

**Electric Current:** 100uA~400uA **Withstand Voltage:** 1.0~10.0V

# Accessories Options

#### **Multiple connecter choices:**

- RJ9 plug
- 3.5mm stereo plug
- USB2.0 plug



