

# MAXI ULTIMA HEADSET



## Product Features: -

- ✚ Light Weight Design for long time comfort Usage
- ✚ Single cable binaural Style fit
- ✚ Entry Level Headset - adjustable Plastic Headband for all day wearing comfort
- ✚ Excellent receiver quality.
- ✚ 330" rotatable microphone arm.
- ✚ Lengthy Spring Mic boom design to position the Mic at appropriate distance and microphone with Noise cancellation
- ✚ Direct Connect USB cable provided with required length to connect from All PC & Lap.
- ✚ Products are available in RJ Connect, 2.5mm Stereo Pin and USB

## Connectivity:

### USB ADAPTOR



USB Adaptor design is easily Handle and it will Come Volume Control (+/-) Receiver mute and Mic Mute with Indicator.

Available in Direct connect.

Compatible for All Softphones.

### RJ 9 Headset

RJ9 Connector Headset will suitable for all standard Analog Phone and International standard Ip Phones Cisco, Avaya, Grandstream.

Available in Direct connect and QD Cable



### 2.5mm Pin Headset



Ø=2.5mm

2.5mm pin Headset will Suitable for Panasonic, Uniden, grand stream and 2.5 pin Available phone Models.

## Consumable Spares:

### **Foam or Leather Ear Cushion**



Soft Foam Ear Cushion and leather ear cushions for all day wearing comfort and During the Voice calling Clear clarity sound Hearing and Reduce the External Sound Noise.

### **Mic boom cushion**

Block External Noise transmitting, breathing sound and give Professional Mic Sound quality during Client calls.



## Support:

- One Year warranty against manufacturing defects only.
- Component level Spares support on chargeable basis for one year after expiry of Warranty.
- Consumable spares parts like Ear cushion on chargeable basis if required for replacement during Warranty period.

## TECHNICAL Specification

### Headset Speaker Specification: -

- Transducer: Moving coil dynamic speaker.
- Impedance:  $300\Omega \pm 15\%$ .
- Integrated product Sensitivity:  $105 \pm 5\text{dB}@1\text{KHz}$
- Resonance freq (Fo):  $280\text{Hz} \pm 40\%$
- Frequency responds: F0~9KHz
- Rated input power: 5mW / Maximum input power: 20mW
- Noise echo cancellation

### Headset Microphone Specification: -

- Transducer: Electorate condenser microphone (BACK)
- Integrated product Sensitivity:  $-47 \pm 5\text{dB}@1\text{KHz}$   $680\Omega$  1.5V  
0dB=1v/pa
- Impedance: Max:  $2.2\text{k}\Omega$  @1kHz
- Directivity: Uni – Directional
- Frequency: 100Hz—16000Hz
- Max operation voltage: 10v
- Standard operation voltage: 3v
- Current consumption: Max: 0.4mA
- S/N ratio: Min: 58dB @1kHz.

---

Sold and service by KVT NETWORKS.

Mail Id: [sales@kvtnetworks.com](mailto:sales@kvtnetworks.com)

---

Head office:

**KVT NETWORKS**

OLD NO.20 / New No.52, Palani Andavar Koil Street, Perambur, Chennai – 600 011.  
Mob: 9940480177