

FIRST TONE HEADSET



Product Features: -

- ✚ Single cable binaural Style fit
- ✚ First Tone Headset is more suitable for Startup Companies
- ✚ 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:

Leather Ear Cushion



Soft 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: $-47 \pm 5\text{dB}@1\text{KHz}$ 680Ω 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

Head office:

KVT NETWORKS

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

Mob: 9940480177