

TuffSet 37 **Convertible Headset**

TRANSMIT SPECIFICATIONS:

Noise canceling microphone

Microphone Impedance: Low.
(~300 Ohm)

Microphone Sensitivity: -36 dB /
Pa. (=16mV)

Microphone DC current: 0.5 mAA.
(At 3V./2.2 k.Ohm)

Microphone Attenuation of Room
Noise: 12 dB. or more.

RECEIVE SPECIFICATIONS:

Speaker Impedance: 300 Ohm

Speaker Sound Pressure: 96 dB (At
1 k.Hz./ 1mW)

Speaker Frequency response:
300 Hz. To 3400 Hz.

Speaker Sound Pressure Peak
Max: 112 dB (Limited by built-in
protective circuit)



MECHANICAL SPECIFICATIONS:

Cables: Thin, high flexible and
ultra high strength 4 conductor
cable, PVC Insulation,
polyurethane jacket

Connectors: 4 Pin Quick
Disconnect

Microphone boom: Highly flexible
Mounting- Left or right ear
placement.

Headband- ABS Plastic, Stainless
steel adjustable band, Ratchet
positioning

VXI Corporation
One Front Street
Rollinsford, NH 03869
Tollfree 800-742-8588
Headquarters 603-742-2888 Fax 603-742-
5065 info@vxicorp.com Web Site: