

VXI TALKPRO™ HEADSETS

FEATURES & BENEFITS

- Superior Gentex noise canceling microphone for higher accuracy levels with speech recognition applications.
- Slightly concave ear cushion for greater comfort and improved sound.
- Virtually indestructible, highly flexible, gooseneck boom. Rotates 270 degrees for left or right ear placement. Easy to adjust. Maintains its position for consistent voice input quality.
- Patented VXI Translator™ guarantees sound card compatibility and improves microphone performance.
- Stainless steel, ratchet style headband secures positional adjustment, won't slide out of place.
- Two 3.5mm sound card plugs (microphone and receive).
- Two-year unconditional warranty.



TALKPRO HEADSET
WITH VXI TRANSLATOR

TECHNICAL SPECIFICATIONS

MICROPHONE SPECIFICATIONS

Microphone: Gentex noise canceling
Ambient noise suppression: 13dB @ 1 kHz, typical
Output impedance: 1.8 kOhms typical
Sensitivity: -54dB @ 1kHz (defined 1" from talk-side, 82dB SPL)
Signal to noise ratio: More than 50dB
Frequency response: 100Hz to 6.3 kHz
Operating current: 300uA max
Operating voltage: 1.0 V DC min. to 20 V DC max.

RECEIVE SPECIFICATIONS

Speaker: Dynamic, 36mm diameter
SPL: 90dB @ 1 kHz, 0.22 V input
Impedance: 32 Ohms
Frequency response: 100 Hz to 6.3 kHz
Rated input power: 10 mW continuous, 100 m W peak

MECHANICAL SPECIFICATIONS

Cables: Stranded wire, spiral shield, polyethylene insulation, PVC jacket
Connection: MIC: 3.5mm stereo plug with tip and ring wired independently.
Microphone Boom: Flexible gooseneck / Swivels 270 degrees for left or right ear placement
Headband: Stainless steel adjustable band; Ratchet positioning
Weight (without cord): 1.5 oz
Cord: Single cord terminates with 3.5mm plugs. No quick disconnect.
Cord Length: TalkPro 10' 8" / TalkPro XPress 10' 4"



TALKPRO XPRESS HEADSET
WITHOUT VXI TRANSLATOR

Recommended for sounds cards manufactured
after the year 2000.