



TalkPro

The speech recognition standard. Input to any computer sound card. Features the award-winning Parrott Translator.

Critical factor: the headset microphone

The critical factor in the performance of speech recognition software is in the delivery of the human voice. Transmission of the operator's voice must be accomplished at very high standards of clarity, precision and consistency. The key element in providing superior transmit performance is the headset microphone. Parrott TalkPro headsets incorporate the technologically peerless Gentex® microphone, a voice band optimized and noise canceling electret specifically designed for the SR application.

Result: maximum speech recognition accuracy.

Comfort factor: All day wearing comfort is achieved by a lightweight ergonomic design. Adjustable headband holds the headset firmly and gently. Flexible boom adapts and holds optimum microphone position. Receiver ear cushion is cupped for comfort on left or right side. Durable materials and construction assure long life.

Compatibility factor: The Parrott Translator module enhances and clarifies microphone performance, and guarantees compatibility with any PC, laptop or palmtop with speech recognition software such as Dragon Naturally Speaking or IBM Via Voice.

All TalkPro products are backed by VXI's unconditional 2 year warranty.



TalkPro XPress

Full TalkPro performance for use with computers fitted with high quality sound cards. Primarily for computers shipped later than year 2000.



TalkPro Max

Full-featured TalkPro. Includes Parrott Translator and quick-disconnect with mute switch, volume, and clothing clip. Works with older and non-standard sound cards.



TalkPro USB

The TalkPro for connection to the computer Universal Serial Bus port. Includes Parrott USB Translator, LED power indicator. For Windows 98SE, Windows 2000, Windows Me, or Mac OS 9.1& OS X.



TalkPro CT 1 & 2

The CT (computer-telephony) module allows silent, instant switching of the headset between standard telephones and speech recognition computer systems. Optional foot switch available.

Models: **TalkPro CT1** (CT module and monaural headset)
TalkPro CT2 (CT module and binaural headset)

Transmit specifications: Ambient noise suppression: 13dB @ 1kHz, typical Output impedance: 1.8 kOhms typical Sensitivity: -50dB @ 1kHz (defined 1" from talk-side, 82dB SPL) Frequency response: 100Hz-6.3 kHz, optimized for voice using the Translator Operating current: 300uA max Operating voltage: 1.0V DC min-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 **Mechanical specifications:** Cables: Stranded wire, spiral shield, polyethylene insulation, PVC jacket Connectors: MIC: 3.5mm stereo plug with tip and ring wired independently to comply with PC99 Advanced Audio requirements. SPEAKER: 3.5mm stereo plug, tip and sleeve wired to speaker; ring open. Microphone boom: Flexible wound construction with positioning compliance swivels 270 degrees.