

Technical Specifications





TALKPRO / TALKPRO XPRESS

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 mW peak

MECHANICAL SPECIFICATIONS

Cables: Stranded wire, spiral shield, polyethelene insulation, PVC jacket Connection: MIC: 3.5mm stereo plug with tip and ring wired independently. SPEAKER: 3.5mm stereo plug with tip and sleeve wired to speaker; ring open

 ${\it Microphone Boom:} Flexible\ gooseneck\ /\ Swivels\ 270\ degrees\ for\ left\ or\ right\ ear\ placement$

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 MAX / MAX-2 / USB100 / USB200

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: 99 + 3dB (MEAN VALUE @ 0.8, 1.0, 1.2, 1.5 KHz)

Impedance: 300 Ohms

Frequency Response: 190 To 5.2 KHz

Rated Input Power: 40 mW continuous, 100 mW maximum

MECHANICAL SPECIFICATIONS

Cables: Stranded wire, PVC Insulation, polyurethane jacket

TalkPro Max Connection: Mic- 3.5mm stereo plug with tip and ring wired independently

Speaker- 3.5mm stereo plug with tip and sleeve wired to speaker; ring open

Inline pendant: plastic with mod plug connection for lower cord.

TalkPro USB Connection: USB sample rates down sampled by host: 8, 11.025, 22.05, 44.1 kHz,

normal USB sample rate 48kHz

Microphone Boom: Flexible gooseneck / Swivels 270 degrees for left or right ear placement

Headband: Stainless steel adjustable band; Ratchet positioning

Weight (without cord): Monaural - 1.5 oz / Binaural - 2 oz

Cord: Upper and lower cords connected via quick disconnect style pendant

Cord Length: TalkPro Max 10' 2" / TalkPro USB 10' 7"





Technical Specifications





Compatible with:

- CT Switch
- Passport V-series USB Cord
- QD1030 Sound Card Cord



Compatible with:

TalkPro SP Headsets

TALKPRO SP1/SP2

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:99 + 3dB (MEAN VALUE @ 0.8, 1.0, 1.2, 1.5 KHz)

Impedance: 300 Ohms

Frequency Response: 190 To 5.2 KHz

Rated Input Power: 40 mW continuous, 100 mW maximum

MECHANICAL SPECIFICATIONS

Cables: Stranded wire, PVC insulation, polyurethane jacket

Connectors: Gold plated; quick disconnect

Microphone Boom: Flexible gooseneck / Swivels 270 degrees for left or right ear placement

Headband: Stainless steel adjustable band; Ratchet positioning Weight (without cord): Monaural - 1.5 oz / Binaural - 2 oz

Cord: Terminates in a quick disconnect connector

Cord longth: 2' 1"

Cord length: 2' 1"

CT SWITCH

TELEPHONE TRANSMIT PATH FROM HEADSET

Output Network: AC coupled, transformer isolated, self-configuring for electret, dynamic, or carbon type telephone.

 $\label{thm:continuity} Output\ Level: Auto-setting\ for\ telephone\ type\ with\ manual\ fine\ adjustment$

Transmit Adjustment:-10dB max to -3 dB min. Mic Sensitivity:-53dB at 82 dB SPL at 25mm

TELEPHONE RECEIVE PATH TO HEADSET

Input Impedance: 300 Ohms

Volume Control: +20dB max to -6dB min.

Output Level: 94 dBA at max. volume with headset supplied, 300 Ohm receive; AGC circuit

limited

OPERATING POWER

 $120\,\text{VAC}$ adapter supplied providing 12 VDC, 100 mA output for USA and Canada. European and UK adapters available.

MIC OUTPUT TO COMPUTER

Output Level: -50dB at 82 dB SPL at 25mm

Output Impedance: 2.2 k Ohms

SPEAKER INPUT FROM COMPUTER

Input Impedance: 500 Ohms, transformer isolated

Output Level to Headset: -4 dB rel. to output from computer

Acoustic Output: 105 dBA max

MECHANICAL SPECIFICATIONS

Plastic housing

Weight (without cords): 5.1oz

Cords: 18' modular cord to telephone. 10' modular coil cord. Quick disconnect compatible with TalkPro SP or TuffSet style headsets. 7' 7" cord to computer with two 3.5mm (mic and speaker) plugs.

