

Passport 10V / 20V Headsets



• Compatible with VXI Passport V-series amplifiers and direct connect cords.

• Noise-canceling microphone greatly reduces background noise for a professional sounding call

• Durable construction to endure the stress of the 24/7 call center

• Virtually indestructible, highly flexible gooseneck boom. Rotates for left or right ear placement. Maintains position for consistent voice quality

• Sturdy quick disconnect allows fast and easy detachment from lower cord for greater mobility

• Adjustable headband secures positional adjustment, won't slide out of position

• Concave ear cushion for greater comfort and improved sound



TRANSMIT SPECIFICATIONS

Microphone: Noise canceling electret Ambient noise suppression: 13db @ 1kHz, typical Output impedance: 1.8k Ohms typical Sensitivity: -44dB @ 1kHz (defined 1" from talk-side, 82dB SPL) Frequency response: 20Hz to 15 kHz. Operating Current: 320 mA max.

Operating Voltage: DC 1.0V min. to 20V max.

RECEIVE SPECIFICATIONS

Speaker: Dynamic; 36mm diameter SPL: 90db @ 1kHz, 0.55V input Impedance: 300 Ohms Frequency response: 200Hz to 5 kHz Rated input: 10mW continuous, 100mW peak

MECHANICAL SPECIFICATIONS

Cables: Standard wire, PVC insulation, polyurethane jacket Connectors: Gold-plated; quick disconnect Microphone boom: Flexible with positioning memory; swivels 300 degrees; left or right ear placement

Headband: Nylon plastic and #316 stainless;

www.vxicorp.com