

# VXI UC Proset 10v Headset QD1085



Product Name: VXI UC Proset 10v Headset QD1085

Manufacturer: VXI Corporation

Model Number: UC10v-QD1085

VXI UC Proset 10v Headset QD1085 (3.5mm)

The VXi UC Proset 10v QD1085 is a professional headset that incorporates the proven sound quality and durability of the Passport 20, with a lightweight design that is ideal for all-day use.

**QD1085 Key Features**

- Single-wire binaural. Single-wire design allows a greater range of motion for the user while being lighter weight and improving all-day wearing comfort
- Noise-canceling microphone. Available in all Passport headsets, the noise-canceling microphone ensures that only the user's voice is heard and not the background noise.
- Excellent receiver audio quality. High quality audio receivers, combined with the binaural design, ensure that the user hears the person on the other end of the call every time.
- Adjustable, flexible microphone boom. Gooseneck microphone boom design ensures constant and proper microphone placement.
- Durable construction withstands the constant demands of all-day use in contact centers
- Hearing protection. This feature helps to avoid sudden and unexpected sound spikes (such as fax machine noises).
- Warranty. 2-year warranty.
- Industry and regulatory certifications: FCC, CE, RoHS, WEEE

**Transmit Specifications**

- Microphone: Noise-canceling electret
- Ambient noise suppression: 15dB @ 1kHz, typical
- Output impedance : 2.2k  $\Omega$ , typical
- Sensitivity : -42dbv/Pa @ 1 cm
- Frequency response: 20Hz to 15kHz
- Operating current: 500 $\mu$ A max. (200 $\mu$ A for DC headsets)
- Operating voltage: DC 1.0V min. to 20V max.

**Mechanical Specifications**

- Cables: Shielded 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 steel

**Receive Specifications**

- Speaker: Dynamic, 36mm diameter
- SPL: 98dB @ 1kHz, 0.55V input
- Impedance: 150 $\Omega$
- Frequency response: 200Hz to 4kHz

**Price: £53.20**

---