

VR12 and VR11 Headsets





VXi's heavy duty VR12 and VR11 headsets are specifically designed for voice-picking and speech recognition applications in warehouses and other high-noise industrial settings.

The best choice for voice picking.

Distribution centers and other high-noise industrial settings put unique demands on a headset. Your average call center model just won't do the job. That's why VXi specifically designed the rugged VR12 and VR11 headsets to work effectively with the voice-picking and speech recognition applications used in warehouses and similarly noisy environments. Equipped with VXi's advanced noise-canceling and high-quality audio receivers, VR12 and VR11 headsets give you the sound quality these applications need to deliver a high rate of accuracy—and improve productivity. Designed for all-day comfort, the VR12 and VR11 are also built to withstand the rigors of all-day, every-day use.

- Audio accuracy for voice-picking and other speech recognition applications.
- High-quality durability stands up to all-day, every-day use.
- Lightweight design is easy and comfortable to wear all day.
- **Compatible** with most major wearable computers and devices used in voice-picking environments.
- Two models to choose from, the rugged VR12 convertible and the lightweight, over-the-head VR11.





VR12 and VR11: Voice picking's



VXi's VR12 and VR11 bring big business benefits.

More effective applications. Advanced VXi noise-canceling and high-quality audio receivers deliver the accuracy voice-picking applications demand.

More productive wearers. Better voice accuracy means workers get more done.

More focused users. Lightweight, comfortable design lets users focus on their work, not their headsets.

Better all-around value. High-quality materials and construction means they're built to last.



VR11 Headset

Headset	
Q.	
•	•
•	•
•	•
•	•
n/a	•
n/a	•
•	n/a
•	n/a
•	n/a
	· · · · · · · · · · · · · · · · · · ·

Transmit Specifications

Microphone

Low distortion, noise-canceling electret

Distortion

<3% THD @ 120 dB SPL

Frequency response

50 Hz to 10 kHz

Sensitivity

-54 dB @ 1 kHz at 1" from talk side, VXi

reference signal

Current consumption

300 mA max

Operating voltage

DC 1.2 V min. to 20 V max.

Receive Specifications

Speaker

36 mm diameter Mylar

Sensitivity

 $112 \, dB \pm 3 \, dB / 1 \, mW$

Impedance

 300Ω

Frequency response

300 Hz to 5 kHz

Rated power

40 mW continuous, 100 mW peak

Mechanical Specifications

Cables

Stranded wire, PVC insulation, polyurethane jacket

Connectors

VR12 Convertible

4 pin, angled slide type connector

Microphone boom

Flexible, with positioning memory; swivels 270°

Mounting

Left or right ear placement

Headband

Stainless steel, adjustable; ratchet positioning

For more information about VXi and our full line of Contact Center & Office, Bluetooth® Mobile and Unified Communications products, visit our website at **www.vxicorp.com**.

