

The corded choice for voice-directed picking.

VXi's rugged VR12 and VR11 headsets are designed to meet the unique requirements of distribution centers and other high-noise industrial settings. Both offer productivityboosting audio accuracy—perfect for voice-directed picking and speech recognition applications. Plus they provide the lasting comfort and heavy-duty durability needed for all-day, every-day use.

Benefits

- Hear and be heard clearly with high-quality receivers and the industry's best noise canceling.
- Wear comfortably, all day.
- Use every day, thanks to durable dependability.
- Connect to popular wearable computers and voice-picking devices.*
- Choose from two models: the rugged VR12 convertible and the lightweight, over-the-head VR11.

*A lower cord or adapter is required for connecting the headset to your device.



VR12 and VR11 headsets are built to meet the hardworking demands of high-noise environments.



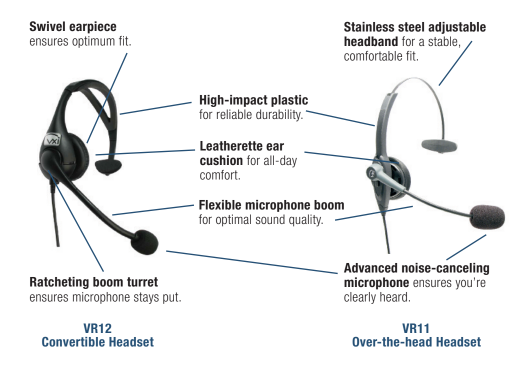












Product Highlights

- · Advanced noise canceling improves productivity and reduces misunderstandings.
- High-quality audio receivers for accurate, easy-to-understand sound.
- Flexible microphone boom stays where you put it for optimal sound quality.
- Lightweight, comfortable design lets users focus on their work, not their headsets.
- High-quality materials and construction means they're built to last.
- G-style (GN Netcom) quick disconnect.
- One-year warranty.

Options

Product	Part Number	UPC
VR12 Convertible Headset	202984	607972029840
VR11 Over-the-head Headset	202765	607972027655

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

Warranty Specifications

One-year warranty

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

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

