

The corded choice for voice-directed picking.

VXi's rugged VR11 headset is designed to meet the unique demands of distribution centers and other high-noise industrial settings. The lightweight VR11 gives you productivity-boosting audio accuracy—perfect for voice-directed picking and speech recognition applications. It also delivers the lasting comfort and heavy-duty durability you need for all-day, every-day use.

Benefits

- Hear and be heard clearly with high-quality receivers and the industry's best noise-canceling microphone technology.
- Wear comfortably, all day.
- Use every day, thanks to durable dependability.
- Connect to popular wearable computers and voice-picking devices.*



The VR11 headset is built to meet the hardworking demands of high-noise environments.













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



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 headset.
- 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
VR11 Over-the-Head Headset	202765	607972027655
VR11 Foam Mic Covers (200 pack)	203006	607972030068
VR11 Foam Ear Cushions (200 pack)	203251	607972032512
VR11 Leatherette Ear Cushions (200 pack)	203256	607972032567
VR11 Clothing Clips (200 pack)	203255	607972032550

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

 $112 \text{ dB} \pm 3 \text{ dB/1 mW}$

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

Headset Weight

2.46 oz. (70 g)

