

VXi X100 and X200 USB Adapters



The VXi X100 and X200 USB Adapters are the sound choice for voice-driven applications.

Get VXi's excellent sound quality on your computer.

For applications where voice quality is critical, such as VoIP, speech recognition and softphone, our X100 and X200 USB adapters are the sound choice. When paired with your existing professional headsets, the X100 and X200 give you the superior performance of wideband audio on your computer. Wideband audio transmits a much fuller range of frequencies than traditional telephone transmissions, so it's more natural sounding and easier to listen to—reducing misunderstandings and listener fatigue, and increasing productivity. The X200 is optimized for Unified Communications (UC) and gives you all the features and functionality of the X100 USB, plus echo-cancellation and Digital Signal Processing (DSP) for the voice quality UC needs. But you don't need UC to enjoy the benefits of the X100 and X200. You can plug into their performance improvements right now, with the confidence that you'll be UC-ready when it's time for deployment.

- **Wideband audio** for superior sound quality and natural-sounding conversations.
- **Plug-and-play design** for easy set-up with no software to install.
- **Small footprint** allows you to easily switch between your laptop and desktop.
- **Inline volume and mute** for quick and easy adjustments.
- **Compatible** with VXi, GN Netcom®/Jabra® and Plantronics® headsets.
- **UC-ready** when you are.

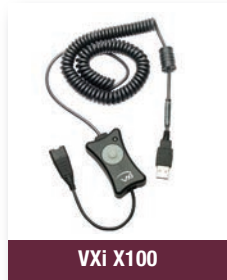
Clear, natural PC audio.

The X100 and X200 give you high-quality sound for your computer applications.

Happier, less fatigued users: Easy-to-understand wideband audio reduces workplace stress.

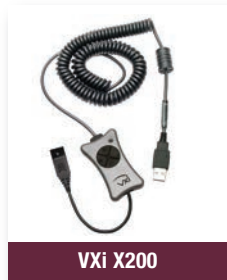
Increased productivity: Inline volume and mute, plus one-touch call answer/end (with the X200), streamline workflow.

Future-proof cost savings: The X100 and X200 let you use your current headsets for voice-driven apps. And the X200 is UC-ready to seamlessly integrate into your UC plans.



VXi X100

- **Inline volume and mute controls** for quick and easy adjustments.
- **Available with** VXi, Plantronics®, and GN Netcom®/Jabra® quick-disconnects.
- **Compatible with** Windows® and Macintosh® operating systems.



VXi X200

- **Inline volume and mute controls** for quick and easy adjustments.
- **Available with** VXi, Plantronics, and GN Netcom/Jabra quick disconnects.
- **One-touch answer/end call** (dependent on softphone applications).
- **DSP and echo cancelation** eliminate VoIP latency and background noise.
- **Compatible with** Windows, Macintosh and Linux® operating systems.



Why Wideband Audio?

In simple terms, wideband audio means a higher quality of voice transmission. Wideband audio transmits a much fuller range of frequencies than traditional telephone transmissions, for a clearer, more natural sound. Wideband audio is easier to understand, which means fewer misunderstandings, shorter calls and happier customers. It also allows users to concentrate on what's being said, instead of straining to decipher unclear words or muffled voices. The ultimate benefits are increased productivity, less fatigue—and more satisfied customers.

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.

