

Kramer HSA210 HighSecLabs Secure Headphone Diode

HSA210 is the world's first anti-eavesdropping device from headphones connected to your computer. It secures the stereo analog audio output stream to prevent all known methods of audio output channel attacks for remote eavesdropping.

Features:

- Secure Headphone Diode — Prevents audio stream from headphones from flowing back to the computer audio jack. The only effective means to protect from remote eavesdropping through connected headphones configured as microphones.
- Crystal Clear Audio Quality — Active diode circuitry assures that audio passing in the right direction is not distorted or attenuated. Security features do not negatively affect audio quality.
- Malicious Connection Detection — Detects and prevents connection attempts to the microphone by the user or by audio CODEC driver manipulation.
- Active Anti-Tampering — Battery backed active anti-tampering system prevents in-transit tampering.
- No USB Interface.
- Prevents Unsecured USB Audio.
- Highest Security by Design — Patented design offers the world's first and only audio security device that prevents malicious audio attacks.
- Easy Integration — Supports a wide range of HighSecLabs security products, including secure KVM switches, matrices, secure KMs, and more.
- Supports 4-64 Ohm Headsets.