

The Music Streamer II is a high performance audio interface that allows a computer and home entertainment system to become perfect partners. With its unique topology, the Music Streamer II provides a completely isolated path between the computer and audio system. No more audio contamination by the computer; your music will always sound its best. There are no external power supplies to worry about because the Music Streamer II derives its power from the USB, while completely regenerating power for all its internal circuitry using a sophisticated set of proprietary circuits. The Music Streamer II's asynchronous mode operation eliminates timing errors (jitter) which further improves music sound quality. Operation is simple: just plug the Music Streamer II into any USB port on your computer and the Music Streamer II will install itself and be ready in a matter of moments. Connect the other end of the Music Streamer II into any analog input and you are ready to stream high quality computer-based music, including playing your entire CD collection through the computer's optical drive. You'll never need a CD player again to enjoy high sound quality music.

The Music Streamer II provides full support for applications such as iTunes™ and Windows Media Player™ direct to your home entertainment system with a level of sound quality never before possible. You can also use the Music Streamer II to listen to Internet radio or other music subscription services such as Rhapsody™, Napster™, Pandora™, Spotify™, LastFM™ and many more in high quality through your Home Entertainment System, Television or Stereo System.

High Resolution Technologies Music Streamer II, designed and manufactured in Southern California.

www.hirestech.com • sales@hirestec.com • +323-967-7447

Everyone deserves great sound!



Technical Specifications

Electrical

Full Scale output	2.25 Volts RMS
Frequency Response (20 Hz/20kHz)	0dB/-4dB
Noise Floor (DC -> 30 kHz)	25 uV
S/N Ratio (DC -> 30 kHz)	99 dB
THD+N (1 kHz FS 44.1 kS/s)	.002%
USB to Audio isolation	> 200M ohm

Interface

Data Rate	up to 96 kS/s
Sample Depth	up to 24 bit
Transfer Protocol	asynchronous
USB type	1.1 or above
Power Requirements (USB)	250 mA
Dimensions	5.1" x 2.3" x .875"