

The Music Streamer + is a ultra high performance music interface that allows a computer and a home entertainment system to become perfect partners. With its unique topology, the Music Streamer+ 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+ derives its power from the USB buss while completely regenerating power for all its internal circuitry using a sophisticated set of proprietary circuits.

Operation is simple, just plug the Music Streamer+ into any USB port on your computer and the Music Streamer+ will install itself and be ready for use in a matter of moments. Connect the other end of the Music Streamer+ into any analog input and you are ready to stream high quality computer based music

you are ready to scream mgm quarry computer based masic.
The Music Streamer+ provides full support for applications
such as iTunes TM and Windows Media Player TM direct to your
home entertainment system, with a level of quality never before

Music Streamer Specification Electrical Full Scale output 2.25 Volts RMS Frequency Response (20 Hz/20 kHz) 0 dB/-1.7 dB Noise Floor (DC to 30 kHz) 22 uV RMS Noise Floor (A-weighted) 10 uV RMS S/N Ratio (DC to 30 kHz) 100 dB S/N Ratio (A-weighted) 107 dB THD+N (1 kHz FS) 0.02% USB to Audio output isolation > 20M 0hm Interface Data Rate 48 kS/s 16 bit Bit Depth USB type 1.1 Power Requirements (USB buss) 250 mA Dimensions (L x W x H) 5.1" x 2.1" x 1.2"

home entertainment system, with a level of quality never before possible. You can also use the Music Streamer+ to listen to internet radio or other music subscription services such as RhapsodyTM or NapsterTM in high quality through your Home Entertainment System, Television or Stereo system.

High Resolution Technologies Music Streamer+, the product for tomorrow, available today.

Contact details: web: www.hirestech.com, email: sales@hirestech.com, phone/fax: 323-967-7447