

## Introducing the Performance Audio Pack upgrade, available with software version 2.6

### What Is It?

This new upgrade is targeted at audiophiles and discerning music enthusiasts offering key performance audio related features and capabilities including:

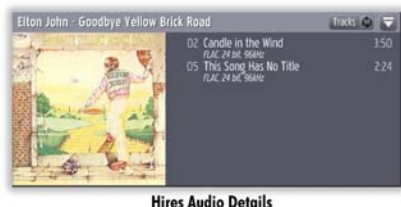
- USB DAC support
- Hires 24bit audio playback (upto 192kHz)
- WAV PCM uncompressed ripping format support.

### How do I get it?

The Performance Audio Pack (ACC-PAP) upgrade is available for new system purchases and to all existing Qsonix customers. Priced at **\$600 USD**.

The optional upgrade will be available for purchase with the version 2.6 software update and can be activated via the Internet. Contact your local dealer or Qsonix to order.

**Note:** Customers who purchased the WAV Uncompressed Ripping Pack (ACC-WAV) upgrade previously will automatically receive the Performance Audio Pack (ACC-PAP) upgrade at **NO** additional cost.



### Performance Audio Pack Features

#### USB DAC Support

- Automatic detection and utilization of 3<sup>rd</sup> party USB DAC adhering to the USB Audio Device standard.
- USB DACs are treated as an additional simultaneous Qsonix output/zone. (currently limited to support of one external USB DAC)
- Configure & Customize USB zone name and color scheme.
- Configure Qsonix for fixed or variable digital volume control on USB zones.

#### High Resolution Media Support (24bit up to 192kHz)

- Import 24bit hires media (wma and flac tagged formats only)
- Playback engine upgraded to support full range of 16bit & 24bit media at frequency rates up to 192kHz when using Qsonix S/P-DIF output.
- Includes Album/Track details that show media format, bit-depth, bit-rate and frequency.
- Qsonix playback engine intelligently & accurately performs up-sampling of audio in mixed playlists to preserve SoftFade™ and maintain uninterrupted playback during format changes.
- Reset to native 44.1kHz at any time with new menu option.

#### WAV PCM Uncompressed Rip Format

- Enables CD Loading in 100% uncompressed PCM bit perfect format.
- WAV format supported for high-fidelity iPod loading applications.

These enhancements open the door for discerning audio listeners to take advantage of the increasing number of mid and high performance USB DACs appearing in the market as well as to enjoy the ultimate music experience with high-resolution audio from online sources such as Reference Recordings (HRX), AixRecords, Itrax, HD Tracks, Linn Records and others.