

Compressed Audio Restorer

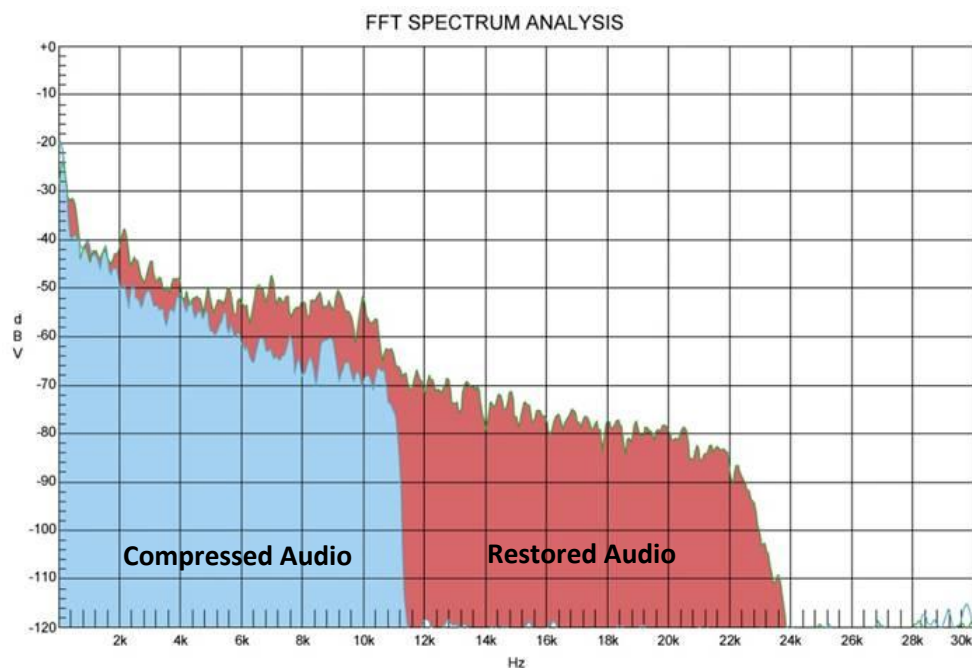
When an MP3/AAC encoder compresses a song the first casualty are the harmonics.

Music is not made up of single frequencies but is rather a combination of harmonics layers.

Some instruments can have as many as 32 harmonic layers for each note played.

To keep the files sizes on your iPod or MP3 player smaller some of these harmonic layers are sacrificed to make space.

Denon's Compressed Audio Restorer analyses the compressed music file and RESTORES the missing harmonic layers therefore delivering a more natural and sonically superior rendition of the original song



Actual test results of Denon's Compressed Audio Restorer on a 96kbps MP3 signal

