



Marshall London: a phone for audiophiles

files, the headphone output might not be good enough for you to tell the difference between high-resolution audio and the rest.

Another thing that matters is the storage space you have. A normal MP3 file recorded at 192 kbps takes about 1.5 MB of space for each minute of the audio recorded, while the music you rip from a CD requires around 11 MB of space for each minute of the audio. Now compare this to a 96kHz/24-bit high res audio file which takes up around 35 MB of storage for every minute. Right now even though storage is cheap, and the internet's getting faster, storage can be a problem if you have a huge music library (eight 4-minute long high-resolution songs can take almost a Gigabyte of space).

High-Res headphones: Do they really sound better? And more importantly, how is that even a thing?

Japan Audio Society and Consumer Technology Association, together developed a standard for high-res audio and on the way came up with the high-res audio logo which you can find on all sorts of audio products including amps, speakers, music players and lately even headphones.

But what exactly is a high res headphone? According to the standard, any headphone capable of producing a frequency bandwidth of 40 kHz can carry the high res audio logo and be called a high res headphone. The