Subject: Re: Sound card help Posted by Wayne Parham on Mon, 17 Sep 2007 22:52:22 GMT View Forum Message <> Reply to Message

High fidelity is high quality. High fidelity systems are capable of covering the full audio bandwidth with low distortion, high dynamic range and low noise. In the context of digital audio, it would have to do with accuracy and resolution, both sampling rate and bit width. It would also require algorithms that don't degrade the digital signal digitized data. Where artifacts are generated as a consequential byproduct, i.e. things like aliasing, high fidelity equipment will deal with them in an effective matter.

```
Page 1 of 1 ---- Generated from AudioRoundTable.com
```