
Subject: SCSI probs

Posted by [no](#) on Sat, 18 Nov 2006 20:29:34 GMT

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s the difference between them, and that usually happens
due

>>> to

>>>>>>> some

>>>>>>>form of processing difference between the files,

>>>>>>>such as EQ, compression, frequency dependant gain changes, etc. That

>>> is

>>>>>>> what

>>>>>>>I believe you are thinking through, but when

>>>>>>>talking about straight summing with no gain change (or known equal

>

>>>>>>>gain

>>>>>>>

>>>>>>>changes), we are only looking at linear, one for one

>>>>>>>comparisons between the two files' frequency representations.

>>>>>>>

>>>>>>>Regards,

>>>>>>>Dedric

>>>>>>>

>>>>>>> Neil wrote:

>>>>>>>> "Dedric Terry" <dedric@echomg.com> wrote:

>>>>>>>>> The tests I did were completely blank down to -200 dB (far below

>>> the

>>>>>>>

>>>>>>>>> last

>>>>>>>>>

>>>>>>>>>> bit). It's safe to say there is no difference, even in

>>>>>>>>>> quantization noise, which by technical rights, is considered

below

>>>>> the

>>>>>>>

>>>>>>>>>> level

>>>>>>>>>

>>>>>>>>>> of "cancellation" in such tests.

>>>>>>>>>

>>>>>>>>>>>
