Subject: FFT style visuals Posted by Mike.e on Sun, 23 May 2004 05:06:04 GMT View Forum Message <> Reply to Message

Hi all,i do these 2 thingsWinamp5 'sexy scrolling print' which gives the above graphicsand cooledit2000s realtime FFT which can do 4096sample size in realtimemy mate has a projector so its real impressive on that :-)

Subject: Re: FFT style visuals Posted by Wayne Parham on Mon, 24 May 2004 05:11:30 GMT View Forum Message <> Reply to Message

Pretty cool lookin'!

Subject: Re: FFT style visuals Posted by Mike.e on Tue, 25 May 2004 12:47:08 GMT View Forum Message <> Reply to Message

its nice relating what you hear, to what your eyes :-DWhen i can, with my SPL meter i plan on using cooledit to record sinewaves from RS meter, see how distorted they are at various volumes, Btw im hoping to put the JBL in the car tomorow for some fun with some drum n bass. If i do il take a pic :-) btw i hate audiophile forums :P annoying :-)

Subject: Re: FFT style visuals Posted by Wayne Parham on Tue, 25 May 2004 14:51:02 GMT View Forum Message <> Reply to Message

Remember this?

Subject: Re: FFT style visuals Posted by Mike.e on Wed, 26 May 2004 08:35:04 GMT View Forum Message <> Reply to Message whenever im down i go to that page ,its just so funny :-)\$300 connector sets for speakers \$100+ per foot for 6ga speaker "wire" Stones, that enhance sonic purity when placed on top of the cabinet \$500,4 gauge power (mains) cables for the ultimate sounding 9 watt triode amp - (nobody told them the power transformer was wound with 26 gauge) electrolytic filter caps with new label material and ink for the printing on the label, that doesn't "interfere" with strong magnetic field surrounding the cap:-P

Subject: Re: FFT style visuals Posted by Wayne Parham on Wed, 26 May 2004 09:40:45 GMT View Forum Message <> Reply to Message

Did you post the link to the Audiophile BS page on AudioEnz? Maybe that will help smooth things over.

Page	2	of	2		Generated	from	AudioRoundTable.co	m
------	---	----	---	--	-----------	------	--------------------	---