
Sony Expressfx Audio Restoration Zip [REPACK]

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A: Sony Sound Forge Pro 8.0 does not have a plug-in named "expressfx" under Audio Restoration section. does have a plug-in named "expressfx" under Video Effects section. On 1/31/07, Mike West wrote: > This is a wired up scope. Wrote both a GPIO driver for it, and a kernel > module for it. > > > With several changes to the hiawata_1048 to support multiple channels, > it seems to work. > > So this is the start of a new kernel driver? What branch to I submit > this to? I noticed this thread while working on some extra functionality for my nvidia board. In that case I used the raw audio codec /dev/dsp That may be what you want for your project, but personally I would not re-invent the wheel. There are other inexpensive scopes that will do what you want. Good luck with the project. I looked at several cheap 8 channel scopes, but didn't pursue it. If I didn't have the arduino already I would have bought one. On Fri, Feb 20, 2007 at 11:18:25PM -0500, Jakub Steiner wrote: > On Jan 31, 2007, at 9:55 AM, Mike West wrote: >> On 1/31/07, Mike West wrote: >>> This is a wired up scope. Wrote both a GPIO driver for it, and a kernel >>> module for it. >> >> Just for kicks, >> Could you publish some details of that and any known drivers? > > There are several options in this area. In fact, on my system the > cheapest option is not a scope at all, but rather use an FTDI > Basic. The others are Sony, Kenwood, and some MP3 players. > >> With that said, I would love to be able to interface this hardware >> directly via a kernel driver. > > The gateway already has a driver, so all you'd need to f678ea9f9e

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