

Writing to the DSP

Instead of writing your file to the DACs, or to disk, you can write it to the SSI port of the DSP. This is used in order to write the digital output to different devices such as the **Singular Solutions A/D64X**, the Ariel **Pro-Port**, or the Ariel **Pro-DAT**. Each of these devices has different demands, however, and requires different settings. Right now the program is only able to write to the **A/D64x** since I have not had access to the Ariel devices yet to test it. Furthermore, I have only gotten it to work successfully using S/PDIF at 44.1khz, which is what most DAT players will accept. (I'm not getting paid for this work, and have a lot of other things to do....). When you want to write to DAT you select it from the submenu in the Documents submenu. (The **A/D64x** responds to command-d). Make sure your DAT player is recording and the Input select switch on the **A/D64x** is on "Analog" (paradoxically).

More later.....