



DSP24 ADAT – manual addendum

Thank you very much to choose our DSP24 ADAT. The design of the hardware was changed slightly since the included manual was printed. This page explains the two changes, so please read it carefully.

Wordclock I/O: page 7 of the manual describes jumper settings for wordclock I/O. These jumpers are no longer needed and cannot be found on the hardware. The current hardware revision of the DSP24 ADAT detects a wordclock signal automatically when it is in use.

Jumper for analog monitoring: the current hardware revision of the DSP24 ADAT adds one pair of jumpers that allow you to change the output signal for the analog monitoring output. The location of the jumper is just behind the optical ADAT I/O connectors:



internal device output also



only external devices output

When you set the jumpers to “internal device output”, the signal of the Internal Mixer and External Mixer will be audible together via the analog monitoring output. If you set it to “only external devices output”, the Internal Mixer signal will not be audible. You can find more information about Internal and External Mixer in the existing manual.

You can also find more information, updated drivers and documentation, etc. on our international ST Audio webpage: www.staudio.com. Especially check out the extensive “Knowledge Base” and “FAQ” sections.