

Digital S.T.M.™

Synclavier® Digital's new Digital S.T.M. option for the Synclavier® is an exciting step into the future. It provides *all-digital* inputs directly to poly memory and is fully compatible with the Synclavier's Sample-to-Memory Sound Editor.

But that's not all! The Digital S.T.M. hardware module provides 16 channels of 24-bit digital audio input and 16-channels of 24-bit digital audio output that can be used by any ASIO-compatible Macintosh application. The Digital S.T.M. also includes a PCI-based 2-input, 2-output MIDI interface. All standard.

And that's still not all. The Digital S.T.M. can be expanded by the addition of an accessory card to provide *32 digital inputs and outputs*, all with 24-bit audio capability. And the MIDI can be expanded to 8-input and 8-output with the Sierra™ module by Frontier Design Group, LLC. ADAT Optical in and out. S/PDIF in and out. S/PDIF Optical in and out. And upcoming support for 96khz too.

And that's only the beginning. The Digital S.T.M.'s ASIO Driver (Steinberg's cross-platform digital audio standard that is used by CuBase, CuBase/VST and other Macintosh-based recording and mixing products) lets you pipe digital audio directly from any ASIO-compatible application *directly into the Synclavier's Sample-to-Memory*.

Hold on you say, how about digital outputs for the Synclavier®? Well, we're working on that...

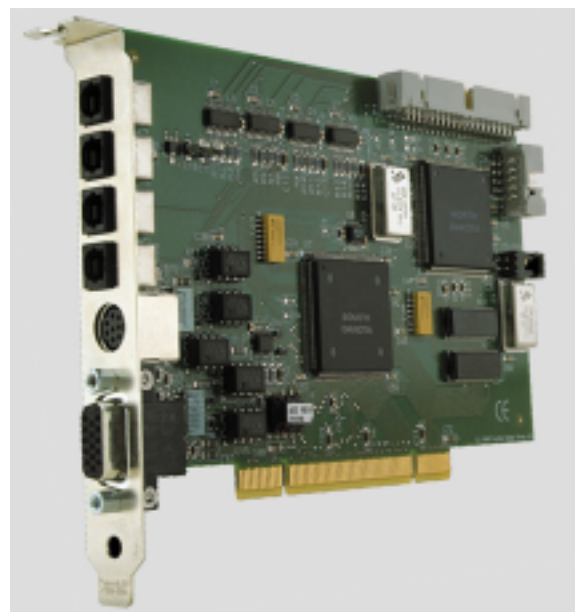
What is the Digital S.T.M.?

The Digital S.T.M. is an version of Frontier Design Group's Dakota™ PCI-based digital audio and MIDI hardware module that has been adapted for the Synclavier®. The 1.4 release of Synclavier® PowerPC™ can use the Digital S.T.M. to record digital audio (either mono or stereo) into the Sample-to-Memory Sound Editor. Sampling rates from 39 khz to 51 khz are supported.

The Digital S.T.M. includes an ASIO driver that makes all of its digital audio capabilities available to any ASIO-compatible software application such as Steinberg's CuBase/VST. Additionally, a complete OMS driver for the Digital S.T.M. makes all of its MIDI capabilities available to any OMS-compatible application.

Check it out!

The
Digital Sample-to-Memory™
available with
Synclavier® PowerPC™ 1.4



Synclavier® Digital Corporation

P.O. Box 1138
Enfield, NH 03748
(603) 632-4159
