

**MIDIMAN/M-Audio Delta TDIF Digital Audio PCI Card Now Shipping
- Provides I/O for Analog, S/PDIF, and Tascam's TDIF™ Standard -**

ARCADIA, Calif., August 3, 2001 – MIDIMAN/M-Audio today announced the shipping of the latest in the line of Delta PCI audio interfaces, the Delta TDIF. Highlighted at the recent Summer NAMM Convention in Nashville, the Delta TDIF provides multichannel digital I/O between your computer and any TDIF-1 capable device that meets the Tascam TDIF™ standard. A breakout cable adds stereo analog I/O and S/PDIF I/O all on gold-plated RCAs, with wordclock output on BNC added for rock-solid sync to other digital audio devices.

The Delta series of audio interfaces, highly acclaimed numerous times by the audio industry, represents proven stability, exceptional audio quality, plus rigorous and extensive driver support. The Delta series provides a variety of choices for analog I/O configurations, with S/PDIF digital I/O that includes copy protection and data stream selections supporting Dolby Digital 5.1, DTS, and multichannel audio such as Alesis ADAT™ lightpipe.

With versatile sync capabilities, multi-card support, and driver support that includes ASIO, EASI and GSIF as well as MME, Sound Manager and WDM drivers, the Delta TDIF is an obvious choice for computer recording with the TDIF format. The Delta TDIF is currently available and shipping, with an MSRP of \$349.95. View the Delta TDIF and the entire M-Audio Delta line on the company's website, www.m-audio.com.

Delta TDIF--Connect to Tascam's TDIF Compatible Products

The Delta TDIF is a 24bit/96kHz PCI card, currently supporting 48kHz TDIF operation for all MDM's conforming to the Tascam TDIF-1 standard. As a member of the Delta audio card family, the Delta TDIF supports Mac, PC and all major recording applications. The Delta TDIF offers a stereo pair of analog I/O with exceptional dynamic range for added recording and monitoring convenience, with S/PDIF I/O to provide connectivity with DAT and CD recorders.

Features include:

- 8-channel TDIF digital input & output on standard TDIF-1 connector for easy transfer of audio to and from your TDIF capable device.
- 10x10 24-bit/96khz (48khz TDIF) full-duplex recording interface.
- Stereo S/PDIF digital input & output is compatible with DATs and other S/PDIF devices, and allows for TDIF to S/PDIF and S/PDIF to TDIF conversion in real time.
- Analog inputs and outputs for recording and monitoring convenience.
- Multiple cards may be synced via S/PDIF.
- 3 choices for master clock: (1) Internally generated clock, (2) Recovered clock from SPDIF inputs, or (3) LR clock from an external TDIF-1 capable source.
- Breakout cable configuration includes wordclock output on BNC connector.
- Comprehensive digital mixing, routing, and monitoring capabilities with included Delta Control Panel software.

TDIF is a trademark of the TASCAM Corporation.

About MIDIMAN/M-Audio

M-Audio is a subsidiary of MIDIMAN, established in 1988 and based in Arcadia California. Co-founded by Tim Ryan, now president of MIDIMAN Inc., the company quickly established a reputation for expert engineering and personal service. With more than a decade of growth and worldwide distribution, the company now maintains a strong presence in multiple markets as a leading manufacturer. MIDIMAN now provides solutions in the areas of digital audio hardware, MIDI hardware, post-production, and streaming media, and enjoys significant OEM manufacturing relationships in and out of the music industry.

MIDIMAN was ranked "the top growing music industry company" by the Music Trades 2000 organization. View the entire line of MIDIMAN and M Audio products on the company's websites, www.midiman.net, and www.m-audio.com. Contact MIDIMAN at 45 E. Saint Joseph St., Arcadia, CA, 91006; Tel: 626-445-2842; Fax: 626-445-7564.