G U A R A N T E E D F O R L I F E



MANUAL

SAM™
24 BIT
S/PDIF / ADAT
MIXER & FORMAT
CONVERTER

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FCC Class B and CE Compliance

WARNING: This equipment has been tested and found to comply with the limits for a CLASS B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions contained in this manual, may cause harmful interference to radio and television communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: 1) reorient or relocate the receiving antenna; 2) increase the separation between the equipment and the receiver; 3) connect the equipment into an outlet on a circuit different from that of the receiver; 4) consult the dealer or an experienced audio television technician.

NOTE: Connecting this device to peripheral devices that do not comply with CLASS B requirements or using an unshielded peripheral data cable could also result in harmful interference to radio or television reception.

The user is cautioned that any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

To ensure that the use of this product does not contribute to interference, it is necessary to use shielded I/O cables.

This product also complies with European CE requirements.



Introduction

Thank you for choosing the SAM 24-Bit ADAT / S/PDIF Mixer & Format Converter. The SAM has six different selectable modes with which to convert between ADAT Optical Digital Interface and S/PDIF interface signals. SAM can convert in either direction. In order to deliver the highest conversion quality, the SAM features "lossless" 24-bit transfers in direct modes, and in mixer mode provides highresolution 56-bit internal processing for remarkable transparency. The SAM is therefore the perfect studio "go between" for transferring audio tracks to and from ADAT machines, computer digital audio cards, DAT machines, Digital Audio Workstations, external converters or any other devices equipped with S/PDIF and/or ADAT Optical digital interface technology. Keep all of your transfers, mixes, and sub-mixes in the digital domain with the latest in ADAT Optical Digital Interface & S/PDIF conversion technology - the SAM.

This manual assumes you have a basic understanding of the ADAT Optical Digital Interface and S/PDIF interfaces. If after reading the manual you need additional technical support, or if you have comments or suggestions, we invite you to contact us directly by any one of the following methods:

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^{*} ADAT is a registered trademark of Alesis Corporation.

What's in the Box?

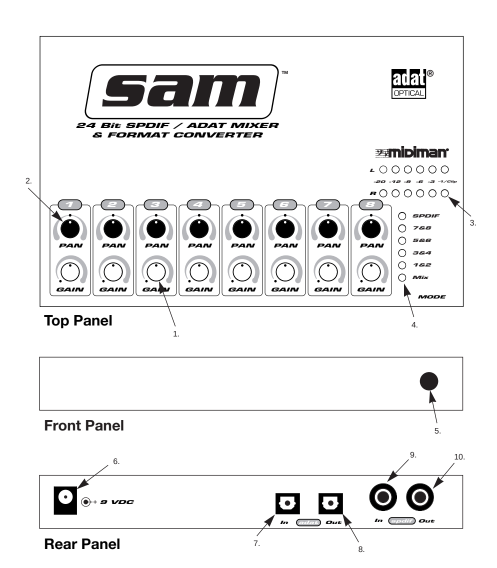
- This Instruction Manual
- ◆ SAM
- Power Adapter
- Midiman Warranty Registration Card

IMPORTANT: Please take the time to fill out the included Warranty Registration Card and mail or fax it to us. Registering your SAM will help us to give you the best possible service and support.

Features

- Converts between ADAT Optical Digital Interface and S/PDIF digital interface signals, in either direction.
- In Mix Mode, SAM is an 8-input (ADAT Optical), 2-output (S/PDIF) digital mixer with independent gain and pan controls per each ADAT input channel.
- ◆ In direct ADAT-to-S/PDIF modes, SAM is a transparent format converter, routing selectable 2-track pairs from the SAM's ADAT input to the S/PDIF output.
- ◆ In S/PDIF-to-ADAT modes, SAM is a transparent format converter that routes S/PDIF left to ADAT channels 1, 3, 5 and 7; and routes S/PDIF right to ADAT channels 2, 4, 6 and 8.
- "Lossless" 24-bit conversion in all direct modes.
- 24-bit Mix Mode with 56-bit internal processing.
- Signal level and clipping indicators for left and right output channels.
- Supports all sample rates from 39 kHz to 51 kHz.
- Internal high-performance DSP.
- Rugged, all-steel construction.
- ◆ Compact desktop size: 7" x 4.5" x 1".

Panels - Fig. 1



Panel Description

Top Panel

- Gain Controls: In Mix Mode, these pots set the output mix level for each channel coming from the SAM's ADAT Optical input. These controls are pure attenuators. Turn the pot in a counterclockwise direction to decrease the signal level in the output mix, or in a clockwise direction to get maximum signal level. These controls are only active during mix mode; in direct modes they are ignored.
- 2. Pan Controls: In Mix Mode, these pots set the output pan position for each channel coming from the SAM's ADAT Optical input. Turn the pot counter-clockwise to pan left, or clockwise to pan right. When a pan pot is centered (in its detent position) the signal is attenuated by approximately -3dB. When a pan pot is set hard left or hard right, the pan control applies unity gain. These controls are only active during mix mode; in direct modes they are ignored.
- 3. Output Level Displays: These LED display ladders accurately depict the outgoing signal levels in any conversion mode. The top ladder displays the left output channel level and the bottom ladder displays the right output channel level. When the Red LED lights on one or both ladders, it indicates that the signal level exceeds -1dB and may be clipping.
- Conversion Mode LEDs: These six indicators display the current SAM conversion mode. Only one Mode LED is lit at a time. See the section 'Operating Modes Overview' to learn more about these modes.

Front Panel

Mode Button: This momentary pushbutton selects the current SAM conversion mode. Repeatedly press the Mode button until the SAM reaches the desired mode.

Rear Panel

Power connector: This connector mates with the SAM power adapter. The SAM uses a 9 Volt DC, 500 milliamp, center-pin positive supply. When the adapter is plugged into the SAM

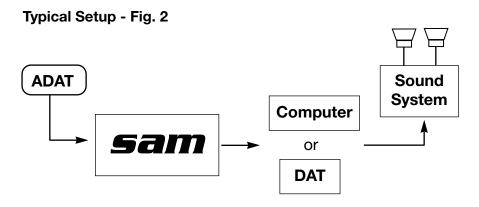
- power connector SAM is automatically powered up.
- ADAT In: This connector mates with an optical cable carrying an ADAT Optical Digital Interface signal into the SAM. This highspeed optical signal is capable of transferring 8 channels of 24bit audio data simultaneously.
- 8. ADAT Out: This connector mates with an optical cable carrying an ADAT Optical Digital Interface signal out of the SAM. This high-speed optical signal is capable of transferring 8 channels of 24-bit audio data simultaneously. The sample rate of the ADAT Out data will be synchronized with the incoming S/PDIF In data.
- 9. S/PDIF In: This connector mates with a (male) RCA coaxial cable carrying S/PDIF data into the SAM. This signal is capable of transferring two-channel "left/right stereo" data of up to 24 bits.
- 10. S/PDIF Out: This connector mates with a (male) RCA coaxial cable carrying S/PDIF data out of the SAM. This signal is capable of transferring two-channel "left/right stereo" data of up to 24 bits. The sample rate of the S/PDIF Out data will be synchronized with the incoming ADAT In data.

Installation and Typical Setup

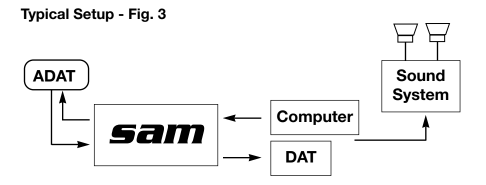
Your SAM box should contain this user manual, a power adapter, Midiman warranty card and the SAM unit itself. Remove the SAM and power adapter from the box. Verify that the SAM and any other devices you plan to connect to it are turned off (devices with ADAT Optical connections may remain on but their volumes should be turned down or off). Now, connect your S/PDIF and ADAT Optical cables to the SAM. Plug one end of the power adapter into the SAM's power jack and plug the other end of the power adapter into a live wall socket or power strip -- this will power up the SAM unit. With all volume controls of non-SAM equipment turned down or off, power up each of these devices.

Note: The SAM has no Power On/Off switch. However, the SAM may be safely left on continuously, 24 hours a day. After hours of operation, it is normal for the SAM metal chassis to become slightly warm to touch.

A typical configuration in which a SAM would be used includes a SAM, an ADAT, a computer-based S/PDIF digital I/O card or DAT recorder with S/PDIF I/O and an amplifier/sound system for monitoring purposes. Such an example configuration could be setup as follows: 1.) the Optical Out of the ADAT connects to the Optical In of the SAM, 2.) the S/PDIF Out of the SAM connects to the S/PDIF In of the digital audio card and DAT, 3.) an analog audio out from the computer or DAT may connect to an amplifier/sound system.



Additionally, the signal path might be reversed in the same basic configuration and both setups may exist simultaneously. In this case: 1.) the S/PDIF Out of the digital audio card or DAT connects to the S/PDIF In of the SAM; 2.) the Optical Out of the SAM connects to the Optical In of the ADAT.



Operating Modes Overview

The SAM has six different operational modes which are selectable via the Mode button. Five of these modes translate ADAT Optical signals to the S/PDIF format and the sixth mode translates S/PDIF signals to the ADAT Optical format.

Mix Mode:

When SAM is first turned on it will be in Mix mode, one of the ADAT-to-S/PDIF modes. Here, all eight ADAT channels may be combined into a stereo S/PDIF signal using the built-in mixer. Note that the SAM mixer will generate a 24-bit output even if the ADAT Optical signal originates from a source with less than 24-bit resolution.

Other ADAT-to-S/PDIF modes:

There are four other modes that translate ADAT-to-S/PDIF. They are labeled "1&2", "3&4", "5&6", and "7&8." These modes resemble the presets of other format translators, allowing you to make an exact bit-for-bit copy of two adjacent ADAT channels to S/PDIF. In these modes SAM will ignore its Gain and Pan pots – they are disabled.

S/PDIF Mode:

This is the S/PDIF-to-ADAT mode. SAM will distribute the incoming stereo S/PDIF signal to the eight outgoing ADAT channels as follows:

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S/PDIF left = ADAT channels 1, 3, 5, 7
S/PDIF right = ADAT channels 2, 4, 6, 8
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Again, SAM will make an exact bit-for-bit copy of each input channel, and will ignore its Gain and Pan pots.

In any mode, only two digital audio connections need to be made to the SAM in order for the SAM to operate properly – one ADAT optical and S/PDIF coax. In all ADAT-to-S/PDIF modes, SAM accepts ADAT Optical Digital Interface audio data at the ADAT In jack, and outputs S/PDIF coaxial audio data from the S/PDIF Out jack. In the S/PDIF-to-ADAT mode, SAM accepts S/PDIF coaxial audio data from the S/PDIF In jack, and outputs ADAT Optical Digital Interface audio data from the ADAT Out jack. In all modes, if there is no valid

input signal present the mode LED will flicker very rapidly. It will stop flickering and remain lit if a valid signal is present.

Note: The ADAT In and ADAT Out jacks expect ADAT-compatible multi-channel signals (ADAT Optical Data Interface format), as opposed to optical S/PDIF standard. SAM does not support conversion to and from optical S/PDIF formats, although there are other products on the market that will convert between optical (Toslink) and coax S/PDIF formats (the Midiman Co2 product for example).

Note: For best results, use a good-quality S/PDIF cable. The cable should be coaxial with 75-ohm impedance. A good quality video dubbing cable (for example) has these characteristics, as do more expensive professional-quality S/PDIF cables.

In any of the modes, the output sample rate will always be synchronized with the input sample rate. In other words, when using ADAT-to-S/PDIF modes, the sample rate will be determined by the ADAT optical stream; when using S/PDIF-to-ADAT mode, the sample rate will be determined by the S/PDIF optical stream.

The LED output level displays are peak meters that show real-time output signal levels in all modes. Output level in all direct modes will precisely match that of the source level. Output level in mix mode is controlled by the sum of the individual rotary Gain controls. Digital clipping is occuring when the red "-1/Clip" LED is lit.

Note: Excessive clipping (causing the red "-1/Clip" LED to light often or to stay lit) may cause extreme distortion and should be avoided. An occasional CLIP reading is sometimes OK -- it's best to let your ears be the judge! Generally speaking, the maximum level before clipping (the yellow "-3" LED lighting occasionally or frequently) is the best level to maintain.

The Mix mode is a special mode in which the SAM gain and pan pots are active. Each incoming ADAT channel may be independently attenuated and panned within a stereo output signal. Each Gain control may be set anywhere from infinite attentuation (turned all the way counter-clockwise) to 0 dB or "unity gain" (turned all the way clockwise). This level is also influenced by the position of the Pan control. In the center detent position, a Pan control attenuates the signal by 3dB. This practice of slight attenuation in the center posi-

tion is common on many mixing consoles, compensating for the increased presence that a signal will have when positioned in the center of the stereo image as opposed to hard left or hard right. When a Pan control is set hard left (fully counter-clockwise) or hard right (fully clockwise), the signal is not attenuated.

Note: In Mix mode, true unity gain is only achieved when a channel's Gain control is turned all the way up (fully clockwise) and its Pan control is set to either hard left (fully counter-clockwise) or hard right (fully clockwise).

Specifications

Audio Inputs: ADAT Optical Data Interface (x1),

S/PDIF coaxial RCA (x1).

Audio Outputs: ADAT Optical Data Interface (x1),

S/PDIF coaxial RCA (x1).

External Data Width: 24 bits. Internal DSP Data Width: 56 bits.

Gain Control Range: -Infinity to 0dB, center (half-way)

setting is -12dB.

Gain Control Resolution: 128 steps.

Pan Control Range: Left to right with center detent.

Pan Control Resolution: 128 steps.

Pan Control Gain: 0dB (left), -3dB (center), 0dB (right). Level Meters: 6 levels (x2): -20dB,-12dB,-9dB,-6dB,

-3dB,-1dB/Clip.

Power Supply: External 9VDC adapter, center-pin

positive, 500mA.

Troubleshooting

Symptom: When power is applied, no LED's are lit on the SAM

front panel.

Solution: Make sure the correct power adapter is properly

plugged into the unit and into a live wall source or

power strip.

Symptom: When first turning the unit on, you sometimes hear

small bursts of noise or a "pop" sound if monitoring the

SAM.

Solution: This is normal as it takes a small amount of time for an

acceptable digital audio signal to be generated, and external devices usually require a small amount of time to lock onto a valid digital signal. Be sure to turn down the volume on externally connected devices before

powering up the SAM.

Symptom: Even though an audio signal is being input into the

SAM, the Output Level LED's appear dim or not at all.

Solution: Check your source signal levels and cables. Either the

source signal is too weak or there is no digital target

plugged into the SAM's output.

Symptom: The front panel Input Level CLIP LED is always lit (or

frequently lit).

Solution 1: Check your source signal levels and cables.

Solution 2: In Mix Mode, the sum of the Gain control levels may be

too high. Reduce the levels of the Gain Controls so that the clipping level indicators rarely or never light.

Symptom: The SAM does not appear to work with optical S/PDIF

connected to the ADAT In or ADAT Out jacks.

Solution: The SAM does not support optical S/PDIF format. A

Midiman Co2 is recommended for S/PDIF optical-coax

conversion.

Lifetime Limited Warranty

MIDIMAN warrants that this product is free of defects in materials and workmanship under normal use so long as the product is owned by the original purchaser and that purchaser has registered his/her ownership of the product by sending in the completed warranty card.

In the event that MIDIMAN receives written notice of defects in materials or workmanship from such an original purchaser, MIDIMAN will either replace the product, repair the product, or refund the purchase price at its option. In the event any repair is required, shipment to and from MIDIMAN and a nominal handling charge shall be born by the purchaser. In the event that repair is required, a Return Authorization number must be obtained from MIDIMAN. After this number is obtained, the unit should be shipped back to MIDIMAN in a protective package with a description of the problem and the Return Authorization clearly written on the package.

In the event that MIDIMAN determines that the product requires repair because of user misuse or regular wear, it will assess a fair repair or replacement fee. The customer will have the option to pay this fee and have the unit repaired and returned, or not pay this fee and have the unit returned unrepaired.

The remedy for breach of this limited warranty shall not include any other damages. MIDIMAN will not be liable for consequential, special, indirect, or similar damages or claims including loss of profit or any other commercial, damage, even if its agents have been advised of the possibility of such damages, and in no event will MIDIMAN's liability for any damages to the purchaser or any other person exceed the price paid for the product, regardless of any form of the claim. MIDIMAN specifically disclaims all other warranties, expressed or implied. Specifically, MIDIMAN makes no warranty that the product is fit for any particular purpose.

This warranty shall be construed, interpreted, and governed by the laws of the state of California. If any provision of this warranty is found void, invalid or unenforceable, it will not affect the validity of the balance of the warranty, which shall remain valid and enforceable according to its terms. In the event any remedy hereunder is determined to have failed of its essential purpose, all limitations of liability and exclusion of damages set forth herein shall remain in full force and

If you have any questions, comments or suggestions about this product or any MIDIMAN product, we invite you to contact us directly at:

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