CHOP SHOP

PRODUCT OVERVIEW:

"The truth is in there."

The DAC-SR is a 6 channel D/A converter that allows the engineer to monitor from and switch between any one of the four digital 5.1 sources without interruption. The source is selected from the Dangerous Monitor ST Remote and simultaneously routed to the balanced Analog Outputs. Only instantaneous switching between sources allows truly accurate comparisons. ("Am I A/B-ing the mix to the DVD, or to the DVD Player's Converters?") The DAC-SR solves this conundrum elegantly, while delivering the mastering quality conversion that you've come to expect from Dangerous Music.

THE DANGEROUS MUSIC LEGACY:

"Audio Integrity: non-negotiable." This is the credo upon which Dangerous Music is founded. Conceived and designed by end users—not by engineers in lab coats—the results are products that resurrect dynamic range, punch, intelligibility and emotion. These high-fidelity, uncompromised signal paths are achieved by harnessing over 20 years of Chris Muth's design wizardry; creator of infamous custom black boxes for world class facilities like Hit Factory, Masterdisk, Absolute Audio and Sterling Sound Mastering. Then the critical listening skills of golden-eared luminaries are applied, with the result being musical tools that fulfill the actual needs of today's flexible computer based studio.



WHY DAC-SR?

Instantly expand your Monitor ST-SR with zero audio sacrifice. (Additional Switching System Rack, Monitor ST, Monitor SR and remote required.)

Remember: The monitor path is the most critical component in any studio. Every decision from mic placement to reverb tail is based on what level of detail this device reveals.

IS YOUR AUDIO A HOSTAGE?

Monitoring is the most crucial stage in the audio chain. An inferior system facilitates poor mix decisions by forcing you to compensate for it's shortcomings. For example, if transients are choked by cheap components and off the shelf designs, the high end you added to the mix will spike like Mount Everest in the real world. When evaluating a new microphone, preamp or eq-how can you judge their performance without honest monitoring? The DAC-SR is the outcome of real world experience combined with mastering grade components. Don't let a lesser monitor rig hold your audio hostage.



MASTERING GRADE COMPONENTS

Components selected for both performance and sound, tested to draconian tolerances, breathe the analog soul back to life for stunning imaging, headroom, punch and detail.

DC COUPLED

No transformers that color your sound or filter caps that smear stereo. Instead, DC coupling with massive voltage rails and Mogami point to point wiring for simple, electronic elegance. Bandwidth from DC to light.

AUDIO TRANSPARENCY

A pristine canvas for painting sonic landscapes utilizing your own personal arsenal of plug-ins and outboard gear.

HAND ASSEMBLED IN USA

Avoids 6,000 miles of oceanic circuit board rattling, while keeping Americans employed.

STRINGENT QUALITY CONTROL

An exceptionally low failure rate keeps you in the studio mixing, not at the UPS store shipping repairs.

WARRANTY:

2 years, because it's built to last a lifetime.



FACT SNACK

DIGITAL INPUT SELECTED LEDS

FEATURE: Visual confirmation that FEATURE: Toggle STEREO INPUT a specific digital source has been 4's toslink connector between selected by the monitor st remote. Yellow LED on = source selected. Yellow LED off = source not selected.

BENEFIT: on all your gear to remember the Tip: Plug in your Mac's combinations-- what? I already optical digital out and hear foraot...

OPERATION: The input source is Note: Stereo optical (s/pdf) selected from the monitor st remote using the additional switching buttons.

STEREO INPUT BUTTON

MULTICHANNEL ADAT and STEREO OPTICAL.

Benefit: Noiseless switching provides an additional stereo Avoid putting post-its input for reference mixes.

what's going on!

is different than multichannel optical (ADAT)

PRESENT

SIGNAL

INDICATORS

ANALOG DB25 connector.

look!

DIGITAL LOCK INDICATOR

FEATURE: LED illuminates to confirm D/A lock with the selected digital input. The D/A has an instantaneous lock range of 32 kHz-192 kHz.

Benefit: Get an hour of your life back and save face in front of clients by confirming that the audible "snat **IED** is not a sync issue from the DAC-SR. Operation: The input source is FEATURE: Visual confirmation selected from the MONITOR ST REMOTE that audio is present on the using the additional switching BUTTONS.

BENEFIT: Which of the six Tip: green LED on = active source channels have analog audio plugged in. RED LED ON = nothing signal present? Don't guess... plugged in or source inactive (i.e.



BANK INDICATOR

FEATURE: Visual confirmation of which bus the module is occupying.

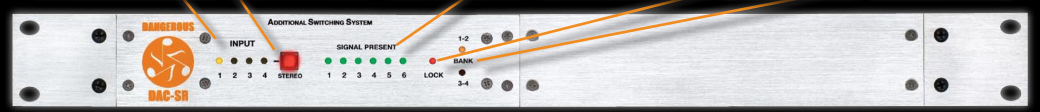
BENEFIT: Instantly determine which module is being controlled from the Monitor ST-SR remote.

Operation: On the Monitor ST. use the up / pown and ADDITIONAL **SWITCHING BUTTONS to select**

LEVEL TRIM CONTROLS

FEATURE: INSIDE the unit. Here the experienced may calibrate digital signal levels up to a maximum output of +26 dBu (-22dBFS = +4dBU, or 1.23 vRMS).

Benefit: Monitorina different levels completely skews your audio iudament. Calibrate all your gear identically!



DIGITAL IN / THRU

FEATURE: The rear panel of DAC-SR Sports two DB25 connectors wired to the Tascam™ Digi™ AES digital standard. Remember, these connectors can be wired for s/PDIF or AES or any combination of the two. Up to a 24 bit depth with sampling rates from 32 kHz-192 kHz are supported.

Benefit: Provides instantaneous switching between two 5.1 sets of digital inputs wired for AES or S/PDIF (flexible like a yoga disciple).

MULTI CHANNEL INPUTS

Two toslink inputs accept optical multi-channel feeds of up to 24 bits with sampling rates from 32 kHz-96

Benefit: Accept multiple rates with no conversion and avoid the crack, snapple, pop of digital reclocking.

DIGITAL INPUT FOUR

FEATURE: Input 4 is switchable between stereo optical (s/ppif) and multichannel audio (ADAT) Benefit: Forget repatching iust hit the button and monitor your confidence mix through the same pristine converters. Operation: Utilize the front panel switch to toggle between functions.

ANALOG OUTPUT

FEATURE: Connect this DB25 connector to the MONITOR SR.

Benefit: Expand your rig with up to two Additiona Switching System racks loaded with 4 modules. Perpetual expansion!

REMOTE

FEATURE: Connect the remote via Ethernet CAT 5e shielded cable. Thru goes to the next unit (i.e. another A.s.s. rack or MONITOR ST.)

Benefit: Replacement or extension cable is easy to find.

Tip: Run up to 100 feet!

DC IN

FEATURE: External Power Supply

Benefit: Spec'd specifically to increase headroom and lower the noise floor.

Tip: Plug in here first and then into the wall (always aood PSU etiquette)

