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The E-coustic Systems AO-16 and AO-32 L Analog Output Interface provide unparalleled sonic quality for the most critical and demand-Ľ ing Electronic Architecture applications. These Ш systems provide analog conversion of 24 bit MADI digital audio signals (16 channels AO-16, F or 32 channels AO-32) streamed from the Ecoustic Systems Matrix Processor. Both utilize Ζ superior analog circuit designs that deliver reference quality conversion at output levels up to +24dBu, with dynamic range in excess of 114dB (unweighted). Font panel metering is provided for each channel, and both units feature two dedicated sets of outputs with isolated D

drivers and balancing circuits. Ω Rear panel mounted sub-D connectors con-H

forming to TASCAM wiring standard provide 8 channels of audio that connect directly to the E-coustic Systems AT-32 Analog Output

- 0 Terminator. The AT-32 incorporates rear panel parallel wiring interconnectivity for amplifier and loudspeakers, as well as front panel listen U points for each output channel. Each unit provides zero latency MADI pass through, and 0 selectable channel assignments. These units provide twice the channel capacity in half of the Г space of our previous generation hardware.
- < They also draw less current and generate less heat which saves cost - both in fabrication, as Ζ well as every day operation.

# ANALOG OUTPUT INTERFACE

	æ			AO-32 ANALOG OUTPUT INTERFACE			0 	-54							۲	Ο
$\bigcirc$	۲	ANALOG OUTPUT LEVEL D-SUB +24 • SELECT +19 • +13 • dBu @ 0 dBFS	MADI IN CHANNELS 1-32 • 33-64 • SELECT		GNAL STATE SYNC ● 64 CH ● 96K ●	MADI OUTPUT FRAME FORMAT 96K	ADAT SYNC 1 • • 3 2 • • 4 SELECT	CLOCK SEC CLOCK WCK • ADAT • SELECT • 48 ADAT • 44.1		METER PH ON • AR • SELECT	REMOTE MIDI • MADI • SELECT	MIDI INPUT STATE DIN ● MADI ●	LOCK KEYS LOCKED • SELECT	POWER	۲	$\Box$

#### Ε E С R Ο С Δ R С Е SPECIFICATIONS

# DIGITAL INPUTS

### MADI In

- · Coaxial via BNC, 75 Ohm
- according to AES10-1991
- High-sensitivity input stage (< 0.2 Vpp)</li>
- Optical via FDDI duplex SC connector
- 62.5/125 and 50/125 compatible
- · Accepts 56 channel and 64 channel mode, and 96k frame
- · Single Wire: up to 64 channels 24 bit 48 kHz
- · Double Wire / 96k frame:
- up to 32 channels 24 bit 96 kHz
- Quad Wire: up to 16 channels 24 bit 192 kHz
- Lock range: 28 kHz 54 kHz
- Jitter when synced to input signal: < 1 ns Jitter suppression: > 30 dB (2.4 kHz)

### ADAT Optical

- 4 x TOSLINK, according to Alesis specification
- Standard: 32 channels 24 bits, up to 48 kHz
- S/MUX: 16 channels 24 bits 96 kHz
- S/MUX4: 8 channels 24 bits 192 kHz

#### Word Clock In

- BNC, not terminated (10 kOhm)
- · Switch for internal termination 75 Ohm

- · Automatic Double/Quad Speed detection
- and internal conversion to Single Speed

### DIGITAL OUTPUTS

#### MADI Out

- · Coaxial via BNC, 75 Ohm according to AES10-1991
- Output voltage 600 mVpp
- Cable length coaxial: up to 100 m ٠
- Optical via FDDI duplex SC connector
- 62.5/125 and 50/125 compatible
- · Cable length optical up to 2000 m
- · Generates 56 channel and 64 channel mode. and 96k frame
- · Single Wire: up to 64 channels 24 bit 48 kHz
- · Double Wire / 96k frame: up to 32 channels 24 bit 96 kHz
- · Quad Wire: up to 16 channels 24 bit 192 kHz

### Word Clock Out

- BNC
- Max. output voltage: 5 Vpp
- Output voltage @ 75 Ohm: 4.0 Vpp
- Impedance: 10 Ohm
- Frequency range: 27 kHz 200 kHz

### Diaital

- Clocks: Internal: ADAT In. MADI In. Word Clock In
- Low Jitter Design: < 1 ns in PLL mode, all inputs</li>
- Internal clock: 800 ps Jitter, Random Spread Spectrum
- Jitter suppression of external clocks: > 30 dB (2.4 kHz)
- Effective clock litter influence on DA-conversion: near zero
- · PLL ensures zero dropout, even at more than 100 ns jitter
- Supported sample rates: 28 kHz up to 200 kHz

## ANALOG

### DA-Conversion

- · Resolution: 24 bit
- Signal to Noise ratio (SNR) @ +24 dBu, 44.1 kHz: 115 dB RMS unweighted, 118 dBA
- Frequency response @ 44.1 kHz: -0.5 dB: 5 Hz - 22 kHz
- Frequency response @ 96 kHz: -0.5 dB: 5 Hz - 34 kHz
- Frequency response @ 192 kHz: -1 dB: 5 Hz - 50 kHz
- THD: < 104 dB, < 0.00063 %
- THD+N: < -100 dB, < 0.001 %
- Channel separation: > 110 dB

### Analog Line Out, D-Sub

- Maximum output level: +27 dBu
- · Output impedance: 150 Ohm
- Output level switchable: +13 dBu, +19 dBu, +24 dBu @ 0 dBFS
- GENERAL

# MIDI

- 16 channels MIDI
- 5-pin DIN jacks

#### Power

- o Power supply: Internal switching PSU,
- 100 240 V AC, 40 Watt

### Dimensions

- Dimensions including rack ears (WxHxD): 19" x 3.46" x 9.5") (483 x 88 x 242 mm)
- Weight: 3 kg ( 6.6 lbs)

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