



The 500DA-AESU-L is an eight output reclocking and auto equalizing DA for unbalanced 75Ω AES with passive loop thru designed for use within the Evertz high density analog looping frame (500FR-L-A). The DA automatically equalizes up to 1500m of Belden 1694A coax and provides reclocked outputs with sampling frequencies of 32kHz, 44.1kHz, 48kHz and 96kHz. The 500DA-AESU card edge LED indicators provide quick and accurate assessment of the incoming signal integrity. When installed within the 500FR-L-A, a passive loop output is available to enable cascading of multiple DA cards. The passive loop is implemented on the

500FR-L-A backplane. As a result, a failure of any single card or the removal of any single card does not affect any other cards being used for signal distribution. Up to 16 500DA-AESU-L cards may be cascaded error free in the 500FR-L-A

The 500ADA-AESU-L is housed in the 3RU 500FR-L-A exponent frame that will hold up to 16 modules.

▶ Features & Benefits

· Data reclocking provides jitter reduction

Inputs:

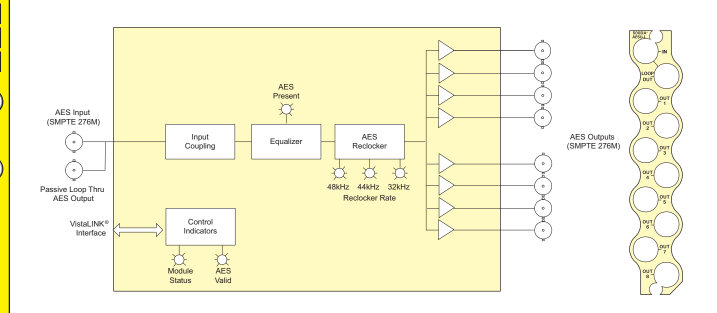
- SMPTE 276M standard for AES audio on 75Ω coax
- EQ and reclock provide extended cable length compensation (> 1500m)
- Transformer coupled 75 Ω unbalanced input

Outputs:

Eight 75Ω coax outputs

Card Edge LEDs:

- · Module Health Status
- Error LED indication for input PLL out of lock, parity error or biphase coding error
- Reclocker locked



▶Specifications

AES Input:

Standard: SMPTE 276M

Number of Inputs Connector:

BNC per IEC 61169-8 Annex A Input Level: 1V p-p

Coupling: Transformer

Input Impedance: 75Ω Return Loss:

> 25dB 100kHz to 6MHz Automatic to 1500m with Belden

1694A (or equivalent) @ 48kHz AES

signal

Sampling Frequency:32kHz, 44.1kHz, 48kHz and 96kHz

AES Output:

Number of Outputs: 1 passive loop thru, 8 Unbalanced

reclocked AES

BNC per IEC 61169-8 Annex A Connector:

Output Level: 1V p-p Output Impedance: 75Ω

> 25dB 100kHz to 6MHz Return Loss:

Physical:

Number of Slots:

Electrical: Voltage:

Power: 5W

+12V DC EMI/RFI: Complies with FCC Part 15 Class A

EU EMC Directive

▶Ordering Information

500DA-AFSU-L

Unbalanced AES Distribution Amplifier (1x9) with Loop Thru

Enclosures 500FR S501FR

Compact High Density Distribution Frame Standalone enclosure

The Complete Solution Provider