DMX-8259-A 3G HD SD AES

AES / EBU Audio De-Embedder - 75Ω
The ideal solution for de-embedding 8 AES streams from a SDI signal.

The DMX-8259-A is a high quality program audio de-embedder capable of de-embedding up to 8 AES / EBU pairs (16 audio channels) from an 3G / HD / SD SDI signal. Audio proc amp control on each channel allows for audio processing with gain of ±20db, audio delay up to 1 second and channel invert.

The DMX-8259-A supports full channel assignment to the discrete outputs. Various configuration options, including internally generated patterns and tones, are available for audio and video output scenarios should a loss of input occur.

The DMX-8259-A features 8 AES 75Ω unbalanced outputs.

Key Features
- 16 discrete channel audio de-embedding for all popular 3G / HD / SD SDI formats
- Audio proc amp controls; gain, invert, and delay
- Assign any embedded channel to any discrete audio output
- Ability to re-map channels in embedded video stream
- Programmable video output on SDI input loss
- Silence output on loss of audio input
- Programmable silence detection and timeout thresholds
- No audio breakout cables required
- 5-year transferable warranty
- Power: 8.5 watts

Ordering Information

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Rear Module Suffix (ex: [model]-R2)
-R2A Rear Module for DMX-8259-A