UDC-8625A-B 3G HD SD AFD FS

3G / HD / SD SDI Multi-Function Format Converter with Balanced Audio

The UDC-8625A-B is a multi-function solution for Up / Down / Cross, ARC Conversion, audio embedding and de-embedding, discrete audio processing, Keying, Logo Insertion, A/B Mixing, all with audio video processing, timing, and synchronization.

Note that the number of AES inputs and outputs is dependent on how the AES IO Cong is set: 8 in and 0 out, 4 in and 4 out, 0 in and 8 out.

Frame sync function is always enabled on SDI IN 1 and SDI IN 2. Note that SDI IN 3 and SDI 4 are limited to line sync when the output is 3G.

Requires the audio daughter card.
The UDC-8625A-B Format Converter
A feature rich 3G / HD / SD converter that supports all traditional formats including 1080p, 1080i, 720p, 480i, and 576i. Audio and video synchronization is combined with a signal processor, offering full control of the 16 channels of audio with gain, invert, shuffle and sample rate conversion. Video processing offers adjustment for luma / chroma gain plus black offset with metadata processing including AFD processing and insertion. Pillar bar / letter box (wings) insertion can be achieved with the external fill signal or internally from the logo inserter. ARC configurations can be saved and recalled via GPI or DashBoard. A/B inputs can be configured to V-Fade or operate in an auto fail-safe mode selecting the secondary input on failure / absence of the primary input.

The UDC-8625A-B Audio Processor
The UDC-8625A-B offers everything the UDC-8625A does with the addition of discrete audio processing. The 8 AES I/O can be used as 8 AES inputs, 8 AES outputs, or 4 AES in / 4 AES out and offer embedding, de-embedding and full discrete audio processing functions.

The UDC-8625A-B Keyer
The UDC-8625A-B can be operated as a keyer using the external Key / Fill inputs to key overtop of the PGM input. The operation can be extended to allow for mixing of the background with V-Fade transitions behind the keyer by using the second background input.

The UDC-8625A-B Logo Inserter
The UDC-8625A-B offers internal 2Gb storage for logo insertion that supports static and animated playout with support for TGA, GIF, PNG, BMP, and JPG file formats.

The UDC-8625A-B A/B Mixer
For downstream signal mixing the UDC-8625A-B offers a full audio / video mixing engine that can be configured to perform Fade-Fade, Take-Fade, or Fade-Take transitions with selectable rate control.

Combined
Any combination, as required!

Control
The UDC-8625A-B offers complete remote control and monitoring via the DashBoard control system. Automation support is offered via RS-422 serial control and / or GPI combined with direct Ethernet connectivity for media transfer.

Ordering Information

Multi-Function Format Converter
UDC-8625A-B  3G / HD / SD SDI Multi-Function Format Converter

Rear Module Suffix (ex: [model]-R2)
-R2B  110Ω Audio Rear Module for UDC-8625A-B

Key Features
• Up / down / cross, ARC conversion of all traditional formats 1080p, 1080i, 720p, 480i, 576i
• Audio / video frame sync with processing
  • Audio - 16 channel embedded processor: gain, invert, shuffle, sample rate conversion
  • Video - luma / chroma gain and black offset
  • Metadata with AFD processing and insertion
• 8 configurable AES I/O: 8 in; 8 out; 4 in / 4 out
• Simultaneous audio embedding and / or de-embedding
• Full discrete AES audio processing, delayed relative to the video
• Simultaneous discrete and embedded processing
• 75Ω unbalanced or 110Ω balanced I/O
• Primary / secondary fail-safe input with auto-changeover
• Internal or external pillar bar / letter box graphic insertion
• Ability to create and recall ARC configuration profiles
• Keying with external key / fill inputs
• Logo insertion with 2Gb animation store supporting TGA, GIF, PNG, BMP, and JPG
• A/B background mixing with Fade-Fade, Take-Fade, Fade-Take
• Automation control via serial RS-422 and/or GPI
• Dedicated Ethernet port for media transfer
• 5-year transferable warranty