

## 3G/HD/SD-SDI Digital Audio Inserter Type DAI-4200

## **Features:**

- 270 Mb/s SD-SDI, 1.485 Gb/s HD-SDI or 2.97 Gb/s 3G-SDI input and output
- Inserts up to 4 AES signals into 2 groups
- 75 Ω unbalanced AES inputs
- AES resampling (or selectable non resampling mode on HD & 3G only)
- Supports SMPTE 272M-A synchronous and SMPTE 299M synchronous/asynchronous 48 kHz insertion
- 24 bit audio supported
- Z, C, U data preserved
- Ability to replace existing embedded audio
- Indicators for presence of input (SDI) & audio (AES)
- Cascadable SDI output for connection to additional units
- Front panel Status and Configuration controls
- Simple Network Management Protocol (SNMP) capable



## **General:**

The DAI-4200 is a high performance audio embedder for either 270 Mb/s SD-SDI, 1.485 Gb/s HD-SDI or 2.97 Gb/s 3G-SDI video signals.

Each DAI-4200 is capable of inserting up to two audio groups into an existing SDI video stream. An audio group consists of two AES signals, thus four AES signals are capable of being inserted over two audio groups. AES 1&2 constitute one audio group, AES 3&4 constitute the second audio group.

Group position selection is made by the front panel local controls, or remotely via SNMP. Existing embedded data packets may be either all removed or selectively replaced.

The DAI-4200 supports AES synchronous or asynchronous\* 48 kHz 24-bit audio data packets.

An audio presence indicator is provided for each input.

DIP switch settings allow optional colour bars or colour black to SDI output on loss of SDI input.

Two DAI-4200's can be cascaded for insertion of audio into all four groups if required.

Simple Network Management Protocol (SNMP) monitoring and control is possible when mounted in an IRT frame fitted with SNMP capability.

The DAI-4200 is fabricated in IRT's standard Eurocard format and may be housed in a variety of IRT Eurocard frames alongside other standard modules.

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<sup>\*</sup> Asynchronous mode possible for HD-SDI & 3G-SDI only.

## **DAI-4200 Technical Specifications**

**SDI** input:

Number 1 (BNC). Impedance  $75\Omega$  terminated.

Equalisation Automatic, >100 metres at 1.485 Gb/s & 2.97 Gb/s,

> 250 metres at 270 Mb/s for Belden 8281 or equivalent

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SDI OUT

AES

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cable.

Format 270 Mbit/s (SD-SDI) video with or without embedded

audio serial data to SMPTE 259M: or

1.485 Gbit/s (HD-SDI) video with or without embedded

audio serial data to SMPTE 292M; or

2.97 Gb/s (3G-SDI) video with or without embedded

audio serial data to SMPTE 424M.

**SDI** output:

Number 1 (BNC). Type  $75\Omega$  sourced.

Format Regenerated and re-clocked, as per input type.

**AES/EBU inputs:** 

Number 4 x 48 kHz synchronous / asynchronous, 24-bit audio

data packets.

 $\begin{array}{ll} \text{Impedance} & 75 \ \Omega \ \text{unbalanced.} \\ 1^{\text{st}} \ \text{Audio group} & \text{AES 1 \& AES 2.} \\ 2^{\text{nd}} \ \text{Audio group} & \text{AES 3 \& AES 4.} \end{array}$ 

**Front Panel Indicators:** 

INPUT

AES (1 – 4)

Control Switch Indicator Blue

Control Switch Indicator Green

Control Switch Indicator Green

Control Switch Indicator Green

Control Switch Indicator Orange

SDI input type – 3G.

SDI input type – HD.

SDI input type – SD.

**Front Panel Controls:** 

Sample Rate Converter (SRC) ON/OFF (AES should always be resampled (ON) with

SD-SDI, unless it has already been externally synced).

Normal/Replace/R1 Group/No Embed Delete all audio groups / replace both selected audio groups /

Replace 1 Group (AES 1&2) only / Pass SDI signal as is (no embedding).

SYNC / ASYNC HD Synchronous / Asynchronous (HD & 3G) audio insertion.

Group select AES 1&2, AES 3&4.

Other:

Power requirements 28 Vac CT (14-0-14) or  $\pm$  16 Vdc.

Power consumption <6 VA.

Temperature range 0 - 50° C ambient.

Mechanical Suitable for mounting in IRT 19" rack chassis with input output and power

connections on the rear panel.

Finish: Front panel Grey background, black lettering & red IRT logo.

Rear assembly Detachable silk-screened PCB with direct mount connectors to Eurocard and

external signals.

Dimensions 30 mm x 3 U x 220 mm IRT Eurocard.

Accessories supplied with module Rear connector assembly.

Related Modules DAX-4200 digital audio extractor.

Due to our policy of continuing development, these specifications are subject to change without notice.

Detailed specifications available from:

Local Agent: IRT can be found on the Internet at:

Manufacturer:

**IRT Electronics Pty Ltd** 

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