D AD 5220 S / B / D

SERIES 5000

CardModules

Dual Digital Audio Distribution Amplifier

Description

Featuring dual mode operation the D AD 5220 is a flexible and cost effective solution for AES digital audio distribution. The D AD 5220 can be used as a single 1>8 amplifier or a dual channel 1>4 device. This module is ideally suited for the demanding requirements of broadcast and professional audio applications.

Each AES input can have independent sample rates ranging between 32KHz to 108KHz. Flexible backplane options allow for three connectivity choices, SubD or Weco for balanced AES3 signals and BNC for single ended AES3id signals. All inputs and outputs are isolated using transformers.

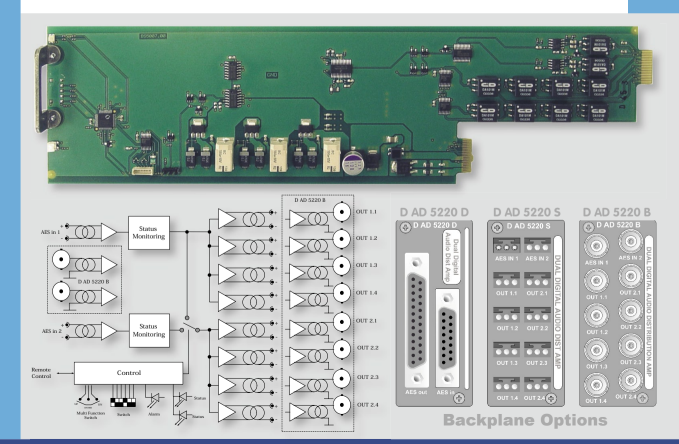
Microprocessor control and on board flash ram enable configurations and settings to be stored within the module

(through power cycles and module removal). Local control capability is provided via the integrated dip switch. Remote control, status monitoring and error reporting is possible when using the LYNX control system.

Features

- Dual mode operation 1>8 or dual 1>4
- Signal presence detection
- Supports sample rates between 32KHz and 108KHz (independent for each input channel).
- Three backplane options
- Balanced AES3 or single ended AES3id connectivity
- Fully isolated transformer coupled inputs and outputs
- Microprocessor controlled with internal flash ram for storing configuration
- Remote control, status monitoring and error reporting possible when used with LYNX control system

- Full SNMP support when used with master controller option
- Hot Swappable



D AD 5220 S / B / D

SERIES 5000

CardModules

Dual Digital Audio Distribution Amplifier

Specifications

•			
Audio Inputs			
Signal Type	D AD 5220 S/D = AES3 balanced D AD 5220 B = AES3id single ended		
No. of inputs	2		
Input coupling	Isolated with Transformers		
Input Impedance	D AD 5220 S/D = 110 Ohms D AD 5220 B = 75 Ohms		
Connector	D AD 5220 S = Weco screw terminal D AD 5220 D = 15 pin SubD female D AD 5220 B = BNC		
Return loss	< 25dB (32KHz to 100KHz)		
Audio Outputs			
Signal Type	D AD 5220 S/D = AES3 balanced D AD 5220 B = AES3id single ended		
No. of outputs	8		
Output coupling	Isolated with Transformers		
Output Impedance	D AD 5220 S/D = 110 Ohms D AD 5220 B = 75 Ohms		
Connector	D AD 5220 S = Weco screw terminal D AD 5220 D = 25 pin SubD female (tascam pinout) D AD 5220 B = BNC		
Performance			
Sample rate	32KHz to 108KHz independent for each channel		
Jitter	< 0.025%		
Status monitoring (LED)	AES parity / Signal presence		
Operating Modes			
Dual	2 independent audio input channels with 4 outputs each		
Single	1 audio input channel with 8 outputs		
Electrical Specifications			
Operating Voltage	12 VDC		
Power Consumption	< 3W		
Safety	IEC 60950/ EN 60950/ VDE 0805		
Mechanical			
Size	283mm x 78mm		
Weight	CardModule 120g, connector plate 50g		
Ambient			
Temperature	5°C to 40°C Maintaining specifications		
Humidity	90% Max non condensing		

Specifications subject to change

Settings and Control

Local Settings			
Mode selection	Select between single 1>8 mode or dual 2>4 mode		
Settings Available fr	ngs Available from Control System		
Jennigs Available ii	oni coniroi sysiem		
Jennings Available in	oni Coninoi Sysiemi		

On Board Indicators / LEDs

Channel 1. Signal present / AES Parity error / signal missing
Channel 2. Signal present / AES Parity error / signal missing
General Alarm Indicator – 3 Color

Ordering Information

Model #	Part Number	Description	Includes
D AD 5220 S	6155008242	Dual Digital Audio Distribution Amp (Weco)	CardModule, Rear termination Panel, Mounting Screws, + Weco connectors and Reference Manual
D AD 5220 B	6155008241	Dual Digital Audio Distribution Amp (BNC)	CardModule, Rear termination Panel, + Mounting Screws, and Reference Manual
D AD 5220 D	6155008240	Dual Digital Audio Distribution Amp (Sub D)	CardModule, Rear termination Panel, + Mounting Screws, and Reference Manual