C DA 5010

SERIES 5000

CardModules

Universal Video D/A Converter

Description

Featuring 10 bit D-A conversion with 4x oversampling and a choice of component video, composite and S-Video outputs, the C DA 5010 provides a flexible and cost effective solution for the most demanding broadcast D-A conversion applications.

Multiple output configurations enable the converter to be used as a SDI to YUV (or RGB) converter with a simultaneous composite and YC output. Or It can be configured to YUV (or RGB) with 3 simultaneous composite outputs. If the application is purely composite video then the configuration can be changed to 3 composite outputs and 3 reference outputs (black burst)

The C DA 5010 utilizes the very latest analog and digital signal processing technology to provide unmatched performance and feature sets in a very compact package.

10 bit digital processing throughout combined with 4 x oversampling preserves the highest level of quality possible. The Internal color bar test pattern generator and automatic default to bars (or black) if the input is lost adds to module flexibility.

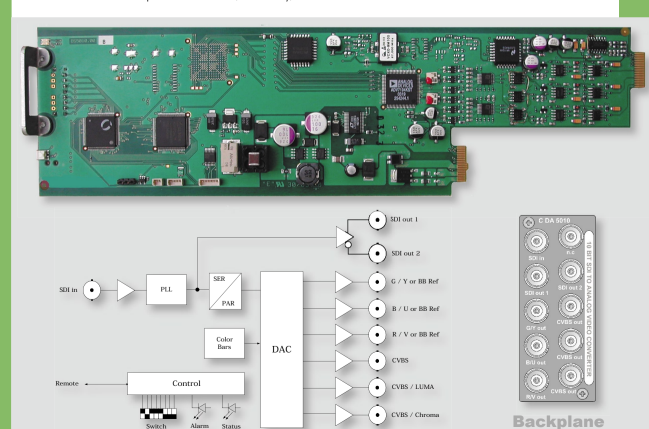
When used with a LYNX controller a host of additional features are available (see over) this includes a powerful video proc amp with adjustable Y gain / U gain / V gain / Brightness / Hue / Sharpness and 2 Gamma curves plus a variety of filters.

Microprocessor control and on board flash ram provide basic local control capability via the integrated configuration switch. Full remote control, status monitoring and error reporting is possible when using the LYNX control system.

Features

- 10 bit digital to analog conversion
- 54 MHz sampling (4x oversampling)
- Multiple simultaneous analog output configurations:
 - YUV/RGB + 1 CVBS + 1 YC
 - YUV/RGB + 3 CVBS
 - 3 CVBS + 3 Reference
- 2 re clocked SDI outputs SMPTE 259M-C
- Dual standard operation (PAL/NTSC) auto detect
- Internal color bars
- Proc amp providing adjustments for Y level / U level / V level / overall Gain / Hue / Sharpness and Gamma (remote only)

- Selectable Luma and Chroma filters (remote only)
- Output to bars or black if input is lost.
- Vertical blanking (VBI) passed or blanked
- 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



Universal Video D/A Converter

CardModules

Specifications

Video Inputs			
Signal Type (selectable)	Serial component digital video SMPTE 259M-C (270Mbits)		
Input standard detection	Automatic (525/625)		
No. Of inputs	1		
Connector	BNC		
Impedance	75 Ohms		
Return Loss	> 15dB (270MHz)		
Cable EQ	Automatic up to 250m Belden 8281		
Digital Video Outputs			
No. Of Outputs	2		
Signal Type	Serial component digital video SMPTE 259M-C (270Mbits)		
Connector	BNC		
Impedance	75 Ohms		
Jitter	< 0.2ui		
Analog Video Outputs			
No of Outputs	1 set YUV / RGB (or 3 x Reference - black burst) 3 x CVBS (or 1 CVBS and 1 YC)		
Signal Type	Component analog video RGB or YUV Composite analog video (CVBS) NTSC or PAL Y-C component (5-VHS) Reference (Black Burst)		
Output Standard	Component 525/625 Composite NTSC (M-N) / PAL (B/D/G/H/I/N/60)		
Connector	BNC		
Impedance	75 Ohm		
Return loss	> 35dB (5.75 MHz)		
Performance			
D/A Quantization	10 bits		
Sampling	54 MHz (4 x Over sampling)		
Filters	Selectable luminance and chrominance filters (remote only)		
Video proc functions	Adjustable Y level / U level / V level / overall gain / hue / sharpness and 2 gamma curves (remote only)		
Signal to Noise	< -60 dB (unweighted to 5.75 MHz)		
Vertical blanking (VBI)	VBI transparent or blanked		
Internal test signal	Color bars		
Electrical Specifications			
Operating Voltage	12 VDC		
Power Consumption	< 7W		
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		

Settings and Control

Local Settings Using Se				
Local adjustments	Enabled / disabled			
Component output	RGB / YUV			
Component output configuration	Normal / 3 x reference (black Burst)			
Composite outputs	3 x CVBS / 1 CVBS + 1 YC			
Test pattern	Color bars ON/OFF			
Test Pattern format	NTSC / PAL			
Output when Input lost	Color bars / Black			
Vertical Blanking (VBI)	Enabled / Disabled			
Additional Settings Available from Control System				
Input pedestal (525 only)	Yes / No			
Auto test pattern on no sync	Yes / No			
Y level adjust	On screen control slider (015 default 1.0)			
U Level adjust	On screen control slider (02 default 1.0)			
V level adjust	On screen control slider (02 default 1.0)			
Overall gain (brightness)	On screen control slider (-7.5+15 default 0)			
Hue	On screen control slider (-22 deg+22deg default 0)			
Sharpness	On screen control slider (-4+4 default 0)			
Gamma 1 curve	On screen control slider (03 default 1)			
Gamma 2 curve	On screen control slider (03 default 1)			
Y levels	SMPTE / Betacam			
UV Levels	700mv / 1000mv			
Luma undershoot limiter	-1.5 IRE/-6 IRE/-11 IRE			
Luma level clipping	On / Off			
Luma output filter	Extended mode / Low Pass / Notch / CIF/QCIE			
Chroma output filter	0.65MHz / 1MHz / 1.3MHz / 2.0MHz / 3MHz / CIF / QCIE			
Anti alias filter (CVBS and YC only)	Off / Flat on / En1 / En2 / En3			
Anti alias filter (component only)	Off / Flat on / En1 / En2 / En3			
Chroma kill	Yes / No			
Burst off	Yes / No			
Active line duration	CCIR REC 601 / ITUB-470			
Luma delay	Ons / 74ns / 148ns / 222ns			
Chroma delay	148ns / 296ns			
Double buffer	Yes / No			

On Board Indicators / LEDs

Local Adjustment Enabled		
Input Missing		
General Alarm Indicator – 3 Color		

Ordering Information

Model #	Part Number	Description	Includes
C DA 5010	6155008220	Universal Video D/A Converter	CardModule, Rear termination Panel, + Mounting Screws, and Reference Manual