Specification

SDI input				
Standards	SMPTE 259M 270Mb/s 525/625 SDI			
Connector	75Ω BNC			
Signal level	800mV p-p ±10% (terminated)			
Return loss	>18dB up to 270MHz			
Cable equalisation	Up to 100m automatic (Belden 8281)			
Analogue outputs				
Standards	525 / 625 line RGB or YUV			
Connectors	75Ω BNC			
Signal level	1V p-p ±10%			
DC offset	±100mV			
Cable drive	Up to 800m			
Performance				
Frequency response	Flat to 5.5MHz, -3dB at ≈ 6MHz			
Differential gain	<0.3%			
Differential phase	<0.5°			
Delay	<10nS			
Data path	8-bit 4.2.2			
Quantization	10-bit DAC			
Power				
Voltage	6-12V DC			
Current	350mA at 6A			
Power connector	Locking 2.5mm jack connector (centre +ve)			
Other				
LED	Shows power and signal presence			
Temperature range	0°C to 40°C			
Dimensions	63.5mm x 84mm x 30mm (excluding connectors)			
Weight	175g			

We reserve the right to change technical specifications without prior notice. E&OE.





User Guide



4411 SDI to component analogue monitoring DAC

270Mb/s 525/625 SDI input with YUV/RGB analogue outputs

www.kezvale.co.uk

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EU declaration of conformity

We certify that this apparatus conforms to the requirements of the EMC and Low Voltage Directives. Emissions EN55103-1, susceptibility EN55103-2 and safety EN60950-1 2002.

15 July 2005



Warranty

kezvale Ltd warrants this unit against defects in materials and workmanship for a period of one year from the date of shipment. At its option, the company will repair or replace products that prove to be defective during the warranty period, provided they are returned to the company with advance notification and with freight prepaid. Repairs may only be conducted by an authorised representative of the company. As a result any unauthorised repair or attempted repair will automatically void the warranty.

When a distributor supplies the company's products, that distributor should be approached initially if there are any warranty problems.

The company makes no other warranties, express or implied, as to the merchantability, fitness for a particular purpose, or otherwise. The company's liability for any cause, including breach of contract, breach of warranty, or negligence, with respect to products sold by it, is limited to repair or replacement by the company, at its sole discretion. This remedy is exclusive. In no event shall the company be liable for any incidental or consequential damages, including loss of profits.

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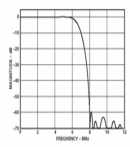


Fig 1 Internal luminance output filter

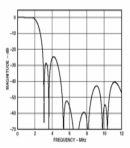


Fig 2 Internal chrominance filter

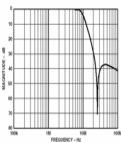


Fig 3 DAC output filter

General description

The 4411 is a monitoring quality 270Mb/s SDI to component analogue converter.

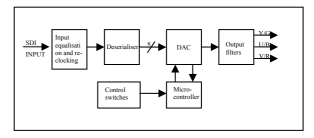
Dip switches on the end of the unit control the input standard, the output format, the addition of pedestal and the YUV output level. In addition the final switch controls the output of the built in colour bars test pattern.

It is housed in an extremely compact and rugged aluminium case ideally suited to both studio and portable applications.

Main features

- SDI to component analogue DAC
- Component YUV & RGB output
- 270Mb/s 525/625 operation
- 10-bit DAC
- Pedestal control
- Built in colour bar generator
- Compact and rugged design
- Locking connector for PSU

Functional block diagram



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Installation and operation

The unit is simple to use and install.

- Set the dipswitches by referring to the table and description below or the table on the rear of the unit (please ignore switch 3 that is not used).
- Connect a valid 270Mb/s SDI input
- Connect analogue output.
- Apply power to the unit either via the locking power connector from the external power supply or 1U rack frame, or by sliding into the 2U rack mounting frame with central power supplies.
- The LED will be green when there is power and a valid 270Mb/s SDI signal present.
- The switch settings can be altered whilst the unit is powered and the changes are implemented immediately.
- The mounting bracket supplied can be used to install a MediaBlox unit. The bracket should first be fixed vertically to any surface. The MediaBlox can then be lowered onto the dovetail part of the bracket with the front endplate uppermost to retain it.

Switch settings

Switch	OFF	ON	Switch	OFF	ON
1	625	525	4	Pedestal	
2	YUV	RGB	5	Not used	
3	Not used		6	Colour bars	

The default switch setting on delivery is all switches in the off position.

- Switch 1 sets the input line format. When the switch is off the
 output will be 625 lines when on the output will be 525 lines. For
 correct operation of the unit the number of analogue lines must
 match the input SDI format.
- Switch 2 sets the format of the analogue component output. When
 in the off position YUV signals will be present on the output. When
 in the on position RGB signals will be present on the output.
- Switch 3 is unused on this unit.
- Switch 4 controls the addition of a 7.5 IRE pedestal on the output signal. When in the off position there is no pedestal added to the outputs. When the switch is in the on position a 7.5 IRE pedestal is added to the analogue outputs.

- Switch 5 is unused on this unit.
- Switch 6 controls the output of the colour bar test pattern. When in
 the off position the converted signal will be present on the outputs.
 When in the on position the colour bars signal will be present on
 the outputs. To ensure correct operation of this feature a valid 270
 Mb/s SDI signal must be applied to the input.

Technical information and specifications

The unit uses a 10-bit DAC with an 8-bit data path.

The following graphs show the filters that are applied to the analogue output signals on the unit.

Figure 1 shows the internal Luminance filter on the DAC which as a -3dB cut off at $\approx 6 \text{MHz}$.

Figure 2 shows the internal chrominance filter on the DAC which has a -3dB cut off at $\approx 2MHz$

Figure 3 shows the external output filter response implemented before the outputs. This filter has a -3dB cut off at $\approx 9 MHz$.

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