MediaBloxTM 4430+ Composite analogue to SDI ADC





Description

The 4430+ is a broadcast quality composite analogue to SDI converter.

It uses dual 11 bit over sampling ADCs with 5 line adaptive comb filtering. Temporal noise reduction and 3D motion adaptive YC separation offer the highest quality conversion on the market. The unit accepts PAL, NTSC and SECAM analogue inputs. The input format is automatically detected.

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

Features

- Analogue composite to SDI ADC
- Dual high speed oversampling 11-bit ADC's
- Digital TBC and jitter filter for greater output stability
- Temporal frame recursive noise reduction
- Motion adaptive 3D YC separation using a 5 line comb filter
- Automatic gain control
- Differential input to eliminate common mode 'hum' up to 6Vp-p
- Extremely compact and rugged
- Locking connector for PSU

Control switches

- Pedestal control
- VBI blanking
- Disable AGC
- Disable jitter filter
- Enable noise reduction
- Enable motion adaptive YC separation

www.kezvale.co.uk

	Specif	ications	
Analogue input	-	Performance	
Standards	Composite NTSC (J, M, 4.43), PAL (B, D, G, H, I,	Differential gain	<1.5%
	M, N, Nc, 60) and SECAM (B, D, G, K, K1, L)	-	
Composite	PAL, NTSC & SECAM	Differential phase	<0.4°
Connector	75Ω BNCs	Power	
Signal level	1V p-p nominal	Voltage	6-12V DC
Return loss	>40dB to 5.5MHz	Current	600mA at 6V
CMR	>6Vp-p	Power connector	Locking 2.5mm jack connector (centre +ve)
SDI output		Other	
Standards	SMPTE 259M 270Mb/s 525/625 SDI	LED	Shows power and signal
Connector	75Ω BNC	Temperature range	0°C to 40°C
Number	2	Dimensions	63.5mm x84mm x30mm (excluding connectors)
Signal level	$800 \text{mV} \text{ p-p} \pm 10\%$ (terminated)	Weight	180g
Jitter	< 0.15UI with colour bars input		
Return loss	>18dB to 270MHz		
	Ordering	information	
4430+ Composit	biste analogue to SDI ADC 4006 Desktop power supply with IEC320 C14 inlet		
4010 1U rack mounting frame for up to 5 units including PSU			
We reserve the right to change technical specifications without prior notice. E&OE.			

www.kezvale.co.uk