SONIFEX

RB-VHDA2x4 3G/HD/SD-SDI 2 Input, 8 Output Video Distribution Amplifier

Catalogue



RB-VHDA2x4 3G/HD/SD-SDI 2 Input, 8 Output Video Distribution Amplifier



Category: 3G/HD/SD-SDI Video Distribution Amplifiers. Product Function: Distributes 2 x SDI inputs to 4 outputs, or 1 SDI input to 8 outputs.

Typical Applications: Distribution of football HD live feed in OB truck, distribution of video from HD video player.

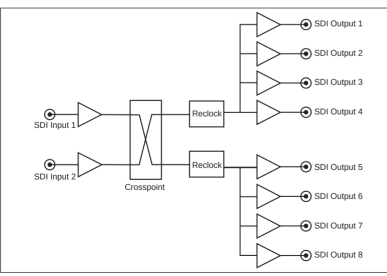
Features: 2 x SDI inputs, 8 outputs, fully reclocked outputs, AC and DC power supplies provide redundancy, web server for setup. The RB-VHDA2x4 is a high performance, reliable dual input and eight output digital video distribution amplifier for re-clocking and distributing up to two 3G, HD (high definition) or SD (standard definition) SDI sources.

By default, the RB-VHDA2x4 acts as two independent video distribution amplifiers, with input 1 routed to outputs 1-4 and input 2 routed to outputs 5-8. Either input can also be routed to all outputs if desired which can be selected by the Input Select switch on the front panel or via the built-in webserver. The webserver also provides status information for the unit.

The unit provides automatic input detection, re-clocking and cable equalisation of the input signals to 100/350 meters (HD/ SD) of coax cable. The full range of 3G, SD and HD standards are supported by the unit allowing PAL and NTSC signals up to 1080p 60Hz to be distributed.

Each output is individually buffered providing separately driven outputs for greater reliability.

As well as an AC power input, the unit also has a 12V DC input for use, for example, in outside broadcast vehicles. Both power inputs can be used to give a dual redundant power supply; whichever voltage is higher will be used.



(100009		
Strates	111 C	
Note Long Ann	ed (see	
STATUS	had t	Hanna Page The same streng process collection procedure constraints with collection and the same
Inquest 2	Present Minorg	The second state of the second state of the second state
Datpat 1 Output 2 Datpat 2 Datpat 4 Datpat 6 Datpat 5 Datpat 7 Datpat 8		The distribution many of a second of a distribution of the second distribution of the second
DEVICE		involuted that the august while denote an extraord
Dal Karle Barly Ronter Tomage Ventori Base Ventori Nathare Address Addressing Uhale P Address System Up Tom	Tige of the Constrained" VF1.0.2 VF1.0.2	

RB-VHDA2x4 Home Page.

		- C 0 - Inge # 0 0 +	
a marinar () bada			
Concerned in the local data			
Hat Gave F Address Dated That	K SETTINGS Paulogo RIBY Reviewer W Reviewer W Revi	Anom Weing Compared and participation of an observation and an observation of an observation observation of an observation observation of an observation Compared and obs	

RB-VHDA2x4 Network Page.

Specification For RB-VHDA2X4

Audio Specification	
Compatible Standards:	SMPTE-424M (3G) SMPTE-292M (HD-SDI) SMPTE-259M-AC1 (SD-SDI) SMPTE 344M DVB-ASI at 270Mb/s
^{1.} Other rates will be	passed without reclocking.
Impedance:	75Ω terminating
Equalisation:	Up to 100m of Belden 1694A at 1.485Gbps Up to 350m of Belden 1694A at 270 Mbps
Data Rates:	143, 270, 1483.5,
Fully supported Passed but not reclocked:	1485, 2967 & 2970Mbps 177, 360 & 540Mbps
Reclocking & Equalisation:	Automatic
Resolution:	Automatic
Return Loss:	>15dB at 1500MHz
Output Jitter:	<0.2UI
Signal Level:	800mV ±10%
Front Panel Indicato	ors
Power LED:	Red indicates power is present
Input Status 1 & 2 LEDs:	Green indicates signal is present, flashing red indicates signal is missing.

RB-VHDA2x4 Configuration Page.

Rear Panel Connections

3G/HD/SD-SDI Video Input:	2 x BNC (Unbalanced)
3G/HD/SD-SDI Video Outputs:	8 x BNC (Unbalanced)
Ethernet Port:	RJ45 with status LEDs
Power Supply: AC:	Filtered IEC, continuously rated 85-264VAC, 47-63Hz, fused, max 10W
Fuse Rating: DC:	Anti-surge fuse 1A 20 x 5mm 12V 300mA max, DC supply, 2.5mm socket fused
Equipment Type	
RB-VHDA2x4:	3G/HD/SD-SDI 2 inputs, 8 output video distribution amplifier
Physical Specification	
Dimensions (Raw):	48cm (W) x 10.8cm (D) x 4.3cm (H) 19" (W) x 4.3" (D) x 1.7" (H) (1U)
Dimensions (Boxed):	58.5cm (W) x 22.5cm (D) x 7cm (H) 23" (W) x 8.9" (D) x 2.8" (H)
Weight:	Nett: 1.3kg Gross: 1.9kg Nett: 2.9lbs Gross: 4.2lbs
Accessories	
RB-RK3:	1U Rear panel rack kit for large Redboxes



UK Office:

Sonifex Ltd 61 Station Road, Irthlingborough, Northants, NN9 5QE, UK Tel: +44 (0) 1933 650700 Fax: +44 (0) 1933 650726 Email: sales@sonifex.co.uk

Australian Office:

Sonifex Pty Ltd 12/6 Leighton Place, Hornsby NSW 2077, Australia Tel: +61 (2) 9987 0499 Fax: +61 (2) 9476 4950 Email: sales@sonifex.com.au