





Miniature (3G/HD/SD)-SDI Quad-Split / Multiviewer with (3G/HD/SD)-SDI and HDMI Outputs

PRODUCT FEATURES

- Low cost miniature (3G/HD/SD)-SDI 4 to 1 Quad Split or 4 to 1 input multiplexer
- 4 to 1 input muniplexer

 Selectable output format in Quad-Split mode

 Low latency buffering for each input allowing non-synchronous inputs

 Linked (3G/HD/SD)-SDI and HDMI outputs

 4 x (3G/HD/SD)-SDI inputs with auto detection

- (26 Formats supported in total)
- 8-Channel Audio metering for each quadrant with:

 The first two audio groups individually selectable
 Vertical or Horizontal Bars

- AES, VU, Extended VU, BBC, EBU, DIN and NORDIC Scales
- Bar & Float, Bar only or Float only
- Transparency adjustment Separate Bar and Float Ballistics control
- Adjustable Reference level Red, Yellow and Green Range adjustment
- Bar thickness adjustment Margin adjustment
- Each quadrant is independent of the others, allowing any 3G/HD/SD format of any frame rate to be displayed simultaneously
- Variable aspect ratios per quadrant

- Variable aspect ratios per quadrant
 All 4 inputs can be displayed simultaneously on a single output
 Pass-Through mode allowing any of the 4 inputs to be selected for output
 In Pass-Through mode the selected input is passed through to both the
 (3G/HD/SD)-SDI and HDMI outputs

- (36/HD/50)-501 and HDMI OUTPUS On-Screen 16 character IDs (UMDs) for each input A single tallies for each input is available from the GPI NEW! In Quad-Split mode the first 8-channels of audio from any input can now be passed to both the HDMI and SDI output
 NEW! On-screen audio id pop-up when selection audio source in Quad-Split mode
- NEW! On-screen display pop-up when using the rotary to allow for use when without
- NEW! Professional 3G/HD/SD Test Pattern Generator featuring 54 Test Patterns including Luma and Chroma Zone-plates
- NEW! Audio Tone Generator
- An extensive selection of user controllable functions via an easy to use rotary encoder for menu selection. LEDs and a push button can then be used for status and control
- USB port for control and updates GPI on RJ-45 for remote switching

- Locking DC Power Socket
 The following is included with the unit:
 Power Supply, HDMI Cable, USB Cable and Mounting Bracket





SPECIFICATIONS

SDI FORMATS	3G:SMPTE 424M@2.97 and 2.967Gb/s • 1080p@60/59.94/50Hz HD:SMPTE 292M/274M/296M@1.485 and 1.435Gb/s • 1080i@60/59.94/50Hz • 1080p/psf@30/29.97/25/24/23.98Hz • 720p@60/59.94/50/30/29.97/25/24/23.98Hz SD:SMPTE 259M@270Mb/s • 625i50 • 525i59.94	MENU OPTIONS	Input status for all 4 inputs Output format Output selection of Quad Split or input 1, 2, 3 or 4. Output aspect and type of 16:9 or 4:3 at either 90 or 100% of screen size Individual aspect format for each input of Same as output, Letter-box or Pillar-box Border Enable Quad split mode reference of either Free-run or input 1 Enables for On-Screen Overlays Basic Audio Meter control
INPUTS	Input Equalization > 100M using Belden 1694A USB for control and updates GPI on RI-45	OUTPUTS	• 1 x 10-bit (3G/HD/SD)-SDI Re-clocked • HDMI
LED STATUS	Power 4 x Signal lock and rate	DIMENSIONS	90mm x 94mm x 23mm (3.5" x 3.7" x 0.9")
POWER	+5V to +24V DC, 6 Watts Positive Centre Pin		

www.decimator.com **FUTURE-PROOF SOLUTIONS**

Copyright © 2012 DECIMATOR DESIGN PTY LTD MD-QUAD 3 BROCHURE V1.1