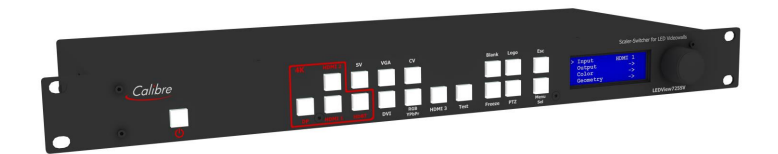


## **Processing the Future**

# LEDView725SV

HQUItra LED Videowall 4K Scaler-Switcher with HQUItraFast Input Switching & HDBaseT



LEDView725SV is a universal image scaler based on Calibre's proprietary class-leading HQUItra 4K image processing technology. HQUItra scaling provides best in class picture quality with low latency video processing.

With its custom LED videowalloptimized scaling algorithms, LEDView725SV has a special LED mode with per-edge pixel-accurate image sizing for fast pixel-perfect image alignment of all sources on LED videowalls.

Featuring Calibre's proprietary HQUItraFast source switching able to switch input channels as fast as a quarter of a second, LEDView725SV has a wide range of input connectivity for today's digitally connected ProAV world, but still is able to support legacy formats too, all with great image quality.

LEDView725SV includes front panel controls with easy to read front panel menu system as well as remote control via inbuilt webserver or easy to implement API commands.

Flexible Pan-Tilt-Zoom controls allow selection of an area of interest

Rugged 1U rack-mountable case with integral modular universal mains PSU.

- Perfect scaling with Calibre's HQUItra low-latency 4K best-in-class proprietary scaling algorithms
- HQUItraFast proprietary typical 0.25 seconds input channel switching technology
- LED Videowall Optimized Scaling with per-edge pixel-accurate custom sizing
- Front panel jog-wheel and LCD display for fast easy set-up in the field
- 10 Video Inputs: 2xHDMI 4K, 1xHDMI HD, 1xDisplayPort 4K, 1x HDBaseT 4K, 1xVGA, 1xCVBS, 1xDVI-U (DVI/HDMI & VGA/RGBS/YPbPr), 1xH.264 HD Streaming Video
- 3 Video Outputs: 1xHDMI 4K, 1x DVI/HDMI, 1xHDBaseT 4K
- . Brightness, Contrast, Saturation controls for all source types
- RGB calibration controls (not 4:2:0 in to 4:2:0 out)
- Flexible Aspect Ratio Conversion
- Audio de-embed from HDMI, DisplayPort & HDBaseT inputs to S/PDIF, re-embed to HDMI & HDBaseT outputs
- . Multiple outputs for local monitoring of live output feed
- Remote control via webserver or simple API
- Supports LED Videowalls from 4096x2160 to 128x96 pixels

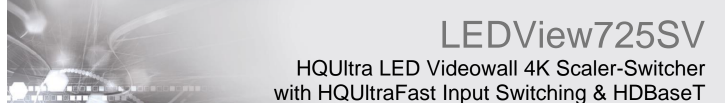


Calibre UK Ltd, Cornwall House, Cornwall Terrace, Bradford, West Yorkshire BD8 7JS, UK

proavsales@calibreuk.com EMEA +44 1274 940770 Americas +1 916 282 1067 APAC +886 989 997 068 www.calibreuk.com



## **Processing the Future**



### Inputs

2x HDMI 4K 1x HDMI HD

1xDisplayPort 4K 1xHDBaseT 4K

1x DVI-U supporting VESA modes, SD, HD, can be configured as fourth HDMI input. DVI-U input also simultaneously supports VGA/RGBS/YPbPr legacy analog formats with suitable cable.

1x VGA Analog 1x Composite PAL/NTSC/SECAM

1x 1080p HD H.264 Streaming Video Input via Gigabit Ethernet Port

HDCP supported on all HDMI/DVI/DisplayPort/HDBaseT I/O

#### Supported digital input and output formats:

Supporea aigrai input and output rormats: 4K/UHD (HDMI 4K/DisplayPort /HDBaseT only) 3840x2160p, 40966x2160p 23.97/24/25/29.94/30/50/59.94/60; UHD/4K 50/59.94/60p modes supported in 4:2:0 format. HD 1280x720p, 1920x1080p1, 1920x1080psf, 1920x1080p23.97/24/25/29.94/30/50/59.94/60, 2048x1080p23.97/24/25/29.94/30/50/59.94/60. ED 480p, 576p (not via SDI), SD 625i (576i), 525i (480i) Common VESA graphics formats from VGA to 4K, (Modes higher than WUXGA on 4K-capable input channels only)

### Outputs

- 1x HDMI 4K via HDMI connector
- 1x DVI/HDMI via DVI connector
- 1x HDBaseT 4K
- 1x S/PDIF digital audio via RCA
  NB: 3G-SDI output is disabled with HDCP-encry
  simultaneously, with the same image shown on

### Supported Switching & Sync Modes

HQUItraFast input Switching in Genlock and Free-Run modes Also supports Source Lock when HQUItraFast not required

Front panel jog-wheel and LCD menu display for fast set-up. Keypad for direct input selection and integral indicator LEDs. Remote control via RS232, TCP/IP API and Web Server. Gigabit Ethernet for webserver and remote control API

Power Requirements 100-264VAC, 50W typical

#### Warranty

3-years return to base warranty covers parts and labour.

#### Order Codes

LEDView725SV with Streaming Video Input - Order Code L725SV



Model >	H210	H310	H320	H325	L530	H620	H625	H630	H670	H730	H770	L720	L725	L730	L770
Front LCD menu or OSD control	OSD	OSD	OSD	OSD	LCD										
HDMI 4K Inputs						<b>■</b> (2)									
HDMI HD Input															
DVI/HDMI HD Input			•	•	•	•	•	•	•	•	•	•			•
HDBaseT 4K Input															•
DisplayPort 4K Input						•	•	•	•	•	•	•			•
Component Input		BNCs	BNCs		BNCs	DVI-U									
Composite Input(s)					<b>■</b> (2)										•
VGA Analog Input		DVI-I	DVI-I		ì			•			•			•	•
3G-SDI Input(s)								<b>■</b> (2)	<b>■</b> (2)	<b>■</b> (2)	<b>■</b> (2)			<b>■</b> (2)	<b>■</b> (2)
DVI / HDMI HD Output								•	•	•	•			i i	i i
HDMI 4K Output															
HDBaseT 4K Output											•				
VGA Analog Output															
3G-SDI Output														•	
3G-SDI Audio embed/de-embed & SPDIF															
HQV Processing															
HQUItra 4K Low-Latency Processing															
HQUItraFast High Speed Input Switching															
PIP														•	•
TCP/IP Webserver & API Control			•		•										•
Geometry Correction, 4-Corner, Rotate			•		•										
Mesh-based Warp, config via PC App			•		•										
Genlock - V-Lock								•			•				•
Pan, Zoom, Tilt	-							•	•	•					
Edge Blending															
Edge Blend Black Level Correction					•										
Videowall mode with auto PTZ			•												
LED Videowall Per-Edge Sizing															•
Analogue Audio In, Out and Power Amp										•	•				
Streaming Video Input via Network Port							•			•	•	•		•	-

Calibre UK Ltd, Cornwall House, Cornwall Terrace, Bradford. West Yorkshire BD8 7JS, UK

proavsales@calibreuk.com EMEA +44 1274 940770 Americas +1 916 282 1067 APAC +886 989 997 068 www.calibreuk.com