CALIBRE



HQView400S

HQV™ Scaler-Switcher



Harnessing the power of the Reon™ video processor running state of the art HQV™ algorithms with expertly designed hardware firmware from Calibre, HQView400S is a highly flexible image scaler which provides stunning image quality for professional, broadcast and corporate AV users.

- Best in class professional image processing in a compact affordable 1U format
- Use as a routing switcher and universal interface for DVI or HDMI switching and distribution systems, projectors and displays
- Improve video image quality with better detail and clarity
- · Superior de-interlacing reduces image flicker and artefacts
- · Remove picture noise from poor quality video sources
- HDMI, DVI, VGA Analog, Component YPbPr, RGBS/RGsB, Composite, S-Video & HD-SDI inputs with signal compatibility up to 1080p & WUXGA
- HDMI/DVI & VGA Analog outputs
- PIP (Picture in Picture), POP (Picture on Picture), PAP (Picture alongside Picture)
- Motion adaptive per pixel video de-interlacing, HD & SD
- · Multi-directional diagonal de-interlace filter
- Automatic 3:2 & 2:2 pull-down detection with automatic film, video and video over film detection
- · Chroma and Luma transient improvement
- · Edge anti-aliasing
- 4-field full resolution SD & HD processing
- 4D Motion, Noise Adaptive HQV noise reduction for spatial and temporal noise
- · Codec noise reduction for mosquito and block compression noise
- · Direct input selection keys allow input selection without using menu system
- Flexible color calibration controls
- Gamma controls
- 10-bit signal inputs, 12-bit accurate internal processing
- Selectable processing versus latency: best picture and low latency modes
- Latency as low as 0.25-frame progressive inputs, 1.25-frames interlaced inputs
- USB port for in-field firmware updates
- Programmable customer logo on menu
- TCP/IP remote control and Web Server
- Easy to navigate self-explanatory OSD menus

Calibre UK Ltd, Cornwall House, Cornwall Terrace, Bradford, West Yorkshire BD8 7JS Europe: proavsales@calibreuk.com +44 1274 394125 USA: usasales@calibreuk.com

Web: www.calibreuk.com



CALIBRE



HQView400S

HQV™ Scaler-Switcher

Inputs

2x Composite Video CVBS (NTSC, PAL & SECAM),

1x via BNC jack and 1x via Cinch/RCA

1x YC/S-Video via 4 pin mini DIN

1x Component analog video YPbPr(S) or RGBS/RGsB via 3 or 4 x BNC jack

1x HDMI with HDCP, 8/10/12 bit video compatible 10-bit internal processing depth. Audio strip-off of SPDIF compatible formats 1x DVI with HDCP

1x VGA Analog via 15HDD

1x HD-SDI, accepts SD and HD SDI signals via BNC

Supported video formats:

HD 720p, 1080i, 1080psf (psf digital only) 1080p23.97/24/30, 1080p30, 1080p50, 1080p59.94, 1080p60 ED 480p, 576p (not via SDI) SD625i (576i), 525i (480i)

Common VESA graphics formats from 640x480 to 1920x1200 (with reduced blanking for 1920x1200 and 1600x1200 modes)

Multi standard support for CVBS & YC in PAL, NTSC, SECAM formats with selectable 3D comb for composite

Outputs

1x DVI/HDMI with HDCP

(HDMI with deep color 8/10/12 bit support, via DVI connector)

1x VGA Analog via 15HDD

1x S/PDIF digital audio via RCA

NB: VGA Analog output is disabled with HDCP-encrypted input

Supported Output formats:

Common VESA formats from 640x480 to 1920x1200, 720p, 1080p Selectable I/O lock mode, or frame rate conversion mode Selectable aspect ratio conversion

User Controls

Remote control via RS232, TCP/IP API and Web Server.

Keypad for direct input selection and control of common adjustments as well as OSD menu access

USB port for uploading software updates and new features

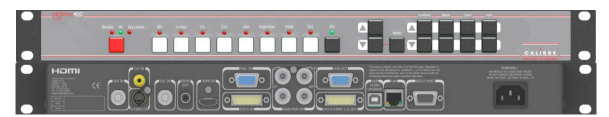
Power Requirements

100-264VAC, 30W typical

Warranty

3-years return to base warranty covers parts and labor, shipping excluded.

HQView model >	100S	210	310	320	325	400S	420	500S	520	530
Front LCD menu or OSD control	OSD	OSD	OSD	OSD	OSD	OSD	OSD	OSD	OSD	LCD
DVI/HDMI Inputs			Х	Х	Х	Х	Х	Х	Х	Х
Component Input			Х	Х		Х	Х	Х	Х	Х
Composite/S-Video Inputs	х					Х	Х	Х	Х	Х
VGA Analog Input			Х	Х		Х	Х	Х	Х	Х
HD-SDI Input						Х	Х			
3G-SDI Input		Х						Х	Х	Х
DVI/HDMI Output	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
VGA Analog Output						Х	Х	Х	Х	Х
3G-SDI Output								Х	Х	Х
3G-SDI Audio embed/de-embed								Х	Х	Х
HQV Processing	x	Х	Х	Х	Х	Х	Х	Х	Х	Х
PIP/POP/PAP						Х	Х	Х	Х	Х
TCP/IP Control	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Low Latency Mode	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Flicker Filter for Interlaced Output Modes								Х	Х	Х
Geometry Correction, 4-Corner, Rotate		Х	Х	Х	Х		Х		Х	Х
Genlock (V-Lock)								Х	Х	Х
Pan, Zoom, Tilt	х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Edge Blending			Х	Х	Х		Х		Х	Х
Edge Blend Black Level Correction					Х				Х	Х
Auto pan/zoom/tilt of content for blending			Х	Х	Х		Х		Х	Х
Warp Mapping				Х	Х		Х		Х	Х



Calibre UK Ltd, Cornwall House, Cornwall Terrace, Bradford, West Yorkshire BD8 7JS Europe: proavsales@calibreuk.com +44 1274 394125

USA: usasales@calibreuk.com

Web: www.calibreuk.com

