BARCO IMAGE PRO 4K FROM RENTEX

VIDEO SCALER, SCAN CONVERTER AND SWITCHER

The ImagePRO 4K easily scales, converts, and switches the highest quality signals, without latency, to ensure the smoothest images. With the latest I/O standards, HDMI 2.0, DP 1.2 and/ 3G-12G SDI signals are seamlessly converted for unparalleled flexibility.





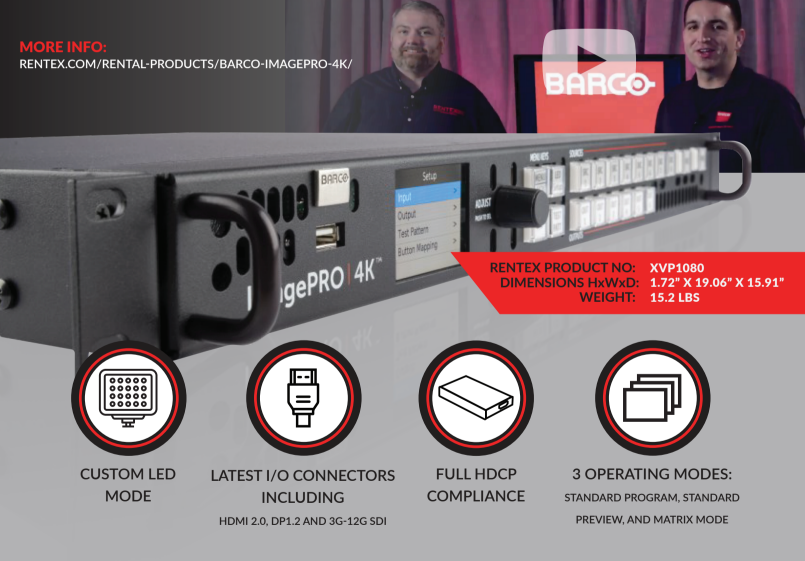
4:4:4 SAMPLING, 10-BIT COLOR



LATENCY OF 1 FRAME, PROGRESSIVE



OUTPUT IMAGE ROTATION



CONTACT YOUR REP FOR PRICING AND AVAILABILITY





– Rent from a Partner, Not a Competitor ·

(800) 545.2313 **Barco ImagePRO-4K Spec Sheet from Rentex** www.rentex.com All-in-One Video Scaler, Scan Converter and Switcher



BARCO

Mfr No. R9004795 Rentex No. XVP1080

ImagePRO 4K easily scales, converts and switches the highest quality signals without latency (4K, 4:4:4, 60p, 10-bit) to ensure the smoothest images. The latest I/O standards, HDMI 2.0, DP 1.2 and 3G-12G SDI are seamlessly converted for unparalleled flexibility. Like all Barco's image processing products, the ImagePRO 4K is built to provide long-life performance both for fixed installs as well as for life on the road. What's more, the live-source view on the front panel provides a clear view of the incoming signal giving you the confidence you need to execute your event flawlessly.

Video InputFactory-loaded with a Tri-Combo input card -supports 1x HDM1 2.0 4K60p 4:4:4 8bit, 4:2:10 bit, 1x DisplayPort 1.2 4K@60p 4:2:10 bit, 1x DisplayPort 1.200p@60p 4:2:2 10bitFactory with a Tri-Combo output Card -supports 1x HDM1 2.0 4K60p 4:4:4 10bit, and 2x 12G SDI 4K@60p 4:2:2 10bitFactory with a Tri-Combo output Card -supports 1x HDM1 2.0 4K60p 4:4:4 8bit, 4:2:2 10 bit, tx DisplayPort 1.2 4K@60p 4:4:4 10bit, and 2x 12G SDI 4K@60p 4:2:2 10bit or 4x 3G SDI 1200P@60 4:2:2 10bitFactory with a Tri-Combo output Card -supports 1x HDM1 2.0 4K60p 4:4:4 10bit, and 2x 12G SDI 4K@60p 4:2:2 10bit or 4x 3G SDI 1200P@60 4:2:2 10 bitFactory With a Tri-Combo output Card supports 1x and 2x 12G SDI 4K@60p 4:2:2 10bit or 4x 3G SDI 1200P@60 4:2:2 10 bitFactory With a Tri-Combo output Card support 1:2 4K@60p 4:2:2 10 bit, and 2x 12G SDI 4K@60p 4:2:2 10			
Video Outputa Tri-combo output Card -supports 1x HDMI 2.0 4K60p 4:4:4 8bit, 4:2:2 10 bit, 1x DisplayPort 1.2 4K@60p 4:4:4 10bit, and 2x 12G SDI 4K@60p 4:2:2 10 bitImage: Comparison of the text of text	Video Input	card -supports 1x HDMI 2.0 4K60p 4:4:4 8bit, 4:2:2 10 bit, 1x DisplayPort 1.2 4K@60p 4:4:4 10bit, and 2x 12G SDI 4K@60p 4:2:2 10bit or 4x 3G SDI	
Still storesdependentMultiviewerVideo preview on front panelExpandabilityFuture support for 2nd generation Event Master input and output cards (limited funtionality on non-Tri-Combo cards).DimensionsHeight: 1.72" (4.37 cm) 1 RU Rack mount Width: 19.06" (48.41 cm) Incl. rack mount Depth: 15.91" (40.41 cm)PowerInput power: 100-240 VAC 50/60Hz 125w	Video Output	a Tri-combo output Card -supports 1x HDMI 2.0 4K60p 4:4:4 8bit, 4:2:2 10 bit, 1x DisplayPort 1.2 4K@60p 4:4:4 10bit, and 2x 12G SDI 4K@60p 4:2:2 10bit or	
ExpandabilityFuture support for 2nd generation Event Master input and output cards (limited funtionality on non-Tri-Combo cards).DimensionsHeight: 1.72" (4.37 cm) 1 RU Rack mount Width: 19.06" (48.41 cm) Incl. rack mount Depth: 15.91" (40.41 cm)PowerInput power: 100-240 VAC 50/60Hz 125w	Still stores		
ExpandabilityMaster input and output cards (limited funtionality on non-Tri-Combo cards).DimensionsHeight: 1.72" (4.37 cm) 1 RU Rack mount Width: 19.06" (48.41 cm) Incl. rack mount Depth: 15.91" (40.41 cm)PowerInput power: 100-240 VAC 50/60Hz 125w	Multiviewer	Video preview on front panel	
Dimensionsmount Width: 19.06" (48.41 cm) Incl. rack mount Depth: 15.91" (40.41 cm)PowerInput power: 100-240 VAC 50/60Hz 125w	Expandability	Master input and output cards (limited	
Power 125w	Dimensions	mount Width: 19.06" (48.41 cm) Incl.	
Weight 15.2 pounds (6.8 Kg)	Power		
	Weight	15.2 pounds (6.8 Kg)	

FEATURES

- 4K 60P resolution
- 4:4:4 sampling, 10-bit color
- Latency of 1 frame, progressive
- Latest I/O connectors including HDMI 2.0, DP1.2 and 3g-12G SDI
- Output image rotation
- Custom LED mode •
- Full HDCP Compliance
- 3 Operating Modes (Standard program, Standard Preview and Matrix mode)





www.rentex.com

Specifications are subject to change without notice