ImagePRO-II

All-in-one video scaler, scan converter and switcher

























ImagePRO-II is an advanced high performance all-in-one video scaler, scan converter, switcher and transcoder converting any input signal format to any output format. ImagePRO-II supports Universal Analog, DVI single and dual link, HDMI, DisplayPort and SD/HD/3G SDI signal formats. Loop-through outputs are provided for the Analog, DVI and SDI input and genlock signals. With features like HDCP and EDID management, USB back up and restore, multiple video effects and web page interface, ImagePRO-II is the most advanced and flexible signal processor in the rental and staging industry making it the best suitable solution for your live event.

Next generation Athena scaler

Incorporating the 5th generation of the Athena scaler - Barco's custom-designed image processing technology, ImagePRO-II supports higher resolutions, higher frame rates, higher quality de-interlacing with advanced Motion Adaptive processing, faster source acquisition, better color depth and native support for all the latest computer formats. As formats and interface requirements frequently change, the Athena scaler is built to be adaptable providing superior signal clarity, while maintaining a low processing latency of only one frame.

Simple setup and advanced control

Whether you are saving a setup for later, or need to copy a setup to multiple units, the incorporated **USB back up and restore** functionality makes configuration simple and efficient. ImagePRO-II is easily controlled via the **front panel, browser or a mobile device**. Featuring the fastest automatic source acquisition available, the ImagePRO-II excels in automatically acquiring and locking to any input signal. On the output side, ImagePRO-II can also automatically determine the format of the attached display optimizing its output resolution to match the display's resolution.

Shock tested, roadie approved

As the ImagePRO-II is built for the live event industry it has been designed with the road in mind. With features like **field replaceable DVI connectors**, **1 RU form factor** and professional **EtherconTM connector** ImagePRO-II supports the demanding environment of any live event.



Technical specifications

Mt In a to and	
Video inputs	
Input 1: DVI-I	 Digital formats; all single-link DVI digital formats up to 165 Mhz, per DVI 1.0 Specification and all dual-link DVI formats up to 300 Mhz; Max H Active: 4096 Max V Active: 3072 Analog formats: NTSC/PAL composite and Y/C video, SD YPbPR with bilevel sync, HD YPbPr with tri-level sync, RGBHV/RGBS/RGsB computer video with bi-level sync Analog sampling: sources with pixel rates up to 170 Mhz are sampled 1:1; sources with pixel rates above 170 Mhz are filtered and sampled at 170 Mhz, including but not limited to 1920x1200p, 2048x1080p Active loop-through output of all input signals, including HDCP and EDID EDID version 1.3 compatible HDCP version 1.4 compatible
Input 2: HD-15 VGA	 Format: NTSC/PAL composite and Y/C video SD YPbPr with bi-level sync HD YPbPr with tri-level sync per SMPTE 274, RGBHV/RGBS/RGSB computer video with bi-level sync Sampling: sources with pixel rates up to 170 Mhz are sampled 1:1; sources with pixel rates above 170 Mhz are filtered and sampled at 170 Mhz, including but not limited to: 1920x1200p, 2048x1080p Active loop-through output of all input signals EDID version 1.3 compatible
Input 3: HDMI (Type A)	 Formats: RGB and YCbCr; Resolutions up to 2048x1080p @ 60 Hz per HDMI 1.4 specification EDID version 1.3 compatible HDCP version 1.4 compatible Deep color (30/36 bits)
Input 4: DisplayPort	 Formats: resolutions up to 2560x1600 @ 60Hz (30 bits) per DisplayPort 1.1a specification HDCP version 1.4 compatible
Input 5 & 6 (dual output option): SD/HD/3G SD on BNC	 Formats: SD-SDI per SMPTE 259M-C (NTSC/PAL resolution); HD-SDI per SMPTE 292M, 296M; 3G-SDI per SMPTE 424 Re-clocked loop-through output Dual link HDSDI per SMPTE 372 (dual output option)
Video outputs	
Output 1 & 2 (dual output option): SD/HD/3G SD on BNC	 Formats: SD-SDI per SMPTE 259M-C (NTSC/PAL resolution); HD-SDI per SMPTE 292M, 296M; 3G-SDI per SMPTE 424 Dual link HDSDI per SMPTE 372 (dual output option)
NTSC/PAL composite video	CVBS on BNC connector
DVI-D	 Formats all single-link DVI digital formats up to 165 Mhz, per DVI 1.0 specification All dual-link DVI formats up to 330 Mhz EDID version 1.3 compatible HDCP version 1.4 compatible
HD-15 VGA	 Formats: NTSC/PAL composite on green, NTSC/PAL Y/C video with bi-level sync on Y only, (Y: Green, C: Red); SD YPbPr with bi-level sync; HD YPbPR with tri-level sync per SMPTE 274; RGBHV/RGBS/RGsB computer video with bi-level sync EDID version 1.3 compatible
HDMI (type A)	 Formats: RGB and YCbCr at 4:4:4, YCbCr at 4:2:2, per HDMI 1.4 specification; Resolutions up to 2048x1080p @ 60Hz EDID version 1.3 compatible HDCP version 1.4 compatible
Output 3: DisplayPort	 Formats: resolutions up to 2560x1600 @ 60Hz (30 bits) per DisplayPort 1.1a HDCP version 1.4 compatible



0ther	
Genlock	Analog Ref Input/Loop/Output on BNC connectors; Bi-level and Blackburst at SD and Tri-level at HD or locked to any input
Remote Control	 USB 1.1 Ethernet RJ-45, 10/100 Mbps Autosense Computer, tablet, smartphone, or external Encore or ScreenPRO-II Controller via Ethernet link. Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control
Dimensions	 Height: 1.75 in (4.4 cm) - 1 RU Rackmount Width: 17 in (43.2 cm)- without chassis handles, 19.06 in (48.4cm) with chassis handles attached Depth: 17.09 in (43.4 cm) from front panel to rear panel, 18.51 in (47 cm) overall
Weight	15.75 lbs (7.144 kg)
Input power	Power 100-240 VAC, 47-63 Hz, auto-selecting 2.0A maximum
Environmental temperature	0-40° Celsius
Environmental humidity	0-95% noncondensing
Warranty	Full three-year parts and labor warranty.

