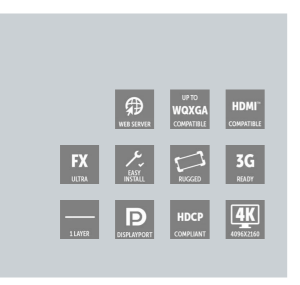
ImagePRO-II series

All-in-one 4K video scaler, scan converter, and switcher





- Converts any input signal format to any output format
- HDCP and EDID management
- USB back up and restore
- Field replaceable DVI connectors

ImagePRO-II is an advanced high-performance all-in-one video scaler, scan converter, switcher, and transcoder converting most input signal formats to most output formats. ImagePRO-II supports Analog, dual link DVI, HDMI, DisplayPort and 3G SDI signal formats, including 4K@30p via dual link DVI and DisplayPort. Loop-through outputs are provided for the Analog, DVI and SDI input and gen-lock signals. With features like 4K scaling, HDCP and EDID management, USB back-up and restore, extremely low latency converting modes, still store capture/import/export, ImagePRO-II is the industry-leading 4K scaler, converter, and switcher.

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



ImagePRO-II series Barco

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 Ethercon TM connector ImagePRO-II supports the demanding environment of any live event.

Five models

ImagePRO-II is offered in five models: standard, dual output, audio, dual output and audio and Jr. The standard model offers all of the advanced features you need and expect to find in ImagePRO. In addition to the standard features, the dual output model can convert independently one input signal to two separate outputs at different resolutions. Furthermore, the dual model offers stereoscopic 3D conversion capability. The audio option allows for a wide range of dis-embedding and embedding options between the HDMI, DisplayPort and SDI signals and the Analog and Digital AES signals available on the DB-25 Audio board.

Available models

- R9004677: ImagePRO-II
- R9004683: ImagePRO-II with dual output
- R9004666: ImagePRO-II with audio
- R9004668: ImagePRO-II with dual output and audio
- R9004695: ImagePRO-II Jr

"Rental companies will benefit just as they have from the previous generation of Image Pros, but with much greater flexibility. Produced shows and one-offs gain rock solid performance in an easy to use package." Jeff Gooch -Projection, Lights and Staging NewsRead more

"Rental companies will benefit just as they have from the previous generation of Image Pros, but with much greater flexibility. Produced shows and one-offs gain rock solid performance in an easy to use package."

Jeff Gooch -Projection, Lights and Staging News

Read more

At InfoComm 2014, the ImagePRO-II Jr was awarded as 'Best video scaler' by Commercial Integrator magazine.

Inputs/outputs

- Dual-link DVI/HDCP I/O (supports 4K@30p)
- 3Gbit HDSDI I/O
- HDMI/HDCP I/O

ImagePRO-II series Barco

- DisplayPort/HDCP I/O (supports 4K@30p)
- Universal analog I/O
- Loop-through on DVI, SDI & analog inputs

- User interface

 ImagePRO-3G front panel control
 - Web browser & tablet remote control
 - Encore suite of controllers
 - LED setup and configuration

Processing

- 12-bit processing
- Resolution up to WQXGA (2560x1600) and 4K@30p
- Frame rate up to 120 Hz for 1080p
- System configuration and restore via USB

| NA | Product specificaties | IMAGEPRO-II SERIES |
|--|-----------------------------------|--|
| Sized inputs (6 with dual output option) | General specifications | |
| 1x Dual Link DVH up to 4K(830p DVI 1.5 kg | Live-effectencanvas | N/A |
| In the High State | Video-ingangen | |
| 1x Composite NTSC/PAL via BNC 1x Dual Link DVH-II by to 44(835p DVI 1x NDH-II by to 44(835 | | 1x HD-15 (VGA) 1x HDMI 1.4 (165 MHz) Excl ImagePRO II Jr 1x DisplayPort 1.1 Up to 4K@30p (300 MHz max) Excl ImagePRO II Jr |
| 1. KDual Link DVH-I Up to 448,30p DV 1. KH-D-15 (YCA) 1. KH-D-1 | Video-uitgangen | 6 fixed outputs (7 with dual output option) |
| input signal. \$3D Sync: input Din connector One input source output across all connectors that support the selected output resolution. With dual output option, output connections can be selected to either follow the "A" scaler channel or the "B" scaler channel. Aux-uitgangen met schaalverdeling N/A Mixers N/A Geheugenruimte voor foto's 3 Laageffecten N/A Wittviewer N/A Uitbreidbaarheid Dual output card and Audio output card available. HDCP HDCP compliant Front panel menu and buttons Ethernet R3-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include source input configuration, output format selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen I Height 44 cm/ 175' IRU Vietn- 48 4 cm/ 195' 15 Depth: 47 cm/ 18.51' Gewicht 7,144 kg / 15.75 ibs Vermogen Input power 100-240 VAC 50/60Hz 2a max Omgevingsvochtigheid O-95% non-condensing (non-operating) O-85% non-condensing (operational) | | 1x Dual Link DVI-I Up to 4K@30p DVI 1x HD-15 (VGA) 1x HDMI 1.4 (165 MHz) Excl ImagePRO II Jr 1x DisplayPort 1.1 Up to 4K@30p (300MHz max) Excl ImagePRO II Jr |
| output connections can be selected to either follow the "A" scaler channel or the "B" scaler channel. Aux-uitgangen met schaalverdeling N/A Seheugenrulimte voor foto's 3 Laageffecten N/A Multiviewer N/A Uitbreidbaarheid Dual output card and Audio output card available. HDCP HDCP compliant Controle front panel menu and buttons Etheriner R3-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen I Height: 4.4 cm/ 175" IRU Width: 4.8 4 cm/ 19.06" Depth: 47 cm/ 18.51" Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Ongevingsvochtigheid 0-95% non-condensing (non-operating) O-85% non-condensing (operational) | Genlock | input signal. |
| Mixers N/A Geheugenruimte voor foto's 3 Laageffecten N/A Multiviewer N/A Uitbreidbaarheid Dual output card and Audio output card available. HDCP HDCP compliant Front panel menu and buttons Ethermet RJ-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen I Height: 4.4 cm/1.75° IRU Widt: 48.4 cm/19.06° Depth: 47 cm/18.51° Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Ongevingstemperatur 0-40° C (32-104 F) Omgevingstemperatur Ongevingstemperatur Ongevingstemperatur Ongevingstemperaturi Ongevi | Programma-uitvoer | |
| Geheugenruimte voor foto's 3 | Aux-uitgangen met schaalverdeling | N/A |
| Lageffecten N/A Multiviewer N/A Multiviewer N/A Uitbreidbaarheid Dual output card and Audio output card available. HDCP HDCP compliant Controle front panel menu and buttons Ethernet RJ-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen | Mixers | N/A |
| Multiviewer N/A Uitbreidbaarheid Dual output card and Audio output card available. HDCP HDCP compliant Controle front panel menu and buttons Ethernet R3-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen Height: 4.4 cm/ 1.75' 1RU Width: 48.4 cm/19.06' Depth: 47 cm/18.51' Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Geheugenruimte voor foto's | 3 |
| Dual output card and Audio output card available. | Laageffecten | N/A |
| HDCP Controle front panel menu and buttons Ethernet R3-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen Height: 4.4 cm/l 1.75* 1RU Width: 4.4 cm/l 9.06* Depth: 47 cm/l8.51* Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Ongevingstemperatuur O-40* C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Multiviewer | N/A |
| Controle front panel menu and buttons Ethernet RJ-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Height: 4.4 cm/ 1.75' 1RU Width: 48.4 cm/19.06' Depth: 47 cm/18.51' Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Uitbreidbaarheid | Dual output card and Audio output card available. |
| Ethernet RJ-45, 10/100 Mbps autosense computer, tablet, smartphone via web browser Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors Geluidsniveau 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen I Height: 4.4 cm/1.75* 1RU I Width: 48.4 cm/19.06* I Depth: 47 cm/18.51* Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40* C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | HDCP | HDCP compliant |
| Control functions include: source input configuration, output format selection, test pattern selection, transition effect selection and control Onderhoudsgemak Field replacable DVI connectors 31dBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen Height: 4.4 cm/ 1.75° 1RU Width: 48.4 cm/19.06° Depth: 47 cm/18.51° Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Controle | Ethernet RJ-45, 10/100 Mbps autosense |
| SidBA Nominal / 42dBA max Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen | | Control functions include: source input configuration, output format selection, test pattern selection, transition effect |
| Fan speed is software managed based on operating temperature Reference ISO 7779 Afmetingen I Height: 4.4 cm/ 1.75° 1RU Width: 48.4 cm/19.06° Depth: 47 cm/18.51° Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Onderhoudsgemak | Field replacable DVI connectors |
| ■ Width: 48.4 cm/19.06* ■ Depth: 47 cm/18.51* Gewicht 7.144 kg / 15.75 lbs Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Geluidsniveau | Fan speed is software managed based on operating temperature |
| Vermogen Input power: 100-240 VAC 50/60Hz 2a max Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Afmetingen | ■ Width: 48.4 cm/19.06* |
| Omgevingstemperatuur 0-40° C (32-104 F) Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Gewicht | 7.144 kg / 15.75 lbs |
| Omgevingsvochtigheid 0-95% non-condensing (non-operating) 0-85% non-condensing (operational) | Vermogen | Input power: 100-240 VAC 50/60Hz 2a max |
| 0-85% non-condensing (operational) | Omgevingstemperatuur | 0-40° C (32-104 F) |
| Garantie 3 years parts and labor | Omgevingsvochtigheid | |
| | Garantie | 3 years parts and labor |

Laatst bijgewerkt: 09 Jul 2024

© 2024 Barco nv. Alle rechten voorbehouden. Gehele of gedeeltelijke reproductie zonder schriftelijke toestemming is verboden. Alle merknamen en productnamen zijn handelsmerken, geregistreerde handelsmerken of handelsnamen van hun respectieve houders. Als gevolg van voortdurende innovatie kunnen informatie en technische specificaties zonder voorafgaande kennisgeving worden gewijzigd. Controleer www.barco.com voor de nieuwste specificaties.

