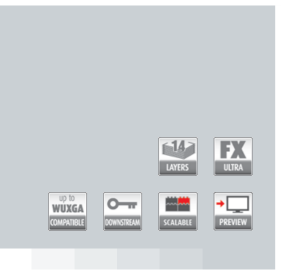
Encore Presentation Switcher

Modular, scalable presentation switcher





- Supports up to 32 screens
- For large blended widescreen applications
- Integrated control

Looking for a worthy replacement? Check out the E2!

The Encore Presentation Switcher is the most advanced video processing and presentation control system on the market today. The system provides source selection, automatic source acquisition and confi guration, advanced windowing features, seamless switching, video effects and integrated control for professional video presentations. Encore's modular, scalable architecture allows the system to support a wide variety of show confi gurations. The system can efficiently support from 1-32 screens with any combination of independent display or seamless wide-screen display elements.

Full flexibility

The basic Encore configuration supports six independent picture-in-picture (PiP) or key layers, or three transitioning PiP images. It fully supports seamless transition effects, Z-order control, window borders, drop shadows and a variety of keying effects. Each input board on the Encore provides two independent scaler channels with universal inputs that handle both analog and digital video sources.

Ideally suited for large blended widescreen applications

The unit features 1:1 pixel sampling, motion adaptive de-interlacing for both standard and high definition sources, 3:2 and 2:2 pull down detection, low video delay, aspect ratio correction, real-time window manipulation. The Encore is an excellent solution for large blended widescreen applications.

Total event control

Each Encore system consists of a Controller and one or more Video Processors, and each system is designed to grow in tandem with your creative requirements. With a full array of unsurpassed features, dynamic input flexibility and the superb



Encore Presentation Switcher Barco

quality of Barco's scaling technology, Encore is the premiere choice for professional video presentations.

- Supports up to 12 independent windows or 6 windows with seamless transitions
- (2) Native high resolution background channels provide background video with seamless transition effects
- Special Effects

A full range of transition effects (dissolve, wipe, etc.)

- A full range of transition effects (dissolve, wipe, etc.)
 Smooth PIP move & sizing controlled via key frames
- Smooth PIP move & sizing controlled via key frames Adjustable PIP aspect ratio
- Adjustable PIP aspect ratio
 PIP borders, including drop shadows and soft edge
- PIP borders, including drop shadows and soft edge PIP clone (mirror and offset)
- PIP clone (mirror and offset)
- Keying

Luminance key

- Luminance key Split key (key alpha and fill)
- Split key (key alpha and fill) Reverse key (key on background)
- Reverse key (key on background)
 Color key (graphics)
- Color key (graphics)
 Alpha mixing
- Alpha mixing
- (1) Native high resolution downstream key channel independent of PIP/KEY processing channels
- Video processing

10-bit processing

- 10-bit processing 1:1 pixel sampling
- 1:1 pixel sampling

 Motion adaptive de-interlacing (SD & HD)
- Motion adaptive de-interlacing (SD & HD)
 3:2 and 2:2 pull down detect
- 3:2 and 2:2 pull down detect Image cropping

Encore Presentation Switcher Barco

- Image cropping
 Aspect ratio correction
- Aspect ratio correction
- Athena proprietary high-performance scaling
- Low video delay less than 3 input fields
- Z-order control (priority layers) for overlapping PIP or key images
- Each mixer layer is dynamically re-assignable as a mixing (transitioning) PIP, or as two individual (SPLIT) nontransitioning PIP or key images.
- Still frame: frame grab of background and downstream key sources
- Complete look-ahead preview
- On-screen display (preview monitor) of layer information and status
- Supports blended widescreen projection
- Output synchronization: free-run or vertically locked to NTSC/PAL blackburst
- Edge blending

10-bit processing

- 10-bit processing Variable overlap
- Variable overlap
 Supports standard and pre-overlapped background sources
- Supports standard and pre-overlapped background sources Edge blending (feathering)
- Edge blending (feathering)
- 3G/HD/SD SDI output

SMPTE 259M-C (standard definition)

- SMPTE 259M-C (standard definition)
 SMPTE 292M (high definition up to 1080i @ 60Hz)
- SMPTE 292M (high definition up to 1080i @ 60Hz)
 SMPTE 424M (high definition up to 1080p @ 60 Hz)
- SMPTE 424M (high definition up to 1080p @ 60 Hz)

Mixer/Effects: Sn/HDSDI inputs RGBHV/RGBS/RGB computer video, YPDPr video (SD or HD), S-video, or Composite video on 15-pin HD connector Mixer/Effects: SD/HDSDI inputs per SMPTE 259M-C (NTSC/PAL resolution) SMPTE 292M (HDTV) on BNC connector Mixer/Effects: Input Resolutions "NTSC/PAL - Computer Resolutions vGA (640 x 480) through UXGA (1600 x 1200) - HDTV Resolutions up to 1920 x 1080 (720p, 1080), 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Native Resolution Background: Analog inputs RGBHV computer video on DVH connector Native Resolution Background: DVI input per DDWG 10 on DVH connector Native Resolution Background: Input Resolutions "Computer Resolutions SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Downstream Key Input: Analog RGBHV computer video on DVH connector Downstream Key Input: Resolutions "Computer Resolutions" SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview Analog outputs RGBHV/RGBS/RGB, YPbPr video (SD or HD), on 15-pin HD connectors Preview Program Output 1: Analog RGBHV/RGBS/RGB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGB, YPbPr video (SD or HD	PRODUCT SPECIFICATIONS	ENCORE PRESENTATION SWITCHER
Mixer/Effects: DVI input per DDWG 1.0 on DVI-I connector \[\text{NTSC/PAL} \cdot	Mixer/Effects: Analog inputs	
Mixer/Effects: Input Resolutions 'NTSC/PAL - Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) - HDTV Resolutions up to 1920 x 1080 (720p, 1080), 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Native Resolution Background: Analog inputs RGBHV computer video on DVI-I connector Native Resolution Background: Input Resolutions - Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Downstream Key Input: Analog RGBHV computer video on DVI-I connector Downstream Key Input: Policy per DDWG 10 on DVI-I connector Downstream Key Input: Resolutions - Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview DVI output Preview DVI output Per DDWG 10 on DVI-I connector Preview DVI output Per DDWG 10 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI Per DDWG 10 on DVI-I connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors - Computer Resolu	Mixer/Effects: SD/HDSDI inputs	per SMPTE 259M-C (NTSC/PAL resolution) SMPTE 292M (HDTV) on BNC connector
up to 1920 x 1080 (720p, 1080), 1080p) · 2048 x 1080p (Digital Cinema format) · Plasma Display Resolutions Native Resolution Background: Analog inputs per DDWG 1.0 on DVI-I connector Native Resolution Background: Input Resolutions	Mixer/Effects: DVI input	per DDWG 1.0 on DVI-I connector
Native Resolution Background: DVI input per DDWG 1.0 on DVI-I connector Native Resolution Background: Input Resolutions · Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) · HDTV Resolutions (720p, 1080p) · 2048 x 1080p (Digital Cinema format) · Plasma Display Resolutions Downstream Key Input: Analog RGBHV computer video on DVI-I connector Downstream Key Input: Resolutions · Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) · HDTV Resolutions (720p, 1080p) · 2048 x 1080p (Digital Cinema format) · Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview analog outputs RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Preview DVI output per DDWG 1.0 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080), 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical	Mixer/Effects: Input Resolutions	up to 1920 x 1080 (720p, 1080i, 1080p) · 2048 x 1080p (Digital Cinema format) · Plasma Display
Native Resolution Background: Input Resolutions - Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Downstream Key Input: Analog RGBHV computer video on DVI-I connector Downstream Key Input: DVI per DDWG 1.0 on DVI-I connector Downstream Key Input: Resolutions - Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview analog outputs RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Preview DVI output per DDWG 1.0 on DVI-I connector RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on DVI-I connector Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors - Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) - HDTV Resolutions up to 1920 x 1080 (720p,1080l, 1080p) - 2048 x 1080 (Digital Cinema format) - Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Native Resolution Background: Analog inputs	RGBHV computer video on DVI-I connector
Downstream Key Input: Analog RGBHV computer video on DVI-I connector Downstream Key Input: DVI per DDWG 1.0 on DVI-I connector Downstream Key Input: Resolutions - Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) - HDTV Resolutions (720p, 1080p) - 2048 x 1080p (Digital Cinema format) - Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview analog outputs RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Preview DVI output per DDWG 1.0 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions - Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) - HDTV Resolutions up to 1920 x 1080 (720p,1080), 1080p) - 2048 x 1080 (Digital Cinema format) - Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Native Resolution Background: DVI input	per DDWG 1.0 on DVI-I connector
Downstream Key Input: DVI per DDWG 1.0 on DVI-I connector Downstream Key Input: Resolutions Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) · HDTV Resolutions (720p, 1080p) · 2048 x 1080p (Digital Cinema format) · Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview analog outputs RGBHV/RGBS/RGSB, YPbPr video (SD or HD), on 15-pin HD connectors Preview DVI output per DDWG 1.0 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGSB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 2: Analog 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGSB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: Analog RGBHV/RGBS/RGSB, YPbPr video (SD or HD), on 15-pin HD connectors Output Resolutions Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,10801, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Native Resolution Background: Input Resolutions	
Downstream Key Input: Resolutions - Computer Resolutions: SVGA (800 x 600) through UXGA (1600 x 1200) · HDTV Resolutions (720p, 1080p) · 2048 x 1080p (Digital Cinema format) · Plasma Display Resolutions Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview analog outputs RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Pregram Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions - Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080l, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Downstream Key Input: Analog	RGBHV computer video on DVI-I connector
Frame Lock Input NTSC/PAL black burst reference on BNC Connector Preview analog outputs RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Preview DVI output per DDWG 1.0 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Downstream Key Input: DVI	per DDWG 1.0 on DVI-I connector
Preview analog outputs RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Preview DVI output per DDWG 1.0 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Downstream Key Input: Resolutions	
Preview DVI output per DDWG 1.0 on DVI-I connector Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions • Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) • HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) • 2048 x 1080 (Digital Cinema format) • Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Frame Lock Input	NTSC/PAL black burst reference on BNC Connector
Program Output 1: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 1: DVI per DDWG 1.0 on DVI-I connector Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Preview analog outputs	RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors
Program Output 1: DVI per DDWG 1.0 on DVI-I connector 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Preview DVI output	per DDWG 1.0 on DVI-I connector
Program Output 1: 3G/HD/SD SDI 3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Program Output 1: Analog	RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors
Program Output 2: Function This output can be programmed to serve as a second buffered program output or a monitoring program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Program Output 1: DVI	per DDWG 1.0 on DVI-I connector
program output Program Output 2: Analog RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions · Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) · HDTV Resolutions up to 1920 x 1080 (720p,1080I, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Program Output 1: 3G/HD/SD SDI	3G/HD/SD SDI on a BCN connector, supports SMPTE 259 M-C, 292M and 424M standards
Program Output 2: DVI per DDWG 1.0 on DVI-I connector Output Resolutions	Program Output 2: Function	
Output Resolutions • Computer Resolutions VGA (640 x 480) through UXGA (1600 x 1200) • HDTV Resolutions up to 1920 x 1080 (720p,1080l, 1080p) • 2048 x 1080 (Digital Cinema format) • Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Program Output 2: Analog	RGBHV/RGBS/RGsB, YPbPr video (SD or HD), on 15-pin HD connectors
x 1080 (720p,1080l, 1080p) · 2048 x 1080 (Digital Cinema format) · Plasma Display Resolutions Mechanical 3 RU Rackmount Chassis	Program Output 2: DVI	per DDWG 1.0 on DVI-I connector
	Output Resolutions	
Power 120-240 VAC -50/60 Hz., Autoselecting 1.0A maximum	Mechanical	3 RU Rackmount Chassis
	Power	120-240 VAC -50/60 Hz., Autoselecting 1.0A maximum

Last updated: 11 Jul 2018

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$

