ENCORE3

World's most versatile Screen Management System





- Uncompromised native 4K content processing
- Improved setup with assisted workflows
- Resilient flexibility with ultra low latency
- Integrated Dante & embedded audio
- Refined yet familiar user interface

Better, Faster, Stronger

The Barco Encore3 image processing platform is nothing short of a game-changer. We're giving every live event AV professional broader canvas space, expanded system resources by easy linking, and advanced transition between layers during runtime. High-quality 4K processing with unrivaled flexibility. All boxed into one future-proof solution, for premium peace of mind.

The Encore3 supports a ~80MP PVW/PGM canvas at 12 bits 4:4:4 processing with no less than 16 fully capable 4K layers per screen. Call on embedded audio, screen composition for layered videos, Multiviewer as a source and the ability to manage all your screens.

Build your own configuration

Event Master Encore3 will have a standard, finished and stocked configuration. But as it's a scalable and modular system, it will also be available as BTO - "Build To Order" - system.

- Inputs Up to 7 input capable card slots, each input card supports up to 4x 4K@60p inputs
- Outputs Up to 4 output capable card slots, each output card supports up to 4x 4K@60p outputs
- A system comprises of maximum of two chassis



Product specifications	ENCORE3
General specifications	
Notes	The specifications in this document are preliminary
Live effects canvas	Up to 78.6 Megapixels with PVW & PGM
Video inputs	Up to 7 input capable card slots to occupy with Event Master Gen2 cards \cdot Each input card supports up to 4x 4K @60p inputs
	Standard Encore3 Configuration \cdot 16x 4K @60p inputs \cdot Up to 4x HD/3G/6G/12G SDI connectors \cdot Up to 9x HDMI 2.0 (600 MHz max) \cdot Up to 5x DisplayPort 1.2 (600 MHz max)
Video outputs	Up to 4 output capable card slots to occupy with Event Master Gen2 cards \cdot Each output card supports up to 4x 4K @60p outputs
	Standard Encore3 Configuration \cdot 8x 4K@60p outputs \cdot Up to 4x HD/3G/6G/12G SDI connectors \cdot Up to 5x HDMI (up to 600 MHz) \cdot Up to 1x DisplayPort(up to 660 MHz)
Genlock	Analog reference input/Output on BNC connectors; bi-level and blackburst at SD and tri-level at HD
Program output	Up to 8 program outputs configurable as single screens or tiled/blended widescreens
	Configurable for up to 8x 4096 X 2400 @60p
	Independent edge blending/feathering control for all four sides
Scaled Aux outputs	User definable for up to 8x 4096 x 2400 @60p Each output card supports up to 2x AUX ouputs
Mixers	Positionable non-scaled background mixer per output screen Independent layer transitions or full Preview/Program transitions Pre-assigned 8 mixable / 16 single (Or 16 mixable / 32 single) scalable PIP/key layers per output screen
Still stores	Up to 400 HD or 100 UHD, depending on the import file size
Layer effects	Borders (hard, soft, halo) and drop shadows Color effects Strobe, H&V flip Luma, chroma and Cut/Fill keys PIP moves via Keyframes
Multiviewer	2x 4K @60p MultiViewer as source that be sent to any output or layer. Flexible user-definable layouts Monitor all Inputs and screens PVW & PGM
Expandability	Easily expandable for larger display applications via 4x QSFP28 link connection. Encore3 Link card required. Link units to increase available Inputs and Outputs for larger tiled/blended widescreen

applications ${\tt Encore 3}$ ships with the ability to link 2 chassis for expansion

Event Master Toolset (V10.x or later) for PC or MAC Event Master controllers WebUI Ethernet RJ-45,

Field-Serviceable I/O cards (not hot-swappable) Hot-swappable dual-redundant power supplies

Width: 44.2 cm (17.4 in) without chassis handles, 48.5 cm (19.1 in) with chassis handles attached

Depth: 62.4 cm (24.6 in) from front panel to rear panel, 67.2 cm (26.4 in) overall

HDCP compliance determined by installed cards

Input power: 100-240Vac, 50/60Hz, 12-5A (x2), 1,100 W

Dual-redundant, hot-swappable power supplies

0-95% non-condensing (non-operating) 0-85% non-condensing (operational)

Height: 17.8 cm (7.0 in) -4 RU rackmount

1000/100/10 Mbps autosense

Last updated: 09 Apr 2024

Environmental temperature

Environmental humidity

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

0-40° C / 32-104 F

3 years parts and labor



HDCP

Control

Serviceability

Dimensions

Power

Warranty