MCM-400 HFR

External warping, blending and color matching box for Barco Galaxy and HDQ 4K projectors





The MCM-400 HFR serves as input processor on Barco's Galaxy/HDQ 4K series projectors allowing geometry correction, color correction, brightness monitoring and electronic blending . By using a real-time on-screen user interface, the MCM-400 HFR helps achieve the performance known from Barco's higher end 4K simulation projectors. In this way, this box enables several multi-channel configurations with multiple 4K projectors.

Suited for mono and 3D-stereo sources

The MCM-400 HFR handles both mono and stereo sources up to 60 Hz. Native 4K Active or passive stereo sources are converted into an active flicker-free stereo signal up to 120 Hz.

Four DisplayPort inputs allow 4K sources to be connected in 4 quadrants of 2048 by 1080 pixels, or two columns of 2048 by 2160 pixels, which simplifies pre-view capabilities. Both mono (including encrypted HDCP content) and stereo sources are shown synchronously with the input, at a minimum delay.

Easy to control

The MCM-400 HFR can be controlled by means of an IR remote with an on-screen menu, or through IP. The latter allows easy integration with touch panels for convenient source switching and different geometry files.

Suitable for all environments:

- Larger collaboration rooms, both flat and curved
- 3D visualization as used in automotive, oil ϑ gas, scientific research and urban planning
- ullet Multi channel blended rental ullet staging applications
- High resolution command and control displays



Product specifications	MCM-400 HFR
General specifications	
Inputs	4 times DisplayPort 1.1a that allows native 4K @60 Hz in : -two columns 2 x 2048 x 2160 or -quad configuration 4 x 2048 * 1080 Stereo sync input on 4 mini-din connectors.
Input frequency	Mono : 24-60 Hz (60 Hz optimal) Stereo : 24-60 Hz
Outputs	2 times DisplayPort 1.1a to drive 4K projector native in two columns 2 x 2048 x 2160
Output frequency	24-60 Hz
Network connection	Ethernet 10/100 RJ45
WARP	Hardware based real-time warping with easy on-screen menu
Color correction	Advanced color matching (Dynacolor) with linking capability
Features	Pixel accurate alfa and beta planes -Advanced electronic blending -4 quadrants input capabilities -outstanding anti aliasing -Linked constant brightness monitoring between multiple projectors
Mechanics	Rack mount kit included
Control	Through IR remote control or IP
Dimensions (HxWxD)	4 RU 295 mm x 290 mm x 215 mm (11.6" x 11.4" x 8.46")
Weight	6.11 kg (without packaging); 7.11 kg (with packaging)
Power	External power supply: 100-250V 50/60 Hz
Power consumption	77.3 W
Heat dissipation	264 BTU/h
Stereo support	Both passive and active stereo input capabilities
Compatibility	Only with Barco Galaxy and HDQ 4K series
Electromagnetic Interference	Complies with FCC rules & regulations, part 15 Class A and CE EN55022 Class A
Ambient temperature	Max: +40°C 104°F Min: +10°C 50°F Storage: -35°C to +65°C -31°F to 149°F
Humidity	Storage: 0 to 98% rel. humidity, non-condensing Operation: 0 to 95% rel. humidity, non-condensing

Last updated: 09 Jul 2024

© 2024 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.

