IO Gateway

AVoIP transcoder using IPMX/2110 open standards



- Less equipment and maintenance
- Interoperability and flexibility thanks to standards-based workflows
- High quality at low latency

Barco IO-H1 & Barco IO-H25

The Barco IO transcoders are the base of a simplified future-proof AVoIP setup transporting your current HDMI signals (up to 4K60 4:4:4) into an open standards based system with the lowest latency.

Reduce the need for additional switchers, cables, converters, etc. and just add the IO solution to convert and route from a single bi-directional cable solution containing multiple AV signals and control. It minimizes clutter and costs.

The Barco IO encoder/decoder is a network-based system which can accommodate a very large number of devices and operates on open standards making A/V integration much more accessible, more flexible and easier to maintain.

Each Barco IO-H1 package includes:

- IO-H1 1GbE over Cat5 encoder/decoder
- JPegXS
- Power supply
- Quick Mount™ Plate
- Mounting Bracket

Each Barco IO-H25 package includes:

- IO-H25 10/25GbE over Fiber
- JPegXS
- Power supply



IO Gateway Barco



- Quick Mount™ Plate
- Mounting Bracket

Barco IO-S25

The Barco IO transcoders are the base of a simplified future-proof AVoIP setup transporting your current 12G SDI signals (up to $4K60\ 4:2:2$) into an open standards based system with the lowest latency.

Reduce the need for additional switchers, cables, converters, etc. and just add the IO solution to convert and route from a single bi-directional cable solution containing multiple AV signals and control. It minimizes clutter and costs.

The Barco IO encoder/decoder is a network-based system which can accommodate a very large number of devices and operates on open standards making A/V integration much more accessible, more flexible and easier to maintain.

Each Barco IO-S25 package includes:

- IO-S25 10/25GbE over Fiber
- JPegXS
- Power supply
- Quick Mount™ Plate
- Mounting Bracket

Product specifications

IO GATEWAY

General specifications

Notes

The specifications in this document are preliminary

IO-H1

- Media Bandwidth: 1 or 2.5 GbE
- Media Connector: 1 x RJ45 (copper)
- Media Networks: 1 x main, 1 x redundant
- Control Network: 1 x 1GbE Copper
- Video Inputs: 1 x HDMI 1.4, HDMI 2.0
- Video Outputs: 1 x HDMI 1.4, HDMI 2.0
 Power: PoE+, external PSU
 IPMX Profile: Profile 3, 18:1 Compression

IO-H25

- Media Bandwidth: 10 or 25 GbE
- Media Connector: 1 x SFP+ (fiber)

 Media Networks: 1 x main, 1 x redundant

 Control Network: 1 x 1GbE Copper
- Video Inputs: 1 x HDMI 1.4, HDMI 2.0 ■ Video Outputs: 1 x HDMI 1.4, HDMI 2.0
- Power: PoE+, external PSU
 IPMX Profile: Profile 1 (Uncompressed), Profile 2 (4:1 compression)

IO-S25

- Media Bandwidth: 1 or 2.5 GbE
- Media Connector: 2 x SFP+ (fiber)
- Media Networks: 1 x main, 1 x redundant
- Control Network: 1 x 1GbE Copper
- Video Inputs: 1 x 12G-SDIVideo Outputs: 1 x 12G-SDI
- Power: PoE+, external PSU
- IPMX Profile: Profile 1 (Uncompressed), Profile 2 (4:1 compression)

Last updated: 11 Mar 2024

© 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.

