

# Barco Alchemy ICMP-X

Integrated Cinema Media Processor (ICMP) - Compatible with Series 2 and Series 4 projectors



The Barco ICMP-X module combines the functionalities of an Integrated Cinema Processor (ICP) and media server into one single board and forms the core of the Barco Alchemy digital cinema projectors. Reducing the required hardware increases simplicity and reliability into the projection booth. The smart projector even detects potential operational errors and warns users in case of mishaps. With rich alternative content inputs and the most powerful DCI decoding in the industry, the Barco ICMP-X is future-proof and greatly enhances your Barco digital cinema projector. Great in TMS environments, a projector equipped with the Barco ICMP-X module operates as stand-alone in single screen applications. The Barco ICMP-X is DCI-compliant with the Compliance Test Plan (CTP) version 1.2.

## Increased operational efficiency

Thanks to the embedded Barco Web Commander user-interface the projector can be controlled remotely, including show creation and scheduling. Configuration and setup can simply be performed by service technicians via Barco (Web) Communicator.

## Future proof

When coupled with a single 4K digital cinema projector, the Barco Alchemy technology enables 4K 2D at 60 fps and 4K 3D images, supporting all standard and 2K 3D HFR DCI movies.

## Unique benefits of Barco Alchemy technology

- Simple operation thanks to intuitive 'Barco Web Commander' user interface



- Fewer boxes lead to more reliability and ease-of-use
- Future-proof with higher resolutions at high frame rates and high bit-rates
- Includes storage and dedicated RAID-5 controller
- Intelligent switching between resolutions and frame-rates in the same show
- Smart mixing of DCI and alternative content sources in the same show
- Rich alternative content inputs

**Product specifications****BARCO ALCHEMY ICMP-X****General specifications**

<b>Integrated Cinema Media Processor</b>	DCI 4K 2D up to 60fps DCI 4K 3D (24 or 30 fps per eye) DCI High Frame Rates 2K 3D up to 120fps (60fps per eye) JPEG 2000 bit-rates up to 625Mbps Dual-channel color-correction MPEG-2 (4:2:0 and 4:2:2 up to 60fps) 2x HDMI™ 2.0a (up to 4K 2D 60fps) 2x 3G-SDI inputs 16x AES/EBU audio channels (2x RJ45) 8x GPI, 8x GPO (4x RJ45) 2x Gbe for content connectivity & ingest 2x front-accessible USB 3.0 for fast ingest 2x front-accessible USB 2.0 Video and audio watermarking: Civolution NexGuard Closed captioning devices: Support for SMPTE 430-10 Streaming of Live IP content
<b>Barco Web Commander</b>	Projector dashboard Projector control board Show player/editor/scheduler Automation, 3D, Ingest Smart projector status Via HTML5 web browsers including iOS & Android tablets
<b>Barco Commander (for touch panel controller)</b>	Projector control board Show Player/Editor/Scheduler Automation, 3D, ingest Dynamic DCP playlists & intermission Smart projector status
<b>Barco (Web) Communicator</b>	Projector installation & configuration Projector update & maintenance
<b>Integrated storage</b>	2TB effective storage (RAID-5) / 3x 1TB Hot-swappable 2.5" drives 4TB effective storage (RAID-5) / 3x 2TB Hot-swappable 2.5" drives 8TB effective storage (RAID-5) / 3x 4TB Hot-swappable 2.5" drives
<b>Options</b>	ICMP License for Live IP
<b>Compatibility</b>	Barco Alchemy is supported by the following Theater Management System (TMS) brands: AAM Screenwriter, CinemaNext TMS, CFG-Barco, Unique RosettaBridge, ADDE, CinéDigital Manager, GDC, Proyecson, Real Image, Sony, Hollywoodsoftware/Comscore TCC, Kinoton  Barco Alchemy is supported by 4DX Experience

Last updated: 17 Apr 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](http://www.barco.com) for the latest specifications.