TransForm LVC-400

Video wall display controller



- Easy to use CMS 3.1 with GUI that enables drag & drop
- Integration of baseband & network resources
- Windows-based environment, allowing installation of security software
- Future-proof and upgradeable

Barco's TransForm LVC-400 is a standalone video wall controller (powered by Barco's CMS 3.1) for monitoring both baseband and networked video sources. It enables customers to capture sources (networked sources, local DVI/HDMI/DP/VGA inputs, and analog video inputs) from anywhere across a network. The sources then can be arranged on a video wall in the form of a mosaic and can be used to recall inputs at will, all in high resolution.

Possibility to integrate into networked visualization system

TransForm LVC-400 can be used as display controller running all types of Windows-based local applications and at the same time be integrated into a TransForm N network visualization system, capable of controlling video walls.

NOTE: This product is available in India only.



Product specifications

TRANSFORM LVC-400

General specifications	
Operating system	Windows 10 (Default), Windows 7 (Optional)
Software	CMS 3.1 with • 1x Display • 5 Sidebar Licenses • 36 Viewer Licenses
Processor	Intel® Xeon® Quad core 3.5 GHz Processor
Memory	16 / 32 / 64 GB DDR 4 RAM
Hard disk	R.A.I.D-1 redundant setup with 2x 1000GB (1 TB) HDD Hard disk
Optical drive	DVD R/W -8x
Network	2 x 1Gbps LAN
Graphics card	Up to 2x 4-channel high-performance graphics cards
Output	Up to 8 4K -UHD displays with two graphics cards Up to 32 HD displays supporting Barco loop through
Input	 1x 2 channel DVI input card (Supports resolutions up to 1920x1200 @60Hz) 1x 4 channel DVI input card (Supports resolutions up to 1920x1200 @60Hz) 1x 8 channel analog video input card
Streaming video standards	H.264, MPEG2/4, MxPEG, MJPEG, V2D, H.263, VNC, ProServer For all supported codecs see our continuously extended supported encoders reference list
Form factor	4U housing for 19" rack mountable
Power supply	100-240V, 50/60Hz, 750W, Redundant Power supply
Temperature range	0° to 40°C 32° to 104°F
Humidity	Max. 80% Rh (Non-condensing type) @40°C
Noise Level	Max. 50dbA (measured at 1m/3.28ft distance at 22°C/72°F)
Regulation Compliance	BIS Certification
Available models	R983540001 CMS, LVC-400 0xGPU 0xDVI 0xANA R983540002 CMS, LVC-400 DVI 4 CH 2xGPU R983540003 CMS, LVC-400 DVI 2 CH 1xGPU R983540004 CMS, LVC-400 DVI 2 CH ANA 8 CH 2x GPU

Last updated: 22 Jun 2023

© 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.

