

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.

技术规格

TRANSFORM LVC-400

一般规格

操作系统	Windows10 (默认), Windows 7 (可选)
软件	CMS 3.1, 带 <ul style="list-style-type: none">· 1个显示器· 5个边栏许可证· 36个Viewer许可证
处理器	Intel® Xeon®四核3.5 GHz处理器
内存	16 / 32 / 64 GB DDR 4 RAM
硬盘	R.A.I.D-1冗余设置, 带2x 1000GB (1 TB) HDD硬盘
光学驱动器	DVD R/W -8x
网络	2 x 1Gbps LAN
显示卡	更多2x4通道高性能显卡
输出	更高8 4K -带2个显卡的UHD显示屏 更多32个HD显示器 (支持环通)
输入	<ul style="list-style-type: none">· 1x 双通道DVI输入卡 (更高支持 1920x1200分辨率 @60Hz)· 1x 4通道DVI输入卡 (更高支持 1920x1200分辨率 @60Hz)· 1x8通道模拟视频输入卡 (更高支持 1920x1200分辨率 @60Hz)
串流视频标准	H.264、MPEG2/4、MxPEG、MJPEG、V2D、H.263、VNC、ProServer 有关所有支持的编解码器, 请参见我们持续扩展的支持编解码器参考列表
波形因数	用来容纳19"可安装机架的4U机壳
电源	100-240V, 50/60Hz, 750W, 冗余电源
温度范围	0°至40°C 32°至104°F
湿度	更大80%相对湿度 (非冷凝) @40°C
噪音级别	更大50dba (在1m/3.28ft的距离、22°C/72°F的温度下测量)
校准	BIS证书
可用型号	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

生成于: 09 Jul 2024

© 2024 巴可公司。保留所有权利。未经书面许可, 禁止全部或部分复制。所有品牌名称和产品名称均为其各自持有者的商标、注册商标或商号。由于不断创新, 信息和技术规格如有变更, 恕不另行通知。请查看www.barco.com.cn以了解最新规格。