

# LVC 420

Display video wall controller



- **Easy to use CMS 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 LVC 420 is a standalone video wall controller (powered by Barco's CMS) 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, and display them on a video wall in combination with high resolution images.

#### **Possibility to integrate into networked visualization system**

LVC 420 can be used as display controller running all type of windows based local application and at the same time being part of a Transform N network visualization system, capable of controlling video walls.

NOTE: This product is available in India only.

**Product specifications****LVC 420**

General specifications	
Operating system	Windows 10 64-bit IoT Enterprise
Software	Any CMS deployment, CMS Basic pkg is advised for standalone use
Processor	Intel® Xeon® Octa core 2.1 GHz Processor (3.0GHz max. Turbo frequency)
Memory	32 / 64 GB RAM
Hard disk	R.A.I.D-1 redundant setup with 2x 1000GB 2.5" HDD Hard disk
Network	2 x 1Gb/s LAN
Graphics card	Do czterech 4-kanalowych kart graficznych o wysokiej wydajności
Output	<ul style="list-style-type: none"> <li>■ Do 16 wyświetlaczy 4K przy użyciu czterech kart graficznych</li> <li>■ Do 64 wyświetlaczy HD przy użyciu wyświetlaczy przelotowych Barco</li> </ul>
Input	<ul style="list-style-type: none"> <li>■ Do pięciu 4-kanalowych kart wejściowych DVI-I (obsługujących rozdzielczości do 1920x1200 @60Hz)</li> <li>■ Do pięciu 2-kanalowych kart wejściowych DVI-I (obsługujących rozdzielczości do 1920x1200 @60Hz)</li> <li>■ Do pięciu 2-kanalowych kart wejściowych DP1.2 (obsługujących rozdzielczości do 4096x2160 @60Hz)</li> <li>■ Do pięciu 8-kanalowych kart z analogowymi wejściami wideo</li> <li>■ Do czterech 4-kanalowych HDMI (4xHD)</li> <li>■ Do czterech 1-kanalowych HDMI (1x4K)</li> </ul>
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 ,10-5A , 50/60Hz , 800W Redundant Power supply
Temperature range	0° to 35°C   32° to 95°F
Humidity	Max. 80% Rh(non-condensing) @ 40°C
Noise Level	Max. 50dba (measured at 1m/3.28ft distance at 22°C/72°F)
Regulation Compliance	UL, CB, BIS,FCC,CE ,IEC 60950, IEC 62368 Regulatory Model Name: P420_2
Available models	Freely configurable models R983842001 Configurable options

Last updated: 15 Dec 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](http://www.barco.com) for the latest specifications.