OpSpace OpS-220

Medium form factor thin client for WUXGA/WQHD/4K displays



Barco's OpS-220 thin client is a medium form factor display controller specifically built to drive up to two displays in WUXGA resolution (1920 x 1200), or two displays in WQHD resolution (2560 x 1440), or one display in UHD/4K resolution (3840 x 2160). It is used in Barco OpSpace networked visualization and collaboration environments to display encoded streams coming from an IP network. It supports standard H.264, Barco's low-latency Video2Data (V2D), Barco ProServer/Virtual Network Computing (VNC) and Remote Display Protocol (RDP) decoding.

The OpS- 220 runs a redundant network interface for secured operation.

High density thin client for up to two displays

The OpS-220 is designed and fully qualified for Barco OpSpace environments. Once connected to an OpSpace server, the pre-configured appliance enables customers to capture networked source information from anywhere. It displays these sources with a user-friendly user interface.

Multiple appliances can be combined to show sources as part of a composed desktop on monitors of an OpSpace workstation, a truly unified workspace for mission-critical applications.

This thin client can process up to twelve HD-quality sources and allows organizing visual and interactive content as a smart multi-viewer to enhance knowledge and decision-making.

Features:



OpSpace OpS-220 Barco

- Pre-configured thin client for Barco OpSpace systems
- Linux based OpSpace operating system
- Intel® i5 9th-gen Hex-core 4.2Ghz processor for low-latency application processing and software based media decoding
- Drives up to two displays in WUXGA resolution (1920 x 1200), or two displays in WQHD resolution (2560 x 1440), or one display in UHD/4K resolution (3840 x 2160)
- Processes up to twelve HD sources
- Universal IP streaming video decoding (H.264, V2D, ProServer/VNC, RDP)
- Silent operation
- Medium form factor
- Redundant network interface

Product specifications

OPSPACE OPS-220

General specifications	
OS	Linux
Memory	8 GB
Disk drive	128 GB Solid-State Disk SSD
Network	2x 1Gb/s LAN
Processor	Intel ^(R) Core ^(TM) i5 9th-gen Hex-core 4.2Ghz processor
Graphics card	Professional high-performance NVIDIA Quadro-series graphic card
Output	Up to 2x displays WUXGA 1920x1200 @60Hz (Display Port 1.2/OPS) Up to 2x displays WQHD 2560x1440 @60Hz (Display Port 1.2/OPS) Up to 1x display UHD 3840x2160 @60Hz (Display Port 1.2/OPS)
Input	IP video sources (H.264), Video2Data (Barco V2D), Virtual Network Computing (VNC), Remote Deskto Protocol (RDP)
Form factor	3U ½ 19" Rackmount housing
Dimensions	131.5mm x 220mm x 305mm 5.18in x 8.66in x 12.01in
Power supply	100-240V, 8-4A, 50/60Hz
Power consumption	230W (max)
Weight	7 kg 15.4 lbs
Temperature range	0° -40°C 32° -104°F
Humidity	Max. 80% (noncondensing)
Noise Level	Max. 35dbA (measured at 1m/32.8ft distance at 22°/72)
Compliance	CE, UKCA, CB/UL 60950/62368-1, ICES, CCC, FCC Class B Regulatory Model Id: P220
Order Information	R9822004B OpS-220 ThinClient Large Model US R9822004D OpS-220 ThinClient Large Model IN R9822004F OpS-220 ThinClient Large Model EU R9822004G OpS-220 ThinClient Large Model UK R9822004I OpS-220 ThinClient Large Model CN R9822004X OpS-220 ThinClient Large Model C13/C14 R9822004 OpS-220 ThinClient Large Model No Power Cable

Last updated: 17 May 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.

