

Stand-alone display & multimedia controller



Extreme performance

- High-end 3D nVidia Quadro FX graphics acceleration
- Up to 2 XEON E5620 quad-core 2.4 GHz processors for concurrent application processing and software-based media decoding
- Baseband capture cards for analog video and DVI/RGB inputs
- Software decoding of streaming media
- Local application support

Scalable, fully network centric integration

- Up to 24 displays can be connected to one display controller
- Stackable to build display walls of unlimited size through distributed rendering
- Collaborates perfectly with Barco's CMS control room management software

BARCO

Robustness and reliability

- 19" rack mounted chassis
- Redundancy options
- Worry-free, Barco-qualified system component

Product specifications	NGP-324
General specifications	
Operating system	Windows 7 ultimate 32-bit Windows 7 ultimate 64-bit
Software images	Barco TransForm N SD Barco TransForm N
CPU	1 (max 2) XEON E5620 quad-core 2.4 GHz
Cache	12 MB
Memory	6 GB (max. 288GB) DIMM DDR3 1333Mhz
Platforms	TransForm N Single Display video wall controller TransForm N Multimedia Terminal TransForm N Operator Workstation
Hard disk	320GB SATA 3GB/s
Flash Memory Size	
System backup	16GB USB2.0 stick
RAID	no raid/RAID1
Optical drive	DVD R/W
Network connection	2x1Gb/s LAN
Power supply	1 (max 2) 750W (85-265V AC, 50-60Hz)
Keyboard & mouse	No
Weight	20.8 -25.2kg/45.8lbs -55.55lbs
Housing	rackmount 4U
Dimensions	430x177x582 mm (16.9x6.97x22.9 inch)
Operating conditions	
Noise Level	max. 48dbA (measured 22°C/72 F at 1m/3.28ft distance)
Temperature range	0-40°C 32-104°F
Humidity	max. 80% (non-condensing)
Number of inputs and outputs	
DL-DVI outputs	2/4/6
SL-DVI outputs	2/8
Analog video inputs	0/16/32
SL DVI/RGB inputs	0/2/4

Last updated: 08 Jul 2024

© 2024 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.

