

TransForm WSM-100

Single display controller



- **Plug-in single display output node for TransFormN systems**
- **Driving displays up to UHD resolution**
- **Universal IP streaming video decoding**
- **Local application support**

Barco's TransForm WSM-100 is a compact Plug-in video wall controller perfectly suited for monitoring all types of networked video sources. It enables customers to capture networked sources from anywhere and display them on a display in combination with high resolution 3D images.

The highly flexible mechanical design of the TransForm WSM-100 allows either plugging it into an OPS slot of an OPS-supporting display device, or attach it at the rear side of a monitor with a VESA mount, or operate it standalone.

TransForm WSM-100 is a fully qualified single display controller for Barco's advanced CMS control room management software. TransForm WSM-100 allows organizing display content in a smart way to enhance knowledge and improve decision-making.

Fully integrated into networked visualization system

TransForm WSM-100 can be used as a multimedia terminal within a networked visualization system, capable of controlling up to 2 HD displays. This offers customers a complete overview of data, while providing them with interaction and collaboration possibilities.

As such, information can be shared between multiple sites, making crucial information omnipresent throughout your

organization and beyond.

Features

- Windows 10 or Windows 7 desktop
- Plug-in single display output node for TransFormN systems
- Driving displays up to UHD resolution
- Universal IP streaming video decoding
- Local application support
- Intel (R) Core (TM) i7 quad core processor for concurrent application processing and software based media decoding
- Flexible mounting options
- Silent operation, No extra power, no extra space (OPS module)

Product specifications**TRANSFORM WSM-100****General specifications**

Processor	Intel(R) Core(TM) i7 Quad core processor 2.4GHz (3.4GHz max. Turbo frequency)
OS	Windows 10 64-bit IoT Enterprise (standard) Windows 7 64-bit Ultimate (optional)
Memory	8 GB RAM
Hard disk	60 GB SSD
Network	2x 1Gb/s LAN
Graphics card	Intel HD4600
Outputs	Up to 2x displays HD 1920x1080 @60Hz (2x Display Port or 2x HDMI/OPS) Up to 1x display UHD 3840x2160 @30Hz (1x Display Port or 1x HDMI or 1x OPS)
Input	IP video sources (Barco supported codecs list)
Performance	Up to 16 H.264 (2Mbit) SD streams on 2xHD displays Up to 12 H.264 (2Mbit) SD streams on 1xUHD display Up to 3x H.264 (8Mbit) HD streams on 2x HD displays Up to 3x H.264 (8Mbit) HD streams on 1x UHD display Up to 2x V2D (8Mbit) HD streams on 2x HD displays Up to 2x V2D (8Mbit) HD streams on 1x UHD display
Form factor	2 variants available: -OPS module -Desktop variant, supporting VESA mount
Power supply	External PSU (Desktop) or powered from OPS slot (Module)
Power consumption	Typ. 80W max. 120W
Temperature range	0° -40° C 32° -104° F
Humidity	Max. 80% (non-condensing)
Noise Level	Max. 35dbA (measured at 1m/32.8ft distance at 22°C/72°F)
Compliance	CE, CB, UL, CCC, FCC Class A (BIS, CU-EAC contact Barco Sales)
Available models	Order no. R9810000 WSM-100 Single Display Module Win7 R9810001x WSM-100 Single Display Controller Win7 R9810002x WSM-100 Single Display Controller Win10 R9810003 WSM-100 Single Display Module Win10 (with x=F/B//G for EU/US/CN/UK power plug)

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.