TransForm NSD-430

Single Display video wall controller



TransForm NSD-430 is a compact video wall controller perfectly suited for monitoring both baseband and networked video sources. It enables customers to capture sources (networked sources, local HDMITM and DP) from anywhere, and display them with high resolution 3D images on a video wall in combination. The flexibly configurable TransForm NSD-430 can either be used as a standalone video wall controller, powered by Barco's CMS control room management software, or act as a perfectly integrated display node for a video wall in a networked TransForm N solution.

As a fully qualified platform for Barco's advanced CMS control room management system, TransForm NSD-430 allows organizing display content (including 3D-accelerated) in a smart way to enhance awareness and improve decision-making.

Possibility to integrate into networked visualization system

TransForm NSD-430 can be used as a display controller running all types of Windows 10 based local applications and at the same time being part of a TransForm N networked visualization system, capable of controlling multiple video walls. This offers customers a complete data overview, 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.

Available configurations

TransForm NSD-430 is available in several types of freely configured configurations:

• As a standalone single display video wall controller, running the full CMS Control room Management system in a single box.

BARCO



- As a Single Display node in a TransForm N installation, running only the client parts of CMS on the NSD-430, and being part of a centrally managed TransForm N installation.
- As an Application Node in a TransForm N installation, where the graphical output of any Windows applications is transferred over the network to TransForm N Display Nodes.
- CMS control room management software
- Large Windows 10 desktop
- High-end 3D graphics acceleration
- Up to 16 4K-UHD outputs
- Suitable for 24/7 operation
- High input density
- Universal IP streaming video decoding
- Baseband capture cards for DisplayPort and HDMI
- Local application support
- Latest Intel (R) Core (TM) Xeon core processor for concurrent application processing and software-based media decoding

tate Disk (Raid-1)
displays
4096x2160 @60Hz) Up to 5x 2ch II TM 1.4 (4xHD -HDCP not supported) Up n HDMI TM 2.0 (1x4K -HDCP supported)
in x 6.9 in x 18.58 in
ture: -20° -60°C -4° -140°F
er (with HDCP support on HDMI TM ports) erence list of supported encoders -For

Last updated: 16 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.

ENABLING BRIGHT OUTCOMES

BARCO