# **TransForm N NSD-110**

Networked Single Display video wall controller



Barco's TransForm N NSD-110 is a compact and cost-effective video wall controller perfectly suited for visualizing networked video sources next to Windows local based applications. It enables customers to capture networked sources from anywhere and display them on a video wall up to 4 HD.

#### Flexibly configurable platform

The TransForm N NSD-110 is flexibly configurable and 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 Windows 10 based display node for a video wall in a networked TransForm N solution.

As a fully qualified platform for running Barco's advanced CMS control room management software, TransForm NSD 110 allows organizing display content in a smart way to enhance awareness and improve decision-making.

## Possibility to integrate into networked visualization system

TransForm N NSD-110 can be used as a display controller running all types of Windows 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 N NSD-110 can be freely configured and deployed serving multiple use-cases:

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



TransForm N NSD-110 Barco

• As a Single Display node in a TransForm N installation, running only the client parts of CMS on the NSD-110, 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
- As a Pro-Gateway Node in a TransForm N installation enabling Interactive Websources and/or visualization of Proserver or VNC sources on multiple and any type of TransForm N Display Node
  - CMS License activation ready preinstalled CMS software suite
  - Large Windows 10 desktop
  - High-end 3D graphics acceleration
  - Up to 2 HD or 1 4K-UHD outputs
  - 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

| PRODUCT SPECIFICATIONS    | TRANSFORM N NSD-110   |
|---------------------------|---|
| Processor                 | Intel(R) Core(TM) i7 Quad core CPU 3.4GHz   |
| Memory                    | 16 GB RAM   |
| Hard disk                 | 256 GB Solid-State Disk SSD   |
| Operating system          | Windows 10 64-bit IoT Enterprise  |
| Software                  | Any CMS deployment, CMS Basic is advised for standalone use   |
| Network                   | 2x 1Gb/s LAN  |
| Graphics card             | Intel HD Graphics 630 • Up to 2x displays HD 1920x1200 @60Hz • Up to 1x display UHD 3840x2160 @60Hz   |
| Output                    | 2x DisplayPort 1.2 (HDMI via optional Adapter)  |
| Streaming video standards | H.264, MPEG-2/4, MxPEG, MJPEG, V2D, H.263, VNC, Pro-Server  For all supported codecs see our continuously extended supported encoders reference list  For supported number of sources see VCORE Check tool  |
| Form factor               | 60 x 190 x 190 mm   2.36 x 7.48 x 7.48 in<br>(Packed: 230 x 260 x 308 mm   9.06 x 10.24 x 12.13 in)   |
| Weight                    | 2.2 kg (4.5 kg packed)  |
| Power supply              | External PSU 150W / 90 - 264 VAC / 47 - 63 Hz   |
| Power consumption         | Typ. 83W   max. 110 W   |
| Inrush current limiting   | 174A @230V / 72.5A @115V  |
| Heat dissipation          | 283 BTU/h   |
| Temperature range         | 0° -40° C   32° -104° F   |
| Humidity                  | Max. 80% (non-condensing)   |
| Noise Level               | Max. 32dbA (measured at 1m/32.8ft distance at 22°/72)   |
| Compliance                | CE,CB, UL, FCC Class A<br>(CCC, BIS, CU-EAC contact Barco Sales)  |
| Order Information         | R9811009F NSD-110 Single Display Controller (EU Power Cable) R9811009B NSD-110 Single Display Controller (US Power Cable) R9811009G NSD-110 Single Display Controller (UK Power Cable) R9811009I NSD-110 Single Display Controller (CN Power Cable) R9811009X NSD-110 Single Display Controller (C13C14 Power Cable) R9811009 NSD-110 Single Display Controller (No Power Cable included) R9832730 TransForm N CMS Basic License SD (Pkg) R9832702 TransForm N CMS Viewer License R9832699 TransForm N CMS Sidebar License R9832703 TransForm N CMS API License R9832714 TransForm N CMS Localization License |
| Mounting                  | R9811098 P110 VESA Mount (for 1x NSD-110 + 1x PSU)<br>R9811099 P110 Rack Mount (for 2x NSD-110 + 2x PSU)  |

## Last updated: 26 Nov 2019

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$ 

