TransForm NDN-211 LITE

Networked Display Node



Barco's TransForm N system Networked Display Node is a powerful PC-based networked graphics processor. It is used in the networked visualization environment of a TransForm N system and can display encoded streams coming from the Gbit Ethernet/IP network. H-264, MPEG-4, MPEG-2, MJPEG, V2D and ProServer represent just the top of a long list of supported codecs and streaming formats. Furthermore, the display controller also has a high-end graphics card to perform the rendering operations as are requested by the TransForm N management clients in the network.

High density content – Large display walls

The NDN-211 Lite Output nodes can display high density content and can drive up to sixteen HD displays with a single node. The unit supports multiple different types of displays including the whole range of Barco display solutions like RPC, LCD & LED.Managed by CMS inside the TransForm N system multiple NDN-211 Lite output nodes can be combined in a wall-cluster to show a composed synchronized picture on display walls of virtually unlimited size. The NDN-211 Lite offers a network based synchronization between the nodes suiting the majority of video-wall needs. Optional alternative a NDN-210 Pro can be selected for specific more advanced synchronization requirements.

Features:

- 4 DisplayPort 1.2 outputs
- Up to 4K-UHD resolution per output
- Universal IP video streaming decoding
- Network-based synchronization between multiple display nodes supporting the possibility to cluster up to 50 display nodes together driving a single wall
- Redundant network interface
- Silent operation in a compact and flexible form factor
- Mature Barco quality, robust and reliable



Product specifications TRANSFORM NDN-211 LITE General specifications Memory Disk drive 128 GB Solid-State Disk SSD Network Professional high-performance NVIDIA Quadro-series graphic card Graphics card Processor Intel(R) Core(TM) i7 Quad core processor 3.2GHz (4.0GHz max. Turbo frequency) Output 4x Display Port 1.2 (supporting up to 4x 4K-UHD) 4x DVI-SL via included adapters (supporting up to 4x HD) Input H.264, MPEG-2/4, MxPEG, MJPEG, V2D, H.263, VNC, Pro-Server (see supported codec list) 3U ½ 19" Rackmount housing Form factor Dimensions 133mm x 220mm x 300mm | 5.24in x 8.66in x 11.81in 100-240V, 5-3A, 50/60Hz Power supply Typ. 110W | max. 135W Power consumption Temperature range 0° -40°C | 32° -104°F Humidity Max. 80% (noncondensing) Max. 35dbA (measured at 1m/32.8ft distance at 22°/72) Noise Level Compliance CE,CB, IEC 609501, ETL, FCC Class A Regulatory Model Id: NGP-210 R9821105 | NDN-211 LITE Display Node (no power cable) R9821105B | NDN-211 LITE Display Node (US) Order Information R9821105F | NDN-211 LITE Display Node (EU) R9821105G | NDN-211 LITE Display Node (UK) R9821105X | NDN-211 LITE Display Node (C13/C14) R9821099 | Rackmount Kit for 2x NGP-210 R766042 | Pedestal mount kit for NGP-210

Last updated: 08 Jul 2024

