TransForm N MGS-200 Streaming Node

Stream management and harmonization allowing highresolution rendering and streaming of HTML pages



- Up to 64 channels
- 300 Mbit/s of streaming video
- Network stream conversion
- Available in 2 versions

The TransForm N MGS Streaming Node is part of Barco's innovative networked visualization solution. This component processes and redistributes up to 64 channels of streaming video. Compatible with a continuously growing list of encoders and cameras, the MGS Streaming Node combines versatility with best in class performance.

The MGS-200 excels in providing the same view of a HTML webpage to multiple collaborating viewers.

Features and benefits



PRODUCT SPECIFICATIONS

TRANSFORM N MGS-200 STREAMING NODE

| Inputs | |
|--------------------------|---|
| Channels (harmonisation) | 64 |
| Bandwidth | 300 Mbit/s (max) |
| HTML to H.264 | Up to 4 times Full HD @15fps |
| Outputs | |
| Bandwidth | 300 Mbit/s (max) |
| Channel outputs | 64 |
| General specifications | |
| Software | Barco MGS Stream Management and Harmonisation system |
| Operating system | Linux |
| Platforms | Compact Industrial Server NGP-200 |
| RAID | no |
| Redundant power supply | no |
| Required licenses | MGS Base License Optional: -Stream Standardisation License -Touring License -HTML Rendering License |
| Article number | R9838206 MGS-200 Streaming Node |

Last updated: 21 Jan 2018

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

