TransForm N MGS-200 Streaming Node

Stream management and harmonization allowing high-resolution 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

-Manages and harmonizes up to 64 channels and 300 Mbit/s of streaming video-Pre-processes the streams on the fly and feeds them to Barco's universal decoders, guaranteeing low-latency processing-Integrated watchdog functionality ensures high availability of the streaming video-Continuously growing list of compatible encoders/cameras, including support for high frame rate and megapixel images-Load reporting allowing higher level resource management-Easy integration into 3rd party video management systems through URI based APIs-Network stream conversion from unicast to multicast and vice versa-Seamless touring over multiple sources-High resolution rendering and streaming of HTML pages-Up to 4 times HTML to H.264 conversion (Full HD @ 15fps)



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: 04 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.

BARCO