

# TransForm N 4/8/12 channel Analog Video Input Node

Medium bandwidth multi-channel analog video encoder



Barco's multi-channel Video Input Node is a standalone 1U appliance encoding and delivering the applied input signals across Ethernet for display on one or multiple H.264 compatible TransForm N output nodes.

## Features and benefits

- Bulk encoding of up to 12 standard definition analog video and audio input signals in a single 1U enclosure
- Image processing allows image deinterlacing, scaling (from QCIF to full D1), rotating, mirroring, anti-aliasing and annotation of the video
- Variable or constant bitrate H.264 encoding of full D1 images at 25/30 frames per second
- Real-time RTSP/RTP/UDP based unicast or multicast streaming
- Support for up to 3 simultaneous H.264 unicast streams per source with controllable frame rate and bandwidth
- High level of security possible by means of multi-level password, HTTPS encryption and IEEE 802.1X network access control mechanisms
- Gigabit Ethernet interface
- Open API for software integration with ONVIF support
- Hot swappable active components ensure low MTTR

**Product specifications****TRANSFORM N 4/8/12 CHANNEL ANALOG VIDEO INPUT NODE****General specifications**

Form factor	1U housing for 19" rack								
Dimensions	483 x 345 x 48 mm (19 x 13.6 x 1.9 inch) without handles								
Weight	3.7 kg (8.16 lbs)								
Hot swappable	Encoder modules								
Inputs	analog video input channels								
Video interface	75 Ohm BNC, no loop-through								
Network connection	Gigabit Ethernet connection (RJ45)								
Pre-processing	High-quality scaler and deinterlacer, YUV 4:2:0 processing, motion detection								
Media encoding and delivery	H.264 encoding with multi-stream unicast RTP, RTP over RTSP, RTP over RTPS over HTTPS or RTP multicast delivery								
Input power	Max 80 W								
Input ranges	100-240V AC								
Input frequency	47-63Hz								
EMI	Input filter Class B								
Inrush current limiting	18A/100V 36A/240V								
PCF	0.95 (power factor corrected)								
Efficiency	80% at typical load								
Operating conditions	0°C to 45°C, max relative humidity 80%								
Heat dissipation	201 BTU/h								
MTBF	Rack: 174.000 h Q7414 blade: 100.000 h								
Safety Regulations	CE, UL and CCC certified								
Order Information	<table><thead><tr><th>Article Number</th><th>Article Description</th></tr></thead><tbody><tr><td>R9834900_AV4</td><td>TFN 4 ch AV IN NODE</td></tr><tr><td>R9834900_AV8</td><td>TFN 8 ch AV IN NODE</td></tr><tr><td>R9834900_AV12</td><td>TFN 12 ch AV IN NODE</td></tr></tbody></table>	Article Number	Article Description	R9834900_AV4	TFN 4 ch AV IN NODE	R9834900_AV8	TFN 8 ch AV IN NODE	R9834900_AV12	TFN 12 ch AV IN NODE
Article Number	Article Description								
R9834900_AV4	TFN 4 ch AV IN NODE								
R9834900_AV8	TFN 8 ch AV IN NODE								
R9834900_AV12	TFN 12 ch AV IN NODE								

**Last updated: 08 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](http://www.barco.com) for the latest specifications.