

# NGS-D200 Pro3D

Compact, 4+ megapixel, 3D stereo encoder & decoder



The Barco NGS-D200 Pro 3D encoder and decoder provides the highest quality visual experience for collaborators. This encoder/decoder supports 3D stereo and up to 4 megapixel video and graphics sources with audio over any IP network environment.

Using the high performance Video-to-Data (V2D) codec, the NGS-D200 accurately captures and streams content from point-to-multipoint with low latency, thus increasing communication and cohesion among global teams. Integrated keyboard and mouse control with encoding and decoding functionality in a single unit creates a seamless environment for application sharing, simulation and training needs.

## Key features

- High resolution support: Dual link DVI-I input capable of streaming video and graphics of over 4 million pixels over any network
- Visually lossless codec: Compress high resolution graphics ensuring pixel-perfect delivery regardless of available bandwidth, while using 4:4:4 color space conversion
- Application programming interface (API): Allow integration of the NGS-D200 and recording/playback functionality in the workflow via the BCS management system API
- Passive video loop-through: Ensures a reliable video source without power
- 3D Stereoscopic support: Stream and manipulate remote 3D graphics and animations
- Redundant LAN: Failover protection to maintain network connectivity with zero downtime
- Configurable modes: Switch between encoding and decoding in a single unit

**PRODUCT SPECIFICATIONS****NGS-D200 PRO3D**

<b>General specifications</b>	
Number of channels	1 video channel
USB ports	2xType A for KB/M; 1xType B towards host PC
Audio inputs & outputs	3.5 mm locking stereo jack audio line in-out (rear), 3.5 mm mic & headphone (front)
Audio channels	Stereo/mono
Audio format	Pulse code modulation (PCM)
Sync	Hardwired end-to-end; Timestamp NTP
Network	2x1000 Base T RJ 45 (redundant LAN)
Networking protocol	IPv4; Unicast-multicast (IGMP version 2)
Device configuration storage	Removable SD Card
QoS/error concealment	Advanced mechanisms to cope with packet loss, network latency, and jitter that are fully configurable on the fly
Management Interface	Managed mode – Admin/Client interface, Web Endpoint Controller Standalone mode – Web interface
Power supply	External, locking adapter 110/220 V AC, 60/50 Hz, 40W (136 BTU's/hr), auto switchable
Rack mount	Optional rack mount equipment available
Dimensions WxDxH	186.9mm x 121.92mm x 41.15mm / 7.37" x 4.8" x 1.62"
Weight	1.6 kg / 3.6 lbs
Dimensions packaged (W x H x D)	382mm x 273mm x 85mm   15,04" x 10,75" x 3,35"
Packaged weight	2.0 kg / 4.40 lbs
Operating temperature range	0-40°C, 32-104F
Video	Tx – Passive loopback of local input signal Rx – Passive loopback of local input signal, signal from remote source, PIP (with scaling, alpha and chroma control)
Audio	Tx/Rx – Local audio input; signal from remote source; mix of both with mixing level control
Codec	Proprietary V2D (Video-to-Data) with 4:4:4 and 4:2:2 color sampling and real-time compression tuning Software decodable
Keyboard & mouse	Secure remote keyboard and mouse HID support over IP Supported layouts: <ul style="list-style-type: none"> <li>■ QWERTY (US, UK, NL, IT, SP, PO)</li> <li>■ AZERTY (FR, BE-comma, BE-dot)</li> <li>■ QWERTZ (DE-T1)</li> <li>■ Chinese Simplified</li> <li>■ Russian</li> </ul>
Video board features	On-the-fly switching between Tx & Rx
Certification and compliance	Safety: UL/CSA/EN/IEC 60950-1 CB report EMC: CE, FCC Part 15 Class A, CISPR 22, ICES-003, CCC
<b>NGS-D200 Pro3D</b>	
Video inputs, outputs per channel	Dual-link DVI-I in / Dual-link DVI-D out
Resolution range	800x600 (min) to 2560x1600@60Hz or 3840x2160@30Hz (max)
Encode rate (resolution dependent)	60fps: 800x600, 1280x720, 1280x720, 1280x1024, 1600x1200, 1920x1080, 1920x1200 30fps: 2560x1600 15fps: 3840x2160
Pixel clock	DVI – 330 MHz Analog – 170MHz
3D capability	Yes

Last updated: 02 Mar 2021

Technical specifications are subject to change without prior notice. Please check [www.barco.com](http://www.barco.com) for the latest information.