

Powerful dual channel encoder/decoder



## High-quality collaboration

Barco's V2D (Video-to-Data) encoders/decoders enable seamless, point-to-point video, graphics and audio distribution, plus keyboard/mouse control -all with low latency. They ensure a high-quality collaborative experience in any network and for any bandwidth allocation. Multi-site TeleCollaboration, simulation, training, testing and application sharing are readily provided to small and large enterprises with unmatched visual fidelity.

## Maximum adaptability

The XP-200 is a rack-mountable device that ensures high-performance collaboration tasks. The powerful dual channel encoder/decoder enables users to encode and/or decode using a single device. Thanks to its 100 Mbps configurable bitrate, it provides maximum adaptability for the available bandwidth.

- High resolution support: stream video and graphics of up to 7.6 million pixels over any network
- Visually lossless codec: efficiently compress HD media to ensure deliverability regardless of available bandwidth
- Low-latency: enables dynamic user/media interactions
- 4:4:4 compression: full and accurate color representation
- 3D stereoscopic support: seamless manipulation of remote 3D graphics and animation
- QoS: advanced mechanisms to handle packet loss, network latency, and jitter that are fully configurable on the fly

BARCO

• Configurable Tx/Rx: switch between encoder and decoder on the same channel without rebooting

Product specifications	XP-200
General specifications	
lumber of channels	Dual (optional single channel, XP200-S)
Aaximum bit rate (configurable)	> 100 Mbps
letwork interface	10/100/1000 Base⊤
Ports (serial/USB)	RS-232 / 2x USB
(eyboard/mouse	USB /PS2
Device configuration storage	Removable CF card
Dimensions WxDxH	17.40 x 18.00 x 1.75 inch/ 44.20 x 45.72 x 4.45 cm
Veight	18.0 lbs / 8.2 kg
Power supply	100 VAC to 240 VAC, 50/60 Hz, 125W
/ideo inputs, outputs per channel	2 Dual-link DVI-I (Video in/Video out)
Resolution range	SVGA (800 x 600) -QUXGA (3,200 x 2,400)*
	* For a complete list of supported resolutions please contact customer service at support@ipvideosys.com
Encode rate (resolution dependent)	60 Hz for 1,920 x 1,200
Compression standard	Video-to-Data (V2D)
Maximum Clock Rate	DVI: 330 MHz / Analog: 200 MHz
udio inputs & outputs	3.5 mm stereo jack, Digital audio
Audio channels	Stereo / Mono
Audio format	Pulse Code Modulation (PCM)
Networking protocol	Unicast -Multicast (IGMP)
QoS/error concealment	Advanced mechanisms to cope with packet loss, network latency, and jitter that are fully configurable on the fly
Aanagement Interface	Managed mode -admin / client interface, web endpoint controller, standalone -console
Console Interface	VGA, serial, Telnet
Video	<ul> <li>Tx - Local loopback</li> </ul>
	Rx - Local, remote, PiP w/scaling, alpha, chroma control
Audio	Tx - Local loopback
	Rx - Local, remote, mixed
Codec	High resolution support up to 3,200 x 2,400; 3D stereoscopic video; 4:2:2 and 4:4:4 color sampling; real-time compression tuning
КЪМ	<ul> <li>Tx - Local loopback</li> </ul>
	Rx - Local, remote
/ideo board features	On the fly configurability between Tx & Rx
Certification and compliance	<ul> <li>Safety: UL/CSA EN/IEC 60950-1 CB Report</li> </ul>

## 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 for the latest specifications.

## BARCO