

NGS-D220 Pro

Compact 4K dual channel H.264 encoder and decoder



- Superb Visual Experience
- Simple Integration
- No Adjustment Needed
- Performance

Please note that the NGS-D220 Pro has been replaced by the NGS-D320 Pro, featuring upgraded specifications.

The NGS-D220 Pro is a versatile and powerful networked H.264 encoder and decoder. Its elegant design, small form factor and silent operation allows the device to be used in any situation, both in office environments and in 24/7 mission critical applications.

Due to its versatility, the NGS-D220 Pro can be configured at runtime as dual encoder, dual decoder or combined encoder & decoder, both for DVI and DisplayPort content, with or without audio & USB HID. The combination of these functions, with integrated keyboard and mouse control in a single unit, is ideal to create a seamless environment for application sharing, simulation and training.

Key features:

- Superb Visual Experience: The NGS-D220 Pro comes with Barco's latest dual channel image processing engine, which provides the best scaling and color space conversion algorithms on the market today. When distributing graphics, the encoder preserves even the smallest details, making it suitable to encode images like spreadsheets or single pixel line diagrams.
- Simple Integration: The device automatically starts streaming whenever a valid input signal is connected. The stream is automatically set up using the most optimal settings based on input resolution and bandwidth. In addition, the discovery page of the web interface gives an overview of all available devices in the network, making system configuration easy.
- No Adjustment Needed: With automatic EDID management and scaling at the decoding side, the best experience in distributing graphics and video over IP is guaranteed. Fiddling with displays to get a good picture is thus unnecessary. Switching from one source to another is fluent and does not require the display to

- Superb Visual Experience: The NGS-D220 Pro comes with Barco's latest dual channel image processing engine, which provides the best scaling and color space conversion algorithms on the market today. When distributing graphics, the encoder preserves even the smallest details, making it suitable to encode images like spreadsheets or single pixel line diagrams.
- Simple Integration: The device automatically starts streaming whenever a valid input signal is connected. The stream is automatically set up using the most optimal settings based on input resolution and bandwidth. In addition, the discovery page of the web interface gives an overview of all available devices in the network, making system configuration easy.
- No Adjustment Needed: With automatic EDID management and scaling at the decoding side, the best experience in distributing graphics and video over IP is guaranteed. Fiddling with displays to get a good picture is thus unnecessary. Switching from one source to another is fluent and does not require the display to re-sync to the new signal. The decoder can also both upscale and downscale to match the preferred display settings.
- Performance: The NGS-D220 Pro has two independent channels which can each be configured as encoder or decoder. As encoder, it exposes a dual link DVI and/or a DisplayPort 1.1a input (supporting resolutions up to 4096x2160 (DCI) and featuring active pass-through connectivity). Encoding in full and lower frame rates are possible, allowing to define the quality/bandwidth balance. Encoder latency is below 40ms, giving an end to end latency of below 100ms.

Product specificaties**NGS-D220 PRO****Number of inputs and outputs**

Audio	1 3.5mm jack mono/stereo line level in 1 3.5mm jack stereo line level out + 1 headphones out
USB	3 Type A connectors, 1 Micro-B connector
Netwerk	1 SFP (1Gb copper)
Video	1 Dual Link DVI & 1 DisplayPort 1.1a input 1 Dual Link DVI & 1 DisplayPort 1.2 output Flexible Loop Through

Network interfaces

Ethernet	1GbE full duplex
IP-adressering	DHCP, link local, fixed IP
Protocollen	Unicast, Multicast (IGMP v3), RTP, RTSP
RTSP-sessies	Multicast: maximum 12 simultaneous RTSP session per channel Unicast : maximum 2 simultaneous RTSP session per channel
Detectie	Zeroconf, SAP (RFC 2974)

Management interfaces

Firmware-upgrade	HTTPS Web interface, USB Storage Device
Alleenstaand	HTTPS Web interface

Advanced features

Beeldverwerking	Color space conversion, scaling, frame rate reduction
Automatische verkleining	Y (Adjust to profile)
Extern toetsenbord en muis	Supported (native keymap)

General specifications

Afmetingen	38 mm H x 170 mm W x 170 mm D 1.5" H x 6.7" W x 6.7" (+/-2mm / 0.1")
Gewicht	1 ± 0.01 kg (2.20 lbs)
Vermogen	Typical 35W
Voeding	12VDC, 100-240VAC 60W, external locking power
Bedrijfstemperatuur	0°C to 40°C (32°F to 104°F)
Opslagtemperatuur	-20°C to 70°C (-4°F to 158°F)
Geluidsniveau	Typical 32dBA at 20°C
Montage	Optional VESA adapter plate or 1U rack mount for 2 devices

Certification

EMC	CE, FCC Part 15 Class A, CISPR 22, ICES-003
Veiligheid	UL/ cUL/ EN/ IEC 60950-1 CB report

Packaging characteristics

Afmetingen (verpakt)	382mmx273mmx85mm 15,04"x10,75"x3,35"
Gewicht (verpakt)	2.2 kg 4.8 lbs

NGS-D220 Pro

Aantal kanalen	Up to 2
Aantal streams	Up to 2
Grafisch	640x480 -2560x1600 24-60Hz 640x480 -4096x2160 24-30Hz
Audio	uncompressed
Codec	Video: H.264 High/Main/Base Profile up to level 5.1 -60fps: up to 1920x1200 (2x) -30fps: up to 2560x1600 (2x) -60fps: up to 2560x1600 (1x) -30fps: up to 4096x2160 (1x) (version 2.1 or higher)
Bandbreedte	Video: 384 kbps – 12 Mbps Audio: uncompressed
Latentie encoder-decoder end-to-end	80-200ms (typical 100ms)
Opstarttijd	15s

Laatst bijgewerkt: 08 Jul 2024

© 2024 Barco nv. Alle rechten voorbehouden. Gehele of gedeeltelijke reproduceitie zonder schriftelijke toestemming is verboden. Alle merknamen en productnamen zijn handelsmerken, geregistreerde handelsmerken of handelsnamen van hun respectieve houders. Als gevolg van voortdurende innovatie kunnen informatie en technische specificaties zonder voorafgaande kennisgeving worden gewijzigd. Controleer www.barco.com voor de nieuwste specificaties.