MNA-420 DEC HDMI

HD AV-to-IP adapter for the OR and hybrid OR



- IP-to-AV conversion
- 2 x FHD resolution
- Medical-grade
- Established 3rd generation technology

Adapter for the operating room

The MNA-420 DEC HDMI converts uncompressed IP video streams to HDMI 1.4 video. Other non-video signals such as audio and USB for keyboard/mouse are also supported. End-to-end video latency is amazingly low and is guaranteed not to exceed a single frame.

Capabilities

The MNA-420 adapters are part of Barco's Nexxis solution, which provides users with uncompromised networked visualization for the digital operating room. The compact Nexxis AV-to-IP adapters offer simplicity and flexibility while maintaining the highest possible performance standards and fitness for use in demanding medical environments.

As a third generation device, the MNA-420 DEC HDMI provides the full richness of the established Nexxis platform while:

- increasing future scalability
- improving ease of installation
- adding increased security performance
- reducing ecological footprint



Product specifications MNA-420 DEC HDMI General specifications Video conversion Converts uncompressed IP-streams into Digital video signals Processing 1920x1200@60Hz on each of the two output channels Color depth RGR 8-bit 3D technology Show one view of the 3D video flow (left eye) on a 2D display Latency End-to-end: genlocked subframe; not genlocked one frame Decryption of AES 128 encrypted video, data & control signals Security Video Output 2x HDMI 1.4 lockable connector 1x 10GbE Fiber Optic Interface with SFP+ module IP connectivity IP standards Zeroconf, IPv4, IGMP, DHCP, RTP, RTCP, 802.1q, AES 128b, HTTP(s) USB 2x USB Type A Audio Stereo line in and Headset/Stereo line out 15mm length compatible 3.5mm TRRS jack 1x GPI + 1x camera trigger via 15mm length compatible 3.5mm TRRS jack GPIO Nexxis integration Supported from Nexxis 1.14 onwards, compatible with MNA-1x0, MNA-240 and MNA-4x0 devices External 12VDC Medical Approved PSU, 100-240VAC 50-60Hz 60W with lockable connector at DC side PSU Maximum: 25W Typical: 17W Power consumption 35 mm H x 103 mm W x 131 mm D | 1.4" H x 4.1" W x 5.2" D (+/-2 mm / 0.1") Size 0.4 kg (0.88 lbs) Weight Temperature 5°C to 40°C (41°F to 104°F) Humidity Maximum 85% Storage temperature: -20°C to 60°C (-4°F to 140°F) Storage Relative Humidity: 10% to 93% Storage Typical 32dBA at 20°C at 1m Acoustic Noise Mounting Versatile mounting bracket included CB (IEC 60601-1) Informative report CB (IEC 60950-1) Certifications cRU, RU (cRUus) Demko CE medical device class I UKCA BIS Registration, IS 13252 (part 1) KC : BSMI RCM FAC Standards Medical Equipment IEC 60601-1:2005 + Am1:2012 IEC 60601-1-6:2010 + Am1:2013 IEC 60601-1-0:2010 + AMI:2013 IEC 60601-1-2:2014 (ed4) ANSI/AAMI ES 60601-1: A1:2012 + C1:2009/(R)2012 + A2:2010/(R)2012 CAN/CSA-C22.2 No.60601-1:14 EN 60601-1:2006 + A1:2013 + A12:2014 EN 60601-1-6:2010 + A1:2015 EN 60601-1-2:2015 (ed4) FCC class B ICES-001 Level B ITE Equipment: IEC 60950-1:2005 + Am1:2009 + Am2:2013 EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011

Last updated: 18 Mar 2024

© 2018 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.

