Nio Color 2MP (MDNC-2521)

Your 21" 2MP companion for general radiology today





- A trusted display with a long and stable lifetime
- A complete solution, up to speed with radiology today
- Intervention-free QA with QAWeb Enterprise
- A++ ecolabel thanks to high energy efficiency

Our Nio Color 2MP display is part of a range of modern radiology monitors that gives you what you need. No fluff, no overload of functionalities. But a sleek thin bezel design and just those tools and technologies that help you process cases effortlessly and efficiently.

A radiology monitor that fits your daily reading like a glove

Nio 2MP offers you exactly those tools that will make a difference. It boasts no less than 701 JNDs, so you can read detailed images with confidence. Its high luminance, I-Guard and Uniform Luminance technologies offer you a bright and stable screen quality. And the display also contains our SteadyColor and SteadyGray technologies for stable colors and grays. In any imaging modality.

Clean desk, clear head

All of the above is built into an elegant design with thin bezels that fits both your hospital, and your home office desks. Moreover, you can rotate your Nio 2MP monitor between portrait and landscape format. Combine it in multi-head arrangements, two or three or four heads, neatly arranged in an arc embracing you.

A bright future

With Nio 2MP, you get a stable performance and a complete, industry-leading 5-year warranty that guarantees 20,000 backlight hours. Furthermore, our unique set of Intuitive Workflow Tools offers you a series of productivity hacks for more focus, flexibility and comfort. For example, did you know that SpotView has been proven to decrease reading time with no less than 15.5%? In short: you can rest easy with this young companion. For many years to come.

Always a clear view with QAWeb Enterprise



Nio Color 2MP (MDNC-2521)

Barco



QAWeb Enterprise helps you manage quality and assure compliance of your expanding healthcare enterprise with less effort, lower cost, and complete confidence. This fully automated and secure system supports consistent image quality, stable performance and uptime for all PACS display systems across your enterprise. You can install QAWeb Enterprise for free on all our diagnostic and clinical review displays.

Ensuring diagnostic confidence with MDR Class IIa

Our radiology displays are MDR-certified as Class IIa. Their product information has been reviewed and cleared by independent medical and technical experts, and is audited yearly. In other words, we ensure diagnostic confidence and peace of mind for our users.

Please consult your Barco representative or distributor in your country or territory to confirm availability. A reference to any product or service on this site does not imply that such product is or will be available in your location.

Product specifications

NIO COLOR 2MP (MDNC-2521)

· · · · · · · · · · · · · · · · · · ·	001011111 (1.15110 2011)
General specifications	
Screen technology	IPS-SFT Color LCD
Active screen size (diagonal)	541 mm (21.3°)
Active screen size (H x V)	433 x 325 mm (17.1 x 12.8")
Aspect ratio (H:V)	4:3
Resolution	2MP (1600 x 1200 pixels)
Pixel pitch	0.2707 mm
Color imaging	Yes
Gray imaging	Yes
Bit depth	30 bit
Viewing angle (H, V)	178°
Uniformity correction	ULT
SteadyGray	Yes (in MXRT display controller), when used as a system with MXRT display controller & QAWeb Enterprise
SteadyColor	Yes (in MXRT display controller), when used as a system with MXRT display controller & QAWeb Enterprise
RapidFrame	Yes
I-Luminate	No
Ambient light presets	Yes, reading room selection
Ambient light sensor	Yes
Backlight Output Stabilization (BLOS)	No
Front sensor	Yes, I-Guard
Presence sensor	Yes
Maximum luminance (panel typical)	1000 cd/m²
DICOM calibrated luminance	600 cd/m²
Contrast ratio (panel typical)	2000:1
Response time ($(Tr + Tf)/2$) (typical)	12 ms (gray-to-gray average)
Housing color	Black (RAL 9004) / White (RAL 9003)
Video input signals	2x DisplayPort 1.4
Video output signals	N/A
USB ports	2x USB-B 2.0 upstream (endpoint) 5x USB-A 2.0 downstream (of which 1 charge port)
KVM switch	Yes
Power rating	24 VDC, 4 A
Power requirements	This device shall only be powered by the medical approved power supply of Adapter Technology Co., Ltd., type ATM160T-P240. Ratings marked on the power supply: Input: 100-240 VAC, 1.8-0.9 A, 50-60 Hz Output: 24 VDC, 6.6 A
Power consumption	37 W (nominal) < 0.35 W (hibernate) < 0.30 W (switched off)
Dimensions with stand (W x H x D)	Portrait: 351 x 531~631 x 225 mm Landscape: 491 x 462~562 x 225 mm

Dimensions w/o stand (W x H x D)	Product specifications	NIO COLOR 2MP (MDNC-2521)
Net weight with stand MDNC-2551 xNo. 9 8 kg kg MDNC-2552 xNo. 77 kg MDNC-2552 xNo. 77 kg MDNC-2552 xNo. 77 kg MDNC-2552 xNo. 12 kg without optional accessories) MDNC-2552 xNo. 12 kg without optional accessories MDNC-2552 xNo. 12 kg	Dimensions w/o stand (W x H x D)	
Net weight w/o stand MDNC-2521 x/bx. 7 kg MDNC-2521 x/bx. 12 kg (without optional accessories) Net weight packaged MDNC-2521 x/bx. 12 kg (without optional accessories) MDNC-2521 x/bx. 12 kg (without optional accessories) Tilt -10° to +30° Pivot -50° to +30° Pivot Height adjustment range 100 mm Mounting standard VESA (100 mm) Screen protection MDNC-2521 x/bx. 12 kg (without optional accessories) MDNC	Dimensions packaged (W x H x D)	455 x 210 x 770 mm
MDNC-2521 Mos. 47 kg	Net weight with stand	· · · · · · · · · · · · · · · · · · ·
MONC-2-521 xhox 11.2 kg (without optional accessories) Tits	Net weight w/o stand	· · · · · · · · · · · · · · · · · · ·
Swivel -30° to +30° Pivot 90° Height adjustment range 100 mm Mounting standard VESA (100 mm) Screen protection MDNC-2521 xbx; Protective, anti-reflective front glass MDNC-2521 xbx; N/A Recommended modalities All digital images, except digital mammography Certifications CEO123 (Medical Device) FDA 51084 X50520 CCC (Criba), KC (Koreal, BSMI (Talwari, INMETRO (Brazil-Product numbers (8300390A, 19300391A), BIS (India), EAC (Russia, KazaMissian, Belanus, Anti-Recommended modalities 100 pt. 100 pt	Net weight packaged	
Pivot 90° Height adjustment range 100 mm Mounting standard VESA (100 mm) Screen protection MDNC-2521 xhox. Protective, anti-reflective front glass MDNC-2521 xhox. N/A Recommended modalities All digital images, except digital mammography Certifications CERTIFICATION (CERTIFICATION CONTINUED AND STORY) Certifications CERTIFICATION (CERTIFICATION CONTINUED AND STORY) Certifications CERTIFICATION (CERTIFICATION CONTINUED AND STORY) CERTIFICATION CONTINUED AND STORY	Tilt	-10° to +30°
Mounting standard	Swivel	-30° to +30°
Mounting standard VESA (100 mm) Screen protection MDNC-2521 xPxx: Protective, anti-reflective front glass MDNC-2521 xPxx: Protective, anti-reflective front glass MDNC-2521 xPxx: NAA Recommended modalities All dightal images, except digital mammography Certifications CE0123 (Medical Device PDA 510)(R 1230520 CCC (China), KC (Korea), BSMI (Taiwan), INMETRO (Brazil-Product numbers R9300390A, R9300391A), BIS (India), EAC (Russia, Kazakhstan, Belarus, Armenia and Kyryzstan Sietely specific I EC 60950-12005 + A1 2009 EN 60950-12005 + A1 2009 EN 60950-12005 + A1 2009 EN 60950-12005 + A1 2010 + A1 2019 + A1 2011 + A2 2013 EN 10 EC 62368-12018 EN 10 EC 60501-12005 + A1 2012 EN 10 EC 60501-12005 + A1 2019 EN 10 EC 60501	Pivot	90°
MDNC-2521 xPlox: Protective, anti-reflective front glass MDNC-2521 xPlox: N/A	Height adjustment range	100 mm
Recommended modalities All digital images, except digital mammography Certifications CE0123 (Medical Device) FDA 510(k) K230520 CCC (China), KC (Korea), BSMI (Taiwan), INMETRO Brazil - Product numbers (k9300390A, K9300391A), Bis (India), EAC (Russia, Kazakhstan, Belarus, Armenia and Kyrgyzstan) Safety specific: I IEC 6950-12206 + AL 22009 EN 6050-122006 + AL 22009 + AL22011 + A2 2013 EN 6268-12018 EN IEC 6236-81-22018 EN IEC 6236-81-22020 EN IEC 6236-81-22020 EN IEC 6236-81-2203 EN IEC 63601-12-22014 (ed4) EN IEC 60601-1-2-22014 (ed4) EN IEC 60601-1-2-2015 (ed4) EN IEC 60601-1-2-	Mounting standard	VESA (100 mm)
Certifications	Screen protection	ů .
Brazil - Product numbers (9300391A), BIS (India), EAC (Russia, Kazakhstan, Belarus, Armenia and Kyrgystan) Safety specific:	Recommended modalities	All digital images, except digital mammography
Supplied accessories User Guide Documentation disc System sheet Video cables Mains cable(s) USB cable External power supply Optional accessories Display controller QA web Warranty Syears, including 20000 hours backlight warranty Operating temperature O°C to 35°C (20°C to 30°C within specs) Storage temperature Operating humidity 8 % to 80 % (non-condensing) Storage humidity Operating pressure O kPa minimum	Certifications	(Brazil -Product numbers K9300390A, K9300391A), BIS (India), EAC (Russia, Kazakhstan, Belarus, Armenia and Kyrgyzstan) Safety specific: IEC 60950-1:2005 + A1:2009 EN 60950-1:2006 + A1:2010 + A11:2009 + A12:2011 + A2:2013 IEC 62368-1:2018 EN IEC 62368-1:2020 IEC 60601-1:2005 + A1:2012 EN 60601-1:2006 + A1:2013 + A12:2014 ANSI/AAMI ES 60601-1:2005 + R1:2012 CAN/CSA C22.2 No. 60601-1:2014 EMI specific IEC 60601-1-2:2014 (ed4) EMI specific IEC 60601-1-2:2015 (ed4) FCC part 15 Class B ICES-001 Level B VCCI (Japan) (pending) Environmental: China Energy Label (pending), EU RoHS, China RoHS (pending), REACH, Canada
QAWeb Warranty 5 years, including 20000 hours backlight warranty Operating temperature 0 °C to 35 °C (20 °C to 30 °C within specs) Storage temperature -20 °C to 60 °C Operating humidity 8 % to 80 % (non-condensing) Storage humidity 5 % to 85 % (non-condensing) Operating pressure 70 kPa minimum	Supplied accessories	 User Guide Documentation disc System sheet Video cables Mains cable(s) USB cable
Warranty 5 years, including 20000 hours backlight warranty Operating temperature 0 °C to 35 °C (20 °C to 30 °C within specs) Storage temperature -20 °C to 60 °C Operating humidity 8 % to 80 % (non-condensing) Storage humidity 5 % to 85 % (non-condensing) Operating pressure 70 kPa minimum	Optional accessories	Display controller
Operating temperature O °C to 35 °C (20 °C to 30 °C within specs) Storage temperature -20 °C to 60 °C Operating humidity 8 % to 80 % (non-condensing) Storage humidity 5 % to 85 % (non-condensing) Operating pressure 70 kPa minimum	QA software	QAWeb
Storage temperature -20 °C to 60 °C Operating humidity 8 % to 80 % (non-condensing) Storage humidity 5 % to 85 % (non-condensing) Operating pressure 70 kPa minimum	Warranty	5 years, including 20000 hours backlight warranty
Operating humidity 8 % to 80 % (non-condensing) Storage humidity 5 % to 85 % (non-condensing) Operating pressure 70 kPa minimum	Operating temperature	0 °C to 35 °C (20 °C to 30 °C within specs)
Storage humidity 5 % to 85 % (non-condensing) Operating pressure 70 kPa minimum	Storage temperature	-20 °C to 60 °C
Operating pressure 70 kPa minimum	Operating humidity	8 % to 80 % (non-condensing)
	Storage humidity	5 % to 85 % (non-condensing)
Storage pressure 50 to 106 kPa	Operating pressure	70 kPa minimum
	Storage pressure	50 to 106 kPa

Last updated: 07 May 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.

