Nio 3MP (MDNG-3421CN)

3MP diagnostic grayscale display system



- High brightness to see more detail
- Automated Quality Assurance and calibration
- Fully-tested system solution

Nio® 3MP is ideal for high-quality imaging of diagnostic grayscalemodalities. This display system comes with LED backlights for higherbrightness and a unique front-of-screen sensor for excellent imagequality at all times. These and other innovative features make yourimage look the best it can.

Confident reading

Equipped with high-bright LED backlights, Nio 3MP delivers excellent brightness and more shades of gray to detect subtle details more quickly. The unique front-of-screen sensor ensures you see consistent and precise images, calibrated at 500 cd/m², for confident diagnoses.

On-demand image quality checks

The front-of-screen sensor on Nio 3MP, which works seamlessly with Barco'sonline MediCal QAWeb solution for automated Quality Assurance and on-demandcalibration, makes sure you are viewing perfect DICOM images.

Improved productivity

The Nio 3MP includes seamlessly integrated technologies and features to boost functionality and performance so you can easily take control and improve your productivity. SpotViewTM, for example, allows you to focus on an area of interest to unveil even more details. And with DimViewTM, any auxiliary displays can be automatically dimmed.

An excellent investment

Using energy-efficient LED backlights, Nio 3MP is as low in power consumptionas it is high in brightness. Because it uses less power, the display produces less heatand requires less cooling, which impacts maintenance and operational costs. Additionally, the LED backlights offer a long lifetime -even at high brightness -providing an excellent return on your investment.

- Front sensor and QAWeb for easy DICOM compliance
- High brightness unveils more details in the image
- Lowest cost of ownership



Product specifications

NIO 3MP (MDNG-3421CN)

General specifications	
Screen technology	IPS
Active screen size (diagonal)	540 mm (21.3")
Active screen size (H x V)	433 x 325 mm (17.0 x 12.8°)
Aspect ratio (H:V)	4.3
Resolution	3MP (2048 x 1536 pixels)
Pixel pitch	0,2115 mm
Color imaging	No.
Gray imaging	Yes
Bit depth	10 bit
Viewing angle (H, V)	178°
Uniformity correction	ULT
Ambient light presets	Yes, reading room selection
Front sensor	Yes
Maximum luminance (panel typical)	2000 cd/m²
DICOM calibrated luminance	500 cd/m²
Contrast ratio (panel typical)	1500:1
Response time ((Tr + Tf)/2) (typical)	1300-1 14 ms
Housing color	RAL 9003 / RAL 9004
Video input signals	NAL 9003 / NAL 9004 DVI-D Dual Link
USB ports	
	DisplayPort
	1x USB 2.0 upstream (endpoint)
KVM switch	3x USB 2.0 downstream
	No BAUTE CATE EVICE OF A
Power rating	24 VDC @ 4.58A, 5 VDC @ 0.5A
Power requirements	This device shall only be powered by the following medical approved power supply:
	Sinpro Electronics, type CPU110-201
	Ratings marked on the medical power supply:
	■ Input rating: 100–240 VAC, 1.5 A, 47–63 Hz
	Output rating: 24 VDC, 4.58 A
Power consumption	50 W (nominal)
·	< 0.5 W (hibernate)
	< 0.5 W (standby)
Dimensions with stand (W x H x D)	Portrait: 378 x 528~628 x 235 mm
	Landscape: 491 x 472~572 x 235 mm
Dimensions w/o stand (W x H x D)	Portrait: 378 x 491 x 84 mm
, , ,	Landscape: 491 x 378 x 84 mm
Dimensions packaged (W x H x D)	500 x 280 x 670 mm
Net weight with stand Net weight w/o stand	MDNG-3421 (option CN): 11.3 kg
	MDNG-3421 (option CN NC): 10.0 kg
	MDNG-3421 (option CN): 6.3 kg
	MDNG-3421 (option CN NC): 5.0 kg
Net weight packaged	MDNG-3421 (option CN): 15.4 kg (without accessories)
	MDNG-3421 (option CN NC): 14.1 kg (without accessories)
Tilt	-10° to +30°
Swivel	-45° to +45°
Pivot	90°
Height adjustment range	100 mm
Mounting standard	VESA (100 mm)
Screen protection	MDNG-3421 (option CN): Protective, anti-reflective glass cover
	MDNG-3421 (option CN NC): N/A
Recommended modalities	All digital images, except digital mammography
Certifications	CCC GB92542008+ GB4943 12011+ GB17625.12003
	China RoHS
Supplied accessories	Chilina No. 13 User guide
Supplied accessories	Documentation disc
	System disc
	System disc. Video cable (1 x DisplayPort)
	Mains cable (Chinese (CCC))
	Wall State (CCC)/ USB 2.0 cable
	OSD 2.0 Cable External power supply
Optional accessories	External power supply Graphics board
QA software	Graphics board MediCal OaWeb
Warranty	Medical CANVES 5 years, including 45000 hrs backlight warranty
	5 years, including 45000 ris abcrugnit warraniy 0 °C to 40 °C (15 °C to 35 °C within specs)
Operating temperature	
Operating temperature	20 °C to 60 °C
Storage temperature	-20 °C to 60 °C
Storage temperature Operating humidity	8% to 80% (non-condensing)
Storage temperature Operating humidity Storage humidity	8% to 80% (non-condensing) 5% to 85% (non-condensing)
Storage temperature Operating humidity	8% to 80% (non-condensing)

Last updated: 17 Oct 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.

