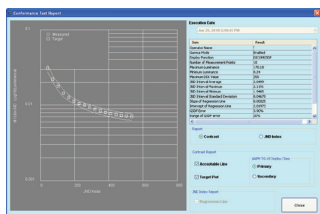


# NEC MultiSync® MD213MC

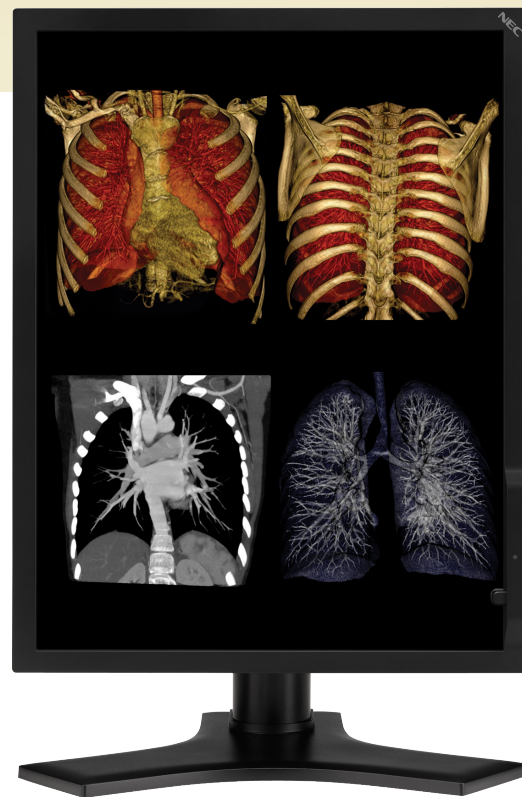
21.3" high-bright, high-resolution 3MP color LCD display ideal for color and grayscale medical imaging applications

Designed exclusively for the demanding needs of medical imaging and PACS, including CR and DR, the NEC MultiSync MD213MC, a 21.3" 3-Megapixel (MP) color display, features the flexibility of a color display with image performance rivaling grayscale displays.

*GammaCompMD™ QA software, included with each display, ensures consistent image quality. The software provides a simple interface for conformance to the DICOM standard, while providing an easy-to-use QA environment for medical imaging. Optionally, GammaCompMD QA Network provides computer networks with centralized control and management of multiple display systems.*



*The MD213MC's design allows you to adjust the display to your exact ergonomic preferences. In addition to tilt and swivel functionality, the height adjusts up to 150mm, and the display pivots between landscape to portrait orientations.*



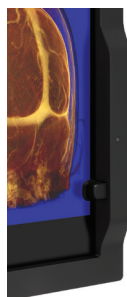
## Highlights

- NEC's UA-SFT 3MP (1536 x 2048) liquid crystal technology offers high brightness without compromising contrast or viewing angles, making the image quality outstanding for color or grayscale images
- ColorComp™ digital uniformity correction reduces screen uniformity errors and compensates for differences in color/grayscale and luminance across the entire screen
- Integrated tri-stimulus (three-color) sensor receives more light information than standard (brightness only) sensors and, therefore, is extremely accurate and stable
- Each NEC MultiSync MD213MC monitor comes calibrated out of the box to the DICOM grayscale display function for luminance
- 12-bit gamma provides for more finely detailed, high-definition rendering of color images and crisper display of even the most delicate shadings and color differences
- GammaCompMD QA software, included with each display, ensures consistent image quality. The software provides a simple interface for conformance to the DICOM standard, while providing an easy-to-use QA environment for medical imaging. Optionally, GammaCompMD QA Administrator provides computer networks with centralized control and management of multiple display systems.
- FDA 510(k) approved for use in digital radiology applications

**NEC MULTISYNC MD SERIES** The clear choice in diagnostic displays.

## Specifications for MD213MC

MODEL	MD213MC
<b>DISPLAY</b>	
Viewable Image Size	21.3"
Color Type	Color
MegaPixels	3MP
Native Resolution	2048 x 1536
Pixel Pitch	0.21mm
Pixels Per Inch	120 @ native resolution
Brightness (typical)	400 cd/m <sup>2</sup> calibrated / 800 cd/m <sup>2</sup> max.
Contrast Ratio (typical)	750:1
Viewing Angle	176° Vert., 176° Hor. (88U/88D/88L/88R) @ CR>10
Response Time	12ms
Lookup Table	12-bit
Displayable Colors	16.7 million colors out of 68.5 billion color palette and 256 shades of gray out of 4096
<b>Sensors</b>	Tri-stimulus front
<b>Synchronization Range</b>	
Horizontal (Analog/Digital)	31.5-93.8/95.4 kHz
Vertical	30-85 Hz
<b>Input Signal</b>	
Video	Analog RGB 0.7 Vp-p/75 Ohms
Sync	Separate Sync: TTL Level (Positive/Negative); Composite Sync: TTL Level (Positive/Negative); Composite Sync on Green: (0.3Vp-p negative 0.7Vp-p positive)
<b>CONNECTIVITY</b>	
Input Connectors	DVI-D, DVI-I
<b>POWER CONSUMPTION</b>	
On (typical)	105W
Power Savings Mode (typical)	2W
<b>PHYSICAL SPECIFICATIONS</b>	
<b>Dimensions (WxHxD)</b>	
Net (with stand)	18.4 x 17.1-23 x 12 in. / 467.8 x 434.3-584.3 x 306mm
Net (without stand)	18.4 x 14.2 x 4.4 in. / 467.8 x 361.6 x 110.7mm
<b>Weight</b>	
Net (with stand)	23.5 lbs. / 10.7 kg
Net (without stand)	16.5 lbs. / 7.5 kg
VESA Hole Configuration	100 x 100mm
<b>ENVIRONMENTAL CONDITIONS</b>	
Operating Temperature	41-95°F / 5-35°C
Operating Humidity	30 - 80%
Operating Altitude	9842 ft. / 3000m
Storage Temperature	14-140°F / -10-60°C
Storage Humidity	10 - 85%
Storage Altitude	40,000 ft. / 12,192m
<b>LIMITED WARRANTY</b>	5 years, including Advanced Overnight Exchange
<b>ADDITIONAL FEATURES</b>	DICOM GSDF calibrated; ColorComp image uniformity correction; GammaCompMD QA software; Analog/digital CableComp; Pivot; Tilt; Swivel; Height-adjustable stand
<b>SHIPS WITH</b>	Power cord; DVI cable (Dual Link for several models); Setup sheet; CD-ROM (GammaCompMD QA software)
<b>OPTIONAL ACCESSORIES</b>	Nvidia dual-head video card (MDN-FX380); Nvidia Quadro 2000D dual PCIe video card (MDN-Q2000D); AMD V5800 dual DVI PCIe video card (MDA-V5800D); Matrox Xenia Pro triple-head video card (MDM-XENPRO); Realvision dual-head 5MP video card (MDRV10B-5MP); Color calibration sensor (MDSVSENSOR2)



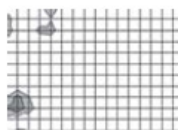
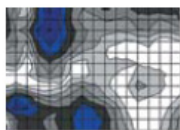
For consistent image quality the built-in front sensor constantly monitors and maintains brightness for optimal DICOM GSDF calibration and for non-assisted conformance, calibration and reporting functions, the sensor is capable of measuring monitor brightness, white-point and contrast response.



Without ColorComp



With ColorComp



**Achieve complete color and brightness uniformity.**  
By nature, LCD panels contain uniformity errors, which are visible as slightly brighter or darker areas on the screen. To combat this inherent trait, each MD Series display is individually characterized during production and digital uniformity correction is applied. This technology, called ColorComp, reduces the non-uniformity to virtually unnoticeable levels and applies a digital correction to each pixel on the screen to compensate for differences in color and luminance.