



# HIGHNESS<sup>TM</sup>

## 24" SURGICAL DISPLAY

### MHSD-2400NRC

## BUILT-IN RECORDING & STORAGE

FUNCTIONAL DRAFT SPECIFICATION



#### **Applications:**

Endoscopy

Laparoscopy

Digital OR

Update Version  
10<sup>th</sup> Nov 2020

---

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH IS SOLELY OWNED BY 'HIGHNESS MICROELECTRONICS PVT LTD'. ANY UNAUTHORISED COPY OR PRINTING OR PUBLISHING OF INFORMATION IN THIS DOCUMENT IN PART OR IN COMPLETE IS RESTRICTED.

---

## HIGHNESS MICROELECTRONICS PVT LTD.

URL: [www.highnessmicro.com](http://www.highnessmicro.com), Email: [sales@highnessmicro.com](mailto:sales@highnessmicro.com)

## Technical Specification

Screen Technology	TFT AM LCD
Active Screen Size (Diagonal)	24"
Active Screen Size (H x V)	527.04 x 296.46 mm
Aspect Ratio	16:9
Resolution	1920 x 1080
Pixel Pitch	274.5 $\mu$ m
Viewing Angle (H,V)	178°, 178°
Maximum Luminance	400 cd/m <sup>2</sup>
Contrast Ratio	1000:1
Color	16.7 Million
Response Time (Tr + Tf )	14 ms
Video Inputs Signals	SDI/ HDMI/ DVI & VGA (Please select one from above option)
Interface Port	Digital: - SDI, HDMI Port, DVI Analog: - 15 Pin D-Sub
Video Outputs Signals	Digital: HDMI Analog: VGA
Recording System	In-Built, Fully Integrated with Monitor 1TB Storage (Expandable to 2TB) Simultaneous Recording & Video Display
	Other Features - Recording Start & Pause Button Screenshot Button USB for Copying Recorded Videos Ethernet for Connectivity with Hospital / Clinic Network
	Optional Features - Wi-Fi, Bluetooth Output Signal for Connecting to Slave / Passive Monitor
Power Requirements	AC 240V
Power Consumption	85W Max
Power Saving	EPA, VESA Standard
Operating Temperature	0 to +50°C
Storage Temperature	-20 to +60°C
Relative Humidity	10% to 90% (Non Condensing)
Housing Color	White
Housing Material	Metal
Mounting Standard	VESA (100 mm)