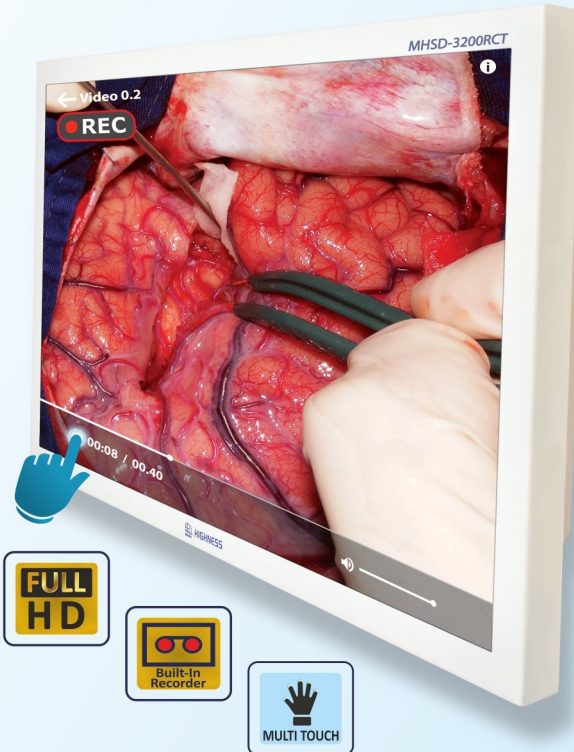




32" SURGICAL DISPLAY

- Full HD LCD
- Built-In Recording & Storage
- Multi Point Touch Screen



Applications:

- Laparoscopy
- GI Endoscopy
- Bronchoscopy
- Surgical Microscopy
- Arthroscopy
- Neuro-Spine Surgery
- Digital OR
- Anaesthesia Work Station
- EEG

MHSD-3200RCT

TECHNICAL SPECIFICATIONS



Model	MHSD-3200RCT
Screen Technology	TFT AM LCD
Active Screen Size (Diagonal)	32"
Active Screen Size (H x V)	698.4 x 392.85 mm
Aspect Ratio	16:9
Resolution	1920 x 1080
Pixel Pitch	121.25 x 363.75 μ m
Viewing Angle (H, V)	178°, 178°
Maximum Luminance	350 cd/m ²
Contrast Ratio	1200:1
Color	16.7 Million
Response Time (Tr + Tf)	10 ms
Video Inputs Signals	HDMI
Interface Port	HDMI
Video Outputs Signals	HDMI / 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 (Optional) Output Signal for Connecting to Slave / Passive Monitor
Built in Operating System	Windows 10 (Pre-installed), Recording Software
Touch Screen Type	Multi-Point Projected Touch Screen
Power Requirements	DC 24V (6.67A)
Power Consumption	160W
Operating Temperature	0 to +50°C
Storage Temperature	-20 to +60°C
Relative Humidity	10% to 90% (Non Condensing)
Backlight Life	30,000 hours
Housing Color	White
Housing Material	Metal
Mounting Standard	Wall Mount & VESA (200 mm)
Applications	Laparoscopy, GI Endoscopy, Bronchoscopy, Surgical Microscopy, Arthroscopy, Neuro-Spine Surgery, Digital OR, Anaesthesia Work Station, EEG



HIGHNESS MICROELECTRONICS LTD.

① 1C3, Gundecha Onclave, Sakinaka, Mumbai - 400 072. INDIA.
 ② R-364, TTC Industrial Area, Rabale, Navi Mumbai - 400 701. INDIA.
 +91 22 2850 7123 | +91 22 4026 4263
 sales@highnessmicro.com | www.highnessmicro.com

An ISO 9001:2015 Company. Copyright @ 2024 Highness Microelectronics Ltd. All Rights Reserved.

All images are for representation purpose only. All images and content are copyrighted & copy, reprint or reproduction without written permission prohibited.
(Manufacturer reserves the sole right to change the specifications without prior notice.) (Touch screen will reduce the original luminance of the LCD display.)



VOL M-L 4.0, DEC 2024