## SONY

# LMD-X2705MD 27-inch 4K 2D LCD medical monitor



## Overview

#### 4K image quality with intuitive operation and flexible installation

The LMD-X2705MD is a 27-inch 4K LCD medical-grade surgical monitor intended for use in hospital operating rooms, surgical centres, clinics, doctors' offices and similar medical environments. Suitable for use in minimally invasive surgical procedures, it displays bright, high quality 2D colour images with true 4K resolution from endoscopic/laparoscopic cameras and other compatible medical imaging systems.

4K picture quality is enhanced further by HDR gamma support and a wide colour gamut for clearer viewing of fine details and subtle tonal differences. Thanks to Sony's unique upscaling technology, HD/SD resolution signals are automatically upscaled to a 4K view with four times the pixel count of Full HD. HD system customers who invest in 4K displays today, can not only achieve improved image quality but also become ready for eventually upgrading to a 4K system.

Operation is simplified by the monitor's intuitive control panel and LED navigation. There's a wide range of input signal options including HDMI and Display Port, and a choice of picture modes for greater flexibility in today's surgical applications and integrated OR environments.

The compact and easy to clean ergonomic design of the LMD-X2705MD is ideal for integration in modern clinical environments, while installation is simplified with a choice of AC or DC powering options and neat cable management.

### Features

#### Bright, high quality 4K images

The LMD-X2705MD displays finely-detailed 4K Ultra HD images with a high brightness for superior visibility in the operating room.

#### **4K upscaling**

Lower-resolution input signals are upscaled to 4K resolution, offering a sharp, natural view with four times the pixel count of Full HD.

#### HDR Gamma support with HLG

When connected to a HLG (Hybrid Log-Gamma) input signal from a HLG compatible imaging system, the LMD-X2705MD can display HDR images, accurately reproducing an extended range of brightness levels without clipping white highlights or losing dark shadow details.

1

#### Wide colour gamut

The monitor is compliant with BT.2020 colour standards, accurately displaying a

significantly wider range of colours than the BT.709 space.

#### **Intuitive operation**

The monitor's intuitive control panel with LED navigation allows easy operation, even in dark environments. Three custom buttons can be assigned to frequently used functions.

#### Compact and ergonomic with easy-clean design

The slim, compact LMD-X2705MD features an ergonomic, easy to hold design that allows simple adjustment of monitor position by hand. Hygiene is simplified by the edge-to-edge flush surface design that allows liquids and gels to be wiped easily off the LCD panel and controls.

#### Wide range of inputs

The monitor accepts a wide range of signal input including Display Port, HDMI, DVI and 3G/HD/SD-SDI without the need for additional input converters.

#### **Auto Input Select**

If signals from one input port are accidentally interrupted, the monitor's input switches automatically to the second port as a fail-safe measure.

#### **Range of display modes**

A variety of display modes including Mirror Image, Flip image, Picture-in-Picture and Picture-out-Picture are instantly available via push-button selection.

#### **Greater installation flexibility**

The monitor can be powered by either direct AC or an external AC adaptor. All signal and power connectors face downwards, simplifying neat installation and cabling.

#### **VESA Mounting**

The VESA-mounting standard (100 x 100 mm) simplifies integration in a variety of medical environments.

#### **Compliance with medical standards**

This product is distributed to the US and EU as a medical device and satisfies product safety standards (e.g. IEC 60601-1). For more details, please contact your nearest Sony sales office or an authorised dealer.

## Specifications

## Picture Performance

Panel	a-Si TFT Active Matrix LCD
Picture Size (Diagonal)	684 mm (26.93 inches)
Effective Picture Size (H x V)	596.2 x 335.3, 684.0 mm (w/h, dia) 23 1/2 x 13 1/4, 27 inches
Pixel pitch	0.15525 x 0.15525 mm

Resolution	H 3,840 dots, V 2,160 lines
Aspect	16:9
Pixel Efficiency	99,99 %
Backlight	LED
Luminance (Panel	800 cd/m2 (typical)

2

## Specification)

opeenreaciony	
Contrast Ratio	1000:1
Colors	Approx.1.07 billion colors
Viewing Angle (Panel Specification)	89°/89°/89°/89° (typical) (up/down/left/right, contrast > 10:1)
Gamma	1.8, 2.0, 2.2, 2.4, 2.6, DICOM, HLG
Input	
HDMI Input	HDMI connector (x1) HDMI 2.0b, HDCP1.4 correspondence
DVI-D Input	DVI-D connector (x1) TMDS single link
SDI Input	3G/HD/SD-SDI input connector BNC type (x1)
Display Port	Display Port connector (x2) 1.2, SST, HDCP1.3 correspondence

Serial Remote (LAN)	D-sub 9-pin (RS-232C) (x1) RJ-45 modular
Senai Remote (LAN)	connector (ETHERNET) (x1)

AC Input	AC input connector (x1) 100 V to 240 V, 50/60 Hz
----------	---

Output	
DVI-D Output	DVI-D connector (x1)
SDI Output	3G/HD/SD-SDI connector BNC type (x1)
Display Port Output	Display Port connector (x1)
DC 5 V Output	5 V Output (x1) up to 2A
DC 12 V Out put	12 V Output (x1) up to 2.5A

## General

Power Pequirements

AC IN: 100 V - 240 V, 50/60 Hz, 1.5 A - 0.7 A

3

Power Requirements	DC IN: 26 V, 5.2 A (Supplied from AC adaptor)
Power Consumption	Approx. 149 W (max.)
Operating Temperature	0°C to 35°C 32°F to 95°F
Operating Humidity	30% to 85% (no condensation allowed)

Storage/Transport Humidity20% to 90%Operating/Storage/Transport Pressure700 hPa to 1060 hPaDimensions (W x H x D) *658.8 x 426.8 x 80 mm 658.8 x 508.6 x 319 mm (with SU-600 optional stand) 26 x 16 7/8 x 3 1/4 inches 26 x 20 1/8 x 12 5/8 inches (with SU-600 optional stand)MassApprox. 8.8 kg (when the optional stand is not installed) Approx. 19 lb 6.4 oz (when the optional stand is not installed)Mounting100 x 100 mm VESASupplied AccessoriesAC plug holder (x2) Before Using This Unit (x1) CD-ROM (including the Instructions for Use) (x1) Service Contact List (x1)Optional AccessoriesAC adaptor AC-300MD Monitor stand SU-600MD Foot switch FS-24*1The values for dimensions are approximate.	Storage/Transport Temperature	-20°Cto +60°C -4°Fto +140°F
Pressure700 HPa to 1000 HPaDimensions (W x H x D)*658.8 x 426.8 x 80 mm 658.8 x 508.6 x 319 mm (with SU-600 optional stand) 26 x 16 7/8 x 3 1/4 inches 26 x 20 1/8 x 12 5/8 inches (with SU-600 optional stand)MassApprox. 8.8 kg (when the optional stand is not installed) 	Storage/Transport Humidity	20% to 90%
Dimensions (W x H x D)*658.8 x 508.6 x 319 mm (with SU-600 optional stand) 26 x 16 7/8 x 3 1/4 inches 26 x 20 1/8 x 12 5/8 inches (with SU-600 optional stand)MassApprox. 8.8 kg (when the optional stand is not installed) Approx. 19 lb 6.4 oz (when the optional stand is not installed)Mounting100 x 100 mm VESASupplied AccessoriesAC plug holder (x2) Before Using This Unit (x1) CD-ROM (including the Instructions for Use) (x1) Service Contact List (x1)Optional AccessoriesAC adaptor AC-300MD Monitor stand SU-600MD Foot switch FS-24		700 hPa to 1060 hPa
Massnot installed) Approx. 19 lb 6.4 oz (when the optional stand is not installed)Mounting100 x 100 mm VESAMountingAC plug holder (x2) Before Using This Unit (x1) CD-ROM (including the Instructions for Use) (x1) Service Contact List (x1)Optional AccessoriesAC adaptor AC-300MD Monitor stand SU-600MD Foot switch FS-24	Dimensions (W x H x D) *	658.8 x 508.6 x 319 mm (with SU-600 optional stand) 26 x 16 7/8 x 3 1/4 inches 26 x 20 1/8 x 12 5/8 inches (with SU-600
AC plug holder (x2) Before Using This Unit (x1) CD-ROM (including the Instructions for Use) (x1) Service Contact List (x1)Optional AccessoriesAC adaptor AC-300MD Monitor stand SU-600MD Foot switch FS-24	Mass	not installed) Approx. 19 lb 6.4 oz (when the optional
Supplied AccessoriesBefore Using This Unit (x1) CD-ROM (including the Instructions for Use) (x1) Service Contact List (x1)Optional AccessoriesAC adaptor AC-300MD 	Mounting	100 x 100 mm VESA
Optional Accessories Monitor stand SU-600MD Foot switch FS-24	Supplied Accessories	Before Using This Unit (x1) CD-ROM (including the Instructions for Use) (x1)
*1 The values for dimensions are approximate.	Optional Accessories	Monitor stand SU-600MD
	*1	The values for dimensions are approximate.

## Related products



AC-300MD Provides power for Sony LCD medical monitors

# SONY

Gallery

