

# HVO-4000MT

4K 2D/3D medical recorder



#### Overview

# Capture and store 4K video and still images from endoscopic and other medical camera systems

The HVO-4000MT is a 4K, 3D and 2D medical grade video recorder that's intended to record 4K video and still images from endoscopic/laparoscopic camera systems, surgical microscope and other compatible imaging systems.

Images captured with the HVO-4000MT can be used for patient records, training or educational purposes. The compact, portable recorder is suitable for use in hospital operating rooms, medical imaging centers, surgical centers, clinics, doctor's offices and similar healthcare environments.

The HVO-4000MT offers a long time recording on its internal hard disk drive Recorded videos can be exported to an external USB hard drive, flash memory or CIFS server via hospital networks for storage, sharing with other consultants and teaching purposes.

HVO-4000MT is designed to comply with medical safety standards and is optimized for medical applications. This equipment is intended for use by qualified medical professionals only.

Compliance with Medical Safety Standards:

- UL: UL60601-1+ANSI/AAMI ES60601-1, FCC: Part15 Class A Digital Device
- cUL: CAN/CSA-C22.2 No.60601-1+No.601.1, IC: ICES-003 Class A
- CE: EN60601-1+EN60601-1-2
- CB: IEC60601-1, IEC60065, IEC 60950-1
- Class 1 Laser Product

# **Features**

# 4K video recording

The HVO-4000MT records detail-packed 4K (3840 x 2160) video using Sony's XAVC S codec and efficient MPEG-4 AVC/H.264 compression for extremely high quality images with four times the resolution of Full HD. Recording bitrate is selectable to suit various requirements for picture quality and recording length.

# Simultaneous recording in 4K and 2K (Full HD)

The same video footage is recorded simultaneously in 4K and 2K (Full HD). Down-converted from the captured 4K video, this 2K material is ideal for everyday sharing and playback on standard PCs.

# Simultaneous recording on internal HDD and external media

Video files can be recorded simultaneously onto the internal hard disk drive and an external USB HDD, USB flash drive or network server. This shortens workflow, with no need to export or copy videos to an external device after recording on the internal HDD.

# Long recording time

The recorder's high-capacity 4TB disk drive allows long duration video recording, even in 4K. Three image quality settings (Standard/High/Best) permit between 46 and 119 hours of 4K video recording (or between 311 and 634 hours of Full HD video recording). Individual recordings can be up to 24 hours long.



#### Networked data transfers via CIFS

Recorded data can be uploaded over the hospital network from the operating room to a computer using CIFS (Common Internet File System) for convenient centralized storage and sharing.

#### 3.5" color LCD

The front panel's 3.5" color LCD screen allows current input image and status, playback images and recorder settings to be reviewed without the need for an external display.

# Light, compact design

Designed for easy integration a medical cart, the space-saving recorder is 76mm slimmer and weighs 1.9 kg less than previous models (HVO-1000MD and HVO-3000MT).

### Low power consumption

The recorder consumes approximately 65W less power than previous models (HVO-1000MD and HVO-3000MT).

### Touch panel support

Adding an optional USB external touch panel monitor (commercially available) simplifies data input (for example, entering the patient's ID, name, gender and date of birth).

# Specifications

Recording Features	5
Recording Video Format	MPEG-4 AVC/H.264
Recording Audio Format	LPCM, AAC LC
Recording File Format	XAVC S, MP4

Recording Media	Internal HDD (4TB) External USB Storage Network (CIFS) DVD-R BD-R/BD-R DL BD-RE/BD-RE DL
Input Resolution	4096x2160 3840x2160
Recording Resolution	3840x2160 1920x1080
Recording Bit Rate (4K)	150Mbps (Best) 100Mbps (High) 60Mbps (Standard)
Recording Bit Rate (HD)	24Mbps (Best) 18Mbps (High) 12Mbps (Standard)
3D Recording	Line by Line Top and Bottom
Connectors	
Input Connectors	3G-SDI (BNC type) (4) AUDIO (Stereo mini jack) (1) MIC (Sterao mini jack)(1) AC Inlet (3-pin) (1)

Output Connectors	3G-SDI (BNC type) (4) HDMI (Type A) (1) AUDIO (Stereo mini jack) (1)
Other Interfaces	USB 3.0 (Type A) (2) USB 2.0 (Type A) (4) USB 2.0 (Type B) (1) Network (RJ-45, 1000 Base-T/100 Base) (1) REMOTE RS-232C (D-sub 9-pin) (1) REMOTE contact switch (stereo mini jack) (4) Equipotential

General	
Power Requirements	100 V to 240 V AC, 50/60 Hz
Input current	1.25 to 0.52 A
Operating Temperature	5 °C to 40 °C (41 °F to 104 °F)
Operating Humidity	20% to 80% (Maximum wet-bulb temperature: 30 °C (86 °F)) (no condensation)
Operating Pressure	700 hPa to 1060 hPa
Storage and transport temperature	-20°C to +60°C -4°F to +140°F

20% to 90% (Maximum wet-bulb temperature: 30 °C (86 °F)) (no condensation)
700 hPa to 1060 hPa
Approx.6.5 kg Approx. 14 lb. 5.3oz.
$305.0 \times 115.5 \times 329.0$ mm (including longest protrusions) $12 \ 1/8 \times 45/8 \times 13$ in. (including longest protrusions)
Before Using This Unit (1) CD-ROM (Instructions for Use, PROTOCOL MANUAL) (1) Warranty booklet (1) Service Contact List (1) Infrared remote control unit (RM-M010) (1)
Foot Switch (FS-24) *1
Yes



The FS-24 has an Ingress Protection rating of IPx3. Therefore, do not operate it environments exposed to splashing liquids(e.g.,surgical operating rooms). For safety, use a device with a rating of IPx6 or higher when operating in such environments.

\*1

# Related products









### LMD-**X550MD**

55-inch 4K 2D LCD medical monitor



LMD-

UP-DR80MD

A4 Digital Color



#### X310MD 31-inch 4K 2D LCD medical monitor



Printer



**X550MT** 

LMD-









### LMD-**X310MT**

31-inch 4K 3D/2D LCD medical monitor

# LMD-XH550MT

55-inch 4K 3D/2D LCD medical monitor

# LMD-**XH320MT**

32-inch 4K 3D/2D LCD medical monitor

LMD-XH550MD

55-inch 4K 2D surgical monitor

# Gallery















