Medical 4K Video Recorder

IPS740DG



Record video and capture still images in crystal-clear 4K resolution. The IPS740DG recorder comes with a rich set of features that will upgrade any medical video application. This recorder integrates with VACS® software for video archiving and collaboration.

Simultaneously record files to the internal hard drive and external USB drive. 4 TB of internal storage allows for extended recording times. Also record and playback video content in 3D formats.

Use the integrated 5 inch touchscreen, or switch to an external monitor to control all recording, playback, saving functions, or to preview the active video signal.



Focus on Compatibility

IPS740DG connects with medical image generating devices, and with patient information systems, to accurately record and store video or captured still images.

Input signal options:

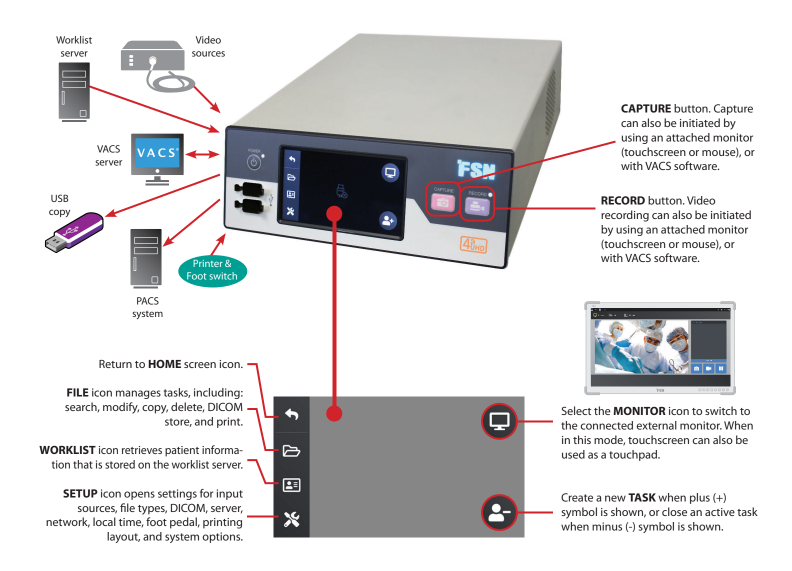
- 3G/12G-SDI
- DisplayPort 1.2
- HDMI 2.0

File management options:

- DICOM & HL7 Integration
- DICOM Modality Worklist
- DICOM MPPS
- DICOM C-Store
- HL7 Appointment Booking

Additional medical A/V integration options

- Patient search & query
- Medical printer compatible
- · Gigabit Ethernet
- 4 x USB 3.0 ports
- Audio inputs/output
- 2 x foot pedal inputs



Medical 4K Video Recorder

IPS740DG





General Features

Item	Description	
Main Functions	Video recording	Up to 3840 x 2160P 60Hz 4096 x 2160P 60Hz
	Still image capture	Up to 3840 x 2160P 4096 x 2160P
	Standalone preview	Front LCD screen
	Menu access	Front LCD screen (5 inch touch enabled) GUI on HDMI monitor output.
	DICOM, HL7	DICOM Store (Image) Modality Worklist MPPS
	DICOM store	Appointment Booking (HL7) Direct Access to PACS
Inputs		
	HDMI	2.0
	DisplayPort	
	SDI	12G-SDI, 2SI, Quad
	Audio	3.5mm Stereo x 2ea Mic in, Line in
Outputs	Monitor output	HDMI 2.0
	Loop-through	12G-SDI, 2SI, Quad
	Audio	3.5mm Stereo line out
Data I/O	USB 3.0	2 on front, 2 on back
	RS-232C	Mini-USB
	Ethernet	RJ45 x 1 (10/100/1000M)
	Keyboard / Mouse	USB type
	Foot pedal	3.5mm stereo jack x 2 Recording, Capture

Item	Description	
Recording and Capture	Recording resolution	4096x2160p60 3840x2160p60 1920x1080p60
	Encoding formats	H.264, H.265
	Recording file format	MP4
	Capture image format	BMP, JPEG, DICOM
	Audio encoding format	AAC
	3D video formats	4K line alternative (SBSH conversion) 4K side-by-side half
Storage	Internal hard drive	4TB
	External USB storage	USB flash drive USB HDD
	USB file system	FAT32, NTFS
	Network file system	CIFS
	Network transfer	FTP (client)
General	Power requirements	AC 100-240V / 50-60Hz, 1.0A - 0.6A (max)
	Power consumption	60W (max)
	Dimensions	260mm (10.2 in.) wide x 95mm (3.7 in.) high x 330mm (13 in.) deep
	Weight	4.1kg (9.0lbs.)
	Temperature	Operating: 0° to +40° C (+32° to +104° F) Storage: -20° to +60° C (-4° to +140° F)
	Humidity	Operating: 10 - 85% RH Storage: 10 - 85% RH
Compliance & Certifications	CE-MDR 2017/745 Class 1 Medical Device, UL 60601-1, IEC60601-1, EN 60601-1-2, FCC Part 15B, CCC, ISO9001, ISO13485, RoHS	

Specifications are subject to change with or without notice. Doc. # FSN2012 Rev. 7/25

2210 E. Winston Road

Tel: 714-300-0540

Fax: 714-300-0546

Anaheim, CA 92806 USA