TEAC

It's never been so easy to capture Medical Imaging

- Full HD 1920 x 1080 video recording
- Extreme ease of use
- Advanced Fail-safe features
- 3.5" LCD monitor for Live View, Playback or GUI

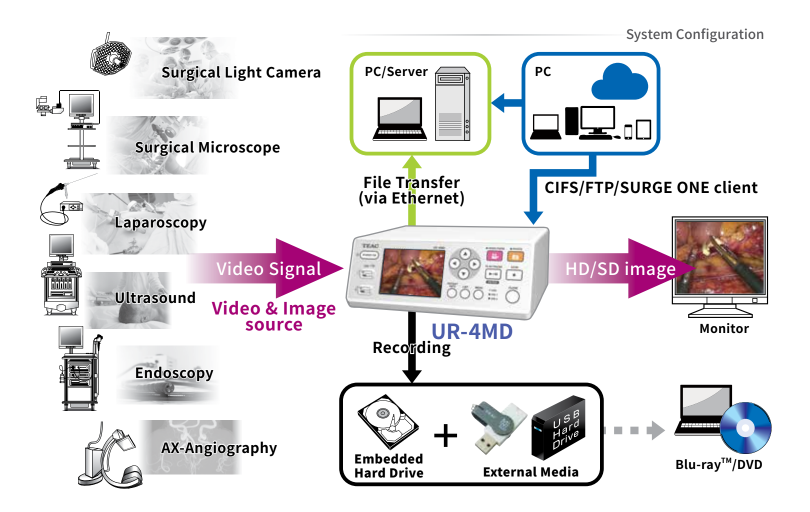


UR-4MD

UR-4MD is TEAC's latest high-definition medical video recorder designed for quick set up and ease of use, yet includes a robust list of features and capabilities. With auto sensing video connections and automatic video resolution detection, set up is quick and easy.

The front control panel allows users to intuitively record videos and photos in crystal clear HD.

A built in hard drive is included for reliable recording, data back-up and users can also simultaneously record to USB memory and USB hard drives to archive, share and play back on other devices and locations. UR-4MD is also Network capable.



Features

- Intuitive & Easy To Use
- Auto-sensing detects I/O & Video Resolution "automatically"
- Wide range of recording resolutions 640x 480 ~ 1920x 1080 (30Hz/29.97Hz): Undiluted recoding resolution 1920x 1200 (Resize to 1728x 1080): Supported Input resolution
- Multiple HD & SD inputs/outputs (SDI, DVI-D, S-Video and Composite)
- Simultaneous recording to multiple media (up to 2 External USB drives & 1 Internal HD)
- **Networking** (CIFS, FTP and SURGE ONE) RJ45 10/100/1000 Ethernet
- Command Control via USB
- Remote control, Foot-switch, Card/Barcode reader and Keyboard (Optional)
- Compliance with Medical Standards

Designed for the mission critical OR environment

- Fail-safe recording feature w/the Internal Hard Drive for redundant data backup
- S.M.A.R.T. monitors/reports Internal Hard Drive health (Self-Monitoring, Analysis and Reporting Technology)
- Safe auto-shutdown in case of power interruption

Specifications

General	USB Flash Drive	Approximate Recording Times for a 1TB Hard Drive				
Recordable Devices	USB Hard Drive		High-Definition 1920 x 1080			
	Internal Hard Drive (1TB)		12Mbps	18Mbps	24Mbps	
Display	3.5 inch LCD		'	•	•	
Power supply	AC 100V - 240V 50/60Hz		180 hours	120 hours	90 hours	
Operating temperature	41 to 104 deg F (5 to 40 deg C)		Standard-Definition 640 x 480			
Storage temperature	-4 to 140 deg F (-20 to 60 deg C)			OMbra	10Mb = 2	
Operating humidity	5 to 80% (No condensation)		5Mbps	8Mbps	10Mbps	
Dimention (W x D x H)	Approx. 8 1/4 x 9 1/4 x 3 3	360 hours	270 hours	200 hours		
Weight	Approx. 5.7 lbs. (2.6 kg)	Approx. 5.7 lbs. (2.6 kg)				
Standars	Safety IEC60601-1, CSA60601-1, EN60601-1					
	EMC IEC60601-1-2, EN60601-1-2, ICES-003 class B, FCC Class B					
Category	FDA Class 1	FDA Class 1				
Accessories(Optional)	Remote control unit, Foot-switch, Keyboard, Barcode / Card Reader					
Recording Format						
Still image	Jpeg, DICOM (*.dcm: optional), TIFF					
Video	MPEG-4 AVC/H.264					
Input/Output						
Input for Video	SDI (BNC) x1	3G/HD-SDI : 1080p / 1080i / 720p, SD-SDi : 480i / 576i				
	DVI (Single Link) x1	High-Definition				
	S-Video x1	NTSC, PAL				
	Composite (BNC) x1	NTSC, PAL				
Input for Audio	SDI (BNC) x1	*SDI video input terminal use in common.				
	Stereo mini jack x2	LINE, MIC				
Output for Video	SDI (BNC) x1	3G/HD-SDI : 1080p / 1080i / 720p, SD-SDi : 480i / 576i				
	DVI (Single Link) x1	High-Definition				
	S-Video x1	NTSC, PAL				
	Composite (BNC) x1	NTSC, PAL				
	SDI Thru x1					
Output for Audio	SDI (BNC) x1	*SDI video output terminal use in common.				
	Stereo mini jack x1	LINE				
Other Interfaces	RJ-45 (10BASE-T / 100BASE-TX /1000BASE-T) x1					
	USB2.0 Type A x3	2 front connectors for Recordable Devices				
		1 rear connector for Optional Accessories				
	USB2.0 Type B x1	1 rear connector for accessing the internal				
		Hard Drive (on UR-4MD)				
	Stereo mini jack x3	for external trigger				

[&]quot;Blu-ray™ Disc", "Blu-ray™" and "Blu-ray™ Disc" logo are trademarks of Blu-ray ™ Disc Association.

TEAC AMERICA, INC.

10410 Pioneer Blvd., Unit #3, Santa Fe Springs, California 90670, U.S.A.

Phone: +1-323-726-0303 Fax: +1-323-727-7688 Email: mrsales@teac.com https://teacmv.jp/en/



UR-4MD

Other company names, product names and logos in this document are the trademarks or registered trademarks of their respective owners.

^{*}Features and specifications are subject to change without notice.