

TEAC

4K Medical Video Recorder

UR-NEXT^{4K}

UR-NEXT4KH (HDMI model)

UR-NEXT4KS (SDI model)



Do More, Record More,

***Bring true-to-life 4K images
to your bigger picture***

4K

60fps · 3D · 2ch

USB & iHDD
Recording

DICOM
Gateway

7.0 inch
Touch Display

HIPAA/
GDPR

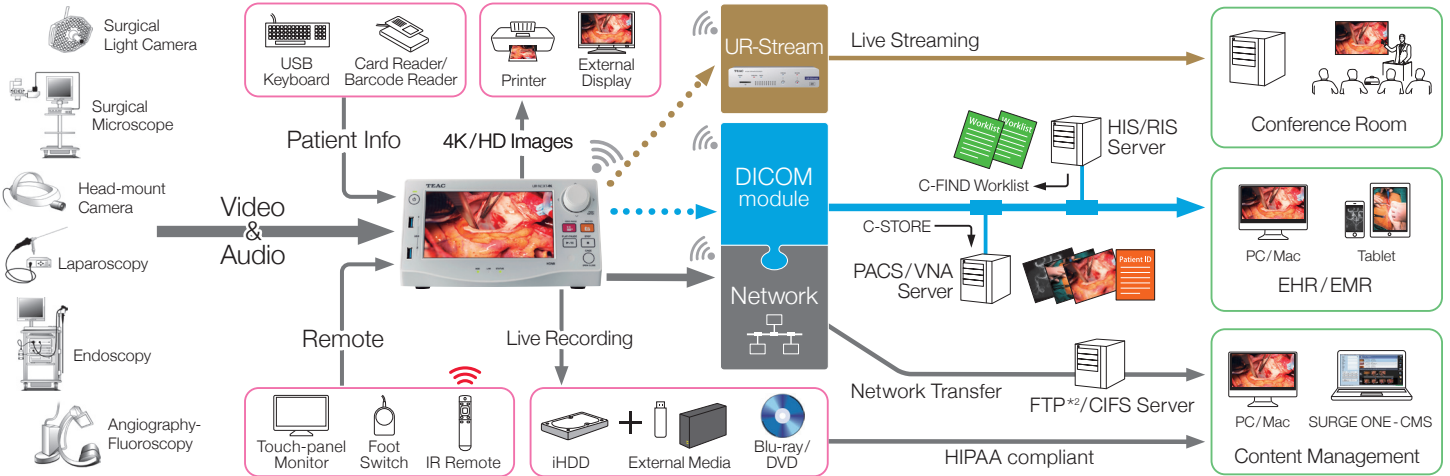


Operating Room

Capture / Record

Storage / Share

Applications



Product Overview

TEAC's UR-NEXT is the 4K and 3D/Dual Channel recording solution you have been waiting for! Now is the time to add 4K recording with workflow enhancements including intuitive touch display control, PACS/EMR integration, printing, and documentation capabilities to your OR. With UR-NEXT 4K, you can record in the latest 4K resolutions, AND support Full HD recording from any surgical camera or visualization system for complete backward compatibility- perfect if you have 4K now or are planning to transition to 4K in the future. The touchscreen user interface also features the use of a multifunctional jog dial for a truly simple and efficient user control experience. Paired with TEAC's unmatched reliability and quality, UR-NEXT 4K is the ultra-clear choice.

Specifications

UR-NEXT4KH (HDMI model)		UR-NEXT4KS (SDI model)
Storage & Display		
Front LCD Monitor		7-inch Touch Display
Data Storage		Internal Media HDD 2TB External Media ^{*1} USB HDD / SSD / Flash Memory / DVD / Blu-ray™ Disc
Recording		
Video Resolution		4K/4096x2160p, UHD/3840x2160, Full HD/1920x1080p, 720p, NTSC/PAL (Digital) 60Hz, 30Hz
Frame Rate		
Multi-input mode		Dual-channel, 3D, PIP, PBP, Toggle ^{*2}
3D mode	Input Output	Line by Line, Side by Side, Top and Bottom, Dual Stream Side by Side, Top and Bottom
Recording Format		
Video & Audio		Compression H.264, H.265-HEVC, AAC File MP4, TS
Photo		Compression JPEG, PNG, Uncompressed File JPG, PNG, TIFF
Interfaces		
Video Input		HDMI® Type A x (2) SDI -
Video Output		BNC x (4) 12G x (1), 6G x (1), 3G x (2)
Audio Input		Type A x (1)
Audio Output		Display Port x (1)
USB Ports		MIC (3.5mm stereo mini jack), HDMI Line (3.5mm stereo mini jack)
Remote Control		Front USB3.2 Type A x (2) for Recording Rear USB3.2 Type A x (4) for Accessories ^{*3}
Serial Communication		IR Hand-held Remote (Included)
LAN		D-sub 9 pin (RS-232C)
External Trigger		RJ-45 (1000BASE-T/100BASE)
Wireless Connectivity		3.5mm Stereo Mini Jack x (2)
General		IEEE 802.11a/b/g/n/ac
Power supply		
Dimensions (WxHxD)		AC 100V-230V, 50/60Hz
Weight		Approx. 239 x 137.0 (132.3) x 245 mm / 9.4 x 5.4 (5.2) x 9.6 inch Approx. 4.3kg / 9.5 lbs.
Environments		Operating temp. 5°C to 40°C / 41°F to 104°F Operating humidity 30 to 80% RH (no condensation) Storage temp. -10°C to 60°C / 14°F to 140°F
Certifications / Compliance		ANSI/AAMI ES60601-1, CAN/CSA-C22.2 NO.60601, CE MDR, IEC60601-1, EN60601-1, EN60601-1-2, FCC Class A, FDA Class 1, RoHS
Accessories ^{*1}		Foot-switch, USB Keyboard, USB DVD/BD Writer

*1 Commercially-available products. Please contact us for recommendations. *2 Those functions will be supported by future firmware update. *3 HID-compliant External Touchscreens are supported. *4 Times are approximate.

Key Features

- **4K60 Video/Photo Recording**
- **4K3D Video/Photo Recording**
- **4K Dual-channel (4K30fps x 2) Video Recording**
- **Intuitive Jog-Dial & Touch LCD user-interface**
- **2TB built-in HDD** stores hundreds of hours of videos
- **Wi-Fi® transfer** within the secured hospital network
- **Wide variety of recording medium** of your choice (USBs, DVD/Blu-ray™, NAS, PACS, VNA)

Recording Times (for a 2TB Hard Drive)^{*4}

Ultra High-Definition 3840 x 2160p 60fps				Full High-Definition 1920 x 1080p 60fps			
150M bps	100M bps	50M bps	25M bps	50M bps	20M bps	12M bps	8M bps
29 hrs	44 hrs	88 hrs	176 hrs	88 hrs	222 hrs	370 hrs	555 hrs

4K Medical Video Recorder

UR-NEXT4K



UR-NEXT4KH
(HDMI model)



UR-NEXT4KS
(SDI model)

TEAC CORPORATION

1-47 Ochiai, Tama-shi, Tokyo 206-8530, Japan

Tel: +81-42-356-9154

E-mail: cs_ipd@teac.jp

Web: <https://ms.teac.com/>

Wi-Fi® is a registered trademark of Wi-Fi Alliance®. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries. Blu-ray Disc™, Blu-ray™ and the logos are trademarks of Blu-ray Disc Association. Other trademarks and trade names are those of their respective owners. Features and specifications are subject to change without notice.

© Copyright TEAC CORPORATION 2025 2512 TCJ-PDF / ISD-185G