TEAC



The Surgical Video Recorder, Perfected



Designed with Surgeons in mind

Full HD 1080p60



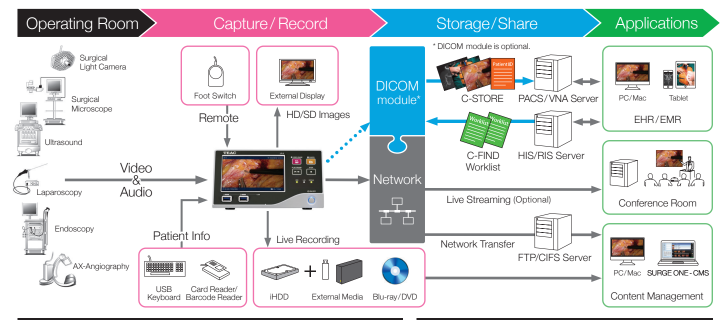
Built-in

Touch Display

Made in Japan One-touch Recording to multi media devices

> USBs, iHDD, Blu-ray™/DVD, Network drives, PACS

Quality you can trust



Product Overview

Today, medical video recording is more relevant across all surgical fields. While it has become more approachable than ever before, understanding all the many factors involved in the setup can still be overwhelming. The variations in modality, camera system, hardware and software can create a barrier to getting started. With TEAC's new UR-X all-in-one system, ease of use is as easy as 1-2-3, operability and connectivity are greatly enhanced without adding complexity. Video Recording/Live Streaming/Editing/Transferring to any PACS-VNA-EMR and other features can be easily and readily deployed to fit your workflow and documentation needs. Having truly dependable and high-quality solutions for medical video management, allowing surgeons and clinicians to capture WHAT matters, WHEN it matters, is TEAC's mission.

Recording	Timae	15000	4TD Hand	Duit 101*
necoluling	1111100	nor a	i i B Hard	urivei

* Times are approximate.

High-Definition 1920 x 1080p 60fps				Standard-Definition 720 x 480				
	20 Mbps	15Mbps	10 Mbps	5Mbps	8Mbps	6Mbps	4Mbps	2Mbps
	111 hrs	148 hrs	222 hrs	444 hrs	278 hrs	370 hrs	556 hrs	1,111 hrs

Specifications Storage & Display Recordable Devices Built-in LCD Display Internal Hard Drive (1TB), USB Flash Drive, USB Hard Drive 5-inch Touch Panel (Resistive type) Recording Format Video H.264 (Video), AAC (Audio) mts Photo JPEG, Uncompressed JPG, TIFF Input/Output 3G-SDI, HD-SDI, SD-SDI SDI (BNC) 1920x1200*4, 1920x1080(1080-60p/59.94i), 1280x960, 1024x768 DVI*1 Analog HDTV (DVI-I*1) 1920x1080 (1080-59.94i) Video S-Video NTSC Composite (BNC) NTSC RGB (DVI-I*1) 525-60i Audio Stereo mini MIC (Input only), LINE RS-232C LAN RJ-45 (1000BASE-T, 100BASE-TX, 10BASE-T) Other USB3.0 USB Type-A x 2 on front (for Recordable Devices) Interfaces USB2.0 USB Type-A x 4 on rear (for Accessories External contact switch Stereo Mini jack x 3 General AC 100V-230V, 50/60Hz Power supply Approx. 202 x 114 x 337 mm / 8.0 x 4.5 x 13.3 inch Dimensions (WxHxD) Weight Approx. 3.7 kg / 8.2 lbs. Operating temperature range 5°C to 40°C / 41°F to 104°F Environments Operating humidity range 30 to 80% RH (no condensation) Storage temperature range -10°C to 60°C / 14°F to 140°F ANSI/AAMI FS60601-1, CAN/CSA-C22.2 NO.60601, CF MDR Certifications / Compliance IEC60601-1, EN60601-1, EN60601-1-2, FCC Class A, FDA Class 1, RoHS Foot-switch, Keyboard, Barcode Reader, Card Reader Accessories (Optional)

Key Features



Real-time Recording x Live Streaming
One-touch operation x Built-in Touch Screen
PACS/EMR Integration x Robust Security
More Connectivity x More Recording Media





Blu-rayTM is a trademark of the Blu-ray Disc Association. 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.

TEAC America, Inc.,

10410 Pioneer Blvd. #1 Santa Fe Springs, CA 90670, U.S.A. Tel.: +1-323-726-0303 Fax: +1-323-727-7688 Email: mrsales@teac.com https://teacmv.jp/en/

*1 Input/output terminal is used common to DVI-I. *2 1920 x 1200 video recording is resized to 1728 x 1080.