Specifications

•					
Recording Media	a				
Internal	HDD (Data c	HDD (Data capacity 1 TB)			
External	USB drive (Fl	USB drive (Flash Memory or HDD)*1			
Input Signal					
	Digital (High	Digital (High Resolution Video)			
Video	SDI	1080p, 1080i, 720p, 480i, 576i			
	DVI-D	640 x 480 - 1920 x 1200 (1920 x 1200 will be reduced to 1728 x 1080)			
	Analog (NTS	Analog (NTSC/PAL)			
	Composite	1.0 Vp-p 75 ohm			
		1.0 Vp-	p 75 ohm luminance signal		
	S-Video	NTSC	0.286 Vp-p 75 ohm chrominance signal		
		PAL	0.3 Vp-p 75 ohm chrominance signal		
	Digital	Embed	lded (SDI input)		
Audio*2		Audio	-9.4 dBv 10 kohm or more, unbalance		
Audio	Analog		φ3.5 stereo mini-jack		
		MIC	φ3.5 stereo mini-jack		
Output Signal					
	Digital (High	Resoluti	on Video)		
	SDI	1080p, 1080i, 720p, 480i, 576i			
	DVI-D	640 x 480 - 1920 x 1200			
Video	Analog (NTS	Analog (NTSC/PAL)			
VIGEO	Composite	1.0 Vp-p 75 ohm			
		1.0 Vp-p 75 ohm luminance signal			
	S-Video	NTSC	0.286 Vp-p 75 ohm chrominance signal		
		PAL	0.3 Vp-p 75 ohm chrominance signal		
	Digital	Embed	lded (SDI input)		
Audio*2	Analog	Audio	-6 dBv 1 kohm unbalance		
	Analog		φ3.5 stereo mini-jack		

*1 Operation of attached third-party USB HDDs and USB drives is not guaranteed.
*2 Input/output of analog audio is not available when audio is embedded in the SDI signal.

nterface			
_AN	RJ45 (10Base-T/100Base-TX/1000Base-T)*3		
	For recording x 2 (Front USB2.0)		
USB-A	For inputting patient information x 1 (Rear USB2.0)		
JSB-B	For PC connection x 1 (Rear USB2.0)		
REMOTE	φ2.5 mini-jack		
External Switch	φ3.5 mini-jack for video x 1, photo x 1		
External Recording Med	ia		
JSB Drive	Flash Memory or HDD		
Format	FAT32		
Video Data Process			
Still Image	JPEG		
/ideo Compression	H.264		
File Format	mov		
Recording Time	180 hours (EQ: Economy Quality)		
Audio Data Process			
Compression	LPCM		
Sampling Freq	48 KHz		
Quantifying Bit Number	16 bit		

Safety Regulation/EMC

Safety Regulation	CB (IEC60601-1), CE (EN60601-1), NRTL/C (UL/CSA60601-1)
EMC	IEC60601-1-2, CSA60601-1-2, EN60601-1-2, FCC class B
Certified	FDA/Medical Class1

General

3.5-inch, Full Color LCD		
AC 100V - 240V ±10% 50/60 Hz 0.62A - 0.35A		
Temperature	5 °C - 40 °C (+41 °F to +104 °F)	
Humidity	5 % - 80 % RH (non-condensing)	
W210.5 x H88.5 x D235 mm (W8.3 x H3.5 x D9.6 inches) (incl.rubber foot)		
Approx. 2.6 kg (5.7 lbs)		
Power cord x 1, Instruction Manual x 1		
	AC 100V - 240 Temperature Humidity W210.5 x H88.5 Approx. 2.6 kg	

Dimensions (Unit:mm)

Rear Panel



Optional Unit





Remote

Foot Switch

USB Barcode Reader Controller

\frown 88 000 **O** 210.5 235

[Precautions]

Safety Precautions

Please read the instruction manual carefully before use to ensure safe operation. Copyright Notice

When recording video or audio, copying data to external media, or distributing content over a network using this product, please ensure full compliance with copyright laws and obtain permission from the copyright holder. We assume no responsibility for any copyright infringement by the user.

Disclaimer on Recorded Content

We do not guarantee the integrity of recorded content. In the event that recording is not possible due to a product or external storage device malfunction, or if recorded content is lost or damaged for any reason, we will not provide compensation for restoration or repair, regardless of the warranty status.

Product Specifications

To improve product quality, firmware updates may be made without prior notice.

Design and specifications are subject to change without notice.

Ikegami IKEGAMI ELECTRONICS (U.S.A.), INC.

HEADQUARTERS 300E State Route 17S, Mahwah, NJ 07430 USA Phone:(201) 368-9171 Fax:(201) 569-1626

URL www.ikegami.com

U565A253-IB

Ikegami



é

Medical Grade Digital Video Recorder MDR-600HD-A

◆ High Quality - Full HD

User Friendly - Simple Operation

High Reliability - Triple Recording

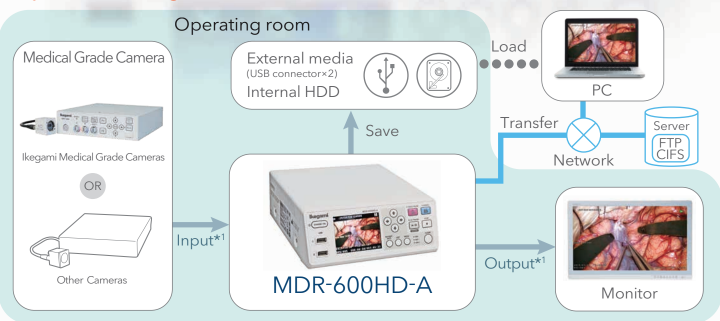
Network Transfer

Trusted Performance and Ease of Use Capturing High-Quality Videos & Images for Healthcare

The MDR-600HD-A captures signals at various resolutions (640 x 480 to 1920 x 1080) from medical cameras with effortless operation and records to internal HDD and external USB storage media. Designed for reliability, it supports simultaneous video and still image recording and playback.



System Configuration (example)



*1 Digital: SD-SDI/HD-HDI/DVI-D | Analog: Composite/S-Video Input signal and output signal format must be the same



User Friendly Simple Operati

Key Features

High Quality Video and Still Image

High quality SD/HD video and still image (640 x 480 to 1920 x 1080) can be recorded and playbacked.

Triple Recording

Experience effortless operation and unmatched data reliability. With the ability to record to three channels (internal HDD and two USB media), the MDR-600HD-A provides maximum flexibility and peace of mind for your important data management.

★ Internal HDD can backup data.

Auto-Signal Detection & Auto-Resolution Following

The system automatically detects the signal type and resolution of a connected input device, allowing instant recording.

Network Function

Automatic and simultaneous recording to an FTP server/CIFS server via LAN. Copies of recorded images can also be transferred.*2

*2 Transfers are performed by folder.

Various Search Function

Easily search videos and still images by patient ID, name, or recording date for guick and efficient playback.



Recording Time *3.*4 HD (1920 x 1080)

Media	LQ (12 Mbps) without audio signal	EQ (12 Mbps)	SQ (18 Mbps)	HQ (24 Mbps)
HDD (1 TB)*5	200 hours	180 hours	120 hours	90 hours
External Media (1 TB)	200 hours	180 hours	120 hours	90 hours

SD (640 x 480)

Media	LQ (2 Mbps) without audio signal	EQ (5 Mbps)	SQ (8 Mbps)	HQ (10 Mbps)
HDD (1 TB)*5	1100 hours	360 hours	270 hours	200 hours
External Media (1 TB)	1100 hours	360 hours	270 hours	200 hours

*3 Recording time in EQ. SQ. HQ mode is the time for simultaneous recording of video and audio Recording time in LQ mode is the time for video recording only.

*5. If free space is less than 100 GB, data will be deleted from the oldest files

High Reliability Triple Recording

Network Transfer



Simultaneous Recording and Playback

Still image can be saved and/or replayed during video recording.

Simple Operation

Just one button **e** can start recording video, also just 📷 button can start recording still image.

Built-in LCD Monitor

The built-in LCD monitor allows you to preview inputs and playback images precisely. Stay informed of real-time status updates and remaining capacity, ensuring flawless and efficient operation.



Easy Recording with External Controller

Connecting external controllers such as a foot switch to the MDR-600HD-A allows convenient video recording, pausing and still image capture, providing greater control and flexibility during operation.

Compact Design

A compact body packed with powerful features for maximum performance and efficiency.