

Medical Grade Digital Video Recorder

MDR-600HD

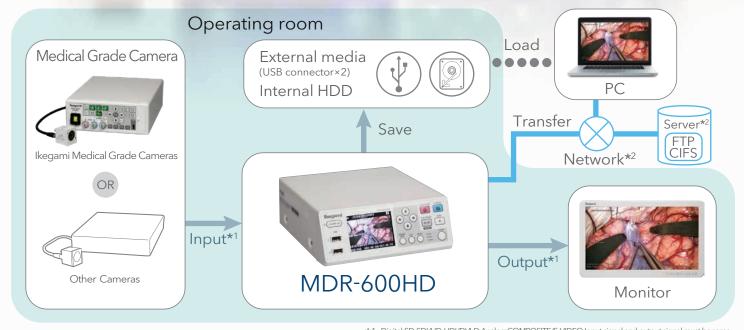


Ikegami's medical grade digital video recorder MDR-600HD brings high quality and convenience.

High Definition Medical Image & Video Recorder. Various types of video signals (SD & HD) can be recorded by simple operation. Reliable simultaneous recording and playback feature on Internal HDD or External USB-device are also available.



System Configuration (example)



 ¹ Digital:SD-SDI/HD-HDI/DVI-D Analog:COMPOSITE/S-VIDEO.Input signal and output signal must be same.
 1 This may be an option in some regions.

High Quality Full HD

User Friendly Simple Operation

Standalone + **Dual Recording** **Network Transfer**

(This may be an option in some region

Key Features

High Quality Video and Still Image

High quality SD/HD video and still image (640x480 to 1920x1080) can be recorded and playbacked simultaneously.

Dual Recording Feature

Simultaneous recording feature on Internal HDD*1 and External USB device secure data reliability. Maximum 3-way recording (Internal HDD and 2x USB devices) is available.

★1 Internal HDD can be used to back up data.

Auto-Signal Detection & Auto-Resolution Following

Simply connect with video input device, it enables the auto-signal detection, the auto-resolution following feature and quick-start.

Image-Data Transfer Feature

Transferring data using LAN*2, retrieving data from internal HDD or mass storage device using USB cable, and auto forwarding to FTP/CIFS server*2 are available.

★2 These functions may be options in some regions.

Various Search Feature

Patient data (Date, ID, Name, DOB, Sex) can be searched and reproduced quickly.



Simultaneous Recording and Playback Feature

Still image can be saved during video recording, also video or still image can be playbacked during video recording period.

Simple Operation

Just <u>one</u> button can start recording video, also just button can start recording still image.

Built-in LCD Monitor

Recording or Playbacking video can be checked on a LCD monitor. Also unit status and remaining data space can be displayed.



External Contact Switch

External contact (foot) switch can control recording start, stop and hold.

Compact Design

Achieved high-performance and compact body.

Recording Time

HD (1920×1080)

Media	LQ (12 Mbps)· no audio signal	EQ (12 Mbps)	SQ (18 Mbps)	HQ (24 Mbps)
HDD (500GB)*5	100 hours	90 hours	60 hours	45 hours
External Media (1TB)	200 hours	180 hours	120 hours	90 hours

SD (640×480)

Media	LQ (2 Mbps)· no audio signal	EQ (5 Mbps)	SQ (8 Mbps)	HQ (10 Mbps)
HDD (500GB)*5	550 hours	180 hours	135 hours	100 hours
External Media (1TB)	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.
 *4 Recording time in LQ mode is the time for video recording only.
 *5 If free space is less than 100GB, data will be deleted from old ones.

Rating • Performance

Display 3.5-inch, Full Color LCD Input Signal	Recording Media					
Display 3.5-inch, Full Color LCD	Internal	2.5-inch HDD (Data capacity 500GByte)				
Digital (High Resolution Video)	External	USB drive (Flash	1 3 3 7			
Digital (High Resolution Video)	Display	3.5-inch, Full Co	, , , , ,			
HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 (1920 x 1200 (1920 x 1200 will be reduced to 1728 x 1080) Video Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω Iuminance signal S-VIDEO NTSC 0.286 Vp-p 75Ω chrominance signal Digital Embedded (SDI input) Audio P-9.4dBv 10kΩ or more, unbalance φ3.5 stereo mini-jack MIC MIC (Plug-in Power) Output Signal Digital (High Resolution Video) HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω	Input Signal					
DVI-D 640 x 480 - 1920 x 1200 (1920 x 1200 x 1		Digital (High Res	Digital (High Resolution Video)			
Video Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω 1.0 Vp-p 75Ω Inuminance signal S-VIDEO NTSC 0.286 Vp-p 75Ω chrominance signal PAL 0.3 Vp-p 75Ω chrominance signal Output Signal Analog Analog Analog Pal Output Signal Output Signal Digital (High Resolution Video) HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω Output Signal Output		HD-SDI	1080p, 1080i, 720p, 480i, 576i			
COMPOSITE 1.0 Vp-p 75Ω		DVI-D				
1.0 Vp-p 75Ω luminance signal	Video	Analog (NTSC/F	Analog (NTSC/PAL)			
S-VIDEO		COMPOSITE	1.0 Vp-	-p 75Ω		
$\begin{tabular}{l lllllllllllllllllllllllllllllllllll$			1.0 Vp-	p 75Ω luminance signal		
$\begin{tabular}{l lllllllllllllllllllllllllllllllllll$		S-VIDEO	NTSC	0.286 Vp-p 75Ω chrominance signal		
Audio*2 Audio φ3.5 stereo mini-jack γ3.5 stereo mini-jack γ3.5 stereo mini-jack γ3.5 stereo mini-jack (Plug-in Power) Output Signal Digital (High Resolution Video) HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω			PAL	0.3 Vp-p 75Ω chrominance signal		
Audio*2 Audio φ3.5 stereo mini-jack MIC φ3.5 monaural mini-jack (Plug-in Power) Output Signal Digital (High Resolution Video) HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω		Digital	Embed	Ided (SDI input)		
Analog φ3.5 stereo mini-jack φ3.5 stereo mini-jack φ3.5 monaural mini-jack φ3.5 monaural mini-jack (Plug-in Power)	Audio*2		A 1:	-9.4dBv 10kΩ or more, unbalance		
MIC φ3.5 monaural mini-jack (Plug-in Power)		A1	Audio	φ3.5 stereo mini-jack		
(Plug-in Power)		Analog	NAIC	φ3.5 monaural mini-jack		
Digital (High Resolution Video) HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω			IVIIC	(Plug-in Power)		
HD-SDI 1080p, 1080i, 720p, 480i, 576i DVI-D 640 x 480 - 1920 x 1200 Video Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω	Output Signal					
DVI-D 640 x 480 - 1920 x 1200		Digital (High Res	Digital (High Resolution Video)			
Video Analog (NTSC/PAL) COMPOSITE 1.0 Vp-p 75Ω	Video	HD-SDI	1080p,	1080i, 720p, 480i, 576i		
COMPOSITE 1.0 Vp-p 75Ω		DVI-D	640 x 4	180 - 1920 x 1200		
COMPOSITE 1.0 Vp-p 75Ω		Analog (NTSC/F	Analog (NTSC/PAL)			
1.0 Vp-p 75Q luminance signal		COMPOSITE	1.0 Vp-	-p 75Ω		
- -			1.0 Vp-p 75Ω luminance signal			
S-VIDEO NTSC 0.286 Vp-p 75Ω chrominance sign		S-VIDEO	NTSC	0.286 Vp-p 75Ω chrominance signal		
PAL 0.3 Vp-p 75Ω chrominance signal			PAL	0.3 Vp-p 75Ω chrominance signal		
Digital Embedded (SDI input)		Digital	Embed	Embedded (SDI input)		
Audio* ² Analog Audio –6dBv 1kΩ unbalance	Audio*2	Analog	Audio	-6dBv 1kΩ unbalance		
φ3.5 stereo mini-jack		Arialog	Audio	φ3.5 stereo mini-jack		

*2 Input/output of	analog audio is not	available when aud	io is embedded in the	e SDI sianal.

Interface	
LAN	RJ45 (100Base-TX/1000Base-T)*3 (This function may be an option in some regions.)
USB-A	Recording x 2 (Front USB2.0)
USB-B	For PC connection x 1 (Rear USB2.0)
REMOTE	2.5-inch mini-jack
Contact Switch	3.5-inch mini-jack, Video x 1, Photo x 1
External Recording Med	ia
USB Drive	Flash Memory or HDD
Format	FAT32
Video Data Process	
Still Image	JPEG
Video Compression	H.264
File Format	mov
Recording Time	90 hours. (Internal HDD 500GB, EQ: Economy Quality)
Audio Data Process	
Compression	LPCM
Sampling Freq	48KHz
Quantifying Bit Number	16bit

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

Power	AC 100V - 240V ±10% 50/60 Hz 0.62A - 0.35A		
On another Facilities	Temperature	5 - 40°C	
Operating Environment	Humidity 5 - 80% RH (non-condensing)		
Dimension	W210.5 x H88.5 x D235mm (incl.rubber foot)		
Weight	Approx. 2.6kg		
Standard Accessory	Power cord x 1、Instruction Manual x 1		

^{*3} Data transfer rate is limited to 100_Mpbs to ensure the stability of recording.

Rear Panel



Optional Unit





USB Barcode Reader

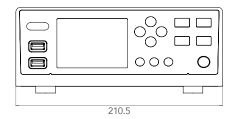


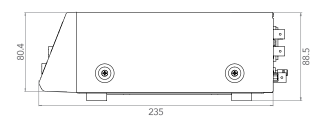


Remote Controller

Foot Switch

Dimensions (Unit:mm)





Design and specifications are subject to change without notice.

Ikegami Tsushinki Co., Ltd.

■ URL:www.ikegami.co.jp/en/

U310B203-IB

■ Headquarters : 5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan ·················TEL.+81-(0)3-5700-4114 / FAX.+81-(0)3-5748-2200





Ikegami Electronics (U.S.A.), INC.

■ URL:www.ikegami.com

■ Headquarters: 300 Route 17 South, Mahwah, NJ 07430 USA · · · · · · TEL.+1-201-368-9171 / FAX.+1-201-569-1626

Ikegami Electronics (Europe) GmbH ■ URL:www.ikegami.de

■ Headquarters : Ikegami Strasse 1, D-41460 Neuss, Germany · · · · · · TEL.+49-(0)2131-1230 / FAX.+49-(0)2131-102820

Ikegami Electronics Asia Pacific Pte.Ltd. ■ URL:sg.ikegami.co.jp

■ Headquarters : 1 Tampines Central 5, #06-04 CPF Tampines Building, Singapore 529508 · · · · TEL.+65-6260-8820 / FAX.+65-6260-8896