SONY



HVR-1500A

Digital HD Videocassette Recorder



Bringing a New Level of Functionality and Robustness to HDV Productions - the HVR-1500A HDV Recorder

The HVR-1500A is an HDV™ source feeder/ recorder*1 positioned at the top of the Sony HDV Series.

Inheriting the design concept of the market-acclaimed DSR-1500A, the HVR-1500A offers the same convenient features that professional users demand, such as quick mechanical response, multi-format DV playback, and a rich set of professional video/audio interfaces ranging from analog to digital SDI and AES/EBU. The HVR-1500A also offers HD-SDI input/output and RS-422A control capabilities, bridging HDV source footage and assets with high-end HD formats and HD editing equipment. In addition, with the optional HVBK-1520 board installed, the HVR-1500A has a range of conversion capabilities that allow DV recordings to be up-converted to 1080i or 720P signals, and 1080i HDV recordings to be cross-converted to 720P signals. This allows operators to integrate DV and HDV source footage and assets into the same HD editing system, and gives them the flexibility to choose between either a 1080i or a 720P system.

The HVR-1500A can also be used as a standard definition DVCAM™ recorder, in which case the same editing features as the DSR-1500A are offered. The HVR-1500A is certainly the HDV recorder of choice for environments where robustness and functionality are prime concerns.

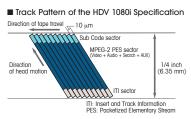
*1 In HDV mode, editing capabilities are not available.



HDV 1080i Specification

The HDV 1080i specification*1 for the HDV format features 1,080 effective scanning lines (interlace scanning system) and 1,440 horizontal pixels. It adopts the MPEG-2 compression format (MP@ H-14 for video), which uses 8-bit digital component recording with a sampling rate of 4:2:0. MPEG-1 Audio Layer II is used as the audio compression format,

allowing for two-channel recording with a sampling frequency of 48 kHz/16-bit. The HDV 1080i specification provides the high picture quality required for HDTV program production.



*1 The HDV format also defines the HDV 720p specification, which features 720 effective scanning lines (progressive scanning system) and 1,280 horizontal pixels.

Compatible with Existing and New DV Videocassette Tapes

As a member of the proven DV family of formats, the HDV format was developed from the outset to be compatible with all grades of DV videocassette tape. This allows operators to use high-grade DV videocassette tapes for applications where high robustness is critical, or consumer-grade videocassette tapes for more economical operations. For heavy-duty applications, the DigitalMaster™ high-grade cassette tape has been developed. This tape is compatible with the HDV, DVCAM,

and DV formats.





Versatile Recording & Playback

Switchable Recording -HDV 1080i/DVCAM/DV and 60i/50i

The HVR-1500A can be switched between HDV 1080i*², DVCAM, and DV (SP)*³ recording modes, providing full flexibility to record in either standard definition or high definition depending on your production needs. In addition, it can be switched between 60i and 50i systems, eliminating the need for two separate VTRs, one for each standard.

- *2 In HDV mode, editing capabilities are not available.
- *3 The HVR-1500A supports DV (SP) mode only; DV (LP) mode is not available. Assemble or insert editing is not supported in DV (SP) mode.

Playback Compatibility with DV (25 Mb/s) Family Formats

For operational versatility, the HVR-1500A is designed to play back DV (25 Mb/s) family format recorded tapes without a mechanical adaptor and without having to switch playback modes on the menu. DVCPRO $^{\rm TM}$ 25 recorded tapes (M-size cassettes) can also be played back.

Long Recording Time

The HDV format adopts the same track pitch and tape speed as the DV format, thus offering the same recording time - a maximum of 276 minutes when recording on a PHDV-276DM DigitalMaster standard cassette tape and 63 minutes when recording on a PHDVM-63DM DigitalMaster mini cassette tape. The DVCAM format adopts a wider track pitch than the HDV/DV format (15 μ m compared to 10 μ m), and offers a maximum recording time of 184 minutes on a PDV-184N standard cassette tape and 40 minutes on a PDVM-40N mini cassette tape.

Up-conversion Capability

With the optional HVBK-1520 Format Converter Board installed, the HVR-1500A has an up-conversion capability that allows DV recordings and SD signals*4 fed to the HVR-1500A to be converted to 1080i or 720P signals and then output*5 from the HD-SDI interface. This allows DV recordings to be

integrated into existing HD editing systems that support the 1080i or 720P format.

When up-converting the DV recording, the aspect ratio displayed can be converted from 4:3 to 16:9. Display modes can be selected from Squeeze, Edge Crop, or Letterbox.

- *4 DV signals fed to the HVR-1500A's i.LINK™ interface cannot be up-converted and output from the HD-SDI interface.
- *5 There may be a delay of one frame in outputting up-converted signals from the HD-SDI interface.

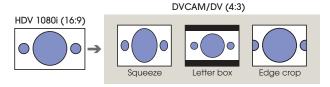
Cross-conversion Capability

With the optional HVBK-1520 Format Converter Board installed, the HVR-1500A has a cross-conversion capability that allows 1080i recordings to be converted to 720P signals, as well as 720/30P (29.97 frames/s) recordings to be converted to 1080/60i (59.94 fields/s) signals. These signals are output*6 from the HD-SDI interface. This allows source footage and assets in different HDV formats to be integrated into the same HD editing system.

*6 There may be a delay of one frame in outputting cross-converted signals from the HD-SDI interface.

Down-conversion Capability

The HVR-1500A has a built-in down-conversion capability that allows 1080i recordings to be output as 480i and 576i signals from the i.LINK and SD-SDI interfaces. These signals can also be output from the analog component, composite, or S-Video connectors. This allows 1080i recordings to be edited using nonlinear editing systems running DV editing software or to be viewed on an SD monitor. When down-converting the 1080i recording, the aspect ratio displayed can be converted from 16:9 to 4:3. Display modes can be selected from Squeeze, Letter box, or Edge crop.



Interfaces and Output Formats

60i System 11

Dlaubaa	l Format	Signal Format on Line Select Menu	Interface & Output Format								
Playback Format		signal Formal on Line select Menu	HD-SDI	HD-SDI SD-SDI i.LINK †5		Analog Component	Analog Composite	S-Video			
	1080/60i	1080i	1080/60i	480/60i	HDV 1080i or DV/DVCAM ¹⁶	1080/60i or 480/60i ¹⁶	480/60i	480/60i			
HDV	1000/001	720P	720/60P ⁺²	480/60i	HDV 1080i or DV/DVCAM ¹⁶	1080/60i or 480/60i ¹⁶	480/60i	480/60i			
при	720/30P ^{†3}	1080i	1080/60i ⁺²	480/60i	-	720/60P or 480/60i ⁺⁶	480/60i	480/60i			
	720/30P	720P	720/60P	480/60i	-	720/60P or 480/60i ⁺⁶	480/60i	480/60i			
DV †4	490740	1080i	1080/60i ⁺²	480/60i	DV/DVCAM	480/60i	480/60i	480/60i			
Dv	480/60i	720P	720/60P ^{†2}	480/60i	DV/DVCAM	480/60i	480/60i	480/60i			

50i System

Dlavba	ack Format	Signal Format on Line Select Menu	Interface & Output Format						
Playback Format		signal Formal on Line select Menu	HD-SDI	SD-SDI	i.LINK †5	Analog Component	S-Video		
HDV	1080/50i	1080i	1080/50i	576/50i	HDV 1080i or DV/DVCAM ¹⁶	1080/50i or 576/50i ¹⁶	576/50i	576/50i	
при	1000/301	720P	720/50P ^{†2}	576/50i	HDV 1080i or DV/DVCAM ¹⁶	1080/50i or 576/50i ¹⁶	576/50i	576/50i	
DV †4	576/50i	1080i	1080/50i †2	576/50i	DV/DVCAM	576/50i	576/50i	576/50i	
DV.	370/301	720P	720/50P	576/50i	DV/DVCAM	576/50i	576/50i	576/50i	

HVR-1500A cannot playback 1080/24P, 1080/25P, 1080/30P, 720/24P, or 720/25P.

*In this lable, "601", "60P", and "30P" indicate a field rate of 59.94 Hz, of frame rate of 59.94 Hz, and a frame rate of 29.97 Hz, respectively. †2 The HVBK-1520 Format Converter Board is required for up- or cross-conversion to these signals and output of these signals from the HD-SDI interface. †3 The HVR-1500 can play back but cannot record 720/30P signals. When 720/30P recordings are played back, their signals are converted to 720/59.94P signals. †4 "DV" indicates DVCAM, DV (SP), and DVCPRO 25 formats. The HVR-1500 can play back but cannot record DVCPRO 25 signals. †5 DVCPRO 25 signals cannot be output from the i.LINK interface. †6 Selectable via the menu.

Input Signals and Recording Formats

YES: recording possible NO: recording not possible YES: signals output possible NO: signals output not possible

Input Signal		Re	cording Form	nat		0	utput Format	-Digital Vid	ео		Output Format -Analog Video Output Format -Ana					ormat -Anal	og Audio	
		HDV ^{↑6} DVCAM			SDI c	utput	Digital au	idio outpu	i.LINK	output	Composite	S Video	Comp	onent	Monitor	AUDIO	AUDIO	Monitor
·			DVCAM	DV (SP)	SD-SDI	HD-SDI	AES/EBU 1/2	AES/EBU 3/4	DV/DVCAM	HDV	V/CDST	Pr/R-Y/S-C Pb/B-Y/S-Y	SD	HD	(Super Impose) CPST	OUT 1/3 XLR 1/3	OUT 2/4 XLR 2/4	RCA pin
Angles sissed	Composite [↑]	NO	YES	YES	YES	YES 17	-	-	YES	NO	YES	YES	YES	NO	YES	-	-	-
Analog signal	Component ¹¹	NO	YES	YES	YES	YES 17	-	-	YES	NO	YES	YES	YES	NO	YES	-	-	_
inputs	S-video †1	NO	YES	YES	YES	YES 17	-	-	YES	NO	YES	YES	YES	NO	YES	-	-	-
(HVBK-1505)	Analog audio ^{↑1}	NO	YES	YES	YES	YES	YES	YES	YES	YES	-	-	-	-	-	YES	YES	YES
Digital audio (AE	Digital audio (AES/EBU)		YES	YES	YES	YES	YES	YES	YES	YES	-	-	-	-	-	YES	YES	YES
SD-SDI 13		NO	YES	YES	YES	YES 17	YES	YES	YES	NO	YES	YES	YES	NO	YES	YES	YES	YES
HD-SDI ^{†3}	HD-SDI ^{†3}		NO	NO	YES †8	YES	YES	YES	NO 19	YES	YES 18	YES †8	YES †8	YES	YES †8	YES	YES	YES
i.LINK DV format	(DVCAM/DV) 14	NO	YES	YES	YES	NO	YES	YES	-	-	YES	YES	YES	NO	YES	YES	YES	YES
i.LINK HDV formo	at (1080i) ¹⁵	YES 16	NO	NO	YES ^{†8}	YES	YES	NO	-	-	YES 18	YES 18	YES ^{†8}	YES	YES ^{†8}	YES	YES	YES

HVR-1500A cannot record 720/24P or 720/25P

Professional Interfaces

A full range of professional interfaces are available, allowing for flexible analog or digital configurations in both SD and HD systems. This allows operators to integrate the HVR-1500A exactly according to their system needs.

HD-SDI Interface

The HVR-1500A provides HD-SDI input/output capability. A 1080/60i (59.94 fields/s) or 1080/50i HDV signal can be input in real time and these HDV recordings can be output in normal playback and search modes. Analog component or analog composite signals that are down-converted from 1080i HDV recordings can also be output from the HD-SDI interface. 720/60P (59.94 frames/s) and 720/50P signals that are upconverted from DV recordings or cross-converted from 1080i HDV recordings can also be output from the HD-SDI interface in normal playback and search modes.

Time code and audio signals are embedded in this HD-SDI signal. This interface allows operators to record programs directly from HD-SDI-based editing systems such as the HDCAM® and XDCAM® HD systems. The HVR-1500A can be utilized as a recorder that receives signals from a remote camera such as BRC Series camera. This interface also allows operators to integrate HDV footage and assets easily into existing HD-SDI-based editing systems.

SD-SDI Interface

The HVR-1500A also provides SD-SDI input*7/output capability. Time code and audio signals are embedded in the SDI signal. This allows the HVR-1500A to connect with a wide variety of digital equipment including SDI-based editing systems.

*7 SD-SDI signals fed to the HVR-1500A's SD-SDI interface cannot be up-converted to HDV signals for recording to tape or to HD-SDI signals for output from the HD-SDI interface.

AES/EBU Interface

For professional digital audio needs, the HVR-1500A offers AES/EBU digital audio inputs/outputs.

i.LINK Interface

The HVR-1500A is equipped with a 6-pin i.LINK®*8 *9 interface. This allows it to transfer digital video, audio, and command signals (in HDV, DVCAM, and DV format) to a compatible VTR or nonlinear editing system via just a single cable.

- *8 i.LINK is a trademark of Sony used only to designate that a product contains an IEEE 1394 connector. Not all products with an i.LINK connector will necessarily communicate with each other. For information on compatibility, operating conditions, and proper connection, please refer to the documentation supplied with any device with an i.LINK connector, For information on devices that include an i.LINK connection, please contact your nearest Sony office
- *9 DVCAM/DV signals fed to the HVR-1500A's i.LINK interface cannot be up-converted to HDV signals for recording to tape or to HD-SDI signals for output from the HD-SDI interface

Analog Interfaces

As standard, the HVR-1500A provides analog output interfaces for video and audio. These include composite, component, and S-Video (Y/C) outputs and two channels of audio output (via XLR connectors)

Using these interfaces, the HVR-1500A can act as a source feeder for an analog editing system and as a simple playback viewer in various applications such as broadcast station studios, OB vehicles, and production offices. By installing the optional HVBK-1505 Analog Input Board, a full range of analog video and audio inputs also become available, allowing a smooth transition to digital systems.

¹ VIII his HVIBK-1505 Anolog Input Board (option) installed 12 It is not possible to input an HD component signal. 13 An SDTI signal is not supported. 14 It is not possible to input a DV(LP)/DVCPRO signal. 15 It is not possible to input an HDV signal other than 1080 50V60i. 16 HDV recording can only record HDV 1080 50V60i (audio: 2-channel mode). It is not possible to record MPEG-2 signals other than in HDV 1080 format. This unit also does not support HDV extended format fourchannel audio signal input/output, recording, or tape playbook. 17 With the HVBK-1520 Format Converter Board (option) installed, signals can be upconverted and output. 18 HD signals can be down-converted and output from i.LINK output connector.

Operational Reliability

By packing sophisticated mechanical technologies into its robust aluminum diecast chassis, the HVR-1500A provides the reliable operations that today's video professionals demand.

Quick Response Mechanism

Quick mechanical response is an essential requirement for professional video production. The HVR-1500A provides this feature by using a reliable direct reel and drum motor mechanism. Fast forward and rewind speeds are an impressive 85 times normal play speed. In HDV mode, the color picture search*10 speeds are ±8 and ±24 times normal play speed, and in DVCAM mode they are between -60 and +60 times normal play speed.

In editing environments, where speed and time are critical, this mechanism reduces the frustration editors often feel when they are searching for specific scenes.

*10 The color picture search function can be controlled through the RS-422A interface

Tape and Head Cleaner for Reliable Operation

The HVR-1500A incorporates a tape cleaner that adopts a high-grade sapphire blade. This tape cleaner helps prevent signal dropouts by cleaning away particles that accumulate while the tape is running.

The recorder also incorporates a head cleaner to maintain the performance of the drum heads. These cleaners improve the reliability of recording and playback.

Operational Convenience

Built-in 2.7-inch LCD Monitor

The HVR-1500A is equipped with a 2.7-inch*11 color LCD monitor with a high resolution of 211 K dots. This allows operators to view the input source during recording and check the playback picture in a 16:9 widescreen aspect ratio. It can also display the 4-channel audio level meters and time code, as well as setup menus for video, audio, and VTR settings. Three different display modes can be selected, as shown

*11 Viewable area, measured diagonally,

Auto Repeat

auto repeat function. This enables the VTR to automatically rewind the tape to either the beginning of the tape or to a user-defined index point, and to start playback again

from there. Repeat start and stop index points can also be defined by setting time code values.

The HVR-1500A has a convenient The monitor images are

simulated.

Full Screen Display Mode

Status Display Mode

Small Screen Display Mode

Assign Button

Functions frequently used for VTR operations can be assigned to an ASSIGN button located on the front panel of the HVR-1500A.

Digital Slow Motion and Jog Sound (in DVCAM mode)

When used with an editing controller, such as the Sony RM-280 Editing Controller, the HVR-1500A can provide excellent digital slow motion and jog sound for DVCAM recordings. It offers variable speed playback within the range of -0.5 to +0.5 times normal play speed. This allows operators to locate editing points quickly and accurately using noiseless slow-motion playback pictures.

Picture Search (in HDV mode)

With an editing controller, such as the Sony RM-280 Editing Controller, the HVR-1500A provides a convenient color picture search function for HDV recordings.*12

*12	In HDV mode, audio jog search is not
	supported and video jog search is
	supported in forward mode only.

Playback speed	Image quality
x24	Coarse
x8	Coarse
x1	Normal
x1/5	Normal
x1/10	Normal
x1/30	Normal
Forward frame-by-frame	Normal
STILL	Normal
x-1	Coarse
x-8	Coarse
x-24	Coarse

Picture Search Using Menu Keys

The HVR-1500A provides a picture search function via the menu keys on its front panel. By pressing the \rightarrow / B and \leftarrow / A buttons, forward and reverse search of 8 and 10 times normal play speed is available in HDV and DVCAM/DV modes, respectively. The ↑ and ↓ buttons allow frame-by-frame picture search, as well as slow-motion playback.

Button operation	Slow motion playback	Recording format				
- Bullott operation	Slow Mollon playback	HDV	DVCAM/DV			
→/B	FWD search	x8	x10			
←/A	REV search	x-8	x-10			
1	FWD frame-by-frame	Yes	Yes			
(held down)	1 VVD Hame-by-Hame	x1/5	x1/2			
↓		No	Yes			
↓(held down)	REV frame-by-frame	x-1	x-1/2			

Audio Level Control

Audio levels can be adjusted via the control knobs on the front panel. In recording mode, the input audio level of the analog XLR, SD-SDI, AES/EBU, and i.LINK*14 interfaces can be adjusted.

In playback mode, the analog XLR, SD-SDI, HD-SDI, AES/EBU, and i.LINK*13 output audio levels can be controlled.

*13 In HDV mode, the input/output audio levels cannot be adjusted.

Professional Control

RS-422A Control

The HVR-1500A is equipped with an RS-422A interface, which is the industry standard for professional editing. This allows the VTR to interface with other Sony VTRs, editing controllers such as the Sony RM-280 Editing Controller, and nonlinear editing systems.

The RS-422A offers frame-accurate insert and assemble editing in DVCAM mode. It can also be used for source feeding*¹⁴ in HDV mode.

*14 The availability of frame-accurate control is dependent on the connected editing controller For information on compatible editing controllers, please contact your nearest Sony office.

HD and **SD** Reference Inputs

The HVR-1500A accepts both HD and SD reference signals.

Time Code Input/Output

The HVR-1500A has a time code input/output capability to synchronize time code when making tape copies.

Built-in Signal Generator

Equipped with a built-in signal generator, the HVR-1500A can generate color bars or black burst for video, and a 1-kHz tone or silent signal for audio. These signals can be recorded to tape when the HVR-1500A is operating in DVCAM or DV mode*15 to create a pre-striped tape prior to editing. They can also be output from the analog and digital interfaces to adjust other equipment in the system.

*15 Recording these signals to tapes in the HDV format is not available.

Other Features

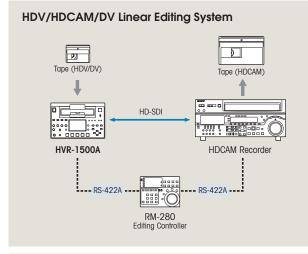
- Compact Design (half-rack wide, 3U high)
- AC Operation (100 to 240 V, 50/60 Hz)
- Low Power Consumption (approximate 60 W)
- VITC (Vertical Interval Time Code) (DVCAM format only)
- Video Processor Control via Menu
- Closed Caption Function (DVCAM/DV NTSC format only)
- SIRCS (Sony Integrated Remote Control System) Interface

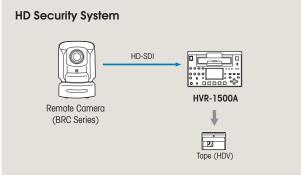
Rear Panel

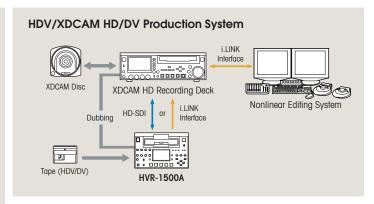


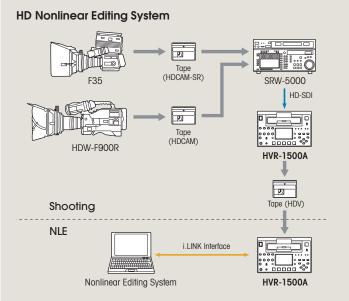
Rear panel of the HVR-1500A (with the optional HVBK-1505 board)

Application Examples









Accessories



HVBK-1520 Format Converter Board



HVBK-1505 Analog Input Board



RM-280 Editing Controller



DSRM-10 Remote Control Unit



VMC-IL4615/IL4635 i.LINK Cable (4-pin to 6-pin, 59 1/8 inches (1.5 m)/ 137 4/5 inches (3.5 m))



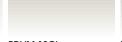
RCC-5G 9-pin Remote Control Cable (196 7/8 inches (5 m))



PHDV-276DM/186DM/124DM/64DM DigitalMaster Standard Cassette Tape PHDVM-63DM DiattalMaster Mini Cassette Tape



PDVM-12N/22N/32N/40N
Digital Videocassette (Non-IC type/Mini size)
PDV-34N/64N/94N/124N/184N
Digital Videocassette (Non-IC type/Standard size)
PDVM-12ME/22ME/32ME/40ME
Digital Videocassette (IC-type/Mini size)
PDV-34ME/64ME/94ME/124ME/184ME
Digital Videocassette (IC-type/Standard size)



PDVM-12CL Cleaning Cassette Tape (Mini size)



PDV-12CL Cleaning Cassette Tape (Standard size)

SPECIFICATIONS

		HVR-1	500A					
		60i system* ⁷	50i system					
Recording/playback	performance							
Recording format		HDV 1080/60i , DVCAM , DV (SP)	HDV 1080/50i , DVCAM , DV (SP)					
Playback format		HDV 1080/60i, HDV 720/30P*6, DVCAM, DV (SP), DVCPRO 25	HDV 1080/50i, DVCAM, DV (SP), DVCPRO 25					
HD-SDI output format		1080/60i*1, 720/60P*1	1080/50i*1, 720/50P*1					
Tape speed	HDV/DV SP	18.812 mm/s	18.831 mm/s					
	DVCAM	28.193 mm/s	28.221 mm/s					
Playback/recording time	HDV/DV SP	Max. 276 min with P						
		Max. 63 min with PF	IDVM-63DM cassette					
	DVCAM	Max. 184 min with	PDV-184N cassette					
		Max. 40 min with PDVM-40N cassette						
Fast forward/rewind time		Approx. 3 min with PHDV-270	6DM and PDV-184N cassette					
Video Input								
Digital video	HD-SDI (BNC type x1)	SMPTE 2921						
	SD-SDI	Conforms to Serial Digital Interface (270Mb/s), SMPTE 259M	Conforms to Serial Digital Interface (270Mb/s), ITU-R BT. 656					
Analog video	Ref. video (HD/SD) (BNC type x2,	HD: bipolar tri-level sync, 0.3 Vp-p, 75 Ω , sync negative	HD: bipolar tri-level sync, 0.3 Vp-p, 75 Ω , sync negative					
	loop-through connection)*3	SD: black burst or composite sync, 0.286 Vp-p, 75 Ω ,sync negative	SD: black burst or composite sync, 0.3 Vp-p, 75 Ω , sync negative					
	Component*2 (BNC type x3)*3	Y: 1.0 Vp-p, 75 Ω, sync negative	Y: 1.0 Vp-p, 75 Ω , sync negative					
		R-Y: 0.7 Vp-p, 75 Ω , (75% color bars)	R-Y: 0.7 Vp-p, 75 Ω , (100% color bars)					
		B-Y: 0.7 Vp-p, 75 Ω , (75% color bars)	B-Y: 0.7 Vp-p, 75 Ω , (100% color bars)					
	Composite*2 (BNC type x2,	1.0 Vp-p, 75 Ω	nuna pagatiya					
	loop-through connection)*3	1.0 νρ-μ, 75 \$2	, syric negative					
	S-Video*2 (BNC type x2)*3	Y: 1.0 Vp-p, 75 Ω , sync negative	Y: 1.0 Vp-p, 75 Ω , sync negative					
		C: 0.286 Vp-p, 75 Ω (at burst level)	C: 0.3 Vp-p, 75 Ω (at burst level)					
Audio Input								
Digital audio	AES/EBU (BNC type x2)	Conforms to A	ES-3id-1995					
Analog audio*2	Audio (XLR 3-pin female x2)	+4/0/-6 dBu high impedance, balanced	+4/0/-3/-6 dBu, high impedance, balanced					
/idio Output								
Digital video	HD-SDI (BNC type x2)		.485, 1.485/1.001 Gb/s), SMPTE 292M					
	SD-SDI (BNC type x2)	Conforms to Serial Digital Interface (270 Mb/s), SMPTE 259M	Conforms to Serial Digital Interface (270 Mb/s), ITU-R BT.656					
Analog video	Component (HD) (BNC type x3)*4	Y: 1.0 Vp-p, 75 Ω , sync negative						
		R-Y: 0.7 V						
		B-Y: 0.7 Vp-p, 75 Ω						
	Component (SD) (BNC type x3)*4	Y: 1.0 Vp-p, 75 Ω , sync negative	Y: 1.0 Vp-p, 75 Ω , sync negative					
		R-Y: 0.7 Vp-p, 75 Ω , (75% color bars)	R-Y: 0.7 Vp-p, 75 Ω , (100% color bars)					
		B-Y: 0.7 Vp-p, 75 Ω , (75% color bars)	B-Y: 0.7 Vp-p, 75 Ω , (100% color bars)					
	Composite (BNC type x1)*4		Ω , sync negative					
	S-Video (BNC type x2)*4	Y: 1.0 Vp-p, 75 Ω , sync negative	Y: 1.0 Vp-p, 75 Ω , sync negative					
		C: 0.286 Vp-p, 75 Ω (at burst level)	C: 0.3 Vp-p, 75 Ω (at burst level)					
	Monitor video (BNC type x1)	Composite, 1.0 Vp-p, 75 Ω , sync nega	tive, with superimposed text information					
Audio Output								
Digital audio	AES/EBU (BNC type x2)	Conforms to A						
Analog audio	Audio (XLR 3-pin male x2)	+4/0/-6 dBu, 600 k Ω loading, low impedance balanced	+4/0/-3/-6 dBu, 600 k Ω loading, low impedance,					
	Monitor (RCA pin x1)	-∞ to -11 dBu ±1 dB (-20 dBFS), 47 kΩ , unbalanced	-∞ to -9 dBu ±1 dB (-18 dBFS), 47 kΩ , unbalanced					
	Headphones (JM-60 lack x1)	-∞ to -13 dBu (-20 dBFS), 8 Ω , unbalanced	-∞ to -11 dBu (-18 dBFS), 8 Ω , unbalanced					
i.LINK Interface	110000 1100							
	i.LINK 6-pin x1*5	IEEE 139	4-Dasea					
Time Code Input/Outp								
TO 1			3 3 VC) Uppgiapood					
TC In	BNC type x1	0.5 Vp-p to 18 Vp-p,	J.J KSZ , UIIDUIUIICEU					
TC Out	BNC type x1 BNC type x1	2.2 Vp-p ±3 dB (when 600	Ω terminated), unbalanced					
TC Out Remote		2.2 Vp-p ±3 dB (when 600	Ω terminated), unbalanced					
TC Out Remote RS-422A		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin	Ω terminated), unbalanced (female) x1					
TC Out Remote RS-422A Control-S (SIRCS)		2.2 Vp-p ±3 dB (when 600	Ω terminated), unbalanced (female) x1					
TC Out Remote RS-422A Control-S (SIRCS) General		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo mit	Ω terminated), unbalanced (female) x1 ii jack x1					
TC Out Remote RS-422A Control-S (SIRCS) General Weight		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo mir	Ω terminated), unbalanced (female) x1 ii jack x1 z(6.9 kg)					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D)		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo min 15 lb 3 o. 8 3/8 x 5 1/8 x 16 5/8 inch	Ω terminated), unbalanced (female) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm)					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D) Power requirement		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo mir 15 lb 3 o. 8 3/8 x 5 1/8 x 16 5/8 inch AC 100 V to 24	Ω terminated), unbalanced ((temale) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm) 0 V, 50/60 Hz					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D) Power requirement Power consumption		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo mit 15 lb 3 o 8 3/8 x 5 1/8 x 16 5/8 inch AC 100 V to 24 60	Ω terminated), unbalanced ((female) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm) 0 V, 50/60 Hz W					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D) Power requirement Power consumption Operating temperature		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo min 15 lb 3 o 8 3/8 x 5 1/8 x16 5/8 inch AC 100 V to 24 60 41 "F to 104 "F	Ω terminated), unbalanced (female) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm) O V, 50/60 Hz W (5 °C to 40 °C)					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D) Power requirement Power consumption Operating temperature Storage temperature		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo min 15 lb 3 o. 8 3/8 x 5 1/8 x16 5/8 inch AC 100 V to 24 60 41 "F to 104 "F -4 "F to 140 "F (Ω terminated), unbalanced (temale) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm) 0 V, 50/60 Hz W (5 °C to 40 °C) -20 °C to 60 °C)					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D) Power requirement Power consumption Operating temperature Storage temperature Operating relative humidity		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo mir 15 lb 3 o: 8 3/8 x 5 1/8 x16 5/8 inch AC 100 V to 24 60 41 *F to 104 *F 4 *F to 140 *F (Less the	Ω terminated), unbalanced ((female) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm) 0 V, 50/60 Hz W (5 °C to 40 °C) -20 °C to 60 °C) n 80%					
TC Out Remote RS-422A Control-S (SIRCS) General Weight Dimensions (W x H x D) Power requirement Power consumption Operating temperature		2.2 Vp-p ±3 dB (when 600 D-sub 9-pin Stereo min 15 lb 3 o. 8 3/8 x 5 1/8 x16 5/8 inch AC 100 V to 24 60 41 "F to 104 "F -4 "F to 140 "F (Ω terminated), unbalanced ((female) x1 ni jack x1 z(6.9 kg) es (211 x 130 x 420 mm) 0 V, 50/60 Hz W (5 °C to 40 °C) -20 °C to 60 °C) n 80%					

- *1 The HVBK-1520 Format Converter Board is required for up- or cross-conversion to these signals and output of these signals from the HD-SDI interface.

 *2 The HVBK-1505 Analog input Board is required.

 *3 Component, composite, and s-Video inputs share the same BNC connectors.

 *4 Component, composite, and s-Video outputs share the same BNC connectors.

 *5 HDV and DV streams share the same i.LINK connector.

 *6 The HVR-1500 can play back but cannot record 720/30P signals. When 720/30P recordings are played back, their signals are converted to 720/59.94P signals.

 *7 In this table, "601", "609", and "309" indicate a field rate of 59.94 Hz, a frame rate of 59.94 Hz, and a frame rate of 29.97 Hz, respectively.



Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656 www.sony.com/HDV V-2411 (MK10488V1)