## SONY



## HVR-M35U HVR-M25AU HVR-M15AU

Digital HD Videocassette Recorder







# The Perfect Choice for Cost-effective HD Productions-the Sony HVR-M35U, HVR-M25AU and HVR-M15AU HDV 1080i VTRs









Sony has introduced an affordable, yet high-performance HD recording system incorporating the HDV™ 1080i specification for use in its products, thereby offering the HDV format to a wide range of professional videographers. Since they were introduced, HDV systems have gained rapid and wide acceptance due to their high picture quality, outstanding performance, and cost effectiveness.

Today, in response to the demands for greater levels of operability, such as longer recording time and progressive format playback/record capabilities, Sony has introduced its latest HDV recorders – the HVR-M35U, HVR-M25AU and HVR-M15AU.

The HVR-M35U, HVR-M25AU and HVR-M15AU enable users to record and play back video in a choice of formats −HDV 1080i, DVCAM™, and DV. They also feature the HDV native progressive format capability, which provides stunning 1080p image at 24, 25 or 30 frames per second.\*

One of the most powerful features of these VTRs is their compatibility with standard cassettes in addition to mini cassettes, which provides extended recording time of up to 276 minutes.

These models are optimized for use with nonlinear editing systems thanks to their highly compact size and ease of operation. However, the HVR-M35U and HVR-M25AU provide additional powerful features such as a built-in 2.7-inch\*1 type, 16:9 LCD monitor and an HD-SDI or HDMI (High Definition Multimedia Interface) output for more demanding production environments. The HVR-M35U, HVR-M25AU and HVR-M15AU are highly powerful, yet cost-effective tools for nonlinear editing systems that will serve both today's production needs, as well as those of tomorrow.

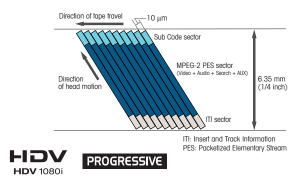
<sup>\*</sup>In this brochure, "24p" means "23.98p" video signal and "30p" means "29.97p" video signal.

<sup>\*1</sup> Viewable area measured diagonally.

#### **HDV 1080i Specification**

The HDV 1080i specification\*2 of 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. The HDV 1080i specification provides high picture quality that can be used for HDTV program production. In HDV format, the progressive recording format is also defined as an option for HDV 1080i specification. With this format, called HDV native progressive format, 1080p images at 24, 25 or 30 frames per second can be recorded. The HVR-M35U /M25AU/M15AU enables users to play back 1080p images recorded with camcorders featuring this format and to record with i.LINK® input.

#### Track Pattern of the HDV 1080i Specification



#### Compatible with Existing and New DV Videocassette Tape

As a member of the proven DV family of formats, the HDV format has, from the outset, been developed for compatibility 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.

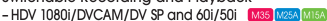
#### Long Recording Time

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 DigitalMaster standard cassette tape and a maximum of 63 minutes when recording on a DigitalMaster mini cassette tape.



#### FEATURES OF HVR-M35U. HVR-M25AU AND HVR-M15AU

## Switchable Recording and Playback



The HVR-M35U/M25AU/M15AU can switch between HDV 1080i, DVCAM, and DV\*3 recording, 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 modes (NTSC and PAL), which allows for flexible production operations, without the need for two separate VTRs of each standard. These models also supports HDV native progressive recording format, so they can playback/record;

- •HDV1080i: 60i/50i/24p/30p/25p
- DVCAM/DV:60i/50i

#### **Dual-size Cassette Mechanism**



The HVR-M35U/M25AU/M15AU has a dual-size cassette mechanism that accepts both mini- and standard-sized DigitalMaster, DVCAM, and DV cassette tapes - without using any special adaptor. This feature allows the six different types of cassette tape to be used without the cumbersome process associated with additional mechanical hardware.





#### Down-conversion Playback Capabilities M35 M25A M15A



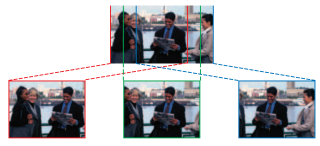
**HDV Four Channel Audio Playback** 

The HVR-M35U can play back four-channel audio recorded with the HVR-S270U shoulder-mount camcorder. The audio data is output via an AES/EBU output terminal. Also the audio data is embedded in the i.LINK or the HD/SD-SDI output signal.

#### **Edge Crop Adjust**



When down-converting signals in the Edge Crop mode, the HVR-M35U/M25AU's Edge Crop Adjust function is provided to adjust the edge crop position. By displaying the edge crop marker on the LCD monitor, operators can conveniently check the edge crop position before outputting down-converted signals.



(images simulated)

HDV 1080i (16:9)

The HVR-M35U/M25AU/M15AU can convert material from 1080i

down to 480i and 576i, and output these video signals through

its i.LINK interface. In addition, these signals can be output via the other connectors. This allows users to edit recorded

external VTR. Video material can also be down-converted to

480P and 576P (as well as 720P on the HVR-M35U/HVR-M25AU),

and output via the VTR's SDI (on the HVR-M35U), HDMI (on the

down-converting these signals, the aspect ratio displayed can

HVR-M25AU) or analog component video connector. When

be converted from 16:9 to 4:3. Display modes can be

selected from Squeeze, Letterbox\*4, and Edge Crop.

material with a compatible nonlinear editing system using current DV editing software, as well as record SD signals to an

#### **Recording Formats**

(60i/50i SEL)	Input Terminal			Recording Format		
(001/301 3EE)		Input I	Format	HDV	DVCAM	DV(SP)
	i.LINK	HDV	1080/60i	0	-	-
			1080/30p	0	-	-
60i			1080/24p	0	-	-
		DVCAM/DV 480/60i		-	0	0
Analo		og Composite / S-Video		-	0	0
	i.LINK	HDV	1080/50i	0	-	-
50i		ПО	1080/25p	0	-	-
301		DVCAM/DV 576/50i		-	0	0
	Analog Composite / S-Video			-	0	0

#### O : Available

#### Playback Formats

	Recorded Format		MENU SETTING	Output				
(60i/50i SEL)			(COMPONENT)*1 (HDMI/CMPNT)*2 (SDI/CMPNT)*3	Analog Composite	S-Video	Analog Component	HDMI (M25AU only)	HD/SD-SDI (M35U only)
	HDV	1080/60i 1080/30p	480i			480,	/60i	480/60i
			480p/480i		480/60p		not available	
	IIDV	1080/30p	1080i/480i			1080	)/60i	1080/60i*4
60i		1000/240	720p/480i*2*3	480/	so:	720/	'60p	720/60p
001			480i	400/001			480/60i	480/60i
	DVCVV	1/DV 480/60i	480p/480i			480/60i	480/60p	480/60i
	DVCAIVI/DV 400/001		1080i/480i			400/001	480/60i	480/60i
			720p/480i*2*3				480/60i	480/60i
		1080/50i	576i			576/50i 576/50p		576/50i
	HDV		576p/576i					not available
	HDV	1080/25p	p 1080i/576i		1080/50i		1080/50i*5	
50i			720p/576i*2*3	576/50i	720/50p		720/50p	
501	DVCAM/DV 576/60i		576i	370/301		576/50i	576/50i	
			576p/576i		574	576/50i	576/50p	576/50i
			1080i/576i			3/0/301	576/50i	576/50i
			720p/576i*2*3				576/50i	576/50i

#### Output Settings of i.LINK

(60i/50i SEL)	Recorded Format		(HDV DV CONV) MENU SETTING	Output Format via i.LINK Connector	
60i 50i		1080/60i	OFF	same as the recorded format	
	HDV	1080/30p 1080/24p	DVCAM	DVCAM 480/60i	
			DV SP	DV 480/60i	
		1080/50i 1080/25p	OFF	same as the recorded format	
			DVCAM	DVCAM 576/50i	
			DV SP	DV 576/50i	
DVCAM/DV signal is output via the i.LINK connector as it is.					

#### Squeezed SD Video Image Output Type can be Selected.

The HVR-M35U can convert squeezed SD video images to edge-cropped or letterbox video images for output. This function is convenient when viewing the squeezed SD video image on an SD monitor with 4:3 screen aspect ratio.

#### i.LINK\*5 Interface



The HVR-M35U/M25AU/M15AU is equipped with a 6-pin\*6 i.LINK interface. This allows for one cable digital transfer\*7 of video, audio, and command signals to a compatible connected VTR or nonlinear editing system in HDV, DVCAM, or DV format.

#### Time Code Copy from External Devices M35 M25A M15A

When the HVR-M35U/M25AU/M15AU records signals from the i.LINK port, the time code that was recorded on the original tape can be copied onto other tapes, along with the video and audio signals. This is effective when downloading edited material from nonlinear editors or creating dubs from other VTRs.

#### Auto Repeat and Custom Repeat M35 M25A M15A







The HVR-M35U/M25AU/M15AU has a convenient auto repeat function. This enables the VTR to automatically rewind the tape to either the beginning of the tape, the first complete blank portion, or an index point on the tape, and start playback again from there\*8. In addition, the HVR-M35U/M25AU has a Custom Repeat function that allows operators to set the number of repeat playbacks, the interval between each playback, and the hour at which the playback should begin.

<sup>&</sup>lt;sup>1</sup>1 for HVR-M15AU <sup>\*2</sup> for HVR-M25AU <sup>\*3</sup> for HVR-M35U <sup>4</sup> 1080/30p video is converted to 60i (1080/30PsF) <sup>\*5</sup> 1080/25p video is converted to 50i (1080/25PsF)

#### Color Bar and 1-kHz Audio Tone Signal Output

The HVR-M35U/M25AU/M15AU can output several types of color bar, as well as an audio tone signal of 1 kHz. These are useful when checking the system conditions.

#### **External Control**

The HVR-M35U/M25AU/M15AU comes equipped with a Remote Commander® unit, which enables users to control the recorder's functions wirelessly. In addition, the HVR-M35U/M25AU/M15AU is equipped with a LANC terminal, as well as a Control S terminal to connect with the optional DSRM-10 Remote Control Unit.



#### Built-in, 2.7-inch Type, Clear Photo LCD Plus™ Monitor



The HVR-M35U/M25AU is equipped with a 2.7-inch\*2 type widescreen color LCD monitor with a high resolution of 211,200 dots. It adopts a newly developed Clear Photo LCD Plus panel, which provides enhanced brightness and a higher level of color reproduction than that used in the DSR-25. This LCD monitor allows operators to view the input source during recording, and check the playback picture in a 16:9 widescreen aspect ratio. Setup menus, VTR/audio settings, and audio level meters can also be displayed.

#### Non-compressed Digital HD Output



The HD/SD-SDI output of HVR-M35U allows straight duplication to a deck with HD/SD-SDI input such as HDCAM and XDCAM HD. The HVR-M25AU comes equipped with a HDMI interface. This interface allows the HVR-M25AU to transfer non-compressed, high-definition digital video and audio to other HDMI-equipped devices via a single cable.

#### **DUPLICATE PLUS**

The DUPLICATE PLUS function makes it easy to copy video and audio from a VTR or camcorder onto the HVR-M35U/M25AU - along with the original time code. Operators simply connect the two i.LINK devices together via their i.LINK interfaces and press the DUPLICATE PLUS and Play buttons on the front panel of the HVR-M35U/M25AU. The copying will then begin. This function can also be used for copying the content of multiple tapes onto a single tape, which is convenient when there is a need to compile multiple mini cassette tapes onto a single standard cassette tape. Another unique feature of DUPLICATE PLUS is the ability to selectively copy portions of material recorded in a designated format from a tape that contains mixed-format recordings. For example, you can choose to copy only HDV format recordings from a tape that includes DVCAM and DV video as well. This DUPLICATE PLUS function is available for any recordable formats (HDV/DVCAM/DV SP).

#### Playback Zoom

Using the playback zoom function of the HVR-M35U, a selected area of the recorded HD images can be enlarged and output in SD format via the i.LINK and analog connectors. This function allows operators to cut out parts of the HD image and use them as SD material.

#### **Buit-in Monaural Speaker**

The built-in monaural speaker of the HVR-M35U/M25AU allows quick and convenient checking of audio.

#### Time Code Preset

The time code of the HVR-M35U/M25AU can be preset using any number in H/M/S/F (hours/minutes/seconds/frames) to record desired tape-position information. The time code mode can be selected between "REC RUN" and "FREE RUN". In addition to the time code, user bits can also be set.

#### Status Check

At the touch of the STATUS CHECK button of the HVR-M35U/M25AU, operators can display the menu settings for Audio Level Meter, Output Signal, Assign Button, and Custom Repeat on the LCD monitor - allowing for easy status or setting checks during recording, playback, and source feeding. It is also possible to display the status of the connected HVR-DR60 hard disk recording unit or the HVR-MRC1 memory recording unit.

#### Assign Buttons

The buttons for INDEX, COUNTER RESET, and AUDIO DUB on the front panel of the HVR-M35U/M25AU can be used as "Assign Buttons", to which operators can assign another frequently used function.

#### All Scan Mode



The All Scan Mode of the HVR-M35U/M25AU is similar to the Under Scan Mode of ordinary monitors, in that it displays all effective scanning lines in the LCD monitor when the 1080i mode is selected. This is useful if you want to check pictures for web applications, for example. The All Scan Mode can be easily recalled at the touch of a button if you pre-assign it to one of the three "Assign Buttons".

#### Compact, Unique Design MISA

The HVR-M15AU is compact, with a small footprint that enables it to be deployed in existing work environments without disruption. It is also unique in that it can be placed either horizontally or vertically.



## HVR-M35U -





Front Panel

Rear Panel

## HVR-M25AU -



Front Panel



Rear Panel

## HVR-M15AU -



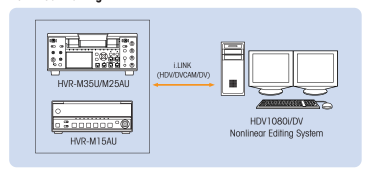
Front Panel



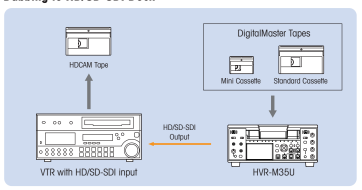
Rear Panel

#### **APPLICATIONS**

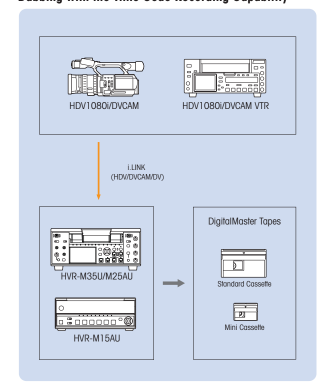
#### **Nonlinear Editing**



#### **Dubbing to HD/SD-SDI Deck**



#### **Dubbing with the Time Code Recording Capability**



#### **COMPARISON**

	HVR-M35U	HVR-M25AU	HVR-M15AU
HDV native progressive format	30p / 24p / 25p	30p / 24p / 25p	30p / 24p / 25p
HDV 4ch audio	YES	NO	NO
LCD panel	YES	YES	NO
Speaker	Monaural x1	Monaural x1	NO
HD/SD-SDI out	YES	NO	NO
HDMI out	NO	YES	NO
AES/EBU out	YES	NO	NO
TC out	YES	NO	NO
Audio out	XLR x4	RCA x2	RCA x2
Main Power Switch	YES	YES	No
Playback Zoom	YES	NO	No
Color Bar	4 types + BLACK	3 types	3 types
Squeezed SD output type	YES (SQ, LB, EC)	NO	No
Edge Crop Adjust	YES	YES	No
VCR profile	YES	NO	No
Status check	YES	YES	No
Status display of the HVR-DR60/MRC1	YES	YES	YES

#### **ACCESSORIES**





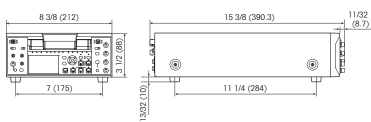




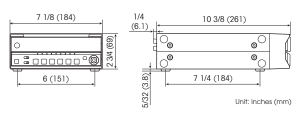
#### **SPECIFICATIONS**

		HVR-M35U	HVR-M25AU	HVR-M15AU			
	yback performan	e					
Recording	HDV		, 1080/30p				
format	DVCAM / DV SP		(PAL)				
Playout format	DVCAM / DV SP		. 1080/30p. (PAL)				
Playout video s		1080/60i, 1080/50i, 480/60i (NTSC), 576/50	1080/60i, 1080/50i, 480/60i (NTSC), 576/50i (PAL)				
	HDV/DV SP	1000/001, 1000/001, 400/001 (11100), 070/00	Max. 18.812 mm/s	1000/001, 1000/001, 400/001 (11100/, 070/001 (1712)			
Tape speed	DVCAM		Max. 28.218 mm/s				
	HDV/DV SP		Max. 276 min with PHDV-276DM cass	sette			
Playback/			Max. 63 min with PHDVM-63DM cass	ette			
recording time	DVCAM		Max. 184 min with PHDV-276DM cass				
			Max. 41 min with PHDVM-63DM cass				
ast forward/re			Approx. 2.5 min with PHDV-276DM ca	ssette			
nput/output co	onnectors/devices						
		BNC x1,		RCA x 1 / RCA x 1			
Video input/output		1Vp-p , 75ohm unbal	1Vp-p, 75ohm unbalanced, sync negative				
		Sync signal : 0.286Vp-p (50i	/ NTSC) , 0.3Vp-p (60i / PAL) / NTSC) , 0.3Vp-p (60i / PAL)	Sync signal : 0.286Vp-p (50i / NTSC) , 0.3Vp-p (60i / PAL) Burst signal : 0.286Vp-p (50i / NTSC) , 0.3Vp-p (60i / PAL)			
		Bursi signal : 0.266Vp-p (501		Burst signal : 0.286Vp-p (501 / 1015C) , 0.3Vp-p (601 / PAL)			
		Mini-DIN 4pin x 2					
S-video input/o	output	Y : 1Vp-p , 75ohm unbalanced, sync negative Sync signal : 0.286Vp-p (60i / NTSC) , 0.3Vp-p (50i / PAL)					
		Syric signal : 0.286(Vp. 7 (601 / NTSC), (0.30 / Pp.) (501 / PAL), (burst, 756hm) Chrominance signal : 0.286(Vp. 7 (601 / NTSC), (burst, 756hm), 0.30 / Ypp. (501 / PAL), (burst, 756hm)					
			C x 3	RCA pin x 3			
	Output at	Output at 480i NTSC					
		With(BETACAM) selected in (480i	With(BETACAM)® selected in (480i LEVEL) of the (IN/OUT REC) menu				
		Y: 1 Vp-p (0.286Vp-p sync negative, or		Y: 1 Vp-p (0.286Vp-p sync negative, output impedance 75ohm unbalanced			
			utput impedance 750hm unbalanced)	Pb / Cb / B-Y , Pr / Cr / R-Y : 0.7Vp-p (output impedance			
		(75% color bar v		75ohm unbalanced) (75% color bar with 7.5% IRE setup)			
		,					
			VEL) of the (IN/OUT REC) menu	With (SMPTE) selected in (480i LEVEL) of the (IN/OUT REC) menu			
		Y: 1 Vp-p (0.3Vp-p sync negative, ou	Y: 1 Vp-p (0.3Vp-p sync negative, output impedance 75ohm unbalanced				
Component via	doo output	Pb / Cb/B-Y , Pr / Cr / R-Y : 0.7Vp-p (ou	Pb / Cb/B-Y, Pr / Cr / R-Y: 0.7Vp-p (output impedance 75ohn				
Component vic	deo odipui	(100% color ba	unbalanced)(100% color bar with no setup)				
		Output with	Output with other settings				
		Y : 1 Vp-p (output impedo	Y: 1 Vp-p (output impedance 75ohm unbalanced)				
		Pb / Cb / B-Y , Pr / Cr / R-Y : 0.7Vp-p (o	Pb / Cb / B-Y , Pr / Cr / R-Y : 0.7Vp-p (output impedance				
		(100% color ba	75ohm unbalanced)(100% color bar with no setup)				
			480p :	480i / 480p :			
		Y : with 0.3Vp-p		Y: with 0.3Vp-p sync negative			
			720p :	1080i / 720p :			
		Y / Pb / Pr : with 0.	Y / Pb / Pr : with 0.6Vp-p 3-level sync				
i.LINK Interface	<u> </u>		6-pin				
	oressed output	HD/SD-SDI BNC x 1	HDMI Connector x 1	_			
Phones			ck (\$3.5 mm)	_			
LANC			Stereo mini-minijack (\$\phi\$2.5 mm)				
Control S			Stereo minijack (\$4.5 mm)				
		RCA x4,stereo	RCA x2,stereo	RCA x2.stereo			
		Input level: -10/-2/+4dBu,	Input level : -10 / -2 / +4dBu,				
Audio input		Input level: -10/-2/+4dBu, input impedance: min. 47 $\Omega$ unbalanced,	input impedance : min. 47 $\Omega$ unbalanced,	Input level : -10dBu,			
Audio input		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level:	input impedance : min. 47 $\Omega$ unbalanced, max Input level :	Input level : -10dBu, input impedance: min. 47 $\Omega$ unbalanced,			
Audio input		Input level: -10/-2/+4dBu, input impedance: min. 47 $\Omega$ unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx.	input impedance : min. 47 Ω unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx .	Input level : -10dBu,			
Audio input		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx.6Vrms), -2:+24dBu(approx.12.5Vrms), +4:+30dBu(approx.25Vrms)	input impedance : min. 47 $\Omega$ unbalanced, max Input level :	Input level : -10dBu, input impedance: min. 47 \( \Omega\) unbalanced, max Input level : +18dBu (approx. 6Vrms)60i , +16dBu (approx. 5Vrms)50i			
		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4,stereo	input impedance : min. 47 Ω unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx . 12.5Vrms), +4 : +30dBu (approx . 25Vrms)	Input level : -10dBu, input impedance: min. 47 Ω unbalanced, max Input level : +18dBu (approx. 6Vrms)601 , +16dBu (approx. 5Vrms)501  RCA x2,stereo			
		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms) XLR 3pin x4.stereo impecance: max. 600 Ω balanced	input impedance : min. 47 $\Omega$ unbalanced, max Input level : -10 : +18dBu (approx .6Vrms), -2 : +24dBu(approx .12.5Vrms), +4 : +30dBu (approx .25Vrms) impedance	Input level : -10dBu, input impedance: min. 47  \Omega unbalanced, max Input level : +18dBu (approx. 6Vrms)60i , +16dBu (approx. 5Vrms)50i  RCA x2.stereo :e : max. 1k\Omega unbalanced,			
Audio output		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4,stereo impecance: max. 600 Ω balanced +4dBu	input impedance : min. 47 $\Omega$ unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx . 12.5Vrms), +4 : +30dBu (approx . 25Vrms) impedance Output level : -10dBu (=full bit -20dB) impedance 47 $\Omega$	Input level : -10dBu, input impedance: min. 47 Ω unbalanced, max Input level : +18dBu (approx. 6Vrms)60i , +16dBu (approx. 5Vrms)50i  RCA x2,stereo			
Audio output		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4.stereo impecance: max. 600 Ω balanced +4dBu  2.7-inch (viewable area m	input impedance : min. 47 $\Omega$ unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx . 12.5Vrms), +4 : +30dBu (approx . 25Vrms) impedanc Output level : -10dBu (=full bit -20dB) impedance 47 $\Omega$ leasured diagonally) type,	Input level : -10dBu, input impedance: min. 47  \Omega unbalanced, max Input level : +18dBu (approx. 6Vrms)60i , +16dBu (approx. 5Vrms)50i  RCA x2.stereo :e : max. 1k\Omega unbalanced,			
Audio output		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4.stereo impecance: max. 600 Ω balanced +4dBu  2.7-inch (viewable area m	input impedance : min. 47 $\Omega$ unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx . 12.5Vrms), +4 : +30dBu (approx . 25Vrms) impedance Output level : -10dBu (=full bit -20dB) impedance 47 $\Omega$	Input level : -10dBu, input impedance: min. 47  \Omega unbalanced, max Input level : +18dBu (approx. 6Vrms)60i , +16dBu (approx. 5Vrms)50i  RCA x2.stereo :e : max. 1k\Omega unbalanced,			
Audio output  CD monitor  General		Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4,stereo impecance: max. 600 Ω balanced +4dBu  2.7-inch (viewable area mapprox. 211,200 dots (960 x	input impedance : min. 47 $\Omega$ unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx . 12.5Vrms), +4 : +30dBu (approx . 25Vrms) impedance Output level : -10dBu (=full bit -20dB) impedance 47 $\Omega$ leasured diagonally) type, 220), Clear Photo LCD Plus	Input level: -10dBu, input impedance: min. 47  \Omega unbalanced, max Input level: +18dBu (approx. 6Vrms)60i, +16dBu (approx. 5Vrms)50i  RCA x2.stereo se: max. 1k\Omega unbalanced, unbalanced 60i, -10dBu (=full bit -18dB) impedance 47  \Omega unbalanced 50i			
Audio output  CD monitor  General  Weight	ements	Input level: -10/-2/+4dBu, input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4,stereo impecance: max. 600 Ω balanced +4dBu  2.7-inch (viewable area m approx. 211,200 dots (960 x	input impedance : min. 47 $\Omega$ unbalanced, max Input level : -10 : +18dBu (approx . 6Vrms) , -2 : +24dBu(approx . 12.5Vrms), +4 : +30dBu (approx . 25Vrms) impedanc Output level : -10dBu (=full bit -20dB) impedance 47 $\Omega$ leasured diagonally) type,	Input level : -10dBu, input impedance: min. 47 Q unbalanced, max Input level : +18dBu (approx. 6Vrms)60i , +16dBu (approx. 5Vrms)50i  RCA x2.stereo se : max. 1KQ unbalanced,			
Audio output  CD monitor  General  Weight  Powere require		Input level: -10/-2/+4dBu, input impedance: min. 47 a unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4.stereo impecance: max. 600 a balanced +4dBu  2.7-inch (viewable area m approx. 211,200 dots (960 x Approx. 9 lb. AC 120	input impedance: min. 47 \Omega unbalanced, max Input Ievel: -10:+18dBu (approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu (approx. 25Vrms)  impedanc Output Ievel:-10dBu (=full bit -20dB) impedance 47 \Omega easured diagonally) type, 220), Clear Photo LCD Plus 12 oz (4.4 kg)	Input level: -10dBu, input impedance: min. 47  \text{u}\ unbalanced, max Input level: +18dBu (approx. 6Vrms)60i, +16dBu (approx. 5Vrms)50i  RCA x2.stereo to: max. 1k \text{u}\ unbalanced, unbalanced 60i, -10dBu (=full bit -18dB) impedance 47  \text{u}\ unbalanced 50i  Approx. 5 lb 1 oz (2.3 kg)			
Audio output  LCD monitor  General  Weight  Power require  Power consum;	ption	Input level: -10/-2/+4dBu, input impedance: min. 47 a unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4.stereo impecance: max. 600 a balanced +4dBu  2.7-inch (viewable area m approx. 211,200 dots (960 x Approx. 9 lb. AC 120	input impedance: min. 47 Ω unbalanced, max Input Ievel: -10:+18dBu (approx.6Vrms),-2:+24dBu(approx. 12:5Vrms),+4:+30dBu (approx.25Vrms) impedanc Output Ievel:-10dBu (=full bit-20dB) impedance 47 Ω teasured diagonally) type, 220), Clear Photo LCD Plus, 12 oz (4.4 kg) V, 60 Hz	Input level: -10dBu, input impedance: min. 47  \Omega unbalanced, max Input level: +18dBu (approx. 6Vrms)601, +16dBu (approx. 5Vrms)501  RCA x2.stereo se: max. 1k\Omega unbalanced, unbalanced 601, -10dBu (=full bit -18dB) impedance 47  \Omega unbalanced 501  Approx. 5 lb 1 oz (2.3 kg)  DC 8.4 V			
Audio output  LCD monitor  General  Weight  Power equire  Power consum;  Operating tem;	ption perature	Input level: -10/-2/+4dBu, input impedance: min. 47 a unbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4.stereo impecance: max. 600 a balanced +4dBu  2.7-inch (viewable area m approx. 211,200 dots (960 x Approx. 9 lb. AC 120	input impedance: min. 47 Ω unbalanced, max Input level: -10:+18dBu (approx. 6/rms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu (approx. 25Vrms)  impedanc Output level:-10dBu (=full bit-20dB) impedance 47 Ω easured diagonally) type, :220), Clear Photo LCD Plus  12 oz (4.4 kg) V, 60 Hz  11 W (playback mode with LCD monitor on)	Input level: -10dBu, input impedance: min. 47 \( \Omega\) unbalanced, max Input level: +18dBu (approx. 6Vrms)60i, +16dBu (approx. 5Vrms)50i  RCA x2.stereo se: max. 1k\( \Omega\) unbalanced, unbalanced 60i, -10dBu (=full bit -18dB) impedance 47 \( \Omega\) unbalanced 50i  Approx. 5 lb 1 oz (2.3 kg) DC 8.4 V 6 W (playback mode)			
Audio input  Audio output  LCD monitor  General  Weight  Powere require  Power consump  Operating temp  Storage tempe  Supplied acces	ption perature erature	Input level: -10/-2/+4dBu, input impedance: min. 47 aunbalanced, max Input level: -10:+18dBu(approx. 6Vrms), -2:+24dBu(approx. 12:5Vrms), +4:+30dBu(approx.25Vrms)  XLR 3pin x4.stereo impecance: max. 600 ab balanced +4dBu 2.7-inch (viewable area m approx. 211,200 dots (960 x  Approx. 9 lb. AC 120 15W(playback mode with LCD monitor on)  Remote Commander (1), powe	input impedance: min. 47 \Omega unbalanced, max Input Ievel: -10:+18dBu (approx. 6Vrms), -2:+24dBu(approx. 12.5Vrms), +4:+30dBu (approx. 25Vrms)  impedanc Output Ievel:-10dBu (=full bit -20dB) impedance 47 \Omega ieasured diagonally) type, 220), Clear Photo LCD Plus, 12 oz (4.4 kg) V, 60 Hz 11 W (playback mode with LCD monitor on) -41 to 104° K (5 to 40° C) -4 to 140° K (50 to +60° C)	Input level: -10dBu, input impedance: min. 47  \Omega unbalanced, max Input level: +18dBu (approx. 6Vrms)60i, +16dBu (approx. 5Vrms)50i  RCA x2.stereo te: max. 1 k\Omega unbalanced, unbalanced 60i, -10dBu (=full bit -18dB) impedance 47  \Omega unbalanced 50i  Approx. 5 lb 1 oz (2.3 kg)  DC 8.4 V			

#### HVR-M35U / HVR-M25AU



#### HVR-M15AU





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