# HVR-M35E

The HVR-M35E is compatible with HDV native progressive recording modes and supports HD/SD-SDI output with embedded audio and TC data.



# + HD/SD-SDI Output

The HD/SD-SDI output of HVR-M35E allows straight duplication to a deck with HD/SD-SDI input.

# Multi-format Playback/Recording Capability

The HVR-M35E supports HDV native progressive recording modes and has a 60i/50i switchable function, so it can playback/record:

- •HDV1080i: 60i/50i/24p/30p/25p
- •DVCAM/DV:60i/50i
- The HDV720p(24/25/30p) tape playback is available for a simple viewing.\*

\*No i.LINK output for HDV720p

# Standard and Mini Size Cassette Tape Compatibility

Both standard and mini size cassette tapes are supported. It accepts standard cassettes shot on the HVR-S270E or other shoulder-mount DVCAM camcorders.



## Four Channel Audio Data Playback

The HVR-M35E can play back the four-channel audio data in HDV1080i format recorded by the HVR-S270E. It can also play back the four-channel audio data in DVCAM format. The four-channel audio data is embedded in the i.LINK and HD/SD-SDI output, or is output through the AES/EBU audio connectors.

# 2.7-inch Wide Clear Photo LCD plus Screen and Monaural Speaker

A built-in 2.7-inch type wide Clear Photo LCD plus™ screen and built-in monaural speaker allow quick and convenient checking of video and audio.

## Other Functions of the HVR-M35E

The HVR-M35E covers most functions of its lower-end model, the HVR-M25E.

#### **Down-conversion Playback Capabilities**

The HVR-M35E can convert material from HD down to SD, and output the SD video signal through its i.LINK, SD-SDI, analogue component, S-video, and composite connectors. This allows users to edit recorded material with a compatible nonlinear editing system using current DV editing software, as well as record SD signals to an external VTR.

When down-converting these signals, the aspect ratio displayed can be converted from 16:9 to 4:3. Display modes can be selected from Squeeze, Letterbox, and Edge Crop\*<sup>16</sup>.

\*16 Letterbox output is not available from the i.LINK connector. For the HDV recording with four channels audio data, the audio data in the down-converted DV signal is selectable from either 1/2ch or 3/4ch.

## **Edge Crop Adjust**

When down-converting signals in Edge Crop mode, you can use the Edge Crop Adjust function 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.

# **DUPLICATE PLUS**

The DUPLICATE PLUS function makes it easy to copy video and audio from a VTR or camcorder onto the HVR-M35E – 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-M35E. Copying will then begin.





Rear

# **Accessories**

#### **New Optional Wide Lens** VCL-308WBH (for HVR-Z7E)\* VCL-308BWS (for HVR-S207E)\*

#### New $\alpha$ lens adaptor LA-100W\*

\* For the detail on the release date, please ask your nearest Sony office or authorised dealer.

## CompactFlash Card

NCFD16GP 16GB 300x CompactFlash Card (available from April 2008) NCFD8GP 8GB 300x CompactFlash Card



New VCT-SP1BP Camcorder Support (HVR-Z7E)

- Weight support for stable/ comfortable shooting
- Support for several shooting styles (e.g., high-angle shooting)
- Quick-release function from harness for excellent mobility
- Perfect design for a camcorder Monopod
- •Carbon shaft for light weight and rigid design
- •RM-1BP Remote Controller supplied as standard



New AC-VQL1BP AC Adaptor Charger (HVR-Z7E)

- •4 slots battery charger (A pair of
- parallel charge)
  •2 charge mode selectable
  (Normal/Full)
- Charging information
   Remaining time to charge complete
   Current available time for shooting
- •Battery Log information Total charge time Total charge cycle Last operation date



New SH-L32WBP LCD Hood (HVR-Z7E/S270E)

- •LCD Hood for 3.2" LCD monitor
- Adjustable shade (360° shade)Folding structure no need to remove from camcorder



**HVR-DR60** Hard Disk Recording Unit

An external Hard Disk Recording Unit with a 60GB capacity and 4.5 hours of recording time for HDV, DVCAM and DV. (battery is not supplied)



**HVL-LBP** LED Battery Video Light (HVR-Z7E/S270E)

- •LED reliability and low power consumption of 16W
  •Battery power from NP-F770/F970
- •Wide compatibility for flexible installation (Cold shoe/Screw
- bolt/Screw hole) •Ideal for Wide-angle shooting and interviews Spot (600lx@1m) or flood-lighting
- (300)x@1m) with attached condensing lens ON or Off
  •Light diffuser attached to soften
- Andows and reduce contrast
   Long Operating time: approximately
   hours with the NP-F970 (at maximum brightness)



NP-F970/F770/F570 InfoLITHIUM Rechargeable Battery Pack (HVR-Z7E)

VCT-PG11RMB Tripod with RM-1BP Remote Controller (HVR-Z7E)

## RM-1BP

LANC remote controller (HVR-Z7E/S270E)

BP-GL95/GL65/L60S/L80S Lithium-ion Battery Pack (HVR-S270E)

BC-L70/M150/L500 Battery Charger (HVR-S270E)

AC-DN10 AC Adaptor (HVR-S270E)

# Specifications (HVR-Z7E,HVR-S270E)

		HVR-Z7E	HVR-S270E		
Camera section					
Supplied Lens		Carl Zeiss Vario-Sonnar T* z	oom lens, 12x (optical),		
		f = 4.4 to 50			
		f = 32.0 to 384 mm* at 16.9 mode			
		f = 39.5 to 474 mm* at 4:3 mode, filter diameter: 72 mm			
Built-in filter		Clear, 1/4, 1/16, 1/64			
maging system		1/3-inch, progressive 3 ClearVid CMOS Se	ensor system with Exmor technology		
Picture elements		Approx. 1,037,000 pixels (effective), approx. 1,120,000 pixels (total)			
Focus		Auto, manual (focus ring/one push auto/infinity/AF assist/ focus macro)			
White balance		Auto, one-push auto (A/B positions), indoor (3200 K), outdoor (selectable level -7 to +7, approx. 500K/step),			
		manual WB Temp (selectable 2300K to 15000K, 100K/step)			
Manual shutter speed	Auto	1/50 - 1/1750			
	Manual	50i/25p: 1/3 - 1/10000			
Gain		-6, -3, 0 , 3, 6, 9, 12, 15, 18, 21 dB			
Minimum illumination		1.5 lux (auto gain, aut	to iris, 1/25 shutter)		
/TR section					
ecording format		HDV1080/50i, DVCAM, DV SP 576/50i (PAL)			
Play out/Down conversion format		•	HDV1080/50i, DVCAM, DV SP 576/50i (PAL)		
layback/Recording time	HDV/DV SP	Max. 63 min with PHDVM-63DM cassette	Max. 276min with PHDV-276DM Max. 63 min with PHDVM-63DM cassett		
	DVCAM	Max. 41 min with PHDVM-63DM cassette	Max. 184min with PHDV-276DM Max. 41 min with PHDVM-63DM cassett		
nput/Output conectors					
udio/Video output		10-pin connector A/V OUT jack	Composite video (BNCx1)		
		(composite, unbalanced audio x2ch with the supplied cable)	Unbalanced auido (pin x2ch)		
omponent video output		Component out jack (special connector)	BNC x3		
DV/DV input/output		i.LINK interface (IEEE 1394, 6-pin)			
LR audio input		XLR 3-pin female x 2ch	XLR 3pin female x 4ch		
leadphone		Stereo mini jack (ø3.5 mm)			
ANC		,	Stereo mini-mini jack (ø2.5 mm)		
Digital video output		HDMI connector	HD/SD-SDI BNC x1		
Built-in output devices					
CD view finder		0.45-inch type (Viewable area measured diagonally), app			
CD monitor		3.2-inch type (Viewable area measured diagonally), XtraFine	ECD, approx. 921,600 dots, hybrid type, 16:9 aspect ratio		
General					
Mass		Approx. 2.4 kg (5 lb 4 oz) (w/ the supplied lens, w/o tape, battery)	Approx. 6.3kg (13 lb 15 oz) (w/ the supplied lens, w/o tape, BP-GL95batte		
ower requirements		DC 7.2 V (battery pack), DC 8.4 V (AC adaptor)	DC 12 V (battery pack), DC 14.4 V (AC adaptor)		
Power consumption	HDV	Approx. 7.0 W (with ECM-XM1 / LCD EVF ON)	Approx. 12.2 W (with ECM-XM1 / EVF ON)		
	DVCAM/DV	Approx. 6.8 W (with ECM-XM1 / LCD EVF ON)	Approx. 11.7 W (with ECM-XM1 / EVF ON)		
perating temperature		0 to 40 °C (32 to 104 °F)	0 to 40 °C (32 to 104 °F)		
orage temperature		-20 to +60 °C (-4 to 140 °F)	-20 to +60 °C (-4 to 140 °F)		
upplied accessories		AC-VQ1050 AC adaptor/charger, NP-F570 infoLITHIUM rechargeable battery	lens hood with lens cover, lithium battery (CR2025), large size eye-cup,		
		pack, A/V connecting cable, component video cable, lens hood with lens	additional normal shoe kit, ECM-XM1 monaural electret condenser		
		cover, lithium battery (CR2025), shoe adaptor, large size eye-cup, additional	microphone, Shoulder Belt, Operating instructions (CD-ROM), Printed		
		normal shoe kit, RMT-831 wireless Remote Commander, ECM-XM1 monaural	operating instructions, memory recording unit kit		
		electret condenser microphone Operating instructions (CD-ROM) Printed			
		operating instructions, memory recording unit kit			
upplied memory recording u	nit				
ecording media			or bigger, 133x or faster) (not supplied)		
lle system		FAT3			
File format	HDV	.M2T			
	DVCAM/DV	.AVI (DV-AVI, type 1) or .DV (Raw-DV)			
Connectors		special hot shoe			
		i.LINK-ópin (on the supplied cradle)			
		DC power input (on the	ne supplied cradle)		
		infoLITHIUM L series battery slo	ot (on the supplied cradle)		

# Specifications (HVR-M35E)

Recording/playback	performance	
Recording format	HDV	HDV1080/60i, 1080/50i, 1080/24p, 1080/25p, 1080/30p
	DVCAM / DV SP	DVCAM, DV SP 480/60i (NTSC), 576/50i (PAL)
Playout format	HDV	HDV1080/60i, 1080/50i, 1080/24p, 1080/25p, 1080/30p.
		HDV720/24p, 720/25p, 720/30p
	DVCAM / DV SP	DVCAM, DV SP 480/60i (NTSC), 576/50i (PAL)
Playout video signa	1	1080/60i, 1080/50i, 480/60i (NTSC), 576/50i (PAL), 480/60P, 576/50P
		720/60P, 720/50P
Tape speed	HDV/DV SP	Max. 18.812 mm/s
	DVCAM	Max. 28.218 mm/s
Playback/recording time	HDV/DV SP	Max. 276 min with PHDV-276DM cassette
		Max. 63 min with PHDVM-63DM cassette
	DVCAM	Max. 184 min with PHDV-276DM cassette
		Max. 41 min with PHDVM-63DM cassette
Fast forward/rewind	time	Approx. 2 min with PHDV-276DM cassette
Input/output connect	tors/devices	
Video input/output		BNCx1 / BNCx1
Monitor video out		RCA pin x1
S-video input/outpu	t	Mini-DIN 4-pin x1 / Mini-DIN 4-pin x1
Component video	output	BNC x 3
i.LINK interface (HDV	/ /DV)	6-pin (no power)

HD/SD-SDI output	BNC x1
Audio input	RCA pin x 4ch
Audio output	XLR 3pin x 4ch
Monitor audio out	RCA pin x 1
AES/EBU output	BNC x2
TC out	BNC x1
Phones	Stereo minijack (ø3.5 mm)
LANC	Stereo mini-minijack (ø2.5 mm)
Control S input	Stereo minijack (ø3.5 mm)
LCD monitor	2.7-inch type (Viewable area measured diagonally), approx.
	211,200 dots (960 x 220), Clear Photo™ LCD Plus
General	
Weight	Approx. 9 lb 12 oz (4.4 kg)
Dimention (WxHxD)	Approx. 212 x 88 x 390.3mm (8 3/8 x 3 1/2 x 15 3/8 inch)
Power requirements	AC 120 V, 60 Hz
Power consumption	16 W (playback mode with LCD monitor on)
Operating temperature	41 to 104 °F (5 to 40 °C)
Storage temperature	-4 to 140 °F (-20 to +60 °C)
Supplied accessories	Remote Commander Unit (1), power cord (1), size AA batteries (2),
	cleaning cassette (1), operating instructions (1)



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