

Combo Deck		SR-DVM700	SR-DVM600	SR-MV55	SR-MV45				
MiniDV									
Format		DV format Rec / Play, DVCAM (Playback only) with Auto Error Correction System			—				
Cassette		MiniDV cassette			—				
Maximum Recording Time	SP	80 min. with M-DV80ME cassette			—				
	LP	120 min. with M-DV80ME cassette			—				
Audio Recording System		PCM 48 kHz, 16-bit (2-ch)/32kHz, 12-bit (4-ch)			—				
DVD/CD									
Format	DVD-R (VR mode, Video mode)	Rec / Play							
	DVD-RW (VR mode, Video mode)	Rec / Play							
	DVD+R	Play	—						
	DVD+RW	Play	—						
	DVD-RAM	Rec / Play							
	CDDA	Play							
	VCD	Play: MPEG1							
	CD-R	Play: JPEG/MP3/WMA							
Recording Time : (4.7 GB DVD)	CD-RW	Play: JPEG/MP3/WMA							
	Normal bit rate / Approx. duration								
	XP	Approx. 10 Mbps / 1 hr.							
	SP	Approx. 5 Mbps / 2 hrs.							
	LP	Approx. 2.5 Mbps / 4 hrs.							
	EP	Approx. 1.6 Mbps / 6 hrs.							
Audio Recording System		Variable* / 1-8 hrs.							
Video Recording Compression System		Dolby Digital 2ch, Linear PCM (XP mode only)							
		MPEG2 (CBR/VBR)							
Hard Disk Drive									
Capacity		250 GB		40 GB					
Format		MPEG2/DV		MPEG2					
Recording Time		Max 473 hrs.		Max 71 hrs.					
		Normal bit rate	Approx. duration	Normal bit rate	Approx. duration				
	DV	Approx. 25Mbps	18 hrs.	—	—				
	XP	Approx. 10Mbps	53 hrs.	Approx. 10Mbps	8 hrs.				
	SP	Approx. 5Mbps	109 hrs.	Approx. 5Mbps	16 hrs.				
	LP	Approx. 2.5Mbps	218 hrs.	Approx. 2.5Mbps	33 hrs.				
	EP	Approx. 1.6Mbps	328 hrs.	Approx. 1.6Mbps	49 hrs.				
	FR60-480	Variable*	53-473 hrs.	Variable*	8-71 hrs.				
Audio Recording System		Dolby Digital 2ch, Linear PCM (XP mode only), PCM 48kHz, 16-bit (2ch)/32kHz, 12-bit (4ch) (DV mode only)		Dolby Digital 2ch, Linear PCM (XP mode only)					
S-VHS									
Format		—			S-VHS, VHS Hi-Fi, S-VHS ET (SP mode only)				
Signal System		—			NTSC color signal and EIA monochrome signal, 525 lines/60 fields				
Recording System		—			DA4 (Double Azimuth) head helical scan system				
Maximum Recording Time	SP	—			210 min. with ST-210 video cassette				
	EP	—			630 min. with ST-210 video cassette				
Horizontal Resolution		—			230 lines (VHS), 400 lines (S-VHS)				
Frequency Range		—			20 Hz to 20,000 Hz (Hi-Fi audio)				
GENERAL									
Inputs/Outputs		In/Out	Location	In/Out	Location	In/Out	Location	In/Out	Location
Composite Video Output (via BNC) x 1		MiniDV, DVD, HDD	rear	MiniDV, DVD, HDD	rear	DVD, S-VHS	rear	DVD, S-VHS	rear
DV In/Out (i.Link) x 1 (4-pin, S400)	Input	MiniDV, DVD, HDD	front	MiniDV, DVD, HDD	front	DVD, S-VHS	front	DVD, S-VHS	front
	Output	MiniDV, HDD	front	MiniDV	front	—		—	
S-Y/C Input x 2		MiniDV, DVD, HDD	front/rear	MiniDV, DVD, HDD	front/rear	DVD, S-VHS	front/rear	DVD, S-VHS	front/rear
S-Y/C Output x 2		MiniDV, DVD, HDD	rear x 1	MiniDV, DVD, HDD	rear x 1	DVD, S-VHS	rear x 1	DVD, S-VHS	rear x 1
		DVD, HDD	rear x 1	DVD, HDD	rear x 1	DVD	rear x 1	DVD	rear x 1
Video/Audio L, R (via RCA) x 4	Input x 2	MiniDV, DVD, HDD	front/rear	MiniDV, DVD, HDD	front/rear	DVD, S-VHS	front/rear	DVD, S-VHS	front/rear
	Output x 2	MiniDV, DVD, HDD	rear x 1	MiniDV, DVD, HDD	rear x 1	DVD	rear x 1	DVD	rear x 1
		DVD, HDD	rear x 1	DVD, HDD	rear x 1	DVD, S-VHS (Only Audio L,R)	rear x 1	DVD, S-VHS (Only Audio L,R)	rear x 1
Y-PB-PR Output (via RCA) x 1		DVD, HDD	rear	DVD, HDD	rear	DVD	rear	DVD	rear
Optical Digital Audio Out x 1		DVD, HDD	rear	DVD, HDD	rear	DVD	rear	DVD	rear
Coaxial Digital Audio Out x 1		DVD, HDD	rear	DVD, HDD	rear	DVD	rear	DVD	rear
External Wired Remote Control Code Input Terminal x 1		MiniDV, DVD, HDD	rear	MiniDV, DVD, HDD	rear	DVD, S-VHS	rear	DVD, S-VHS	rear
RS-232C (D-Sub 9-pin) x 1		MiniDV, DVD, HDD	rear	—		DVD, S-VHS	rear	—	
Power Requirements		AC 120V, 60Hz							
Power Consumption	Power On	45W				52W			
	Power Off	2.5W				2.7W			
Dimensions (W x H x D)		17-1/10" x 3-4/5" x 14-3/5" (435 x 96 x 372 mm)				17-3/16" x 3-13/16" x 13-1/2" (435 x 96 x 343 mm)			
Weight		12.9 lbs (5.8 kg)				12.1 lbs (5.5 kg)			

* The amount varies depending on the selected time.