

Canon Digital Video Camcorder HV625		
<b>Video System</b>	Recording Medium	Hi8/Hi8V
	File Recording Time	1:30 (max)
<b>CCD</b>	Type	1/8" WideScan CCD
	Image Area	137 measurement
	Effective Pixels (Wide)	740,000 approx
	Effective Pixels (Hi8)	410,000 approx
	Pixel Pitch	4.5µm (approx)
<b>Lens</b>	Aperture Range	Equivalent color correction
	Optical Zoom	1.5x
	Optical Zoom	12.0x
	Focal Length	4.5-66.7mm
	Screen Equivalent Focal Length	Hi8V: 4.1-61.77mm* Hi8: 4.5-63.0mm
	Maximum Aperture	F2.8 to F5.2
	Maximum Recording Distance	30m
	Image Stabilizer	Electronic
	Power Limiter	ON
	Video Resolution	HD
<b>Image Processor</b>	Image Processor	CMC-DV
<b>LCD</b>	Screen Size	2.7" WideScreen colour LCD
	Pixel	114,000 approx
	Manual adjustment	High/Low
	Multi-Image Screen	ON
<b>Viewfinder</b>	Screen Size	2.5" WideScreen colour LCD
	Pixel	114,000 approx
<b>Minimum Illumination</b>	Minimum Lux	Approx. 1.7 lux (Night Mode)
	High Frame	ON
	Super Night Mode	ON
<b>Focus</b>	Auto-focus	ON
	Custom	Context operation (manual mode)
	Manual Focus Mode	ON
<b>All Mode</b>	Program AE	ON
	Scene Program	Scene Program, Portrait, Sports, Night, Snow, Beach, Sunset, Landscape, Fireworks
<b>Backlight Compensation</b>	Backlight Compensation	ON
<b>White Balance</b>	Type	Auto
	Auto	ON
	Day/Pres	ON (Daylight, Tungsten)
	Lock	ON
<b>Shutter speed</b>	Maximum	1/2000sec
	Slow	1/4000sec
<b>Digital Effect</b>	Filter	RED/GRN/BLUE
	Effect	Black & White, Sepia, AC, Mosaic
<b>Image Quality Adjustment</b>	Image Effects	Wind, Neutral, Soft Skin, Detail
	Image Function	OFF
	Custom Key	ON
<b>Still Image</b>	Custom Image Size	1.5x, 2.0x, 3.0x, 4.0x, 5.0x
	Continuous Shooting Mode	ON
	Anti-Shake Function	ON
	Still Image Frame Recording	ON
	Still Image Frame Function	ON
	Macro	ON
<b>Self timer</b>	Self timer	10 sec
	Start with wireless remote	ON
<b>REC., playback/ search</b>	REC., playback/ search	15 frames
<b>Recording mode</b>	LP mode	ON
	Standard Recording mode (SLP mode)	ON
	High speed shooting mode	ON
<b>Search</b>	Still Image	ON
	Still	ON
<b>Memory Card</b>	Multi Media Card	ON
	Record Digital Card	ON (2048)
	Photo Recording	ON (2048)
	Internal Data Transfer	NO
<b>Audio</b>	System	Hi-Fi Digital (DPR) (20) Hi-Fi Hi-Fi (44100Hz) 12-bit with 12.5kHz, simultaneous 4 channel recording not possible
	Manual Rec. level control	ON
	Audio Monitoring	ON
<b>Terminal</b>	Headphones	ON
	Microphone	ON
	USB	USB 2.0 Full Speed
	AV	ON
	Direct Print	ON
	Headphones	ON
	AV	ON
	Component	ON
	AVC	ON
	Hi8/Hi8V / Hi8/Hi8V output	ON
	Hi8/Hi8V / Hi8/Hi8V output	ON
	Get Lock Input	ON
<b>Quick Start</b>	Quick Start	ON
<b>Accessory shoe</b>	Accessory shoe	ON
<b>Built-in Video Light</b>	Built-in Video Light	11.5V/0.5A LED
<b>Built-in Flash</b>	Built-in Flash	ON
<b>DC Conversion Kit</b>	Digital Video Solution Kit	ON (1020)
	DC Conversion Kit	ON
	Application software	ON
	USB cable	ON
<b>Wireless connectivity</b>	Wireless connectivity	ON (optional external device)
<b>Hardware Digital Converter</b>	Hardware Digital Converter	ON
<b>Battery Pack</b>	Type	Li-ion (51)
	Capacity	1000mAh
	Battery included in the kit	NO
	Long life battery	ON (2.1)
	Long life battery	ON
	Longest recording time * 1	Approx. 160 min
<b>Dimensions</b>	W x H x D	68.8 x 52.4 x 127 mm
	Weight	1.00kg

**Disclaimers**

1. LP recording mode

2. using BVF and optional long life BP

3. Advanced Zoom On, 16:9 recording mode, wide and

Specifications are subject to change without notice