

It's easy to shoot beautiful pictures. Simply, Matches the scene you are shooting.



High sensitivity ISO2500

This makes it easy to get great shots in situations where blurring commonly occurs, like dimly lit rooms and nightscapes.



Blur correction

It detects blur when shooting camera compensates its blur at playback mode.

*At Auto mode: It is impossible to compensate at sequential mode, flash off and shutter speed is slower than 1/8 sec.



AF seeker

Once the focus is locked on a subject, the focus point automatically changes to remain continuously focused on a moving subject.



Touch sensor

A finger touch on the shutter button, immediately activates the focus in the "touch sensor shutter button".



Face chaser

This allows it to instantly detect faces within the frame and automatically adjusts the focus and exposure according to the detected faces.

*The face of 12 people in the maximum.



High-Speed



Sequential Shooting



Red-eye Correction



Macro



USB Screen Capture



Built-in memory Approx. 52MB



LCD Monitor



Video Clip

Various Shooting Mode

Scene select
sports/ portrait/ landscape/ night portrait/ fireworks/ lamp/ best shot

Filter
cosmetic/ monochrome/ sepia/ contrast/ vivid

Other Features

Zoom jump	Contrast correction	9-point AF	Date stamp	Guidance display	Playback zoom & copy	Self-timer 2sec/10sec	Image resizing	Slide Show	Image playback rotation	PictBridge	Exif Print
-----------	---------------------	------------	------------	------------------	----------------------	-----------------------	----------------	------------	-------------------------	------------	------------

Multi-language Graphical User Interface:
German, English, Spanish, French, Italian, Dutch, Russian, Japanese, Korean, Traditional Chinese, Simplified Chinese, Portuguese, Turkish

Model Number	VPC-E10 Series
Effective Pixel Count	Approx. 10.0 megapixels
CCD	1/ 2.3-inch, 10.34-megapixel CCD (total)
Recording Media	SD Memory Card, SDHC Memory Card, MultiMedia Card
Recording File Formats	Still: JPEG (DCF*1, DPOF*2, Exif ver 2.21*3 standard) Video: QuickTime Movie (MOV, Photo-JPEG compression), Audio: WAV (mono/ 8 bit 8 k sampling)
Resolution (Pixels)	Still: [10 M] Mode: 3648 x 2736, [7.5 M (16:9)] Mode: 3648 x 2056, [6 M] Mode: 2816 x 2112, [4 M] Mode: 2288 x 1712, [2 M] Mode: 1600 x 1200, [0.3 M] Mode: 640 x 480 Sequential: [10 M] Mode: 3648 x 2736, [7.5 M (16:9)] Mode: 3648 x 2056, [2 M] Mode: 2816 x 2112, [4 M] Mode: 2288 x 1712, [2 M] Mode: 1600 x 1200, [0.3 M] Mode: 640 x 480 Video: [TV] Mode: 640 x 480 (30fps) with Audio, [WEB] Mode: 320 x 240 (15fps) with Audio, [N] Voice Recording Mode*4
Compression Rate	FINE: 1/ 6, NORMAL: 1/ 9 Compression
Lens	f = 6.3 - 31.5 mm (equivalent to 36 - 180 mm on 35 mm camera), F: 3.5 (wide) to 5.6 (tele) Optical 5.0x zoom lens, Auto Focus, 6 groups, 8 lenses
Photo Range	Standard: 40 cm (wide)/ 90 cm (tele) to Infinity Macro: 10 cm to 50 cm (wide)/ 60 cm to 100 cm (tele) MF: Manual Focus (14 Steps) *AF is Locked while Video Clip/ Sequential Shooting PF: Still: (wide) 1.3 m/ 2.2 m (Wide/ open) to Infinity Video: 28 cm (Wide/ close)/ 45 cm (Wide/ open) to Infinity 4.2 m (Tele/ close)/ 4.8 m (Tele/ open) to Infinity *Optical zoom nonaction while Shooting
Shutter Speed	Still/ Sequential: 1-1/ 2000 sec. (Flash: 1/ 30-1/ 2000 sec., Landscape/ Night Portrait/ Fireworks/ Lamp mode: Max. 2 sec.) Video: 1/ 30-1/ 10000 sec.
Digital Zoom	Shooting: Max. 4x, Playback: Max. 57x ([10M] Mode)
Focus	Auto (Still: 9-point AF/ Spot AF/ AF seeker* / with Touch Sensor), Video (9-AF/ Spot AF/ AF seeker*) *Digital zoom not activated
Scene select / Filter function	Scene Mode: Standard (Auto)/ Sports/ Portrait/ Landscape/ Night Portrait/ Fireworks/ Lamp**/ BestShot/ Photo with Audio/ Face Chaser Digital Filter: Cosmetic/ Monochrome/ Sepia/ Contrast/ Vivid (Color Saturation) *Multiselection not Available (**Lamp available only at VGA/ 2M.)
Shooting Function	One Image/ Sequential/ Video clip recording
Photometry	Multi/ Spot/ Center-weighted
Exposure Correction	Program AE, ±1.8 EV (in 0.3 EV steps)
Sensitivity*5	Still/ Sequential: Auto (ISO 50 - 400), Manual (ISO 50/ 100/ 200/ 400/ 800/ 1600/ 2500) Video: Auto (ISO 50 - 400), Manual (ISO 50/ 100/ 200/ 400/ 800/ 1600/ 2500)
Self-Timer	2 sec./ 10 sec. Still only
White Balance	Full Auto/TTL, Manual: Sunny/ Cloudy/ Fluorescent/ Incandescent/ Sampling
Flash	Auto/ Forced/ Off/ Red-eye
Flash range	GN=5.5 (Approx. 40 cm to 2.9 m (Wide) / Approx. 60 cm to 1.8 m (Tele))
LCD Monitor	2.5-inch, TFT color LCD monitor, Approx. 230,000 pixels (Coverage 100 %, 5-level brightness)
Internal Memory	Approx. 52 MB
Interface	USB 2.0 High-speed (Storage class/ Still Image class/ Video class), Video output (NTSC/ PAL) USB Screen capture function (Windows®2000/ XP/ Vista)
Power Source	Li-ion Battery (DB-L70/ 680 mAh: included)
Approx. Battery Life*6	Still: Approx. 220 stills (CIPA standard*7), Continuous playback: Approx. 260 min.*8
Dimensions	94.2 (W) x 56.4 (H) x 23.4 (D) mm (projection not included)
Weight	Approx.118 g (Body only), Approx.135 g (Including battery & SD card)

Photo Capacities and Recording Times

Mode	Resolution	52 MB Internal Memory		SD Memory Card	
		15	23	2 GB	8 GB
Still Image	10 M	FINE	15	585	2,340
		NORMAL	23	861	3,450
	7.5 M (16:9)	FINE	20	775	3,110
		NORMAL	30	1,140	4,610
	6 M	FINE	26	984	3,950
		NORMAL	38	1,440	5,790
4 M	FINE	39	1,470	5,920	
		NORMAL	58	2,130	8,580
	2 M	FINE	79	2,950	11,800
		NORMAL	114	4,130	16,500
0.3 M	FINE	416	15,490	61,900	
	NORMAL	555	20,600	82,500	
Video clip	TV	36 sec.	22 min. 28 sec.	1 hr. 30 min.	
	WEB	2 min. 46 sec.	1 hr. 43 min.	6 hr. 55 min.	
Sound only		1 hr. 50 min.	68 hr. 54 min.	257 hr.	

Included Accessories

- CD-ROM (Sanyo Software Pack 9.2)
- Lithium-ion Battery Charger (VAR-L70)
- Lithium-ion Battery (DB-L70)
- USB Cable
- Hand Strap
- AV Cable

Optional Accessories

- Li-ion Battery Pack DB-L70: 3.7 V, 680 mAh

Product appearance and specifications are subject to change without notice.

*1 DCF is the abbreviation for Design rule for Camera File system, established by the Japan Engineering Information Technology Association. (JEITA)
*2 The DPOF (Digital Print Order Format) is a format for recording on storage media information such as the number of frames and copies desired for printing of images taken on the digital camera. *3 Exif Ver. 2.21 is an industry standard established for file formatting of images from digital camera.
*4 The maximum sequential voice recording time is 9 hours. *5 Standard output sensitivity. Sensitivity measured in compliance with the ISO standard. (ISO 12232:2006) *6 Results may vary according to operating conditions. *7 CIPA (Camera & Image Products Association) standard.
*8 Continuous playback in Slideshow mode.
• Maximum file size per clip is 4GB.
• Number of shots is approximation only and may differ depending on the memory card type, its manufacturer, subjects and shooting conditions.
• Shooting time is approximation and continuous recording time for a single video clip may vary depending on the memory card type, capacity and performance.

Further details regarding this product can be accessed at <http://www.sanyo-dsc.com/english/>

Caution: please consult the instruction manual to ensure safe and proper operation of the product.

Distributed by:



SANYO Electric Co., Ltd.
DS Company

© 2008 SANYO Printed in Japan 2008.4 SI.
SMD 130