DSC-W70

Compact design, 7.2 megapixel performance. Sony Cyber-shot® DSC-W70 offers amazing value and performance -- 7.2 megapixels for big prints and tight crops, Carl Zeiss® 3X Optical zoom, High Sensitivity Mode, 58 MB Internal Memory for capturing images in-camera, 2.5" LCD screen with on-screen Function Guide and Stamina® Lithium Ion battery.



Higher megapixels gives you more detail and definition for large prints and cropping in on your subject. Sony's advanced Super HAD (Hole Accumulated Diode) CCD design allows more light to pass to each pixel, increasing sensitivity and reducing noise.

- Large 2.5"¹LCD Screen The DSC-W70 has a bright 2.5" LCD screen for setting up and viewing images -with a one touch " Play" button that makes it quick and easy to view your photos.
- Simple Controls, Function Guide User-friendly controls and simple on-screen Function Guide text/icon display help you set up camera functions - and you'll have greater creative freedom to adjust color mode including "Natural" for subtle colors and "Rich" for more intense colors), sensitivity, brightness and image size.

- High Sensitivity Mode A new High Sensitivity Mode (ISO 1000) allows you to shoot with great results in low-light conditions - and Sony's original Clear RAW NR™ (Noise Reduction) image processing technology helps suppress the color noise that can accompany highsensitivity shooting.
- Carl Zeiss® 3X Optical/2X Digital Zoom/6X Total Zoom 3X Optical Zoom helps the DSC-W70 bring distant subjects closer and lets you frame shots for better composition; Sony's precision 2X Digital Zoom provides an additional 2X magnification to zoom in close without jagged edges.
- Stamina® Battery Power
 With its powerful Lithium Ion
 rechargeable battery, the
 DSC-W70 can capture up to
 360² images -- enough for a
 week of shooting. The
 compact BC-CSG Battery
 Charger is also supplied for
 battery recharging on the go.

- ▲ 14X Smart Zoom™ Feature³
 Sony's Smart Zoom feature
 lets you magnify your subject
 beyond the 3x optical zoomto 3.6x (5MP), 4.5x (3MP),
 even 14x (VGA). By
 intelligently cropping into the
 central portion of the scene,
 it avoids the image distortion
 of other digital zooms.
- Capture Images In-Camera With 58 MB Internal Memory, the DSC-W70 allows you to shoot without a flash memory card - then transfer your images to optional Memory Stick™ Duo media, upload to your computer or make prints on your digital printer.
- Memory Stick Duo™ Media The DSC-W70 has a built-in slot for optional Memory Stick Duo™ or higher-capacity Memory Stick PRO Duo™ media -- the ultra compact media for shooting, storing and sharing your photo images.







































1920x1080

2MP (16:9)

640x480

VGA

DSC-W70

Megapixel: 7.2 MP

Imaging Device: 1/2.5" Super HAD™

CCD

Recording Media: 58MB1 internal Flash Memory, optional Memory Stick™ DUO Media, optional Memory Stick DUO PRO™ Media

White Balance: Automatic, Cloudy, Daylight, Fluorescent, Incandescent, Flash

Self Timer: Yes (10 seconds, 2 seconds, Off)

Memory Stick PRO™ Media Compatibility: Tested to support up to 2GB Memory Stick DUO PRO

™media capacity; does not support Access Control security function Still Image Mode(s): Burst, JPEG

(Fine/Standard), Multi-Burst Red-Eye Reduction: Yes (On/Off, all

modes) Burst Mode: 4 Shot at 1.11 fps (7.2MP JPEG fine), 100 Shot VGA at 1.25 fps

(JPEG std.) Erase/Protect: Yes/Yes

Date/Time Stamp: No/ No Media/Battery Indicator: Yes/Yes Color Mode(s): Black & White, Natural, Rich, Sepia

Real Imaging Processor™ Technology: Yes

AF Illuminator Light: Yes PictBridge Compatible: Yes Multi-Pattern Measuring: Yes, 49seament

SteadyShot® Image Stabilization: N/A Clear RAW NR: Yes

Scene Mode(s): Beach, High Sensitivity, Landscape, Snow, Soft Snap, Twilight, Twilight Portrait

Movie Mode(s): MPEG VX Fine with Audio (640x480 at 30fps) (MPEG VX Fine requires Memory Stick DUO PRO™ media), MPEG VX Standard with Audio (640x480 at 16fps), Video Mail with Audio (160x112 at 8fps).

Power Save Mode: Yes (after approx. 3 min. of inactivity)

Accessory Terminal: N/A Audio/Video Output(s): Yes via Mutli-Use Connector

USB Port(s): Yes (Supports USB 2.04)

LCD: 2.5"1 (115K Pixels TFT LCD Screen)

Viewfinder: Optical

Lens Construction: 6 Elements in 5 Groups, 3 Aspheric Elements Microphone/Speaker: Yes/ Yes

Lens Type: Carl Zeiss® Vario-Tessar® Docking Station: N/A

Flash Effective Range: ISO Auto: 7-7/8" to 12' (0.2-3.7m)(W), ISO 1000: 6" to 21' (0.2-6.5m) (W)

Flash Mode(s): Auto, Forced On, Forced Off, Slow Synch, Daylight Fill

Focal Length: 6.3 -18.9mm 35mm Equivalent: 38 - 114 mm Focus: 5 Area Multi-Point AF, Center AF Focal Distance: 4-3/4" (12 cm) (W), 19-3/4" (50cm) (T)

Memory Stick Duo™ Media¹

32MB

64MB

128MB

Memory Stick PRO™ Duo Media¹

256MF

512ME

1GB

2GB

Internal Memory

58MB

3072x2304

7MP

3072x2048

7MP (3:2)

Aperture Range: f2.8-7.1(W), f5.2-13(T) Shutter Speed: 1/8-1/2000 sec. (Auto), 1-1/2000 sec. (Program Auto)

Exposure Compensation: ±2.0 EV, 1/3 **EV Step Increments**

ISO: Auto, 100, 200, 400, 800, 1000 Filter Diameter: 30mm (with VAD-WB Adapter Ring)

Smart Zoom® Technology: Up to 3.6X (5MP), 4.5X (3MP), 5.6X (2MP), 14X (VGA Resolution)³

Digital Zoom: 0-2.0X (Precision) Optical Zoom: 3X Macro Mode: Yes Total Zoom: 6X

Minimum Focus Distance: 19.7" (50cm) Normal, 0.74" (2cm) Macro

Battery Type: Lithium-Ion NP-BG1 Battery Capacity: 3.6V, 960 mAh

Supplied Software: Cyber-shot® Viewer Vers 1.0 + USB Driver, (Windows®) Operating System Compatibility: Microsoft® 2000 Professional, Me, XP Home and Professional; Macintosh®

OS 9.1/9.2/OS X (10.0-10.4)

Weight: 4.7 oz (127 g) Body; 5.8 oz. (157 g) including Battery and optional Memory Stick™ DUO Media Measurements: 3 1/2" x 2 1/4" x 7/8" (89 x 57 x 23 mm)

Limited Warranty Term: 1 Year Parts & Labor

NP-BG1 rechargeable battery BC-CSG battery charger A/V and USB multi-connector cables

Software CD-ROM

Note: No Memory Stick® DUO media or adaptors are included.

Accessory Kit (ACC-CLG)

Rechargeable Lithium-Ion Battery (NP-BG1)

Travel Charger (BC-TRG)

AC Power adaptor (AC-LS5K)

Soft Carrying Case (LCS-WE)

Soft Carrying Case (LCJ-WF)

Conversion Lens Adaptor Mount (VAD-WB)

Wide Angle Conversion Lens (VCL-DH0730)

Telephoto Conversion Lens (VCL-DH1730) Super Telephoto Conversion Lens (VCL-

Polarizing Kit Filter (VF-30CPKS)

DH2630)

External Slave Flash w/Bracket (HVL-FSL1B)

Memory Stick Duo PRO™ (MSX-M512S) Memory Stick Duo PRO™ (MSX-M1GN) Memory Stick Duo PRO™ (MSX-M2GN/GS)

Memory Stick Duo USB Adptr (MSAC-

Memory Stick Duo PRO™ (MSX-M4GS)

Sony Electronics Inc. • 16530 Via Esprillo • Sandpingo Stick 2012 PRO 180 (NASAM6695) www.sony.com Memory Stick Duo Adaptor (MSAC-M2)

9/18 9/18 12/23 20/37 33/61 196/491 18/36 25/48 41/74 66/123 394/985 18/36 37/73 37/73 51/96 82/149 133/246 790/1975 67/132 67/132 92/174 148/264 238/446 1428/3571 137/268 137/268 188/354 302/537 484/907 2904/7261 279/548 279/548 384/723 617/1098 988/1852 5928/14821 12154/30385 573/1125 573/1125 789/1482 1266/2250 2025/3798 16/33 16/33 23/43 37/67 60/111 357/892

JPEG STILL IMAGE MODE

Fine/Standard Picture Quality

2048x1536

3MP

2592x1944

5MP

MPEG MOVIE MODE Fine Maximum Recording Time			
Memory Stick Duo™ Media ¹	MPEG VX (640x480) Fine	MPEG VX (640x480) Standard	Video Mail (160x112)
32MB	_	1m 20s	22m 40s
64MB	_	2m 50s	45m 30s
128MB	_	5m 50s	1h 31m 30s
Memory Stick PRO Duo™ Media ¹			
256MB	2m 50s	10m 40s	2h 51m 20s
512MB	6m	21m 40s	5h 47m
1GB	12m 20s	44m 20s	11h 44m 20s
2GB	25m 10s	1h 31 m	24h 18m 20s
Internal Memory			

Viewable area, measured diagonally
 Under average conditions; when fully charged, actual results may vary based on camera settings and conditions of use.

Smart Zoom® feature will not work at highest resolution setting.

Not all products with USB connectors may communicate with each other due to chip-set variations
 A portion of the memory is used for data management purposes.

Sony, Cybershot, Handycam, Memory Stick, Memory Stick PRO, Memory Stick PRO Duo, , Super HAD, Clear RAW, Smart Zoom, Stamina, Trinitron and Walkman are trademarks of Sony. All other trademarks are trademarks of their respective owners

> Please visit the Dealer Network for more information at www.sony.com/dn

Last Updated: 03/12/2009