

With Sony's Smile Shutter[™] technology, the DSC-W120 captures smiles automatically as they happen and lets you share them beautifully in High Definition². You can expect stunning detail and color thanks to its 7.2 megapixel resolution, optical image stabilization, Carl Zeiss® 4x optical zoom lens, and Face Detection technology.

- 7.2 MP Super HAD™ CCD More megapixels give you more detail and definition when you make big prints or crop in tight on your subject. The advanced Sony® Super HAD™ (Hole Accumulated Diode) CCD design allows more light to pass to each pixel, increasing sensitivity and reducing noise.
- Carl Zeiss® 4X Optical Zoom Lens 4X optical zoom brings distant subjects closer to help you capture sharp, detailed long shots and quickly frame images for better composition -- great for family sports, outdoor fun, and travel photos.
- 2.5"¹ TFT LCD Display The large, bright 2.5"¹ TFT LCD (115K) display makes it easy to compose shots, check results, and read menus in sharp natural color, even in bright sunlight.
- Face Detection
 Face Detection technology
 automatically controls flash, focus,
 exposure, and white balance to help
 reveal faces in shadows, make skin
 tones look more natural, reduce redeye, and eliminate harsh facial glare.
 Now with adult or child priority so you
 can determine who the focal point
 should be.
- Smile Shutter Mode Smile Shutter (TM) technology captures smiles the moment they happen without the need to press the shutter. The mode can be set to capture when your subject laughs, smiles or even grins, and like Face Detection is able to differentiate children and adults to set priority.
- Sony Double Anti-Blur Solution The combination of Super SteadyShot® optical image stabilization and high ISO sensitivity helps compensate for shaky hands, minimizes blur, and allow flash-free shooting to preserve the mood

- Super SteadyShot® Optical Image Stabilization Compensates for shaky hands and minimizes blur with a built-in gyro sensor that detects camera movement and sends correcting signals to a stabilization lens -- sothere's no need to crop in on your shot to reduce blur.
- High Sensitivity (ISO 3200) Mode With high sensitivity of ISO 3200, you can shoot effectively in low light without flash to preserve the mood, while the Sony Clear RAW™ Noise Reduction system helps suppress the color noise that can degrade low-light shots.
- Dynamic Range Optimization Standard Powered by the exclusive Sony Bionz® high-speed processing engine, Dynamic Range Optimization preserves image data in bright highlights and reveals more detail in shadows or backlit areas -- for great results even in difficult lighting conditions.
- Convenient Photo Modes To adjust quickly for specific shooting situations, you can choose from several convenientphoto modes, including Auto, Program Auto, and Scene Selections such as Twilight, Twilight Portrait, Fireworks, SmileShutter, Landscape, Soft Snap, Snow, High Sensitivity, and Beach environments.
- MPEG Movie VX Fine Mode Capture VGA (640 x 480) audio/video clips at a high frame rate (up to 30 frames per second⁷). The maximum length of time you can shoot continuously is about 10 minutes.
- Automatic Macro Shooting Standard Auto Focus now covers the macro focus range, eliminating the need to manually change focus modes for close-up photography. The Macro mode has not been eliminated, and enabling it accelerates Auto Focus when shooting at point-blank range.

- 9-Point Auto Focus Because an off-center subject can make your shot more interesting, a 9-point auto focus measures auto-focus at 9 precision points instead of 5 -- giving you greater creative freedom to compose your image.
- Smart Zoom® Feature⁵ The Sony Smart Zoom® feature ⁵ intelligently "crops into" the central portion of interest in your photo, helping avoid the image degradation of other digital zooms.

ADDITIONAL FEATURES

- Burst Mode
- Simple Setup Controls
- Easy Shooting Mode
- Function Guide
- Optical Viewfinder
- 15 MB² Internal Memory
- Memory Stick Duo™ Media Convenience
- Stamina® Battery Power
- HDTV Compatibility³
- "PhotoTV HD"8
- 16:9 High-Resolution Mode
- Wide Zoom Display





















Cyber-shot® Digital Still Camera

DSC-W120

Specifications

General

Megapixel: 7.2 MP

Imaging Device: 1/2.5" Super HAD™ CCD

Recording Media: Tested to support up to 16GB Memory Stick DUO PRO™ media capacity³; does not support Access Control security function.

White Balance: Automatic, Cloudy, Daylight, Fluorescent 1, Fluorescent 2, Fluorescent 3, Incandes

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

Still Image Mode(s): Normal, Burst, Bracket Exposure

Red-Eye Reduction: Yes (On/Off all modes)

Burst Mode: Max 100 Shots at 1.5fps

Erase/Protect: Yes/Yes

Date/TimeStamp: No/No

Media/BatteryIndicator: Yes/Yes

Color Mode(s): Black & White, Natural, Sepia, Vivid

Real Imaging Processor™ Technology: BIONZ

AF Illuminator Light: Yes

PictBridge Compatible: Yes

Multi-Pattern Measuring: Yes

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

Movie Mode(s): MPEG VX Fine (640x480 at 30fps) (MPEG VX Fine requires Memory Stick DUO PRO™ media), MPEG VX Standard (640x480 at 16fps), Presentation (320 x 240 at 8fps)

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

Super SteadyShot® optical image stabilization: Yes

Inputs and Outputs

Accessory Terminal: Multi connector

Audio/Video Output(s): Yes via Mutli-Use Connector

USB Port(s): Yes - supports USB 2.0

HD Output: Yes (1080i)

LCD: 2.5"1LCD Display (115K pixels)

Viewfinder: Optical

Lens Construction: 6 elements in 5 groups (including 3 aspheric elements)

Microphone/Speaker: Yes / Yes

Lens Type: Carl Zeiss® Vario-Tessar®

Docking Station: Yes, via optional HD cradle (CSS-HD2)

Operating Conditions

Flash Effective Range: ISO Auto: Approx.0.2-Approx.3.9m (W) / Approx.0.5-Approx.1.9m(T),ISO3200: up to Approx.7.1m(W) / Approx.3.9m(T)

Flash Mode(s): Auto / Flash On / Slow Syncro / Flash Off

FocalLength: 5.35-21.4mm

35mm Equivalent: 32-128mm

Focus: 9-Area Multi-Point AF, Center AF, Spot AF

Aperture Range: Auto(F2.8/F7.1(W), 2 steps with ND Filter) / Program Auto(F2.8/F7.1(W), 2 steps with ND Filter)

Shutter Speed: Auto (1/4 - 1/1,600) / Program Auto (1" - 1/1,600)

Exposure Compensation: Plus / Minus 2.0EV, 1 / 3EV step

ISO: Auto / 100 / 200 / 400 / 800 / 1600 / 3200

Filter Diameter: N/A

Smart Zoom® Technology: 5M:Approx. 4.7x(Total) 3M:Approx.6.0x(Total), VGA:Approx. 19x(Total), 16:9 (2M):Approx.6.4x(Total)

Digital Zoom: 0-2.0X (Precision)

Total Zoom: 8x

Minimum Focus Distance: W: Approx. 19/16(4cm) Infinity / T: Approx. 19 11/16(50cm) - Infinity

Face Detection: Yes

BatteryType: Lithium-Ion NP-BG1 BatteryCapacity: 3.6V, 960 mAh

Supplied Software: Windows: Picture Motion Browser Vers 3.0.01 + USB Driver

Operating System Compatibility: Microsoft® 2000 Professional, XP Home and Professional; Macintosh® OS 9.1/9.2/OS X (10.1-10.5)

Weight: Approx. 4.3 oz (123g)

Measurements: W x H x D: 3 1/2 x 2 1/4 x 7/8" (88.2mm x 57.2mm x 22.9mm)

Service and Warranty Information

Limited Warranty Term: 1 Year Parts & Labor

Supplied Accessories

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

Optional Accessories

Accessory Kit (ACC-CLGB)

Rechargeable Lithium-Ion Battery (NP-BG1)

Conversion Lens Adaptor Mount (VAD-WB)

Wide Angle Conversion Lens (VCL-DH0730)

External Slave Flash w/Bracket (HVL-FSL1B)

Genuine Leather Cases (LCS-TWA/TWB/TWC/TWD)

GPS Unit Kit (GPS-CS1KA)

Memory Stick Duo™ PRO (MSX-512S)

Memory Stick Duo™ PRO (MSX-1GST)

Memory Stick Duo™ PRO (MSX-2GS)

Memory Stick Duo™ PRO (MSX-M4GS) Memory Stick Duo™ Adaptor (MSAC-M2)

Memory Stick Duo™ USB Adptr (MSAC-US40)

UPC Code: 027242723986



1. Viewable area; measured diagonally.

2. Available storage capacity may vary and a portion of the memory is used for data management

functions.

3. HD viewing requires a Sony HD connector cable or HD Cyber-shot Station® cradle and HDTV. All sold

A Music tracks can be up to five minutes long. When using Music Transfer to download music, tracks longer than five minutes will be reduced to five minutes when uploading to the Cybershot.

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

6. Up to 6 shots while in Smile Shutter mode

7. Shooting at high frame rate of up to 30 frames per second requires Memory Stick PRO Duo™ media. 8. Special TV settings are required. Further details are available in the BRAVIA® instruction manual.

© 2008 Sony Electronics, Inc.

All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony, Smile Shutter, BRAVIA TV, BIONZ, Clear RAW, Cybershot, Memory Stick Duo, Memory Stick PRO Duo, Smart Zoom, Stamina, Super HAD, and Super SteadyShot 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