DSC-U60

Cyber-shot®[] Digital Still Camera



FEATURES

► Active Design

The DSC-U60 has been designed to be durable, yet easy to use. With its unique "one-handed" operation this camera can be taken to more "Active" lifestyles such as the pool, the beach, while skiing, and even underwater; allowing you to capture even more spontaneous and creative memories.

►Waterproof (5 Foot Depth)¹

Beach, Pool, Ski Slope? Splash Resistant and Waterproof up to 5 feet in depth, the DSC-U60 is the go anywhere camera for any occasion, for any weather condition.

1/2.7" 2.0 Megapixel Effective Super HAD™ CCD



Super HAD™ (Hole Accumulation Diode) CCD's provide excellent image

quality by allowing more light to pass to each pixel, increasing sensitivity and reducing noise.

Fast Start-up (0.9 sec.)



Lets you capture your precious memories at the speed of life, rather than miss "The" shot, waiting for your camera

to start up.

Pre-Flash Metering

With a momentary pre-flash, the camera illuminates the subject and calculates exposure through the lens directly from the CCD for accurate flash metering. Adjustable flash level and red-eye reduction insure great flash shots.

Memory Stick® Media



Digital. Powerful. Transportable.™ Memory Stick media is MEMORY STICK compact, portable and

rugged—connecting a variety of hardware and software applications.

Red-Eye Reduction

The Red-Eye Reduction system uses a series of pre-flashes that causes the subject's pupils to contract, reducing the possibility of reflection from the back of the eye that causes the red-eye problem.

➤ Scene Selection Mode



With 6 Scene Modes (Soft Snap, Illumination Snap, Selection Twilight, Active Outdoor, Vivid

Nature, Underwater), the camera parameters are changed to match the shooting conditions.

12-Bit DXP A/D Conversion



Sony's 12-bit Digital **EXtended Processor captures** EXtended Processor Capture the range between highlight

and shadow with up to 4096 values, for extended dynamic contrast and detail.

1.0" Hybrid LCD Monitor (64K)

Monitors the scene for accurate framing. The Reflective LCD absorbs and reflects the ambient light through the LCD to improve brightness in sunlight.

Auto Bright Monitoring

To help framing in low or no-light situations, the CCD gain is briefly increased to provide an extra bright display on the LCD viewfinder just before exposure.

Selectable Picture Size

Select 640 x 480 (VGA) picture size for on-screen viewing and email applications, or 1632x 1224 (UXGA) picture size great for photo quality 5" x 7" prints.

VGA Burst Mode

Captures five (5) 640 x 480 frames. which allows for the ability to capture fast moving objects in separate files for viewing at a later date.

MPEG Movie Mode (No Audio)

for emailing to family and friends.



Capture up to 15 seconds of 160 x 112 MPEG video for very small files that are perfect

Playback Zoom



During playback, zoom either 2.5X or 5.0X on the image.

USB Interface



Allows digital still images and MPEG1 movies, stored on Memory Stick® Media, to

be easily transferred to Microsoft® Windows® operating system compatible or Macintosh® computers equipped with USB terminals. Simply plug in the supplied USB cable from your camera to the computer's USB port for fast access to your pictures.

USB Bus Powered for File Transfer

Using the supplied USB cable, power is supplied to the camera, allowing for easy transfer of still images and MPEG1 movies directly from the camera to the PC. No need for an additional power source.

Picture Effects



Select from 4 Picture Effects (Negative Art, Sepia, Black & Effects White, Solarize) to add creativity to ordinary pictures.

Picture Indexing

Finding a special picture stored on the Memory Stick® Media is easy with the Picture Index mode. View four images at a time for convenient and quick access to your images.

Rechargeable NiMH Batteries

Reliable power is provided by Sony's Nickel Metal Hydride (NiMH) AAA Stamina® batteries with external charger.

SPECIFICATIONS

Imaging Device: 1/2.7" 2.0 Megapixel Super HAD™ CCD Recording Media: Memory Stick® Media and Memory Stick

PRO™ Media

Optical Zoom: 1X Filter Diameter: N/A Focal Length: 5.0 mm 35mm Conversion: 33mm

Aperture: f2.8

Focus: 4-Step Manual Preset with Auto Minimum Focus Distance: 3.9" (0.1m)

Macro: Auto/Selectable

Shutter Speed: Auto (1/8 – 1/2000)

Manual Exposure: N/A

Color LCD: 1.0" 64K Pixels Hybrid LCD

Flash Modes: Auto, Forced On, Forced Off, Red-Eye Reduction

Flash Effective Range: 1.6 - 6.0 feet (0.5m - 1.8m)

White Balance: Auto

Picture Effects: Solarize, Black & White, Sepia, and Negative Art

ISO: Auto

Scene Modes: Soft Snap, Illumination Snap, Twilight, Active

Outdoor, Vivid Nature, Underwater

Self-Timer: Yes, 10 seconds Audio/Video Output: N/A

Still Image Mode: JPEG (Normal)

MPEG Movie Mode: MPEG Video Mail (160 x 112) without Audio.

15 second maximum clip length

Clip Motion: N/A

Folder Create/Select: Yes Microphone/Speaker: N/A Slide Show Mode: N/A Media/Battery Indicator: Yes File Formats: JPEG, MPEG

Maximum File Resolution: 1632 x 1224 USB Terminal: Yes, USB Bus Powered

Memory Stick PRO™ Media Compatibility: Tested to support up to 1GB media capacity; does not support high speed transfer function; does not support Access Control security function **Software Supplied:** Pixela ImageMixer™ Software for Sony v.1.5,

USB Driver SPVD-010

OS Compatibility: Microsoft® Windows® 98/98SE/Me/2000

Professional, XP Home and Professional, Macintosh® OS 8.5.1/8.6/9.0/9.1/9.2

Mac OS X (10.0 - 10.2)

Supplied Accessories: NH-AAA-DI Rechargeable NiMH

Batteries, BC-CS2 NiMH Battery Charger, USB Cable, Wrist Strap, MSA-8A 8MB Memory Stick® Media, Software CD-ROM

Dimensions (W/H/D): 2 3/8" x 4 3/8" x 1 3/4" (60.2 x 116.8 x 43.3mm) Weight: 6.7 oz. (191g) w/Batteries, Memory Stick® Media,

and Wrist Strap



Sony Electronics Inc. 16765 West Bernardo Drive San Diego, CA 92127 www.sonv.com/di



JPEG Still Image Mode

Standard

Memory Stick Media*	® 8MB	16MB	32MB	64MB	128MB
1632 x 1224	15	30	61	122	246
640 x 480	80	160	325	655	1315
Memory Stick PRO™ Media*	256MB	512MB	1GB		
1632 x 1224	445	906	1851		
640 x 480	2380	4840	9880		



MPEG MOVIE MODE MAXIMUM STORAGE TIME

Video Mail Mode (160 x 112)

Memory	Stick® Media	Memory	Stick PRO™ Media
8MB	5 min 20 sec	256MB	180 min 00 sec
16MB	10 min 40 sec	512MB	360 min 00 sec
32MB	21 min 20 sec	1GB	720 min 00 sec
64MB	45 min 00 sec		

OPTIONAL ACCESSORIES

90 min 00 sec

Metal Hydride (NiMH) Battery ACC-UNQ Starter Kit (BC-CSQ2 Fast Charger, NH-AAA-2DA Batteries)

128MB

MSA-16A, MSA-32A, MSA-64A, MSA-128A Memory Stick® Media MSA-128S2 Memory Stick® with Memory Stick function

NH-AAA-2DA Rechargeable Nickel MSX-256, MSX-512, MSX-1G Memory Stick PRO™ Media MSAC-HGA8 Hi-grade Aluminum Case for Memory Stick® Media MSAC-PC3 Memory Stick® Media PCMCIA Card Adapter MSAC-US20 Memory Stick® Media USB Adapter MSAC-US70 Memory Stick® Media USB Mouse/ Adapter

©2003 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited.

All rights reserved. Sony, Cyber-shot, Digital. Powerful. Transportable., Memory Stick, Memory Stick PRO, the Memory Stick logo, Stamina and Super HAD are trademarks of Sony. Microsoft and Windows are trademarks of Microsoft Corporation. Macintosh is a trademark of Apple Computer, Inc. All other trademarks are the property of their respective owners. Features and specifications subject to change without notice.

Non-metric weights and measures are approximate

^{*}Available storage capacity of Memory Stick and Memory Stick PRO™ media may vary. A portion of the memory is used for data management functions.

See operating instructions for care and maintenance