



DSC-T1 Rear-view



DSC-T1 in USB Cradle

FEATURES

1/2.4" 5.1 Megapixel Effective Super HAD™ CCD

Super HAD (Hole Accumulation Diode) CCDs provide excellent image quality by allowing more light to pass to each pixel, increasing sensitivity and reducing noise.


► **Carl Zeiss® Vario-Tessar® Lens**

 The Vario-Tessar® lens is specially produced for compact cameras and provides rapid auto focus with appealing zoom range. Utilizing a highly transmissive optical grade prism, the lens is housed entirely inside the camera body, and does not need to extend for use.


Compact Slim Body

The ultra-compact and thin size of the DSC-T1 makes it the perfect camera to tuck in a pocket or purse for high-quality, high resolution photos almost anywhere.


Real Imaging Processor

 The innovative Real Imaging Processor in the DSC-T1 not only improves picture quality and clarity but also improves camera response time, decreases shutter lag, and improves battery stamina.


3X Optical/2X Digital/6X Total Zoom

 3X Optical Zoom helps you frame your shots for better digital pictures. And Sony's Precision Digital Zoom provides an additional 2X magnification without the jagged edges of other designs, resulting in smoother images.

0 – 4X Smart Zoom™ Feature (at VGA Resolution)


 Smart Zoom intelligently uses the full CCD to let you zoom into the portion of interest by cropping the image size—thus avoiding the image degradation of Digital Zooms.

14-Bit DXP A/D Conversion


 Sony's 14-bit Digital EXTended Processor captures the range between highlight and shadow with up to 16,384 values, for extended dynamic contrast and detail.

► **STEP-UP FEATURE**


2.5" Hybrid LCD Monitor

 The enormous 2.5" LCD provides a high resolution view while shooting, with transmissive/reflective Hybrid design for extraordinary brightness in direct sunlight and large, easy to read menus. Unique in such a compact camera, this large screen makes it easy to share image playback with friends.


Magnifying Glass Mode

 With its extraordinarily close focusing capability (1cm) and oversized LCD, the DSC-T1's Magnifying Glass mode can display images at over 3X actual size. This powerful capability opens up new possibilities in Macro photography.


5 Area Multi-Point Auto Focus

 By evaluating 5 separate focus areas of the frame, Sony's Multi-Point AF system can intelligently focus on the subject and avoid mistakenly focusing on the background. In addition, you can manually select a point, or position a point anywhere in the frame with Flexible Spot AF


AF (Auto Focus) Illuminator

 Briefly illuminating the subject, in low or no-light conditions, the AF Illuminator helps establish a positive focus lock.


Continuous Auto Focus

 To maintain accurate focus lock with fast moving subjects, Continuous AF keeps focusing from the time the camera is turned on until the moment of exposure, providing properly focused images even when your subject is moving.


Multi-Pattern Measuring

 Independently light-metering 49 points of the frame, Multi-Pattern Measuring establishes the optimum exposure, even when highlight and shadow isn't centered in the frame.


Memory Stick Duo™ Media

 Digital. Powerful. Transportable.™ Memory Stick Duo media is compact, portable and rugged—connecting a variety of hardware and software applications.


Scene Selection Mode

 With 8 Scene Modes, parameters can be matched to the shooting conditions. Choose from one of the following: Twilight, Twilight Portrait, Landscape, Snow, Beach, High Speed Shutter, Fireworks, Magnifying Glass.

Multi-Burst Mode

 Captures 16 consecutive 320 x 240 frames as part of a single 1280 x 960 image which plays back sequentially in the camera or as a single image on your computer. Selectable 1/7.5, 1/15, 1/30 second frame intervals provide convenient motion analysis.

MPEG Movie VX Fine Modes

 Captures VGA (640 x 480) high frame rate (up to 30 frames per second) audio/video clips with length limited only by the capacity of the media. Video mail mode captures smaller file sizes suitable for email.

Pre-Flash Metering

With a momentary pre-flash, the camera illuminates the subject and sets exposure through the lens for accurate flash metering. Adjustable flash level and red-eye reduction ensure great flash shots.

Rechargeable InfoLithium® Battery

Provides reliable, long-lasting power for continuous shooting, without "Memory Effect". The supplied AC-LM5 adapter/charger provides stable power for USB Transfer.

► **USB Cradle**

Placing the DSC-T1 on the supplied USB Cradle provides a quick and easy connection between the camera and a TV for easy viewing, or a USB supported computer for MPEG video and still image transfer. It also supplies power to the camera for charging the battery.

DSC-T1

Cyber-shot® Digital Still Camera

ADDITIONAL FEATURES

3 Shot Burst Mode	Clear Color/Clear Luminance NR
3 Shot Auto Exposure Bracketing	MPEG1 Cue, Review and Divide
3:2 Aspect Ratio Mode Adjustable	Slow Shutter Noise Reduction
Color Saturation/Contrast	Spot Focus

SPECIFICATIONS

Imaging Device: 1/2.4" 5.1 Megapixel Effective Super HAD™ CCD
Recording Media: Memory Stick Duo™ Media, Memory Stick PRO Duo™ Media
Zoom: 3X Optical, 2X Digital Zoom, 0 – 4X Smart Zoom™ Feature (depending on resolution). Up to 12X Total Zoom (depending on resolution)
Filter Diameter: N/A
Focal Length: 6.7 – 20.1mm
35mm Equivalent: 38 – 114mm
Aperture: f3.5 – 4.4
Focus: 5 Area Multi-Point AF, 5 Step Manual Preset
Minimum Focus Distance: 19.7" (50cm)
Macro Focus Distance: Selectable 3.1" (8cm), Magnifying Glass Mode 0.4" (1cm)
Shutter Speed: Auto (1/8 – 1/1000 sec), Program Auto (1 – 1/1000 sec), High Speed (1/250 – 1/1000 sec)
Manual Exposure: ±2.0EV, 1/3EV steps
Color LCD: 2.5" 211K Pixels Hybrid LCD Screen
Flash Modes: Auto/Forced On/Forced Off/Remove Space/Slow Synchro
Red-Eye Reduction: On/Off
Flash Effective Range: 11 7/8" – 4' 11 1/8" (0.3 – 1.5m)
White Balance: Auto, Daylight, Cloudy, Fluorescent, Incandescent, Flash
Picture Effects: Solarize, Sepia, Negative Art
ISO: Auto, 100, 200, 400
Scene Modes: Twilight, Twilight Portrait, Landscape, Snow, Beach, High Speed Shutter, Fireworks, Magnifying Glass
Self-Timer: Yes, 10 Seconds
Audio/Video Output: Yes/Yes (NTSC/PAL Selectable)
Still Image Modes: JPEG (Fine/Standard), Burst, Auto Bracketing, Email, Voice Memo
MPEG Movie Mode: MPEG VX Fine (640 X 480, 30 fps) with Audio, (MPEG VX Fine Requires Memory Stick PRO™ media), MPEG VX Standard (640 X 480, 16.6 fps) with Audio, Video Mail (160 x 112, 8.3fps) with Audio
Microphone/Speaker: Yes/Yes
USB Terminal: Yes, Supports USB 2.0 (USB Cradle)
Memory Stick PRO Duo™ Media Compatibility*: Tested to support up to 512MB media capacity; does not support Access Control security function
Battery Type/Capacity: InfoLithium® NP-FT1, 2.4W (680mAh)
Supplied Software: Pixela ImageMixer™ Software for Sony v1.5, USB Driver SPVD-013
OS Compatibility: Microsoft® Windows® 98, 98SE, 2000 Professional, Me, XP Home and Professional, Macintosh® OS 9.1/9.2/X (10.0, 10.1, 10.2)
Supplied Accessories: NP-FT1 InfoLithium® Rechargeable Battery, AC-LM5 AC Adapter/In-Camera Charger, UC-TA USB Cradle, AV Cable, USB Cable, MSG-M32A Memory Stick Duo™ Media, Memory Stick Duo Adapter, Wrist Strap, Software CD ROM
Dimensions: 3 5/8" x 2 3/8" x 1/2" (91 x 60 x 21mm)
Weight: 6.3 oz (180g) w/battery, Memory Stick Duo™ Media & Wrist Strap



JPEG Still Image Mode

Fine/Standard Picture Quality

Memory Stick Duo™ Media	2592x1944 (5MP)	2592x1728 (3:2)	2048x1536 (3MP)	1280x960 (1MP)	640x480 (VGA)
8MB	3/5	3/5	5/9	12/23	48/121
16MB	6/11	6/11	10/18	25/46	97/243
32MB	12/23	12/23	20/37	50/93	196/491
64MB	25/48	25/48	41/74	101/187	394/985
128MB	51/96	51/96	82/149	202/376	790/1,975
Memory Stick PRO Duo™ Media					
256MB	92/174	92/174	148/264	357/649	1,428/3,571
512MB	188/354	188/354	302/537	726/1,320	2,904/7,261



MPEG MOVIE MODE

Maximum Recording Time (minutes/seconds) with audio

	VX Mode (640 x 480) Standard	VX Mode (640 x 480) Fine	Video Mail (160 x 112)
	8MB	21s	----
16MB	42s	----	11m 12s
32MB	1m 27s	----	22m 42s
64MB	2m 56s	----	45m 39s
128MB	5m 54s	----	1h 31m 33s
256MB	10m 42s	2m 57s	2h 51m 21s
512MB	21m 47s	6m 2s	5h 47m 05s

h = hours m = minutes s = seconds

OPTIONAL ACCESSORIES

LCS-THA Soft Carrying Case	MSH-M64A, MSH-M128A Memory Stick Duo™ Media
NP-FT1 Rechargeable InfoLithium® Battery Pack	MSX-M256A, MSX-M512A Memory Stick PRO Duo™ Media
BC-TR1 Travel Charger	MSAC-US30 Memory Stick PRO™ Media USB Adaptor
MPK-THA Marine Pack	
VF-MPTH Color Filter for Marine Pack	



Sony Electronics Inc.
 16765 West Bernardo Drive
 San Diego, CA 92127
 www.sony.com/di
For more information:
 1.800.352.SONY

©2004 Sony Electronics Inc.
 Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Cyber-shot, Digital, Powerful, Transportable., InfoLithium, Memory Stick Duo, Memory Stick PRO Duo, the Memory Stick logo, Smart Zoom and Super HAD are trademarks of Sony. Carl Zeiss and Vario-Tessar are trademarks of Carl Zeiss. 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 Duo™ and Memory Stick PRO Duo™ media may vary. A portion of the memory is used for data management functions. Actual available memory in MBs is: 32=30, 64=61, 128=123, 256=220, 512=460