# MVC-FD200

# FD Mavica® Digital Still Camera



#### FEATURES

#### ▶1/2.7" 2.0 Mega Pixel Effective Super HAD™ CCD, 2.1 Mega Pixel Gross

Captures professional looking still images with excellent picture clarity and true-tolife color reproduction. Reduced noise in the imager improves signal-to-noise ratio, particularly effective when shooting black objects or in dark situations.

#### **►UXGA, XGA, VGA Image Resolution:**

Match the resolution you capture images to your needs. Utilizing high quality CCD imagers, Sony digital still cameras capture stunning images in a variety of resolutions ideal for a variety of applications from high-resolution printing, screen shows, websites or e-mail.

#### **Dual Media Slots:**



Dual Media slots allow images to be stored on Media inexpensive easy-to-use

floppy disks or in greater capacities using Memory Stick® media. Only FD Mavica can copy from one type of media to another. So you don't have to wait to e-mail images to your friends, you can give them the image on the spot copied to an affordable 3.5" floppy disk. Memory Stick media is a flash memory system that holds data on a tiny,

transportable unit which can be used in digital cameras, camcorders, computers, printers and more. Choose between the simplicity of floppies as well as ultra-capacity storage of Memory Stick media-up to 128 MB of memory.

#### 3X Optical/ 6X Precision Digital Zoom:



ZZoom helps you frame your shots for better digital bx zoom pictures. Bring distant

subjects closer or pull back for wide shots. Precision Digital zoom extends the optical zoom range by 2X without the jagged edges of other designs, resulting smooth images.

#### 12-Bit DXP A/D Conversion:



12-bit Digital Extended Processor (DXP) captures the dynamic range between light

and dark areas of your subject, providing an overall improvement, 4 times the level of brightness of 10 bit systems, without losing detail (highlights and shadow).

#### E-Mail Mode:



Stores a low-resolution 320 x 240 file in a separate folder from the original image for faster Internet uploads and downloads.

## Intelligent Flash with Red-Eye Reduction:

Provides the appropriate amount of flash for optimum brightness and color accuracy in virtually any lighting condition. 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.

#### MPEG Movie Mode (No Audio)



Create small MPEG1 videos clips that record 8.3 frames per second. These clips are

great for emailing. Videos can be recorded in the Presentation mode at 320 x 240 resolution for 5,10 or 15 seconds. Or record up to 60 seconds using the E-mail Mode at 160 x 112 resolution. These clips are great for e-mailing.

#### **Light Metering**

Capture the best possible images even in difficult situations, like when your subject is strongly backlit or in deep shadow. Light metering provides better exposure balance in your images. Choose from Center-weighted Metering and Spot Metering. Center-weighted metering measures light in the entire frame, but emphasizes the weight in the center of the frame. Spot metering measures the light at the center of the frame only.

#### **Clip Motion:**



Animated function plays back still images in succession in 1/2 second intervals. Clip

motion allows you to capture up to 10 frames in the GIF format and combines them into a compact animated GIF file. By varying time between shots you can create a variety of entertaining animations not possible with other motion capture functions.

#### 2.5" 123K Pixel LCD Display:

What you see is what you get! A large, full color LCD display viewfinder lets you preview or review your shots right on the camera back, with great detail and clarity.

#### 5-Mode Program AE:

Allows quick and easy setting of proper exposure, shutter and depth-of-field for a variety of shooting environments. A/E modes include: Twilight, Twilight +, Landscape, Pan Focus and Spot Meter.

#### TEXT Mode (GIF):



Great for taking images of documents. Text mode captures images (GIF) with

much smaller file sizes without reducing resolution.

#### **TIFF Mode:**



Digital images can be stored in an uncompressed file format (TIFF - Tagged Image

File Format on the cameras Memory Stick media only). Images are presented with all the color information found in the original shot with no compression, and are perfect for use in graphic applications.

#### ADDITIONAL FEATURES

**USB** Interface

Playback Zoom, Trim and Resize

White Balance (Auto/Indoor/Outdoor/One Push/Hold) InfoLithium® Battery System with AccuPower™ Meter

Rechargeable Battery with in Camera Charger/AC Adaptor Supplied

#### SPECIFICATIONS

**Imaging Device:** 1 2.7<sup>™</sup>, 2.0 Effective Pixels, Super HAD<sup>™</sup> CCD,

2.1 Gross Pixels

Recording Media: 3.5" Floppy Disk/Memory Stick Media®

**Optical Zoom: 3X** Digital Zoom: 6X Filter Diameter: 37mm **Focal Length:** 6.4 – 19.2mm **35mm Conversion:** 41 – 123mm

**F:** 3.8 – 3.9

Focus: Auto, Preset Macro: Auto (3cm)

**Shutter Speed:** Auto (2 sec. – 1/800 sec.) Manual Exposure: Yes, +/- 2.0 EV, 1/3 EV Steps

Color LCD: 2.5", 123K Pixels

Flash Mode: Red-eye Reduction, On, Off, Auto White Balance: Auto, Hold, Indoor, Outdoor

Picture Effects: Sepia, B&W, Negative Art, and Solarization

**ISO:** Yes (Auto, 100, 200, 400)

Scene Modes: Spot Meter, Pan Focus, Landscape, Twilight

Self-Timer: Yes: 10 Seconds Audio/Video Out: Yes, Video Only Accessory Terminal: No

Erase/Protect: Yes Date/Time Stamp: Yes Slide Show Mode: Yes Media/Battery Indicator: Yes

File Formats: JPEG, GIF, TIFF\*, MPEG1 Max File Resolution: 1600 x 1200 MPEG Movie Mode: Yes (without Audio)

**Clip Motion:** Normal (160 x 120), Mobile (80 x 72)

Microphone/Speaker: No **USB Terminal:** Yes **Power Consumption:** 

**Software Supplied:** Pixela Image Mixer Ver. 1.0, Compatible with Microsoft® Windows® 98, 98SE, Me, 2000, XP; Macintosh®

8.5.1, 8.6, 9.0, 9.1

USB Drivers, Microsoft® Windows® 98, 98SE, Me, 2000, XP;

Macintosh® 8.5.1, 8.6, 9.0, 9.1, 10.0, 10.1

Supplied Accessories: NP-F330, AC Power Adapter, AC cable,

Video cable, USB cable

**Dimensions (W/H/D):** 5 3/5" x 4 1/10" x 3 1/16" (142mm x 104mm x 77mm)

**Weight:** 1.15 lbs (520 grams)

\* Only available when recording onto Memory Stick

## SONY

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



### **BATTERY LIFE** NUMBER of SHOTS

NP-F330 (Supplied)	Time FD/MS	Still Images FD	Still Images MS
Still Image			
VGA (640x480)	70/80 min	750 shots	1600 shots
Flash Off/LCD On			



### STILL IMAGE MODE

1	600 x 1200	1600 x 1072 (3:2)	1600 x 1200 (ECM)	1024 x 768	640 x 480
Floppy Dis	<b>k</b> 4	4	8	10	30
8MB	8	8	No	20	45
16MB	16	16	No	40	95
32MB	32	32	No	85	195
64MB	64	64	No	165	390
128MB	128	128	No	335	785



### MPEG MOVIE MODE MAXIMUM STORAGE TIME

Memory Stick Media	Presentation Mode (320 x 240) Up to 15 Sec Intervals	Video Mail Mode (160 x 112) Up to 60 Sec Intervals	
Floppy Disk	15 sec	60 sec	
8MB	1 min 20 sec	5 min 20 sec	
16MB	2 min 40 sec	10 min 40 sec	
32MB	5 min 20 sec	21 min 20 sec	
64MB	10 min 40 sec	42 min 40 sec	
128MB	21 min 20 sec	85 min 20 sec	

#### OPTIONAL ACCESSORIES

AC-VQ850D Quick Charger NP-FM550 InfoLithium® Battery LCS-MVC3/4 Carrying Case ACC-MVC2 Starter Kit VCL-0637H Wide Angle Lens VF-37PKS, VF-R37K Filters MSA-8A/16A/32A/64A/128A Memory Stick Media

VCL-0637H Wide Angle Lens VCL-R2037 Wide Angle Lens VCL-HG0737X Telephoto Lens VCL-HG2037X Telephoto Lens VCL-MHG07A High Grade Wide Angle Lens

VCL-ES06A Wide Angle Lens

©2002 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited

All rights reserved. Sony, AccuPower, InfoLithium, Mavica, Memory Stick, Super HAD and

Worry Free 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.