

EXHIBIT 11

Digital Mavica® Floppy Disc Camera

MVC-FD83



STEP-UP FEATURES

- **850k Interpolated Mega-Pixel CCD** – Using Sony’s interpolated imaging technology you can realize a 17% increase in image size, which delivers a 1 million pixel quality image for viewing or printing.
- **Slide Show Mode** – Display images at timed intervals.
- **4x High Speed Floppy Disk Drive** – Fastest floppy disk drive on the market.
- **SXGA Resolution** – Large, detailed interpolated images at 1216 x 912 resolution.
- **MPEG Movie Mode** – Capture up to 60 seconds of video and audio right onto a standard 3.5” floppy disk. This is the easiest, fastest way to get video into your personal computer for a variety of applications. 2 modes are available: 160 x 112 or higher quality at 320 x 240.
- **Voice Memo Mode** – This mode allows you to conveniently add narration to a still image. Use in presentations, or slide shows to describe and demonstrate products, or personal images.
- **Audio/Video Out** – Quick, easy playback on a TV.
- **Auto Exposure with 9 Pre-Programmed Exposure Modes**
- **2.5” Advanced Color LCD with Brightness Control and Solar Window (84k Pixels)** – A large, full color LCD display viewfinder lets you preview or review your shots right on the camera back, with great detail and clarity. The Solar Window lets ambient light into the LCD so images appear bright and sharp, even when outdoors.



Picture Freeze on LCD with Quick Replay – Take a close look at the image you’re capturing by instantly freezing it on your LCD. Simply press and hold the shutter button down. For convenient playback, return to the play mode and use quick replay to display the last image captured.



Removable 3.5” 2 HD Floppy Disk Storage Media – The floppy disk is still the storage media of choice. Floppy disks continue to be inexpensive and easy to use. No hassles with connecting wires or interfaces, just insert into your pc’s floppy drive. Each disk will store up to 40 still images per disk, in the standard mode.

1/60-1/4000 Second Shutter Speeds – The camera will automatically select the proper shutter speed to capture fast moving objects and freeze them in motion.

Auto Exposure and White Balance – Assures correct exposure of subject automatically. White balance automatically adjusts color for true to life images.

Manual Exposure – For the best results, exposure can be manually set with seven different exposure value settings.



InfoLithium® with AccuPower™ and Stamina® Power Management System – Uses a rechargeable lithium-ion battery with the Stamina Power Management System. Good for up to 550 consecutive shots with a single battery (flash off). An integrated chip in the battery lets you know how much time is left, in minutes, displayed on the LCD.

KEY FEATURES

- **NEW 3x Optical Zoom Lens/6x Precision Digital Zoom**
- **Progressive Scan CCD** – Provides high quality still images by reading all the pixels on an imager (CCD) with a single pass. This one time pass over the imager delivers clean edges and an overall sharper picture for still images.
- **Whole Disk Copy** – Sony’s the only company that lets you share your images right on the spot with anyone. Whole Disk Copy lets you make a copy of your images, MPEG movies, or voice memos, right inside the camera. Simply select Disk Copy from the menu with the original disk in the camera and Mavica will save images in temporary memory. Place a blank disk in and you will have an exact copy of all your pictures to share with anyone. You are not limited to only pictures — Excel, PowerPoint and Word files can also be copied from disk to disk.
- **Four Pre-Programmed Special Effects** – Sepia, B&W, Neg. Art, and Solar.
- **E-Mail Mode** – Need to send images over the internet? For still images, E-mail mode reduces the size of your file to 320 x 240 for fast internet downloads. Now your pictures will be sent with ease and speed.



SPECIFICATIONS

Imaging Device: 1/3” CCD, 850k Pixels
Audio/Video Out: Yes (Mono)
Optical Zoom: 3x
Digital Zoom: 6x
Program AE Modes: 6 Modes
Focus: Auto/Manual – Ring
Intelligent Flash: Yes
Self Timer: 10 sec
Format: JPEG, Bitmap
Recording Media: 3.5” 2HD Floppy Disk
Quick Access Floppy Drive: 4x
Disk Format: Yes
Whole Disk Copy: Yes
Protect/Delete: Yes
Disk Remain Indicator: Yes
Battery Remain Indicator: Yes

Playback Modes: Index
MPEG Movie: Yes
Voice Memo: Yes
E-Mail Mode: Yes
Multi Mode: No
Slide Show Mode: Yes
Image Size: 1216 x 912 Pixels SXGA
 Interpolated or 1024 x 768 (XGA)
LCD Screen: 2.5” Solar (84k Pixels)
Dimensions (WHD): 5 3/8” x 4 1/4” x 2 1/2”
Weight: 1 lb 7 oz
Power Requirement: 7.2v DC
Supplied Accessories: BC-V615 Battery Charger,
 NP-F330 InfoLithium Battery, ArcSoft®
 PhotoStudio® Shoulder Strap, Lens Cap,
 A/V Cable

OPTIONAL ACCESSORIES

AC Adaptor/Quick Charger: AC-VQ800 (w/DK415)
Battery: NP-550
Carrying Case: LCS-MVC
Starter Kit: ACC-MVC
Wide Angle Lens: VCL-ES06
Filter Kits: VF-37PKS (Polarize)
 VF-R37K (Neutral Density)

➤ Step-Up Feature

Digital Mavica® Floppy Disc Camera

MVC-FD88**STEP-UP FEATURES**

- ▶ **Mega Pixel Digital Still Camera (1.3 Million Pixels CCD)** – The MVC-FD88 features a high performance Interlaced Scan 1.3 million Pixel CCD. This will capture professional-looking still images with excellent picture clarity and true-to-life color reproduction.
- ▶ **SXGA High Resolution (1280 x 960)** – The MVC-FD88 will capture still images with SXGA super high quality resolution (up to 1280 x 768), which excellent quality for printing or sending still images from your computer.
- ▶ **8x Optical/16x Precision Digital Zoom Lens with Auto Macro**

KEY FEATURES

- ▶ **MPEG Movie Mode** – Capture up to 60 seconds of video and audio right onto a standard 3.5" floppy disk. This is the easiest, fastest way to get video into your personal computer for a variety of applications.
- ▶ **Voice Memo Mode** – This mode allows you to conveniently add narration to a still image. Use in presentations, or slide shows to describe and demonstrate products, or personal images.
- ▶ **Presentation Mode** – This mode allows to captures images at 320 x 240 resolution, so you can easily transition through slides in a presentation without delay.
- ▶ **Slide Show Mode** – Display images at timed intervals.
- ▶ **4x High Speed Floppy Disk Drive** – This new exclusive technology developed by Sony allows for four times the speed when recording or playing back images. The high speed spindle motor combined with new DSP also allows for quicker JPEG compression. Sony's new floppy drive is the fastest drive available.

2.5" Advanced Color LCD with Brightness Control and Solar Window (84k Pixels) – A large, full color LCD display viewfinder lets you preview or review your shots right on the camera back, with great detail and clarity. The Solar Window lets ambient light into the LCD so images appear bright and sharp, even when outdoors.



Removable 3.5" 2 HD Floppy Storage Media – The floppy disk is still the storage media of choice. Floppy disks continue to be inexpensive and easy to use. No hassles with connecting wires or interfaces, just insert into your pc's floppy drive. Each disk will store up to 40 still images per disk, in the standard mode.

Whole Disk Copy – Sony's the only company that lets you share your images right on the spot with anyone. Whole Disk Copy lets you make a copy of your images, MPEG movies, or voice memos, right inside the camera. Simply select Disk Copy from the menu with the original disk in the camera and Mavica will save images in temporary memory. Place a blank disk in and you will have an exact copy of all your pictures to share with anyone. You are not limited to only pictures — Excel, PowerPoint and Word files can also be copied from disk to disk.

Multi-Screen Mode

- ▶ **Built-In Intelligent Flash**

Four Pre-Programmed Special Effects – Sepia, B&W, Neg. Art, and Solar.

E-Mail Mode – Need to send images over the internet? For still images, E-mail mode reduces the size of your file to 320 x 240 for fast internet downloads. Now your pictures will be sent with ease and speed.

Picture Freeze on LCD with Quick Replay – Take a close look at the image you're capturing by instantly freezing it on your LCD. Simply press and hold the shutter down button. For convenient playback, return to the play mode and use quick replay to display the last image captured.

1/60-1/4000 Second Shutter Speeds – The camera will automatically select the proper shutter speed to capture fast moving objects and freeze them in motion.

Auto Exposure and White Balance – Assures correct exposure of subject automatically. White balance automatically adjusts color for true to life images.

Manual Exposure – For the best results, exposure can be manually set with seven different exposure value settings.



InfoLithium® with AccuPower™ and Stamina® Power Management System – Uses a rechargeable lithium-ion battery with the Stamina Power Management System. Good for up to 550 consecutive shots with a single battery (flash off). An integrated chip in the battery lets you know how much time is left, in minutes, displayed on the LCD.

SPECIFICATIONS

Imaging Device: 1/36" CCD, 1.3 Million Pixels
 Audio/Video Out: Yes (Mono)
 Optical Zoom: 8x
 Digital Zoom: 16x
 Program AE Modes: 6 Modes
 Focus: Auto/Manual – Ring
 Intelligent Flash: Yes
 Self Timer: 10 sec
 Format: JPEG, Bitmap
 Recording Media: 3.5" 2HD Floppy Disk
 Quick Access Floppy Drive: 4x
 Disk Format: Yes
 Whole Disk Copy: Yes
 Protect/Delete: Yes
 Disk Remain Indicator: Yes

Battery Remain Indicator: Yes
 Playback Modes: Index
 MPEG Movie: Yes
 Voice Memo: Yes
 E-Mail Mode: Yes
 Multi Mode: No
 Slide Show Mode: Yes
 Image Size: 1280 x 960 Pixels SXGA
 LCD Screen: 2.5" Solar (84k Pixels)
 Dimensions (WHD): 5 5/8" x 4 1/4" x 2 7/8"
 Weight: 1 lb 7 oz
 Power Requirement: 7.2v DC
 Supplied Accessories: BC-V615 Battery Charger, NP-F330 InfoLithium Battery, ArcSoft® PhotoStudio®, Shoulder Strap, Lens Cap, A/V Cable

OPTIONAL ACCESSORIES

AC Adaptor/Quick Charger: AC-VQ800 (w/DK415)
 Battery: NP-550
 Carrying Case: LCS-MVC
 Starter Kit: ACC-MVC
 Wide Angle Lens: VCL-ES06
 Filter Kits: VF-37PKS (Polarize)
 VF-R37K (Neutral Density)