

## Sony MVC-CD1000 Digital Camera

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Camera for Staff/Faculty use, must be reserved/checked-out in the Library/ 2 day limit



The **IMS Dept** is proud to offer the New **Mavica Digital MVC-CD1000** Camera the Worlds first Digital Camera to Record on Compact Disc! Low Cost, high capacity and long life make the 3" CD-R the perfect medium for archiving your pictures with no need to copy to your hard drive.

**1. Inserting a disc** While sliding the lock tab to the left, slide down the disc cover located on left side of Camera, Open leaver; Place a disc with the blue side down. Push down on the center of disc until it clicks. Now you need to **INITIALIZE** the disc (Note: You must INITIALIZE or RE:INITIALIZE to use CD-R disc, you can use only 31/2 in CD-R Recordables)

**2. Slide the Power [switch](#)** downward to turn on the power. The menu bar appears on the LCD screen. To initialize a disc Select (**FILE**) by using the arrows on the control button, Press the center on the control button, arrow up to (**DISC TOOL**) then press center button again, **Select (INITIALIZE)** push center button Select (**OK**) with control button. Place on Level Surface appears on screen, Place on flat level surface Select (**OK**) with control button (Note: Avoid any vibration, Initializing takes less than 10 seconds.)

**3. Recording still images-**Set **PLAY/STILL/MOVIE [switch](#)** to **STILL** Located on top of Camera. Now you are ready to shoot a picture. **Press the shutter button halfway down.** The AE (auto exposure) lock indicator (little green light) flashes. When the AWB (Auto white balance) and AF (auto focus) are frozen, the AE light stops flashing. **Now press the shutter button fully down.** The image is recorded on the disc. Note: when the image is recorded on the disc, the **ACCESS** lamp flashes. When the **ACCESS** lamp is flashing, never shake or strike the unit. Also, do not turn the power off.

#### **4. Playing back still Images-**

To watch the recorded images on the LCD screen, slide **POWER Bar** down to turn on the Power (the POWER lamp lights up) and insert the floppy disk until it clicks.

Set **PLAY/STILL/MOVIE** to **PLAY [switch](#)**. The **ACCESS** light flashes and the last recorded image Appears on the LCD screen. To select the recorded image with the control button, you can execute the functions by pressing, the upper, lower, left or right side of the control button. When an item is selected in the menu, the color of the item changes from blue to yellow. To enter your selection, press the center of the control button. To display 6 recorded images at a time, Press INDEX.

## 5. Recording moving images

Set **PLAY/STILL/MOVIE switch** to **MOVIE** Press the shutter button fully down

The image and sound are recorded for 5 seconds. For longer movie Press and hold shutter button down, image will record for 15 to 60 seconds depending on image resolution.

**Playing back moving images.** Set **PLAY/STILL/MOVIE switch** to **PLAY**. The **ACCESS** lamp flashes and the last recorded image appears on the LCD screen. The image recorded in **MOVIE** mode is displayed one-size smaller than the other normal-sized images. Select the playback start button on the LCD screen with the control button, and then press it. The moving image and sound start

## 6. Finalization\*

Finalization is required each time to view images on a CD-ROM drive.

Don't worry you can use the disc again just RE: Initialize it..

Each time you finalize, you will lose 13.5 MB of disc space.

(Note: you can execute the finalization onto the disc later, even if you remove it from the camera.)

**Slide the Power switch** downward to turn on the power to finalize a disc. the menu bar appears on the LCD screen. Select **(FILE)** by using the arrows on the control button, Press the center on the control button, arrow up to **(DISC TOOL)** then press center button again, **Select (FINALIZE)** push center button Select **(OK)** with control button. Place on Level Surface appears on screen, Place on flat level surface Select **(OK)** with control button (Note: Avoid any vibration, Finalizing take about 30 seconds.)

## Helpful Hints on using the MVC-CD1000

- **E-Mail Mode-** A lower-resolution image format of 320x240 pixels. Makes for smaller images that are faster to send on E-Mail or can be use as Thumb nails.
- **A/V Outputs-**Lets you display still images, MPEG movies and Voice Memos on a television set.
- **Playback Zoom, Trim & Resize-** Manipulates the picture inside the camera. Zoom & trim enables you to compose a new image that focus on a specific area within the original. You can save the new image as a separate file. Resize lets you save a version of an image.