



**File Name:** canon elura 40mc manual.pdf

**Size:** 1363 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 25 May 2019, 18:19 PM

**Rating:** 4.6/5 from 614 votes.

**Status:** AVAILABLE

Last checked: 17 Minutes ago!

**In order to read or download canon elura 40mc manual ebook, you need to create a FREE account.**

[\*\*Download Now!\*\*](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with canon elura 40mc manual . To get started finding canon elura 40mc manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

### canon elura 40mc manual

Your sole remedy for a defective CDROM shall be replacement of the same without charge when returned by you at your expense to your point of purchase and proven to be defective upon inspection. Your use of the SOFTWARE is subject to the laws of the United States, and Canada, and other applicable copyright and trademark laws, and nothing in this Agreement constitutes a waiver of the rights of Canon, its affiliated corporations and third party licensors under such laws. Canon reserves the right to change the specifications of the hardware and software described herein at any time without prior notice. If it is not, install it according to "How to install Adobe Acrobat Reader" below. 1. Place the Canon Digital Video Solution Disk in the computer's CDROM drive. The installer panel will be displayed. Windows 98 15, Windows Me 20, Windows 2000 24, Windows XP 29. The USB TWAIN Driver will be installed automatically. Uninstalling the USB TWAIN Driver Connect the Power Adapter to the camcorder. Connect the camcorder to the computer using the supplied USB cable 36. Troubleshooting the USB TWAIN Driver Uninstall If you had problems uninstalling the driver, use the following procedures to remove it. Connect the camcorder to the computer using the supplied USB cable 36. Connect the Power Adapter to the camcorder. Connect the camcorder to the computer using the supplied USB cable 36. When you find the correct file, note down its name and close the Notepad window. Be extremely careful not to delete the wrong files. If you delete the wrong file, you may be unable to restart Windows. Connect the Power Adapter to the camcorder. Connect the camcorder to the computer using the supplied USB cable 36. The name of your camcorder appears. When you wish to start the Scanners and Cameras Wizard automatically 1. When you find the correct file, note down its name and close the Notepad window. For Windows XP, see "Setting an Application to Start Automatically" 29. <http://goelpayments.com/userfiles/bowflex-parts-manual.xml>

- **canon elura 40mc manual, 1.0, canon elura 40mc manual.**

Image Folder The title bar displays the path folder hierarchy to the selected An image folder is image folder or folder. Using the ZoomBrowser EX Buttons The bottom of the ZoomBrowser EX window contains the buttons that control various functions. The subfolders only appear as folder icons in this mode. For more details, please refer to the PDF manual of ArcSoft PhotoImpression. To load still images into PhotoImpression, the TWAIN Driver and ArcSoft PhotoImpression must be correctly installed onto the computer. For more details, please refer to the PDF manual, "ZoomBrowser EX Software User Guide" 10. Slide this tab to the left to shrink the image, right to expend it. Select the still images in the Browser Display Area. For this, you need to have QuickTime installed on your computer. If it is not already installed, install it from the Canon DIGITAL VIDEO SOLUTION DISK. The USB interface is not supported for computers not in compliance with the following requirements. Acquire the necessary system to use the USB interface. Please restore the database using the procedures described in the "Troubleshooting" section of the PDF manual, ZoomBrowser EX Software User Guide .Place the ArcSoft Camera Suite CD in the computer's CD ROM drive. Explorer View Section The ImageBrowser Camera Window The Camera Window opens when a connection to a camcorder is initiated. The other options allow you to print an index or print onto Canon perforated paper. For more details on the Layout Options window, please refer to the PDF manual, ImageBrowser Software Guide 70. Select the still images in the Browser Window. The USB interface is not supported for computers not in compliance with the following requirements. This page requires Javascript. Modify your browsers settings to allow Javascript to execute. See your browsers documentation for specific instructions. To install your download click on the name of the

downloaded file: <http://www.techoje.com.br/bolttools/files/ddr-extreme-arcade-manual.xml>

Its a camcorder that offers pointandshoot simplicity without limiting your ability to take command and stretch your creative wings when you want. Note its extensive offering of digital video special effects and its optional ability to make color prints without connection to a computer. The Elura 40MC offers the superior quality of digital video, the ability to take digital still pictures and store them on a MultiMediaCard, as well as the optional capability of making prints without connection to a computer. The Elura 40MC also gives you a host of new digital effects, automatic and manual controls, and offers quick and easy connection to your computer. To enhance your shooting experience with the Elura 40MC, Canon offers a wide selection of optional accessories. Regardless of your shooting style, Canon has the right accessory to create professional results every time. It produces the highest quality video possible from nonbroadcast equipment. The MiniDV format standard delivers more than 500 lines of horizontal resolution. This is about a 25% improvement in picture quality over the best analog formats. On top of that, because it records both video and audio as digital data, this information can be transferred without any loss of picture or audio quality to a computer for editing, then transferred back to DV tape, without a reduction in either picture or audio quality. DV Format Technology and Advantages The DV format is based on a robust videotape formulation, a sophisticated and computerbased data capture system, the ability to allow the high speed transfer of data from camcorder to tape, and a standard data structuring system. The MiniDV format makes professional quality video affordable. Digital video delivers better picture quality, sharper images and better color reproduction than analog. Digital recordings are almost immune to signal problems, and deliver the highest quality picture and audio. This is a major advantage over analog.

Digital is the language of computers, which easily store and transfer data without distortion. It is exactly the same with digital video. Digital copies of digital videos are indistinguishable from the original, which makes editing and image manipulation so much easier and with higher quality than that delivered by analog video technology. The digital videotape formulation is designed to last longer and even withstand repeated use without failure, which virtually eliminates dropouts while delivering higher output and less noise. Digital video has approximately twice the horizontal resolution of a standard VHS videocassette recorder. The resolution of a DV standard image is about 25% better than that from an SVHS or Hi8 camcorder or deck. While resolution is dependent on a products components and circuitry, standard VHS and 8mm video are capable of delivering about 250 lines of horizontal resolution with SVHS and Hi8 at about 400420 lines. The DV format is capable of delivering more than 500 lines of horizontal resolution, with actual performance depending on the individual camcorder model. Another way to look at it is that an NTSC digital video signal contains three times the data of its analog counterpart; a PAL digital video signal contains six times the data of its analog counterpart. Color resolution or rendition can be a problem for analog video, producing color blur and color noise. Digital video does not have this problem, delivering a far more lifelike video image on the screen. What you will see is much sharper subject edges and clearer color reproduction. The MiniDV standard ensures that audio quality matches that of an audio CD or digital audio tape DAT. The audio portion of the digital video signal is recorded digitally. The digital video standard includes Pulse Code Modulation PCM audio recording, delivering more than the normal, natural range of sound audible to humans without both distortion and noise.

There is no need to carry both video and photo cameras with the Elura 40MC. This zoom range will more than take care of all your picturetaking needs, whether its wideangle shots of all the family at the reunion, or closeup sports action at full telephoto. Combine this zoom with the highresolution capability of DV and you have high quality video at your fingertips. Video Mode Video Mode delivers smooth fullmotion video for playback on your TV. You also can transfer the video onto your computer to view, edit, post on the Internet, or send to friends. Its advanced circuitry ensures that color, light,

and motion of the scene are recorded with exceptional accuracy and superior color rendition. Digital Photo Mode You can make your Elura 40MC a still camera by switching to Photo Mode. Just press the photo button to capture more than 700 still pictures on a single videocassette in SP mode. XGA High Resolution Photos Using advanced dual image processing the Elura 40MC captures beautiful, highdefinition photos. Just press the photo button to capture up to 40 stunning XGA 1024 x 768 pixel images onto the included 8MB SD Memory card. Motion JPEG. Designed to help you make web videos, MotionJPEG mode produces compressed AVI files that are smaller and easier to run and send by email than conventional video files. Record a 10 second clip at 320 X 240 or a 30 second clip at 160 X 120. You can use either MultiMediaCards or SD Memory Cards with the Elura 40MC. An 8Mb SD Memory Card comes with the camcorder, storing up to 39 XGA High Resolution Photos or 86 digital photos, or Motion JPEG movies. For those who prefer a larger screen for composing videos, the foldout screen makes it easy. Because it twists and can be flipped, you can shoot your video from any angle without having to look in the viewfinder. The screen also is great for sharing video with others just after youve captured a scene.

Simply connect a single cable from the Elura 40MC to the optional Canon CP10 Card Photo Printer Item Code 6854A024 and you have a portable printing lab. The CP10 makes creditcard sized 300 dpi X 300 dpi color prints in less than a minute. You can even specify the quantity and style bordered or borderless directly from the Elura 40MCs menu. For added fun and flexibility, the CP10 prints fullsize labels or 8 minilabels. Amazingly sophisticated circuitry delivers proper exposure automatically under almost any lighting condition. But you also can easily adjust the exposure system in any one of several creative ways to meet specific needs. Selecting a different exposure mode lets you control how you want the video to look. Easy Recording For those who just want to point and shoot, choose the Easy Recording mode. All camera functions are handled automatically focus, exposure, etc.. You simply adjust the cameras zoom controls. Auto Auto Mode gives control of camera settings to the Elura 40MC except for those functions you would like to control manually when you want to including focus, exposure, and white balance. Sports Use the Sports Mode to make crystal clear video of sports action the swing of a golf club or accentuate the motion of a racing car by blurring its motion. Sports Mode also will let you shoot under very low lighting conditions. The Elura 40MC will automatically select the aperture for a proper exposure. Portrait The ability to adjust the lens opening aperture gives you the creative ability to adjust depth of focus. With larger openings decreasing the amount of the background thats in focus perfect for portraits, and smaller openings increasing the focus area, you can select one of several apertures. The Elura 40MC will automatically select the shutter speed to match the chosen aperture, giving you the proper exposure. Spotlight Nothing can confound an exposure system like a singer spotlighted on a dark stage. Spotlight Mode comes to the rescue.

The camera will automatically adjust exposure for the center of the frame the brighter singer rather than the darkness of the stage. This will prevent the person from showing up overexposed or blooming against a dark background. The result is a perfect exposure. Sand and Snow Want to record a scene of skiers on a bright, snowcovered mountain, or beach volleyball players on bright sand. This will adjust the exposure so the subject will not appear underexposed dark against the bright background. Low Light When in a dark environment, by selecting the Low Light Mode, the Elura 40MC shifts to a very slow shutter speed to deliver adequate exposure to record the scene. Night The Elura 40MCs Color Night Mode allows it to perform exceptionally in even the most challenging lighting conditions. In situations normally too dark for recording, the camcorder selects the ideal shutter speed and sensitivity combination to brighten up the scene, without sacrificing color. Since the Elura 40MC makes these changes automatically, you do not have to switch modes when conditions improve. The camcorders exposure system makes all the decisions, allowing you to keep shooting without skipping a beat. You can select the shutter speed and aperture settings for full creative control. Manual Focus Using a dial on the camera body, you can manually focus the lens.

Manually setting the white balance is useful when shooting subjects with one dominant color such as the sky; closeups; rapidly changing lighting conditions; and places lit by certain types of fluorescent or mercury vapor lights. These digital effects and faders can add visual appeal and greater imaging variety. Digital Effects The Elura 40MC gives you the opportunity to play with what you've made. Art Adds a paintlike effect, called solarization, to the image. Sepia The sepia effect gives a brown shade to your video, to recreate the look of faded photos. Mosaic Blurs the image by enlarging the size of some of the pixels.

Digital Faders The Elura 40MC gives you three picture fade options to start or end scenes, with a fade to or from black Fade Trigger, Wipe, corner, jump, flip, puzzle, zigzag and tide. Fade Trigger When you start recording, the scene gradually fades in from a black screen. When you stop recording, it gradually fades out. Wipe When you start recording, the picture begins as a thin vertical line in the center of the screen, gradually expanding sideways until it fills the entire screen. When you end a scene, the image is wiped from both sides of the screen. Special Effects Two additional special effects can be added during recording Card Mix and Multiimage Screen. Card Mix Sample images provided on the MultiMediaCard that comes with the Elura 40MC can be combined with the image being recorded. Supplied images include a picture frame. Multiimage Screen Divides your display screen into four, nine, or sixteen pictures with the Digital Photo Mode. You can choose the speed at which the images are captured Manual, Slow, Moderate, or Fast. The DV terminal allows high quality transfer with virtually no deterioration in quality of images. You can edit and process images by connecting the camera to a PC with the IEEE 1394 terminal. As well, you can add new sound to original sound or replace original sound and images on a previously recorded tape. Mic Input on body In addition to using the builtin microphone on the Elura 40MC, you have the option of plugging in an external microphone. Audio Dub You can add stereo sound from another audio source or through the internal or external microphone. AV Insert The Elura 40MC offers the option of adding new video from a VCR or another camcorder to a tape recorded in SP mode. Input can be digital or analog video and analog audio. Its also possible to send an analog video signal from your TV, VCR or camcorder into the Elura 40MC and record it onto DV. Great for making copies or preserving precious originals..

Audio Outputs Audio and video on a MiniDV cassette can be output to another camcorder or VCR. Audio Out Audio output is accomplished via the same ports used for input. Video outputs include composite and Svideo. Headphone Terminal Adjustable level The headphone jack on the Elura 40MC has a volume adjustment for monitoring sound during shooting, performing sound checks, or listening to the sound through stereo headphones during playback. Similarly, you can output an analog signal via composite or SVideo cables to an analog device such as a TV or VCR. Tally Lamp The tally lamp is a flashing red light on the front of the camera. The tally lamp activates when the camera is recording, letting your subject know that the camera is recording. The tally lamp also tells you when the camera is in range of the remote control and is responding to the remote. Photo Search This searches for images recorded in Photo Mode. Time Code The Elura 40MC records a time code signal along with the video signal. This time code accurately identifies every point on the DV tape by hour, minute, second and frame. This will prove immensely beneficial if you are editing your footage on your personal computer or a professional video editing system. Data Code The DV standard calls for the automatic recording of date and time, shutter speed, exposure settings and other key camera data on the tape as you shoot. The Elura 40MC does not permanently superimpose this data over your video. Instead, the data remains hidden until you select it for display during playback or editing. You can turn the display on or off at will and you can decide which data you want to display. Remote Control Scroll down to easily select items to add to your shopping cart for a faster, easier checkout. Visit the Canon Online Store Also compatible with the S80, S2 IS, S1 IS. It accepts a LithiumIon battery pack for power and is attached to the cameras accessory shoe.

You may find documents other than just I wonder if I have to load special ArcSoft Camera software onto the. We keep our list of direct Canon Elura 40MC driver and firmware links up to date so they are easy to find when you need them. Page Count 6 Wrap your hand around the new Canon Elura 40MC. One of the smallest DV camcorders in the world, this pintsize powerhouse features a 680,000 pixel CCD for save your still and moving. Try out the Elura 40MC, and you'll see for yourself actual size. DV Format Mini DV is the new preferred format for personal and broadcast quality. What sets a Canon camcorder apart from all the others. It's the only. The digital zoom extends the Image Stabilizer. The ideal companion for the Elura 40MC's impressive zoom capability, Image Stabilizer OFF. Image Stabilizer ON. Lithium Ion Power. For instant editing, simply connect your TV, VCR. The Elura 40MC's Lithium Ion PCM Digital Sound. AV Insert and Audio Dubbing. Use this function to insert new video scenes recorded in SP mode from. If you've recorded your audio track. The Elura 40MC offers two digital CDEquivalent stereo sound, or Exif Print. The Elura 40MC supports Exif Print 2.2, the worldwide standard for Direct Print with Card Photo Printer. CP10 optional. Compact and fun to use, the Card Photo Printer CP10 produces high resolution 300 x 300 dpi dye sublimated prints using only your Elura. A single cable connects the printer to your Elura 40MC, and you can perform cropping and other functions right. Select bordered or borderless prints, full size. Flexible LCD View Screen and. Color Viewfinder. The Elura 40MC's bright 2.0" LCD view screen that makes it easy to. You can rotate the screen for high or low angle shots, or turn it around. When you're done shooting, the screen is. When scooting. Manual Controls. The fully automatic Elura 40MC gives great results even in the hands of. Night Mode. This function lets you control how dark or light the camcorder. Even when the light has faded, you can keep on shooting with the Elura 40MC's.

Night Mode. The camcorder selects the optimal shutter. Now you can. Program Auto Exposure. While the Elura 40MC's Easy Recording mode is fine for most shooting. Light and Night each carefully designed to give you the best. Portrait. Stitch Assist. With the included Stitch Assist software application you can use the Elura. Just shoot your panoramic. Then simply select and arrange. Low Light. Spotlight. Sports. Digital Effects. The Elura 40MC features an impressive array of special digital image effects to add. Faders. Special Effects. Multiimage Screen. Add a variety of transitions to your movies. Choose from. Fade Trigger, Wipe, Corner, Jump, Flip, Puzzle, Zigzag, Beam and Tide. Add interest and variety to your images. Wave, Color Mask or Mirror. Divide your screen into four, nine or sixteen. You can choose the speed at. Puzzle. Flip. Cube. Ball. Digital Photo Mode. Using advanced dual image processing the Elura. Just press the photo button to capture up to 40. Not only is the Elura 40MC an outstanding video camcorder, with digital photo. Capture more than 700 crisp VGA. VGA 640 x 480 pixel pictures onto an 8MB SD Card. The Elura 40MC expands video possibilities with a built in slot for an SD Secure Digital Memory. Card or a MultiMediaCard, in addition to a Mini DV cassette. These ultrasmall and ultralight. Copy still images. Produce effects not. Choose one of the sample images provided on the supplied SD Memory. Card such as picture frame or crashing waves then combine it with the. IEEE 1394 DV Terminal. Included Software. An IEEE 1394 compliant DV terminal lets you connect the Elura 40MC to. The Elura 40MC kit includes the Digital Video Solution Disk, with a suite of. Zoom Browser EX Windows and Image Browser Macintosh let you easily. Automatically. Arcsoft Photo Impression lets you easily. Video Impression gives you an array of easy to use tools for editing and. USB Terminal. Allows high speed transfer of photos and movie clips from your SD. Memory Card or MultiMediaCard to your computer. By using the USB Motion JPEG.

The Elura 40MC lets you record short movie clips in Motion JPEG format. Power Sources. Creative Shooting Accessories. Maximum recording time. Max. Recording Time. Battery. Using the Viewfinder. Using the LCD Screen. Using the Viewfinder. Using the LCD Screen. Actual time may vary. Teleconverter. Car Battery Charger. Lithium Ion Battery Packs. Use this handy charger to charge. Carrying Accessories. Genuine Leather. Zoom Remote Controller. Wide converter. Filter Set. Adapter Bracket. Canon Digital Video. Cassettes. This handy bracket lets. Battery Video Light. VL10Li. Soft Carrying Case. Soft Carrying Case. Digital Video Head. Cleaning Cassette. Power supply rated.

Power consumption while recording with the AF turned on. Television system. Video recording system. Audio recording system. Image sensor. Tape format. Tape speed. Maximum recording time with an 80 min. cassette. Lens. Focusing system. Minimum focusing distance. Maximum shutter speed. Minimum illumination. Recommended illumination. Filter diameter. Viewfinder. LCD screen. Microphone. Memory Card. Recording media. Number of recording pixels. Image format. File format. Estimated SD Memory Card. USB terminal USB 2.0 compliant. Operating temperature range. Dimensions. Weight. Powerful 10W illumination. A BP900 series battery This mark identifies genuine Canon video accessories. When you use Canon video equipment, Availability may vary by area. System requirements EIA standard 525 lines, 60 fields NTSC color signal Digital component recording Videocassettes bearing the SP 80 min., LP 120 min. Approx. 2 min. 20 sec. with a 60 min. cassette TTL autofocus, manual focusing possible More than 100 lx Stereo electret condenser Microphone. SD Memory Card, MultiMediaCard. Still image 1024 x 768 pixels, 640 x 480 pixels. Design rule for Camera File system DCF, Exif 2.2 compliant. Digital Print Order Format DPOF compliant only images marked for printing.

Sample images recorded on Special 4pin connector conforms to IEEE 1394 Audio input Video Operating System. Windows. Windows 98. Windows XP. Macintosh. Mac OS 8.69.2. Mac OS X 10.1. Operating System. Macintosh PowerPC. Zoom Browser EX. PhotoStitch. USB TWAIN Driver. USB WIA Driver. Arcsoft Photo Impression. Arcsoft Video Impression. ImageBrowser. Arcsoft Photo Impression. Arcsoft Video Impression Free hard disk space THE CANON Elura 40MC KIT Pictures simulated. Errors and omissions excepted. Weight and dimensions are approximate. Subject to change without notice. Printed on One Canon Plaza, Lake Success, NY 11042 USA Ex Rancho de Anzaldo C.P. 01900 Mexico, D.F. File Type Extension pdf. PDF Version 1.3. Linearized Yes. Create Date 20020426 123654Z. Modify Date 20020426 1400090400. Page Count 6. Creation Date 20020426 123654Z. Producer Acrobat Distiller 4.0 for Macintosh. Mod Date 20020426 1400090400. Metadata Date 20020426 1400090400. We delete comments that violate our policy, which we encourage you to read. Discussion threads can be closed at any time at our discretion. One of the smallest DV camcorders in the world, the Elura 40MC packs a surprising array of highperformance features and sophisticated imaging technology inside its sleek and compact exterior. This pintsize powerhouse features a 680,000 pixel CCD for producing stunning video and crisp XGA highresolution photos, a variety of exciting special effects, plus a full assortment of interface ports. Save yo The camcorder selects the optimal shutter sets the Auto Exposure level. Now you can Program Auto Exposure capture the action without turning the lights on. While the Elura 40MC's Easy Recording mode is fine for most shooting situations, the Capture more than 700 crisp VGA Just press the photo button to capture up to 40 640 x 480 pixel still images on a single videocassette in SP mode. Combine stunning XGA 1024 x 768 pixel images onto the video and still pictures.

To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. See All Buying Options Add to Wish List Disabling it will result in some disabled or missing features. You can still see all customer reviews for the product. The quality is very poor it is good extra feature NOT a primary feature Sony cameras fell better overall, but my last Sony died after 13 months of buying perfectly timed after the warranty period expired ! wonder if they had timer going ! servicing was very costly and would cost me more to replace the camera than get a new one. So this time it is a Canon. Overall a great camera bought it and am satisfied so far EDITED Oct 2004 The firewire stopped working after less than 2 years I guess all brands are just as bad. It has not had that much use, nor has it been handled roughly. The size is very handy, but the battery life is dismal, 30 minutes if I'm lucky. Video quality is acceptable, but I've seen better on my old analog camcorder. Audio leaves a lot to be improved. Its very susceptible to wind interference. A few months ago it started

intermittently stopping in the middle of recording and jamming tapes. Using a head cleaner did little to correct the problem, which got worse. Finally it just started eating every tape I put in it, so its not the tapes fault. Im very dissatisfied that a camcorder that costs this much has such little longevity before needing repair. Please try again later.It has not had that much use, nor has it been handled roughly. Im very dissatisfied that a camcorder that costs this much has such little longevity before needing repair.Please try again later. Please try again later. ED 3.0 out of 5 stars Please try again later. Please try again later.

I selected it for two reasons the 28mm lens thread is the same as my Nikon CoolPix, so I can share lenses. This works great! 2 the compact size I mount it on the same rig as my still camera for dual shoots. Good points 1 Compact, light 2 Variable zoom works nice 3 Cool looking 4 Uses any 28mm threaded lens, like the CoolPix 995 5 Can capture video directly to the MMC card. Negatives 1 Battery life. 55 minutes with the viewfinder, 30 with the LCD screen. 2 LCD screen not as maneuverable as others. 3 Itty bitty buttons. I have to use my nails or a pen. My finger tips are too big. 4 No accessory shoe to mount light or mic Really bad negatives 1 Video noise. I was in medium light not low light. A room with three skylights and four windows, but no lights. Grain, grainy and more grain. Looks like Im shooting through a dirty window! 2 Records tape motor as a constant highpitch background wine. This makes the audio unusable unless you recorded in a loud environment loud enough to overwhelm the whine. Nature shots, quiet scenes, etc. unless you like a sound like an overloaded hearing aid in your audio, youll want an external mic. Since theres no place to mount it, youll need the Canon mounting bracket, a separate mic stand, or construct something yourself. 3 Multi Media video card. The manual states it works with any MMC card. The camera comes with an 8mb card the capacity was too small. I purchased a 128meg card. It will not work. There is NO help in the manual or site concerning MMC card capacity. I can only assume that higher capacity cards wont work. Why did I want this capacity. Because you can capture video directly to the MMC card. Pop it in a card reader and you have web quality instantly. Am I happy with it Well, it was considerably lower in cost than the comparable Sony and I can use my 5 Nikon Lenses with it. Its small and compact. I have a custom camera bracket, so I can mount a light and mic.