



**File Name:** canon ivis hg10 manual.pdf

**Size:** 3055 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 14 May 2019, 23:14 PM

**Rating:** 4.6/5 from 759 votes.

**Status:** AVAILABLE

Last checked: 18 Minutes ago!

**In order to read or download canon ivis hg10 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 ivis hg10 manual . To get started finding canon ivis hg10 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 ivis hg10 manual

Veillez lire aussi les manuels d'instruction Backup Utility et Digital Video Software sur fichier PDF. The cable with the ferrite core provided with the digital video camcorder must be used with this equipment in order to comply with Class B limits in Subpart B of Part 15 of the FCC rules. Read Instructions — All the safety and operating instructions should be read before the product is operated. Retain Instructions — The safety and operating instructions should be retained for future reference. For areas where 120 V AC power is not used, you will need a special plug adapter. Contact your nearest Canon Service Center for further information. What is Cinema Mode However, there are differences between recording onto a hard disk and recording onto other media. Make sure to follow the points below when using your camcorder. Do not use the camcorder at high altitudes Turning on or using the camcorder in places with low atmospheric pressure, such as at altitudes higher than 3,000 m 9,800 ft., may result in hard disk damage. Please read this manual carefully before you use the camcorder and retain it for future reference. This is helpful to avoid scenes that are too short. 24F progressive frame rate Select the 24F progressive frame rate give your recordings a cinematic look. You can. Charge the battery pack before use. Use the wireless controller from a different angle. Accessories Fasten the grip belt. To turn on the camcorder Hold the lock button pressed down and turn the switch to ON. To change the operating mode From the. The functions assigned to the navigation buttons and. Press to display the next “page” of the guide. Using the Menus Many of the camcorder’s functions can be adjusted from the menus that open after pressing the FUNC.O SET THE HOME TIME ZONE 5 Make sure that the selected. Turn off the camcorder. Open the LCD panel. Open the memory card slot cover. Insert the memory card straight.<http://chevronhotels.com/uploads/incanto-cappuccino-manual.xml>

- **canon ivis hg10 manual, canon ivis hg10 manual pdf, canon ivis hg10 manual download, canon ivis hg10 manual free, canon ivis hg10 manual online.**

Inserting a memory card facing the wrong direction can cause a malfunction of the camcorder. Failing to do so may result in permanent data loss or hard disk damage. Do not subject the camcorder to vibrations or strong impacts. Do not disconnect the power source or turn off the camcorder. About the Mode Switch and Recording Programs Set the mode switch to AUTO to let the camcorder adjust all the settings for you, allowing you to just point the camcorder and start shooting. You can select the length of. The green PLAY indicator will turn on. The scene index screen appears after a few seconds with the selection frame on the last most recently recorded scene. For a detailed explanation, refer to the software’s instruction manual. This option is available only from the original index screen. Make sure to use a tripod especially in mode, as the shutter speed slows down. The camcorder automatically sets the appropriate aperture value. The camcorder automatically sets the appropriate shutter speed. The countdown appears on the screen. PHOTO Press, first halfway to activate the autofocus and then fully. Use this setting for outdoor scenes. O SET THE CUSTOM WHITE BALANCE 1 Point the camcorder at a white object, zoom in until it fills the whole screen and press When the adjustment is completed, stops flashing and stays on. The. For details, refer to the instruction manual of the microphone. After you add scenes to the playlist, press PLAYLIST between the original scenes and the playlist. Doing so will result in the camcorder ceasing to function properly. Failing to do so may result in permanent data loss. Do not subject the camcorder to vibrations or strong impacts. Do not remove the memory card. As a general rule select a larger image size for higher quality. Turn the turn it toward MODE and release it to set the camcorder in PLAY mode. The green PLAY indicator will turn Press

images.<http://funperm.ru/content/incanto-deluxe-saeco-manual.xml>

**Image Jump Function** You can locate a specific image without having to browse all of them one by one. Failing to do so may result in permanent data loss. Do not subject the camcorder to vibrations or strong impacts. Do not remove the memory card. The flash features the redeye reduction function. Options auto The flash fires automatically according to the brightness of the subject. redeye reduction, auto The flash fires automatically according to the brightness of the subject. Consider turning it off in public places such as restaurants. **Drive Mode FUNC.** The still image is recorded on the memory card while the screen continues to show the video recording. **Initializing the Memory Card** Initialize memory cards when you use them with this camcorder for the first time, or to erase all the still images on them. After a short while, turn them on again, set the camcorder to mode and restore the connection. When using Canon printers you can print the same still image multiple times on the same sheet of paper. **Printing the Still Images Marked with Print Orders FUNC.** Connect the camcorder to the printer using the supplied USB cable. Refer to PC Connection Diagram 87. **FUNC.** Press, press. Do not connect it to an HDMI output terminal on an external device, as this may damage the camcorder. Video output will be in standard definition, although the original scenes are in high definition. From the second time on, just connect the camcorder to the computer using the USB cable to transfer images. **USB Terminal** Open the LCD panel to access. **Selecting Still Images to Transfer** Transfer Order Set the transfer orders before connecting the camcorder to the computer. **FUNC.** **FUNC.** **TRANSFER ORDER** Press The image selection screen appears. The hard disk is activated from time to time. This is not a malfunction. Turn the camcorder off and let it cool for a while before resuming operation. When the hard disk contains a large number of scenes, some operations may take longer than usual.

The camcorder has fallen below its operational temperature appears. Turn it off and use it in a warmer location. Make sure to avoid a rapid temperature change. Select the correct video input. **TEMPERATURE TOO LOW** The outside temperature is too low and the camcorder will not operate. **UNABLE TO RECOGNIZE THE DATA** You transferred data to the camcorder recorded in a different television system PAL or SECAM. **ACCESS ERROR** There was an error when reading the hard disk or attempting to write onto it. The hard disk is a high precision device. If any of the. Consult a Canon Service Center for information on plug adapters for overseas use. **Playback on a TV Screen.** This product is designed to achieve excellent performance when used with genuine Canon accessories. **HTC100 HDMI Cable** Use this cable to connect the camcorder to an external device using an all digital connection, allowing you to enjoy playback at the highest quality. This cable sends both video and audio signals. This mark identifies genuine Canon video accessories. When you use Canon video equipment, we recommend Canon brand accessories or products bearing the same mark. Performance cannot be guaranteed for all miniSD cards. This camcorder supports Exif 2.2 also called "Exif Print". Exif Print is a standard for enhancing the communication between camcorders and printers. **NATIONAL HEADQUARTERS** 6390 Dixie Road, Mississauga, Ontario L5T 1P7 **CANON CANADA INC.** 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. Access your account, or create a new account, click here to get started. The driver may be included in your OS or you may not need a driver.

**Recommended Drivers** File Name Date File Size **Optional Drivers** File Name Date File Size  
**Recommended Software** File Name Date File Size **Optional Software** File Name Date File Size  
**Recommended Manuals** File Name Date File Size **Optional Manuals** File Name Date File Size  
This limited warranty is only effective upon presentation of your Bill of Sale or other proof of purchase. The Equipment is warranted under normal, noncommercial, personal use, against defective materials or workmanship as follows **Parts** Defective parts will be exchanged for new parts or comparable rebuilt parts for a period of ONE YEAR from the date of original purchase, except for a

defective Video Head, which will be exchanged for a period of three months from the date of purchase. Labor For a period of ONE YEAR from the date of original purchase, labor will be provided free of charge by our factory service centers or designated service facilities located in the United States. When returning Equipment under this warranty, you must prepay the shipping charges, and you must enclose the Bill of Sale or other proof of purchase with a complete explanation of the problem. During the ONEYEAR warranty period, repairs will be made and the Equipment will be returnshipped to you free of charge. For repairs after the warranty period is over, you will be given an estimate of the cost of repair and an opportunity to approve or disapprove of the repair expense before it is incurred. If you approve, repairs will be made and the Equipment will be returnshipped to you. shipping charges apply. If you disapprove, we will returnship the equipment at no charge to you. Canon brand peripheral equipment and software which may be distributed with, or factory loaded on, the Equipment, are sold AS IS without warranty of any kind by Canon USA, including any implied warranty regarding merchantability or fitness for a particular purpose.

The sole warranty with respect to such nonCanon brand items is given by the manufacturer or producer thereof. If the Equipment contains a hard disk drive, Canon USA recommends that data stored on that drive be duplicated or backed up to prevent its loss in the event of failure or other malfunction of such drive. Canon USA shall have no responsibility under this limited warranty for use of the Equipment in conjunction with incompatible peripheral equipment and incompatible software. In order to obtain warranty service, contact the authorized Canon retail dealer from whom you purchased the Equipment or call the CANON INFORMATION CENTER AT 1 — 800OKCANON. You will be directed to the nearest service facility for your Equipment. This Limited Warranty covers all defects encountered in normal use of the Equipment and does not apply in the following cases Loss or damage to the Equipment due to abuse, mishandling, accident, improper maintenance, or failure to follow operating instructions; If the Equipment is defective as a result of leaking batteries, sand, dirt or water damage; If defects or damages are caused by the use of unauthorized parts or by service other than by Canon USAs factory service centers or authorized service facilities; This Limited Warranty does not cover cabinet exterior finish, video cassette tape, head cleanings, nor does it apply to Equipment purchased outside the United States. This warranty does not cover units sold to rental firms, military operations, hotels, schools, hospitals or for other commercial, industrial, or institutional applications. These uses are covered only by such specific warranty as Canon may issue with such sales. This Limited Warranty does not apply to accessories or consumables for the Equipment, which are sold "AS IS", without warranty of any kind by Canon USA. Please retain this warranty card and your Bill of Sale as a permanent record of your purchase.

This card is most important in order to be sure you are contacted right away should there be a safety inspection, modification or product recall under applicable laws or regulations. Scroll down to easily select items to add to your shopping cart for a faster, easier checkout. Visit the Canon Online Store It plugs directly into a power outlet without a cable. Now, its easier than ever to transfer and backup footage from your camcorder onto DVDs with the Canon DW100 DVD Burner. Created to provide data backup for Canon Hard Disk Drive and Flash Memory camcorders, the DW100 allows you to connect to a compatible Canon camcorder to download video and burn AVCHD or Standard Definition DVDs. The DW100 will also play back the AVCHD discs created in the burner on an HDTV monitor through your VIXIA High Definition Flash or Hard Disk Drive camcorder. Now, its easier than ever to transfer and backup footage from your camcorder onto DVDs with the Canon DW100 DVD Burner. The DW100 will also play back the AVCHD discs created in the burner on an HDTV monitor through your VIXIA High Definition Flash or Hard Disk Drive camcorder. Since the mic is powered by the camcorders power source, you remain cable free. Wind shields are included. The cable connects to your camera and to the USB port on your PC or MAC Computer. Comes standard with the EOS 1Ds Mark III, 1D Mark IV, 1D Mark III, 1Ds Mark II, 1D Mark II N, 1D Mark II, 5D Mark II, 7D, 5D, 50D, 40D, 30D, 20D, 10D, Digital Rebel XTi, Digital Rebel XT and Digital Rebel.

Please see Compatibility tab for compatible models. This case can be conveniently carried by hand or via the comfortable shoulder strap, providing convenient handsfree protection. With a CarePAK PLUS, a damaged product will be repaired to good working condition or replaced with an equivalent product. With a CarePAK PLUS, a damaged product will be repaired to good working condition or replaced with an equivalent product.

Additionally, the HG10 employs the Separate HeatWay System in the body design, which effectively diffuses the heat generated by the system's LSI to realize a compact body size. The camcorder is equipped with Canon's proprietary full HD CMOS sensor supporting the highspeed data reading of images in full HD 1,920 x 1,080 pixels and the capture of approximately 3.1 megapixel still images. The iVHS HG10, featuring a 10x optical zoom Canon HD Video Lens that combines high resolving power with optical image stabilization, delivers exceptional imaging capabilities not only when shooting video, but also when capturing still images. Additionally, Canon's highperformance DIGIC DV II image processor ensures richly detailed images and highprecision color reproduction befitting HD images. I want to download a copy if possible. Thank you Login to post Thank you This site will also provide you with a huge database of other product user manuals. Click [HERE](#) to find out exactly how to download the manual. At this link you will also be able to read reviews on this product, compare prices, and get a general overview. There will also be a full spec sheet on this product. Click [HERE](#) to navigate to Retrevo, where you will be able to download the manual. Also feel free to visit Canons official website. I really hope this can be of help. Please rate accordingly. Kind regards Andrea I am 80 and the small print of the supplied guide is difficult for me to read. Also. Without knowing what your exact model number is I couldnt determine which one would work. Let me know if any of these were helpful. The first 2 are probably the most likely matches. Please help me. How can I download them. Manuals are here and the Legria FS21 ones are here Hitachi camcorder users to convert the video types MTS and M2TS movie MPEG, ASF, VOB, 3GP, RM, RMVB, MKV, FLV, SWF, MOV, MP4, M4V, DV, etc. Thank you After connecting it the computer I cannot find most recent videos I have shot.

Im looking in the PRG directories on the SD card. Any input welcome. Will not take tape into unit. Answer questions, earn points and help others. Unlike their first AVCHD recorder the HR10 the HG10 records 1,920 x 1,080 video to a 40GB disk drive instead of a DVD platter. Some of our stories include affiliate links. If you buy something through one of these links, we may earn an affiliate commission. Used GoodSomething we hope youll especially enjoy FBA items qualify for FREE Shipping and Amazon Prime. Learn more about the program. Please try again. Please try again. Please choose a different delivery location. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Full content visible, double tap to read brief content. Please try your search again later. With Relay Recording, the camcorder automatically switches video recording from the internal drive to the SD memory cards when the memory becomes full. No need then to worry about running out of recording time during a thrilling, onceinalifetime shot. With SDXC memory card compatibility, you'll have card storage capacity from more than 32GB up to 2TB and ultrafast data transfer speeds. You'll also have the flexibility of copying video from your VIXIA HF G10's internal drive to the removable SD or SDXC memory cards. That makes it easy to insert the card into your computer or HDTV's card reader and view your recorded footage immediately. When recording has continued for 12 hours, it will stop and then restart, automatically. The maximum memory capacity and recording time can be substantially increased by the combination of the internal memory and the size of the SD memory card chosen.

For example, the VIXIA HF G10's 32GB of internal memory, combined with two removable 64GB memory cards, would give 160GB in total memory capacity, and 61 hours 15 minutes of recording

time at LP setting. MXP and FXP modes record in 1920 x 1080 and require a Class 4 or higher SDHC Card. Double Slot Recording allows you to record to two SD cards simultaneously, so you can have an automatic safety backup as you shoot. The advantages of flash memory go beyond the added recording time. You'll also appreciate the quick response time, because there are no moving parts in the recording process. Press the record button and your VIXIA HF G10 starts recording video faster than you've ever seen before. In addition, when you review, you'll have quick access to your footage. Another benefit of flash memory is the VIXIA HF G10's low power consumption rate, allowing your battery to last longer. Outstanding Video Resolution 800 Vertical and 900 Horizontal TV Lines Since the effective number of pixels of HD CMOS Pro is equal to 1920 x 1080, resizing is eliminated, allowing Full HD video to be captured and recorded with professional precision. The sensitivity of HD CMOS Pro is approximately 25% better than the Full HD CMOS sensor in the 2010 VIXIA HF Sseries. The VIXIA HF G10 features a Genuine Canon 10x HD Video Lens which offers a 35mm equivalent of 30.4mm 304mm. It delivers unsurpassed image quality, the versatility of a wide angle of view and smooth and professional looking background images thanks to a sophisticated 8blade iris. The professional touch of a dedicated manual focus ring allows accurate and precise control. Combined with Canon's Exclusive HD CMOS Pro Image Sensor, it captures video with stunning resolution, superb lowlight performance, and a wide dynamic range. Canon's DIGIC DV III Image Processor provides stunningly realistic color and sophisticated noise reduction for exceptional lowlight performance.

You will also find that exceptionally lifelike tone and detail are captured thanks to 24Mbps Recording, which offers the highest bit rate in AVCHD. The VIXIA HF G10 not only captures images in Full HD, but records and outputs at 1920 x 1080 as well, so you get Full HD from lens to screen. And with Tele Macro, the VIXIA HF G10 automatically zooms the lens to the telephoto end and sets the minimum object distance to approximately 1.3 feet from 3.3 feet giving you the opportunity to shoot spectacular closeups with the dramatic look of shallow depth of field. Tele Macro is one of 38 scenes available in Smart Auto Mode. The VIXIA HF G10 features Canon's proprietary Dynamic SuperRange Optical Image Stabilization which provides continuous adjustment throughout the entire zoom range to correct a broad range of motion. Extra compensation is applied at wideangle focal lengths to eliminate unwanted shaking which is common when walking. Together with the latest development, Powered IS, you'll find an even higher level of compensation for subtle hand movement at the telephoto end of the zoom range. Powered IS can be engaged by pressing or holding the Powered IS button on the Touch Panel LCD. A critical objective when shooting in high definition is achieving the sharpest focus possible. The VIXIA HF G10 camcorder features Canon's revolutionary Instant AF focusing system which offers a dramatic improvement in auto focus speed and accuracy, compared to traditional auto focus systems. The Instant AF feature uses an external sensor, in combination with Canon's auto focus system, to help significantly decrease the time it takes to find focus, even in low light conditions. In addition, with Instant AF it's possible to capture fast, accurate focusing even when following a moving subject.

For those situations in which the super quick action of Instant AF might not be desirable, you also have the option of Medium AF, which is softer and smoother than Instant AF, but faster than would be possible with manual focusing. You will see extraordinary detail with this large, stunning 922,000 dot screen which also provides approximately 100% coverage of your shooting scene. It delivers brilliant color combined with touch panel control for faster and easier menu navigation. You'll also be able to use the Touch Panel for Touch Decoration. This feature lets you superimpose select decorations onto the images on your LCD and then records the images complete with the additions. You may add animation effects, hand written and stamp messages or insert a still image to give your video a truly individual look. For your convenience, the VIXIA HF G10 is also equipped with a 0.24inch, 260,000 dot color viewfinder which provides approximately 100% coverage, for use in shooting when very bright outdoor light conditions may make it difficult to see the LCD display.

Smart Auto makes shooting great video easier than ever before. Using the power of Canon's DIGIC DV III Image Processor, the VIXIA HF G10 intelligently detects and analyzes faces, brightness, color, distance, and movement, then automatically selects the best settings for the scene. Whether you are capturing a sunset, a day at the beach, or a fastpaced soccer game, Smart Auto delivers exceptional accuracy, raising your video to the next level. Among the 38 scenes available in Smart Auto, a standout is Tele Macro. Tele Macro automatically zooms the lens of the camcorder to the telephoto end, setting the minimum object distance to approximately 1.3 feet from 3.3 feet. This gives you the opportunity to shoot spectacular closeups with the dramatic look of a shallow depth of field. Touch and Track delivers precise tracking of the focus and exposure on any subject people, pets, vehicles and more.

Touch Focus allows the user to pinpoint a specific area to focus on. This function is similar to the Push AF feature found in professional camcorders, but can target a subject anywhere in the frame. Touch Exposure enables exposure to be locked or compensated for the area touched by the user. The same high quality Face Detection technology used in Canon digital cameras is available in the VIXIA HF G10 high definition camcorder. Up to 35 faces can be tracked automatically, ensuring razorsharp focus and natural, accurate exposure. Of the faces tracked, 9 detection frames can be displayed at one time. The system is in fact so smart that it will recognize faces turned downwards or sideways. In addition, a specific face may be selected as the main subject for continuous tracking. This feature can be used to search for clips featuring that specific subjects face. In search and playback, use of the Face Index will display frames with the chosen face as a thumbnail in each shot in which it appears. The selected face can be linked as a timeline to further identify footage containing that subject. With the Face Only AF option, the camcorder will automatically track a chosen face. However, should that face leave the scene, it will reset focus to manual mode. To provide an exceptional level of control over the components of the video you shoot with the VIXIA HF G10, you will find a range of shooting assist functions normally only available to professional videographers. Custom Key and Dial A Custom Key and Dial feature allows you to assign functions to an easily accessible key and adjust the settings with a control dial. In this mode the key has no effect. Manual exposure When manual control is selected, the dial can adjust aperture, shutter speed, or gain. Select items to adjust, such as aperture or other settings, with the key. Exposure Lock can be set on or off as can the AGC Limit.

Focus and Exposure Aids To further enhance focusing capability the VIXIA HF G10 also features Focus Assist. It includes enlargement, which helps in capturing your subject in razorsharp focus. It works by providing a 2x magnification of your subject, which is automatically cancelled when you start recording. This is a feature normally found in professional broadcastquality cameras. Also included is color peaking, which shows the shooting object's focused areas in actual colors. With Canons Edge Monitor Focus Assist system, a green monitor is shown at the bottom of the LCD Display. The green waveform shows overall focus of the image, and the height raises to indicate the area in focus. Through this dynamic focus feedback, you can intuitively tune focus in a scene and quickly change the zone of focus. Typically only found on expensive external units, the VIXIA HF G10 has a waveform monitor built right into the camera. The waveform monitor shows a detailed view of overall image brightness. Composition Aids With the Level Marker feature, its easy to keep your camcorder level for more professional looking shooting. Line up any horizontal lines in your shot such as the horizon to the marker and you can be sure your camcorder is level. The Grid Marker helps you compose your shot accurately, by referencing a grid in your viewfinder. Depending on the background color of your shot, you can choose between two different colors for better viewing contrast. Advanced Control The VIXIA HF G10 features full manual exposure, as well as aperture priority Av, and shutter priority Tv modes. Either color bars or color bars and test tone can be selected and recorded using a menu. The color bars comply with the SMPTE standard. 12 dB, 18 dB or 20 dB can be selected as the test tone.

The white balance control has 6 available presets settable through a variety of day and artificial light conditions Daylight, Shade, Cloudy, Tungsten, Fluorescent H, Fluorescent, as well as two manual white balance settings. Color temperature may also be manually set from 2,000K to 15,000K in 100K increments for more precise adjustment. Gain may be manually set from 0 dB to 24 dB in 1 dB increments. Additionally, Auto Gain Control Limit allows you to set the maximum gain limit for the image sensors sensitivity. With this function, brightness and noise can be balanced as required, and image quality can be maximized in low light situations. Advanced Video Snapshot allows you to capture the highlights of a once-in-a-lifetime trip or a family milestone with the same ease as taking photos. This version of Advanced Video Snapshot allows selectable recording time 2, 4, or 8 seconds. Additionally, audio from an external source such as an MP3 player can be played along with the Snapshot movie, and playback can be controlled from that source. HDtoSD Downconversion allows you to convert recorded high definition video to standard definition files while safely preserving the original HD video. These standard definition files make it even more convenient to edit or share video online. The VIXIA HF G10 is compatible with the EyeFi SD Memory Card. It's possible to wirelessly transfer your video and photos to your computer, or upload them directly to online sharing sites in a few simple steps. Insert an EyeFi SD Memory Card into the SD card slot on the camcorder, configure your computer to select the target site e.g., Facebook, YouTube, Shutterfly, Flickr and you're ready to share your standard definition files with family, friends, and the world. Canon camcorders are not guaranteed to support EyeFi card functions, including wireless transfer. In case of an issue with the EyeFi card, please consult with the card manufacturer.