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You can read the recommendations in the user guide, the technical guide or the installation guide for SONY CYBER-SHOT DSC-HX60. You'll find the answers to all your questions on the SONY CYBER-SHOT DSC-HX60 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SONY CYBER-SHOT DSC-HX60
User guide SONY CYBER-SHOT DSC-HX60
Operating instructions SONY CYBER-SHOT DSC-HX60
Instructions for use SONY CYBER-SHOT DSC-HX60
Instruction manual SONY CYBER-SHOT DSC-HX60



<http://www.sony.net/SonyInfo/Support/>

DSC-HX60/HX60V

SONY.

4-629-918-51(1)

Digital Still Camera / Instruction Manual	GB
Appareil photo numérique / Mode d'emploi	FR
Fotocamera digitale / Istruzioni per l'uso	IT
Cámara fotográfica digital / Manual de instrucciones	ES
Câmara fotográfica digital / Manual de instruções	PT
Digitale Fotokamera / Gebrauchsanleitung	DE
Digitale camera / Gebruiksaanwijzing	NL
Cyfrowy aparat fotograficzny / Instrukcja obsługi	PL
Digitální fotoaparát / Návod k obsluze	CZ
Digitális fényképezőgép / Használati útmutató	HU
Digitálny fotoaparát / Návod na použitie	SK
Digital stillbildskamera / Handledning	SE
Digitalikamera / Käyttöopas	FI
Digitalt stillkamera / Bruksanvisning	NO
Digitalt stillbilledkamera / Betjeningsvejledning	DK

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Cyber-shot

DSC-HX60/HX60V



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Manual abstract:

3 Search for the model name of your camera within the support page. □ Check the model name on the bottom of your camera. @@@@1 Press the MENU button or the Fn (Function) button. 2 Select the desired item, then press the (In-Camera Guide) button. Shooting Tip The camera displays shooting tips for the shooting mode selected. 1 Press the (In-Camera Guide) button in shooting mode. 2 Select the desired shooting tip, then press z on the control wheel. the shooting tip is displayed. □ You can scroll the screen using v/V and change shooting tips using b/B. GB 2 Owner's Record The model and serial numbers are located on the bottom.

Record the serial number in the space provided below. Refer to these numbers whenever you call your Sony dealer regarding this product.

GB WARNING To reduce fire or shock hazard, do not expose the unit to rain or moisture. **IMPORTANT SAFETY INSTRUCTIONS -SAVE THESE INSTRUCTIONS DANGER TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY FOLLOW THESE INSTRUCTIONS** If the shape of the plug does not fit the power outlet, use an attachment plug adaptor of the proper configuration for the power outlet.

CAUTION [Battery pack If the battery pack is mishandled, the battery pack can burst, cause a fire or even chemical burns.

□ Do not crush and do not expose the battery pack to any shock or force such as hammering, dropping or stepping on it. □ Do not short circuit and do not allow metal objects to come into contact with the battery terminals. □ Do not expose to high temperature above 60°C (140°F) such as in direct sunlight or in a car parked in the sun. GB 3 • Be sure to charge the battery pack using a genuine Sony battery charger or a device that can charge the battery pack. □ Keep the battery pack out of the reach of small children.

□ Keep the battery pack dry. □ Replace only with the same or equivalent type recommended by Sony. □ Dispose of used battery packs promptly as described in the instructions. [AC Adaptor Use the nearby wall outlet (wall socket) when using the AC Adaptor. Disconnect the AC Adaptor from the wall outlet (wall socket) immediately if any malfunction occurs while using the apparatus. For Customers in the U. You can help preserve our environment by returning your used rechargeable batteries to the collection and recycling location nearest you. For more information regarding recycling of rechargeable batteries, call toll free 1-800-822-8837, or visit <http://www.> [Battery pack This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3 B/NMB-3 B This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR). If you have any questions about this product, you may call: Sony Customer Information Center 1-800-222-SONY (7669) The number below is for the FCC related matters only. : 858-942-2230 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment must not be co-located or operated in conjunction with any other antenna or transmitter. [CAUTION You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment. [Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: – Reorient or relocate the receiving antenna. □ Increase the separation between the equipment and receiver. □ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. □ Consult the dealer or an experienced radio/TV technician for help.

The supplied interface cable must be used with the equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules. gB 5 For Customers in Canada This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. For Customers in Europe [Notice for the customers in the countries applying EU Directives Manufacturer: Sony Corporation, 1-7-1 Konan Minato-ku Tokyo, 108-0075 Japan For EU product compliance: Sony Deutschland GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, Germany Hereby, Sony Corporation, declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For details, please access the following URL: <http://www.>

De/ [Notice If static electricity or electromagnetism causes data transfer to discontinue midway (fail), restart the application or disconnect and connect the communication cable (USB, etc.) again. This product has been tested and found compliant with the limits set out in the EMC regulation for using connection cables shorter than 3 meters (9. 8 feet). The electromagnetic fields at the specific frequencies may influence the picture and sound of this unit. GB 6 [Disposal of waste batteries and electrical and electronic equipment (applicable in the European Union and other European countries with separate collection systems) This symbol on the product, the battery or on the packaging indicates that the product and the battery shall not be treated as household waste. On GB certain batteries this symbol might be used in combination with a chemical symbol. The chemical symbols for mercury (Hg) or lead (Pb) are added if the battery contains more than 0. By ensuring these products and batteries are disposed of correctly, you will help prevent potentially negative consequences for the environment and human health which could otherwise be caused by inappropriate waste handling.



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The recycling of the materials will help to conserve natural resources.

In case of products that for safety, performance or data integrity reasons require a permanent connection with an incorporated battery, this battery should be replaced by qualified service staff only. To ensure that the battery and the electrical and electronic equipment will be treated properly, hand over these products at end-of-life to the applicable collection point for the recycling of electrical and electronic equipment. For all other batteries, please view the section on how to remove the battery from the product safely. Hand the battery over to the applicable collection point for the recycling of waste batteries. For more detailed information about recycling of this product or battery, please contact your local Civic Office, your household waste disposal service or the shop where you purchased the product or battery. For Customers in Singapore Checking the supplied items The number in parentheses indicates the number of pieces. □ Camera (1) • Rechargeable Battery Pack NP-BX1 (1) • Micro USB Cable (1) • AC Adaptor AC-UB10C/UB10D (1) • Power Cord (mains lead) (not supplied in the USA and Canada) (1) • Wrist Strap (1) • Shoe Cap (1) (Attached on the camera) • Instruction Manual (this manual) (1) • Wi-Fi Connection/One-touch (NFC) Guide (1) This guide explains the functions that require a Wi-Fi connection. GB 7 Identifying parts J Speaker K Lens A B C D E F G H Exposure compensation dial ON/OFF (Power) button Shutter button For shooting: W/T (zoom) lever For viewing: (Index) lever/ (Playback zoom) lever Self-timer lamp/AF illuminator Mode dial (Intelligent Auto)/ (Superior Auto)/ (Program Auto)/ (Aperture Priority)/ (Shutter Priority)/ (Manual Exposure)/ (Memory recall)/ (Movie)/ (iSweep Panorama)/ (Scene Selection) Multi interface shoe* Flash • Press the (Flash pop-up) button to use the flash. The flash does not pop up automatically. □ When not using the flash, press it back into the camera body.

A B (Flash pop-up) button (N Mark) • Touch the mark when you connect the camera to a smartphone equipped with the NFC function. GB 8 I Microphone J Wi-Fi sensor (built-in) K Hook for Wrist Strap L MENU button M (In-Camera Guide)/ (Delete) button N For shooting: Fn (Function) button For viewing: (Send to Smartphone) button * For details on compatible accessories for the multi interface shoe and the Multi/Micro USB Terminal, visit the Sony web site, or consult your Sony dealer or local authorized Sony GB service facility. You can also use accessories that are compatible with the accessory shoe. Operations with other manufacturers' accessories are not guaranteed. A B C D E F G Battery insertion slot Memory card slot Access lamp Battery eject lever Battery/Memory card cover HDMI micro jack Tripod socket hole • Use a tripod with a screw less than 5.5 mm (7/32 inches) long. Otherwise, you cannot firmly secure the camera, and damage to the camera may occur. GB 9 Inserting the battery pack Battery eject lever 1 Open the cover. 2 Insert the battery pack. Lever, insert the battery pack as • While pressing the battery eject illustrated.

Make sure that the battery eject lever locks after insertion. □ Closing the cover with the battery inserted incorrectly may damage the camera. GB 10 Charging the battery pack For customers in the USA and Canada GB Power cord (Mains lead) For customers in countries/ regions other than the USA and Canada Charge lamp Lit: Charging Off: Charging finished Flashing: Charging error or charging paused temporarily because the camera is not within the proper temperature range 1 Connect the camera to the AC Adaptor (supplied), using the micro USB cable (supplied). The to the wall outlet 2 Connect lamp AC Adaptor and charging starts. (wall socket). The charge lights orange, • Turn off the camera while charging the battery. □ You can charge the battery pack even when it is partially charged. □ When the charge lamp flashes and charging is not finished, remove and re-insert the battery pack. GB 11 Notes • If the charge lamp on the camera flashes when the AC Adaptor is connected to the wall outlet (wall socket), this indicates that charging is temporarily stopped because the temperature is outside the recommended range. When the temperature gets back within tk images when the camera is connected to the supplied AC Adaptor, power will not be supplied through the AC Adaptor.

Inserting a memory card (sold separately) Ensure that the notched corner is faced correctly. Memory card • With facing as illustrated, insert the until it clicks into place. gB 14 3 Close the cover. X Memory cards that can be used Memory card Memory Stick XC-HG Duo™ A B C Memory Stick PRO Duo™ Memory Stick PRO-HG Duo™ Memory Stick Micro™ (M2) SD memory card SDHC memory card SDXC memory card microSD memory card D microSDHC memory card microSDXC memory card (Mark2 only) (Class 4 or faster) (Mark2 only) For still images For movies GB • In this manual, the products in the table are collectively referred to as follows: A: Memory Stick PRO Duo media B: Memory Stick Micro media C: SD card D: microSD memory card Notes • When using Memory Stick Micro media or microSD memory cards with this camera, make sure to use with the appropriate adaptor. X To remove the memory card/battery pack Memory card: Push the memory card in once to eject the memory card. battery pack: Slide the battery eject lever. Be sure not to drop the battery pack. Notes • Never remove the memory card/battery pack when the access lamp (page 9) is lit. This may cause damage to data in the memory card. gB 15 Setting the clock ON/OFF (Power) Control wheel Select items: v/V/b/B// Set: z ON/OFF (Power) 1 Press theTime setting is displayedbutton.

Turn on the camera for the The Date & when you first time. □ It may take some time for the power to turn on and allow operation. That [Enter] is selected on the screen, then press 2 Checkthe control wheel. z on location 3 Select a desired geographic press z. By following the on-screen instructions, then 4 Set [Daylight Savings], [Date/Time] and [Date Format], then press z.

• When setting [Date/Time], midnight is 12:00 AM, and noon is 12:00 PM. 5 Check that [Enter] is selected, then press z. GB 16 Shooting still images/movies Shutter button GB W/T (zoom) lever W: zoom out T: zoom in Mode dial : Intelligent Auto : Movie MOVIE Do not cover the flash (A). Shooting still images button halfway down to focus. 1 Press the shutterfocus, a beep sounds and the z indicator lights.

When the image is in 2 Press the shutter button fully down to shoot an image. Shooting movies (Movie) button to 1 Press the MOVIElever to change the zoomstart recording. • Use the W/T (zoom) ratio. 2 Press the MOVIE button again to stop recording.



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Notes • Do not pull up the flash manually. this may cause a malfunction. □ When using the zoom function while shooting a movie, the sound of the camera operating will be recorded. The sound of the MOVIE button operating may also be recorded when movie recording is finished. □ The panoramic shooting range may be reduced, depending on the subject or the way it is shot. Therefore even when [360°] is set for panoramic shooting, the recorded image may be less than 360 degrees.

GB 17 • Continuous movie shooting is possible for approximately 29 minutes at one time with the camera's default settings and when the ambient temperature is approximately 25°C (77°F). When movie recording is finished, you can restart recording by pressing the MOVIE button again. Recording may stop to protect the camera depending on the ambient temperature. Viewing images W: zoom out T: zoom in Control wheel (Playback) (Delete) Select images: B (next)/b (previous) or turn the control wheel Set: z the 1 Press images on (Playback) button. With other cameras are played • When a memory card recorded back on this camera, the registration screen for the data file appears. X Selecting next/previous image Select an image by pressing B (next)/b (previous) on the control wheel or by turning the control wheel. Press z in the center of the control wheel to view movies. x Deleting an image 1 Press the (Delete) button. 2 Select [Delete] with v on the control wheel, then press z. GB x Returning to shooting images 18 Press the shutter button halfway down.

Introduction of other functions Fn (Function) GB MENU Control wheel x Control wheel DISP (Display Contents): Allows you to change the screen display. (Drive Mode): Allows you to switch between shooting methods, such as single shooting, continuous shooting or bracket shooting. (Photo Creativity): Allows you to operate the camera intuitively and shoot creative images easily. (Flash Mode): Allows you to select a flash mode for still images. Z (Lock-on AF): The camera tracks the subject and adjusts focus automatically even when the subject is moving.

X Fn (Function) button Allows you to register 12 functions and recall those functions when shooting. 1 Press the Fn (Function) button. 2 Select the desired function by pressing v/v/b/B on the control wheel. 3 Select the setting value by turning the control wheel. Selects the aspect ratio for still images. Sets the image quality for still images. selects the size of panoramic images. Sets the shooting direction for panoramic images. selects the movie file format. Sets the size of the recorded movie frame. Sets the drive mode, such as for continuous shooting. Reduces the red-eye phenomenon when using flash. Sets the AF illuminator, which provides light for a dark scene to aid focusing. adjusts the luminous sensitivity. Selects the metering mode that sets which part of the subject to measure to determine the exposure.

Selects the desired effect filter to achieve a more impressive and artistic expression. Sets noise reduction processing for high-sensitivity shooting. Sets the function to track a subject and continue focusing. Sets to automatically release the shutter when a smile is detected. Sets the Soft Skin Effect and the effect level. Analyzes the scene when capturing faces, close-ups, or subjects tracked by the Lock-on AF function, and automatically trims and saves another copy of the image with a more impressive composition. selects pre-set settings to match various scene conditions. Selects the shooting mode to suit your subject or effect. sets SteadyShot for shooting movies. Sets the function that automatically adjusts the shutter speed following the brightness of the environment. Sets the microphone reference level when recording movies. Reduces wind noise during movie recording. Sets auto review to display the captured image after shooting. @@@@Sets whether to record a shooting date on the still image. gB 21 Function Menu Set.

@@@Sets whether to always activate the MOVIE button. You can view images on a network-enabled TV. assigns an application to One-touch (NFC). @@@@You can register your access point manually. You can change the device name under Wi-Fi Direct, etc.

Displays the MAC address of the camera. Resets the SSID and password for the smartphone connection. You can select the application you want to use. Sets the way in which images are grouped for playback. @@@@Sets the volume for movie playback. Sets the functional sounds of the camera. sets the GPS function. Sets the upload function of the camera when using an Eye-Fi card. @@@@ sets the display quality. Sets the length of time until the camera turns off automatically.

@@@@Sets the resolution when the camera is connected to an HDMI TV. Operates the camera from a TV that supports BRAVIA™ Sync. sets the USB connection method. @@Sets whether or not to supply power through USB connection. selects the language. Sets the date and time, and daylight savings. @@Changes the selected folder for storing images. Creates a new folder for storing still images and movies (MP4). Sets the folder name for still images. recovers the image database file and enables recording and playback.

@@@@@@@@@□ Use the following URL for Mac applications: <http://www.> @@Use PlayMemories Home, the successor software of PMB. GB 25 x System requirements You can find the system requirements for the software at the following URL: [www. sony. Net/pmca/](http://www.sony.net/pmca/) x Installing PlayMemories Home on a computer Internet 1 Using the URL, and browser on your computer, go to the following then install PlayMemories Home.

Net/pm/ • For details on PlayMemories Home, refer to the following PlayMemories Home support page (English only): <http://www.> 2 Connect the camera to your computer using the micro USB cable (supplied). • New functions may be installed in PlayMemories Home. Connect the camera to your computer even if PlayMemories Home is already installed on your computer. Notes • Do not disconnect the micro USB cable (supplied) from the camera while the operating screen or the accessing screen is displayed.

Doing so may damage the data. □ To disconnect the camera from the computer, click on the tasktray, then click (disconnect icon). For Windows Vista, click on the tasktray. GB 26 Adding functions to the camera You can add the desired functions to your camera by connecting to the application download website (PlayMemories Camera Apps™) via the GB Internet. Net/pmca • After installing an application, you can call up the application by touching an NFC-enabled Android smartphone to the N mark on the camera, using the [One-touch(NFC)] function. Number of still images and recordable time of movies The number of still images and recordable time may vary depending on the shooting conditions and the memory card. X Still images [Image Size]: L: 20M Aspect Ratio] is set to [4:3]* Capacity Quality Standard Fine 2 GB 295 images 200 images When [* When the [Aspect Ratio] is set to other than [4:3], you can record more pictures than shown above.



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GB 27 x Movies The table below shows the approximate maximum recording times. These are the total times for all movie files. Continuous shooting is possible for approximately 29 minutes (a product specification limit).

The maximum continuous recording time of an MP4 (12M) format movie is about 15 minutes (limited by the 2 GB file size restriction). (h (hour), m (minute)) Capacity Record Setting 60i 24M(FX)/50i 24M(FX) 60i 17M(FH)/50i 17M(FH) 60p 28M(PS)/50p 28M(PS) 24p 24M(FX)/25p 24M(FX) 24p 17M(FH)/25p 17M(FH) 1440×1080 12M VGA 3M 2 GB 10 m 10 m 9m 10 m 10 m 15 m 1 h 10 m • The recordable time of movies varies because the camera is equipped with VBR (Variable Bit-Rate), which automatically adjusts the image quality depending on the shooting scene. When you record a fast-moving subject, the image is clearer but the recordable time is shorter because more memory is required for recording. The recordable time also varies depending on the shooting conditions, the subject or the image quality/size settings. GB 28 Notes on using the camera Functions built into this camera • This manual describes 1080 60i-compatible devices and 1080 50i-compatible GB devices. □ To determine whether your camera supports the GPS function, check the model name of your camera. GPS-compatible: DSC-HX60V GPS-incompatible: DSC-HX60 – To check whether your camera is a 1080 60i-compatible device or 1080 50i-compatible device, check for the following marks on the bottom of the camera. 1080 60i-compatible device: 60i 1080 50i-compatible device: 50i • This camera is compatible with 1080 60p or 50p-format movies. Unlike standard recording modes up to now, which record in an interlacing method, this camera records using a progressive method. This increases the resolution, and provides a smoother, more realistic image.

• While aboard an airplane, set [Airplane Mode] to [On]. On GPS-compatible devices (DSC-HX60V only) • Use GPS in accordance with regulations of countries and regions where you use it. □ If you do not record the location information, set [GPS On/Off] to [Off]. On use and care Avoid rough handling, disassembling, modifying, physical shock, or impact such as hammering, dropping, or stepping on the product. Be particularly careful of the lens. Notes on recording/playback • Before you start recording, make a trial recording to make sure that the camera is working correctly. □ The camera is neither dust-proof, nor splash-proof, nor water-proof. □ Do not aim the camera at the sun or other bright light. It may cause a malfunction of the camera. □ If moisture condensation occurs, remove it before using the camera.

□ Do not shake or strike the camera. It may cause a malfunction and you may not be able to record images. Furthermore, the recording media may become unusable or image data may be damaged. Do not use/store the camera in the following places • In an extremely hot, cold or humid place In places such as in a car parked in the sun, the camera body may become deformed and this may cause a malfunction. □ Under direct sunlight or near a heater The camera body may become discolored or deformed, and this may cause a malfunction. □ In a location subject to shaking or vibration GB 29 • Near a location that generates strong radio waves, emits radiation or is strongly magnetic In such locations, the camera may not properly record or play back images. □ In sandy or dusty places Be careful not to let sand or dust get into the camera. This may cause the camera to malfunction, and in some cases this malfunction cannot be repaired. Notes on the screen and lens • The screen is manufactured using extremely high-precision technology, and over 99.99% of the pixels are operational for effective use.

However, some tiny black and/or bright dots (white, red, blue or green) may appear on the screen. These dots are a normal result of the manufacturing process, and do not affect the recording. □ Take care that your fingers or other objects are not caught in the lens when it is operating. Notes on the flash • Do not carry the camera by the flash unit, or use excessive force on it. □ If water, dust or sand get into the open flash unit, it may cause a malfunction. □ Take care that your finger is not in the way when pushing the flash down. On camera's temperature Your camera and battery may get hot due to continuous use, but it is not a malfunction. On the overheat protection Depending on the camera and battery temperature, you may be unable to record movies or the power may turn off automatically to protect the camera. A message will be displayed on the screen before the power turns off or you can no longer record movies. In this case, leave the power off and wait until the camera and battery temperature goes down.

If you turn on the power without letting the camera and battery cool down enough, the power may turn off again or you may be unable to record movies. On charging the battery • If you charge a battery that has not been used for a long time, you may be unable to charge it to the proper capacity. This is due to the battery characteristics. charge the battery again. □ Batteries which have not been used for more than a year may have become deteriorated.

Warning on copyright Television programs, films, videotapes, and other materials may be copyrighted. Unauthorized recording of such materials may be contrary to the provisions of the copyright laws. No guarantee in the case of damaged content or recording failures GB 30 Sony cannot provide a guarantee in the case of failure to record or loss or damage of recorded content due to a malfunction of the camera or recording media, etc. Cleaning the camera surface Clean the camera surface with a soft cloth slightly moistened with water, then wipe the surface with a dry cloth. To prevent damage to the finish or casing: – Do not expose the camera to chemical products such as thinner, benzine, alcohol, disposable cloths, insect repellent, sunscreen or insecticide.

GB Maintaining the screen • Hand cream or moisturizer left on the screen may dissolve its coating. If you get any on the screen, wipe it off immediately. □ Wiping forcefully with tissue paper or other materials can damage the coating. □ If fingerprints or debris are stuck to the screen, we recommend that you gently remove any debris and then wipe the screen clean with a soft cloth. Notes on wireless LAN We assume no responsibility whatsoever for any damage caused by unauthorized access to, or unauthorized use of, destinations loaded on the camera, resulting from loss or theft. 264 Audio: Dolby Digital 2ch, equipped with Dolby Digital Stereo Creator • Manufactured under license from Dolby Laboratories. movies (MP4 format): Video: MPEG-4 AVC/H. 264 Audio: MPEG-4 AAC-LC 2ch Recording media: Memory Stick PRO Duo media, Memory Stick Micro media, SD cards, microSD memory cards GB Flash:

Flash range (ISO sensitivity (Recommended Exposure Index) set to Auto): Approx.



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0 type) TFT drive Total number of dots: 921 600 dots [Power, general] Power: Rechargeable battery pack NP-BX1, 3.5 Wh (1 240 mAh) Design and specifications are subject to change without notice.

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SE SE 25 För att lägga till ytterligare funktioner i kameran Det går att lägga till önskade funktioner i kameran genom att ansluta till webbsidan för applikationsnedladdning (PlayMemories Camera Apps™) via Internet. 1,2 W Användningstemperatur: 0 °C till 40 °C Förvaringstemperatur: -20 °C till +60 °C Ytermått (enligt CIPA): 108,1 mm × 63,6 mm × 38,3 mm (B/H/D) SE 31 Vikt (enligt CIPA) (ca. 11 b/g/n Frekvens: 2,4 GHz Stödda säkerhetsprotokoll: WEP/ WPA-PSK/WPA2-PSK Konfigurationsmetod: WPS (Wi-Fi Protected Setup) / manuell Åtkomstmetod: Infrastrukturläge NFC: NFC Forum Type 3 Tagkompatibel Nätadapter AC-UB10C/UB10D Strömkrav: 100 V till 240 V växelström, 50 Hz/60 Hz, 70 mA Utspänning: 5 V likström, 0,5 A Användningstemperatur: 0 °C till 40 °C Förvaringstemperatur: -20 °C till +60 °C Ytermått (ca. För å redusere brannfaren og faren for å få elektrisk støt, må du ikke utsette denne enheten for regn eller fuktighet. Ved å sørge for at disse produktene og batteriene blir kastet riktig, vil du bidra til å forhindre negative konsekvenser for miljøet og menneskers helse, som ellers kan forårsakes av feilaktig avfallshåndtering av batteriet. For å sikre at batteriet og det elektriske og elektroniske utstyr blir behandlet korrekt, overlevere disse produktene ved endt levetid til et mottak for resirkulering av batterier og elektrisk og elektronisk utstyr. NO A B C D E F G Spor for innsetting av batteri Minnekortspor Tilgangslampe Batteriutkaster Batteri-/minnekortdeksel HDMI mikrokontakt Skruehull for stativ • Bruk et stativ hvor skruen er kortere enn 5,5 mm. Opptaket kan stoppes for å beskytte kameraet, hvis temperaturen blir for lav eller for høy. Stille inn bruksmodus, for eksempel for kontinuerlig opptak. (Trådløs) Send til smarttelefon Send til datamaskin Se på en TV En touch (NFC) Overføre bilder for visning på en smarttelefon.

NO NO 21 PAL/NTSC-velger (kun for 1080 50i-kompatible modeller) Demomodus HDMI-oppløsning KTRL for HDMI USB-tilkobling USB LUN-innstilling Strømfors. For å forhindre skade på overflaten eller huset: – Ikke utsett kameraet for kjemiske produkter som tynner, bensin, alkohol, engangskluter, insektmiddel, solkrem eller insektgift. DK 2 ADVARSEL Apparatet må ikke udsættes for regn eller fugt af hensyn til risiko for brand eller elektrisk støt. □ Udskift kun batteriet med et batteri af samme type eller en tilsvarende type, som anbefales af Sony. Til et USB-stik • Hvis du tilslutter kameraet til en computer, mens der er tændt for strømmen på kameraet, oplades batteriet ikke, men kameraet strømforsynes via computeren, hvilket gør det muligt for dig at importere billeder til en computer uden at skulle bekymre dig for, om batteriet løber tør for strøm. □ Der gives ingen garanti for opladning med en specialbygget eller modificeret computer. 11 • Antallet af minutter for filmoptagelse er baseret på CIPA-standarden og gælder for optagelse under følgende forhold: – [Optageindstilling]: 60i 17M(FH)/50i 17M(FH). (Blitztilstand): Giver dig mulighed for at vælge en blitztilstand for stillbilleder. Om brug og vedligeholdelse Produktet må ikke udsættes for hårdhændet behandling, skilles ad, ændres, udsættes for stød eller tryk som f. For at undgå at beskadige overfladebehandlingen eller kabinettet: – Udsæt ikke kameraet for kemiske produkter som f.



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