010COV.book Page 21 Wednesday, October 11, 2006 8:43 PM

I S Viewing an index screen

Press 💽 (Index) to switch to the index screen. Each time you press DISP (Screen display switch) or 💽 (Index), the screen changes as follows.

DISP (Screen display switch)



DISP (Screen display switch) or 🛃 (Index) button

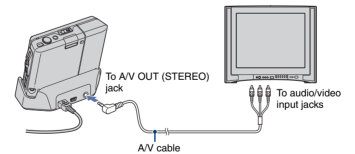
Select an image with the control button. To display the next (previous) index screen, keep moving the control button to \uparrow/\downarrow .

To return to the single-image screen, press ullet.



To view images on the TV screen

Connect to the TV using the A/V cable (supplied).





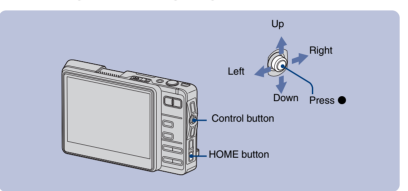
E:\Works\CX61110\DTP\GB\2898083111\2898083111\2898083111DSCG1U2\01GB-DSCG1\050MEN.fm master:Left

010COV.book Page 22 Wednesday, October 11, 2006 8:43 PM

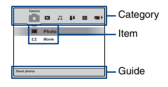
How to operate - home/menu

Using the home screen

The home screen is the basic screen used for accessing the various functions. You can access the home screen regardless of the shooting/viewing mode.



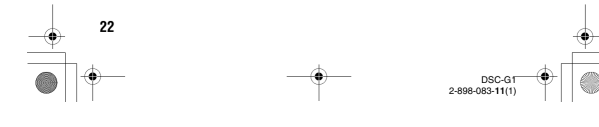
1 Press HOME to display the home screen.

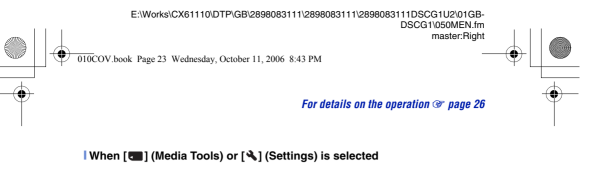


2 Move the control button to \leftarrow/\rightarrow to select a category.

3 Move the control button to \uparrow/\downarrow to select an item.

4 Press ● to set.







Move the control button to ← to select the frame of the icon, and move to ↑/↓ to select the desired item, then move to →.

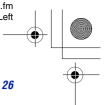
2 Select the desired item by moving the control button to \uparrow/\downarrow , then press \bullet .

3 Select the desired setting by moving the control button to \uparrow/\downarrow , then press \bullet .



master:Left



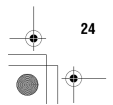


For details on the operation **B** page 26

The home menu list

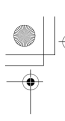
Pressing the HOME button displays the following items. Details on the items are displayed on the screen using the guide.

Category	Items					
🗖 Camera	Photo					
	Movie					
Viewer	Album					
	Memory Stick					
	Last Image					
	Last Viewed					
	Slide Show					
🎵 Music	Audio Player	Audio Player				
Communication	Collaboration Shot					
	Picture Gift					
E Toolbox	Print					
	Share Images					
Media Tools	General					
	Media Space	File Number				
	Default Media Check Album					
	Memory Stick					
	Format Create REC. Folder					
	Change REC. Fol	Change REC. Folder				
	Internal Memory					
	Scan Images Format					
	Fully Format					



DSC-G1 2-898-083-11(1)

master:Right

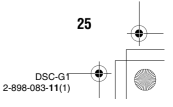


€

010COV.book Page 25 Wednesday, October 11, 2006 8:43 PM

For details on the operation @ page 26

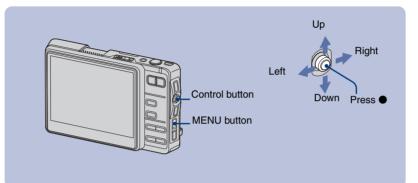
Category	Items					
🔦 Settings	Main					
-	Sound	Sound				
	Beep	AVLS				
	Screen	Screen				
	Language	HOME Design				
	LCD Brightness	Function Guide				
	Preferences					
	Initialize	USB Connect				
	Video Out					
	Clock Set					
	Clock Set					
	Camera					
	Image Size(Photos)	Image Size(Movies)				
	AF Mode	Digital Zoom				
	Red Eye Reduction	AF Illuminator				
	SteadyShot	Auto Orientation				
	Music					
	Repeat	MEGA BASS				
	LCD Auto Off					
	Network					
	Access Point	Network Power Save				
	Nickname	Img exchg password				



E:\Works\CX61110\DTP\GB\2898083111\2898083111\2898083111DSCG1U2\01GB-DSCG1\050MEN.fm master:Left 010COV.book Page 26 Wednesday, October 11, 2006 8:43 PM For details on the operation @ page 26

Using menu items

Selects a function from the menu.



1 Press MENU to display the menu.

· Different items are available depending on the mode.



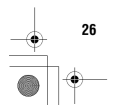
Function guide Setting [Function Guide] to [Off] turns off the function guide (25 page)

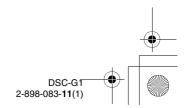
2 Move the control button to \uparrow/\downarrow to select the menu item.

3 Move the control button to $\leftarrow \rightarrow$ to select a setting.

- To display an item that is not displayed, move the control button to ←/→ until the item is displayed.
- Press after selecting an item in playback mode.

Oress MENU to turn off the menu.





E:\Works\CX61110\DTP\GB\2898083111\2898083111\2898083111\2898083111DSCG1U2\01GB-DSCG1\050MEN.fm master:Right

010COV.book Page 27 Wednesday, October 11, 2006 8:43 PM



Menu items

The available menu items vary depending on the mode position. Only the available items are displayed on the screen.

Camera	 Selects the still image camera mode. Auto: Allows easy shooting with the settings adjusted automatically. Program: Allows you to shoot with the exposure adjusted automatically (both the shutter speed and the aperture value). Also you can select various settings using the menu. Scene Selection: Allows you to shoot with the preset settings according to the scene. 				
Scene	Selects a SCN (Scene Selection) item.				
EV	Adjusts the exposure.				
Focus	Changes the focus method.				
Metering Mode	Selects the metering mode.				
White Bal	Adjusts the color tones.				
ISO	Selects a luminous sensitivity.				
REC Mode	Selects the continuous shooting method.				
Flash Level	Adjusts the amount of flash light.				
Camera Set.	Changes setup items for shooting.				
Menu for viewing					
(Album)/(Folder)	Searches for an album in chronogical order, or combines or splits the album created in the camera.				
🖆 🖍 (Manage Images)	Deletes images or protects images against accidental erasure.				
📌 (Edit Image)	Rotates images or change the image size.				
🔇 (Label)	Registers labels on images.				
Q (Find)	Searches for images.				
🕒 (Print)	Prints images.				
(Slide Show)	Plays back a series of images.				
다 (Import)/난 (Export)	Copies the images stored in the "Memory Stick Duo" to an album (Import) and copies the album images to the "Memory Stick Duo" (Export).				
(Details)	Displays the detailed data on the selected image.				

DSC-G1

27

_____.

010COV.book Page 28 Wednesday, October 11, 2006 8:43 PM

Enjoying the supplied software using your computer

For details on how to use the software, refer to the "Cyber-shot Handbook", or Help for the software.

"Album Editor"

With the supplied "Album Editor", you can use a computer to easily search for images or to edit the settings of the album and the properties of the images stored in the camera.

With the "Album Editor", you can:

- · Name an album
- · Combine or split an album
- · Comment the images
- · Edit the properties of an image or an album
- Copy images in the camera to a computer
- · Copy images on a computer to the camera
- · Add search information

To access the Help, click [Start] → [All Programs] (in Windows 2000, [Programs]) → [Sony Picture Utility] → [Help] → [Album Editor]

Starting and exiting "Album Editor"

Starting the "Album Editor"

Press the CONNECT button on the Cybershot Station.

Exiting the "Album Editor"

Click the \boxtimes button on the upper right corner of the screen.

"Picture Motion Browser"

You can use still images and movies from the camera more than ever by taking advantage of the software.

With the "Picture Motion Browser" you can:

- Organize images on the computer on a calendar by shooting date to view them.
- Retouch, print, and send still images as e-mail attachments, change the shooting date, and more.

To access the Help, click [Start] → [All Programs] (in Windows 2000, [Programs]) → [Sony Picture Utility] → [Help] → [Picture Motion Browser].

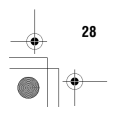
Starting and exiting the "Picture Motion Browser"

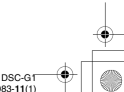
Starting the "Picture Motion Browser"

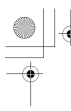
Double-click the P→ (Picture Motion Browser) icon on the desktop. Or, from the Start menu: Click [Start] → [All Programs] (in Windows 2000, [Programs]) → [Sony Picture Utility] → [Picture Motion Browser].

Exiting the "Picture Motion Browser"

Click \boxtimes button in the top right corner of the screen.







010COV.book Page 29 Wednesday, October 11, 2006 8:43 PM

Using the wireless LAN

The camera is compliant with the DLNA (Digital Living Network Alliance) to connect with a DLNA-enabled device via wireless LAN. For further information, refer to the "Cyber-shot Handbook".

Exchanging images among the DSC-G1s

Directly establishes a connection among the DSC-G1s without an access point (Ad-hoc mode).

Pressing the WLAN buttons on the devices simultaneously establishes the wireless network.

Collaboration Shot

An image captured with this camera can automatically be sent to other cameras connected via WLAN (Wireless network). Up to four cameras can share the image.

Picture Gift

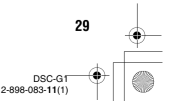
You can exchange an image stored on this camera with another cameras connected via WLAN (Wireless network).

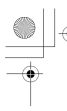
When the user granting access selects an image to be shared, the device on the receiving side displays the image in the index display area.

Making your images public via an access point

Connects to a network via an access point (Infrastructure mode).

The camera is compliant with the DLNA1.0 standards. With a DLNA-enable TV set, you can view images stored in the camera via an access point, without connecting the devices via an A/ V cable.





010COV.book Page 30 Wednesday, October 11, 2006 8:43 PM

Listening to music

You can play back MP3 files stored in the "MUSIC" folder in the internal memory. For further information, refer to the "Cyber-shot Handbook".

Importing music files

- **1** Connect the camera to a computer, and then press CONNECT.
- **2** Click [Start] \rightarrow [My Music].
- The contents of the "My Music" folder are displayed.
- **3** Right-click the desired music file, then click [Copy].
- **4** Double-click [My Computer] \rightarrow [Removable Disk] \rightarrow [MUSIC]. Then, right-click on the "My Music" window to display the menu and click [Paste].

The music file is imported to the "MUSIC" folder.

 Note that this camera does not support ATRAC3 and ATRAC3plus formats. This camera supports only MP3 format files.

Playing back music

1 Press HOME to display the home screen.

Select $[\square]$ (Music) $\rightarrow [\square$ Audio Player] with the control button, then press \bullet . The player screen appears.

2 Press ●. Playback starts.

To pause

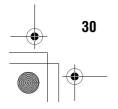
Press **4**. To release pausing, press **4** again.

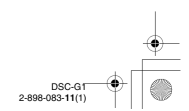
To skip to the next/previous track

Move the control button to \leftarrow / \rightarrow .

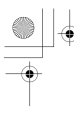
To adjust the volume

Move the control button to \wedge/ \checkmark to adjust the volume.



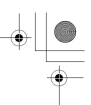


1



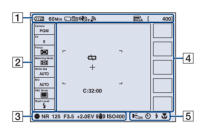
-

010COV.book Page 31 Wednesday, October 11, 2006 8:43 PM

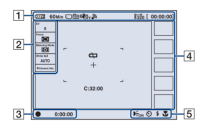


Indicators on the screen

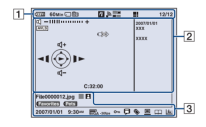
When shooting still images



When shooting movies



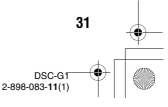
When playing back



₫ ///// 60Min	Battery remaining				
. C	Recording media				
101	Recording folder				
	STEADY SHOT				
" ש	Radio field strength with a network				
E _{6M} E _{3:2} E _{3M} E _{2M} Evga E _{16:9} #640 #320	Image size				
[400]	Remaining number of recordable images				
[00:00:00]	Maximum recording time				
11	PictBridge connecting				
	Search keyword				
	Index mode				
12/12	Image number/Number of images recorded in selected folder				

2

ран ран так так так так так так так так	Menu
w⊡==⊡⊤Q _X ×1.3	Zoom scaling
⊄ –11110000000 +	Adjust volume
AVLS	AVLS
C:32:00	Self-diagnosis display
00:00:12	Counter
⊄+ ≪/!≪(1)) ⊄- ⊄+ ↓ ↓ ↓ ↓	Movie operation guide
	PictBridge connecting

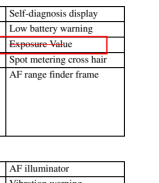


master:Left

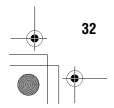
010COV.book Page 32 Wednesday, October 11, 2006 8:43 PM

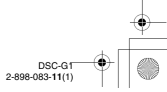
€

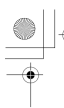
2007/01/01	Information area	4
XXX		C:32:00
XXX		<u>د</u>
3	V	+ 2.0EV
• (Green)	AE/AF lock	+
• (Red)	Recording a movie	г ¬
Standby	Standby a movie	L
NR	NR slow shutter	r
125	Shutter speed	I I 1
F3.5	Aperture value	
+2.0EV	Exposure Value	5
150400	ISO number	D: ON
File0000012.	File number	((\\)))
jpg		হঁ০ ই
	Color Detection	🗲 🗲 SL 🛞
1	Face Detection	* *
	Label	
	Playback bar	
2007/01/01	Recorded date/time of the	
9:30:30AM	playback image	
► II ►► ◀◀ I► ⊲(Playback	
C _{6M} C3:2 C3M C2M CVGA C16:9 #640 #320	Image size	
-30fps	Frame number per second	
0-m	Protect	
þ	Comment	
8	Label	
	PC backup	
m	Album	
	Image analysis	



-ON	AF illuminator
(()))	Vibration warning
হাঁ0 হঁ2	Self-timer
4 4sl 🛞	Flash mode
* *	Macro/Magnifying Glass







010COV.book Page 33 Wednesday, October 11, 2006 8:43 PM

Battery life and memory capacity

Battery life and number of images that can be recorded/viewed

The tables show the approximate number of images that can be recorded/viewed and the battery life when you shoot images in [Normal] mode with the battery pack (supplied) at full capacity and at an ambient temperature of 25° C (77° F).

Note that the actual numbers may be less than those indicated in the table depending on the conditions of use.

- Battery capacity decreases as you use it more, as the time passes.
- The number of images that can be recorded/ viewed and the battery life are decreased under the following conditions:
- The surrounding temperature is low.
- The flash is used frequently.
- The camera has been turned on and off many times.
- The zoom is used frequently.
- The brightness of LCD Backlight is set to up.
- [AF Mode] is set to [Monitor].
- [SteadyShot] is set to [Continuous].
- The battery power is low.
- During a network connection

When shooting still images

No. of images	Battery life (min.)
Approx. XXX	Approx. XXX

- · Shooting in the following situations:
- [AF Mode] is set to [Single].
- [SteadyShot] is set to [Shooting].
- Shooting once every 30 seconds.
- The zoom is switched alternately between the W and T ends.
- The flash strobes once every two times.
- The power turns on and off once every ten times.
- The measurement method is based on the CIPA standard.

(CIPA: Camera & Imaging Products Association)

 The number of images/battery life does not change, regardless of image size.

When viewing still images

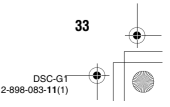
No. of images	Battery life (min.)
Approx. XXX	Approx. XXX

• Viewing single images in order at about three second intervals

When shooting movies

Battery life (min.)
Approx. XXX

• Shooting movies continuously with an image size of [XXX]



010COV.book Page 34 Wednesday, October 11, 2006 8:43 PM

Number of still images and recording time of movies

The number of still images and the length of time for movies may vary depending on the shooting conditions.

• For details on the image size, see page 19.

The approximate number of still images

(Units: Images)

Capacity	Internal memory		"Memory Stick Duo" formatted with this camera					
Size	Approx. 2GB	128MB	256MB	512MB	1GB	2GB	4GB	8GB
6M	XX	XX	XX	XX	XX	XX	XX	XX
3:2	XX	XX	XX	XX	XX	XX	XX	XX
3M	XX	41	82	148	302	617	XX	XX
2M	XX	66	133	238	484	988	XX	XX
VGA	XX	394	790	1428	2904	5928	XX	XX
16:9	XX	66	133	238	484	988	XX	XX

• The number of images listed is for when [REC Mode] is set to [

• When the number of remaining shootable images is greater than 9,999, the ">9999" indicator appears.

• You can resize the images later ([🌮] (Edit Image), page 27).

The approximate recording time of movies

(Units: hour : minute : second)

DSC-G1 2-898-083-11(1)

Capacity	Internal memory		"Memory Stick Duo" formatted with this camera					
Size	Approx. 2MB	128MB	256MB	512MB	1GB	2GB	4GB	8GB
640×480	-	-	-	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx
320×240	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx	x:xx:xx

• Movies with the size set to [XXX] can only be recorded on a "Memory Stick PRO Duo".

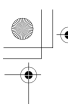
• The maximum recording time is two hours per one recording.

34

• When images recorded using earlier Sony models are played back on this camera, the display may differ from the actual image size.

• The capacity value is calculated on the assumption that 1 GB as one billion byte (1 MB as one million byte).

• The size restriction of a movie is about 2 GB. When the size of a movie reaches 2 GB, the recording automatically stops.



+ | **•**

Troubleshooting

If you experience trouble with your camera, try the following solutions.

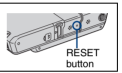
ednesday, October 11, 2006 8:43 PM

Check the items below, and refer to "Cyber-shot Handbook." If a code such as "C/E:

Remove the battery pack, and insert the battery pack again after about one minute, and turn on the power.

Press the RESET button located on the bottom using a fine-tipped object, and turn on the power.

If you do the operation above, the date and time setting is cleared.



Consult your Sony dealer or local authorized Sony service facility.

Please understand that you give your consent that the contents of the internal memory may be checked when you send your camera to be repaired.

Battery pack and power

The battery pack cannot be installed.

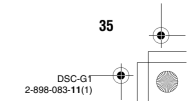
• Install the battery pack correctly using the tip of the battery pack to push the battery eject lever (page 11).

Cannot turn on the camera.

- Install the battery pack correctly (page 11).
- The battery pack is discharged. Install charged battery pack (page 13).
- The battery pack is dead. Replace it with a new one.
- Use a recommended battery pack (page 10).
- The lens cover is not fully opened. Open the cover until it clicks.

The power turns off suddenly.

- If you do not operate the camera for about three minutes while the power is on, the camera turns off automatically to prevent wearing down the battery pack. Turn on the camera again (page 15).
- The battery pack is dead. Replace it with a new one.



010COV.book Page 36 Wednesday, October 11, 2006 8:43 PM

The battery remaining indicator is incorrect.

- This phenomenon occurs when you use the camera in an extremely hot or cold location.
- The displayed battery remaining differs from the current one. Fully discharge and then charge the battery pack to correct the display.
- The battery pack is discharged. Install the charged battery pack (page 13).
- The battery pack is dead. Replace it with a new one.

Shooting still images/movies

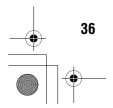
Your camera cannot record images.

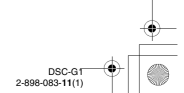
- Check the free capacity of the internal memory or "Memory Stick Duo" (pages 34, 34). If it is full, do one of the following:
- Delete unnecessary images (page 20).
- Change the "Memory Stick Duo".
- When the free capacity of the internal memory is not sufficient, you cannot record images even if the "Memory Stick Duo" has enough capacity. This is because the camera records an album image to the internal memory at the same time. Delete unnecessay images (page 23).
- You are using the "Memory Stick Duo" with the write-protect switch, and the switch is set to the LOCK position. Set the switch to the recording position.
- · You cannot record images while charging the flash.
- The selection of the Movie/Photo mode is not correct. Set the mode using the 🖽/ 🗖 (Movie/Photo) button.

Viewing images

Your camera cannot play back images.

- There is not its album image because you imported the image from a computer to the camera with the Mass Storage connection. Performe [Scan Images].
- The folder/file name has been changed on your computer.
- When an image file has been processed by a computer or when the image file was recorded using a model other than that of your camera, playback on your camera is not guaranteed.
- The camera is in USB mode. Delete the USB connection.





day. October 11, 2006, 8:43 PM

Precautions

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 rocking vibration
- · Near strong magnetic place
- · 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.

On carrying

Do not sit down in a chair or other place with the camera in the back pocket of your trousers or skirt, as this may cause malfunction or damage the camera.

On cleaning

Cleaning the LCD screen

Wipe the screen surface with an LCD cleaning kit (not supplied) to remove fingerprints, dust, etc.

Cleaning the lens

Wipe the lens with a soft cloth to remove fingerprints, dust, 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. Do not use the following as they may damage the finish or the casing.

- Chemical products such as thinner, benzine, alcohol, disposable cloths, insect repellent, sunscreen or insecticide, etc.
- Do not touch the camera with the above on your hand.
- Do not leave the camera in contact with rubber or vinyl for a long time.

On operating temperatures

Your camera is designed for use under the temperatures between 0° C and 40° C (32° F and 104° F). Shooting in extremely cold or hot places that exceed this range is not recommended.

On moisture condensation

If the camera is brought directly from a cold to a warm location, moisture may condense inside or outside the camera. This moisture condensation may cause a malfunction of the camera.

If moisture condensation occurs

Turn off the camera and wait about an hour for the moisture to evaporate. Note that if you attempt to shoot with moisture remaining inside the lens, you will be unable to record clear images.

On the internal rechargeable backup battery

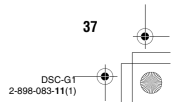
This camera has an internal rechargeable battery for maintaining the date and time and other settings regardless of whether the power is on or off.

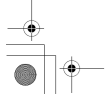
This rechargeable battery is continually charged as long as you are using the camera. However, if you use the camera for only short periods, it discharges gradually, and if you do not use the camera at all for about one month it becomes completely discharged. In this case, be sure to charge this rechargeable battery before using the camera.

However, even if this rechargeable battery is not charged, you can still use the camera as long as you do not record the date and time.

Charging method of the internal rechargeable backup battery

Insert charged battery pack in the camera, or connect the camera to a wall outlet (wall socket) using the AC Adaptor (not supplied), and leave the camera for 24 hours or more with the power off.





______ -

010COV.book Page 38 Wednesday, October 11, 2006 8:43 PM

Specifications

Camera

[System]

Image device: 7.18 mm (1/2.5 type) color CCD, Primary color filter Total pixel number of camera: Approx. 6 183 000 pixels Effective pixel number of camera: Approx. 6 003 000 pixels Lens: Carl Zeiss Vario-Tessar 3× zoom lens f = 6.33 - 19.0 mm (38 - 114 mm when converted to a 35 mm still camera) F3.5 - 4.3 Exposure control: Automatic exposure, Scene Selection (10 modes) White balance: Automatic, Daylight, Cloudy, Fluorescent, Incandescent, Flash File format (DCF compliant): Still images: Exif Ver. 2.21 JPEG compliant, DPOF compatible Movies: MPEG-4 compliant (Stereo) Recording media: Internal Memory (approx. 2 GB), "Memory Stick Duo' Flash: Recommended distance (ISO set to Auto): approx. X.X to X.X m (X inches to X feet X X/X inches) (W)/approx. X.X to X.X m

(X X/X inches to X feet X X/X inches) (T)

[Input and Output connectors]

Multi connector

- USB communication: Hi-Speed USB (USB 2.0 compliant)
- Ω (Headphones) jack: Stereo minijack Audio: 327 mV (at a 47 kΩ load) Output impedance 1 kΩ

[LCD screen]

LCD panel: 8.8 cm (3.5 type) TFT drive Total number of dots: 921 000 (xxx×xxx) dots

[Power, general]

Power: Rechargeable battery pack NP-FR1, 3.6 V AC-LS5 AC Adaptor, 4.2 V

Power consumption (during shooting): X.X W Operating temperature: 0 to 40° C (32 to 104° F) Storage temperature: -20 to $+60^{\circ}$ C (-4 to $+140^{\circ}$ F)

- Dimensions: XX.X×XX.X xXX.X mm (X X/X× X X/X×XX/XX inches) (W/H/D, excluding protrusions)
- Mass: Approx. XXX g (X.X oz) (including NP-FR1 battery pack and wrist strap, etc.) Microphone: Stereo

Speaker: Monaural (Headphones (not supplied): Stereo)

Exif Print: Compatible

38

PRINT Image Matching III: Compatible PictBridge: Compatible

Cyber-shot Station

[Input and Output connectors]

A/V OUT (STEREO) jack (Stereo): Stereo minijack Video: 1 Vp-p, 75 Ω, unbalanced, sync negative Audio: 327 mV (at a 47 kΩ load) Output impedance 1 kΩ USB jack: mini-B USB connection: High-Speed USB (USB 2.0 High-Speed compatible) DC IN jack Camera connector

Rechargeable battery pack NP-FR1

Used battery: Lithium-ion battery Maximum voltage: DC 4.2 V Nominal voltage: DC 3.6 V Capacity: 4.4 Wh (1 220 mAh)

Design and specifications are subject to change without notice.

Trademarks

- Cyber-shot is a trademark of Sony Corporation.
- "Memory Stick", ""Memory Stick PRO", MEMORY STICK PRO, "Memory Stick Duo", MEMORY STICK DUD, "Memory Stick PRO Duo", MEMORY STICK PRO DUD, "MagicGate", and MAGICGATE are trademarks of Sony Corporation.
- "InfoLITHIUM" is a trademark of Sony Corporation.
- ATRAC3, ATRAC3plus are registered trademarks of Sony Corporation.
- Microsoft, Windows and DirectX are either registered trademarks or trademarks of Microsoft Corporation in the United States and/ or other countries.
- Macintosh, Mac OS, iMac, iBook, PowerBook, Power Mac and eMac are trademarks or registered trademarks of Apple Computer, Inc.
- Intel, MMX, and Pentium are trademarks or registered trademarks of Intel Corporation.
- In addition, system and product names used in this manual are, in general, trademarks or registered trademarks of their respective



E:\Works\CX61110\DTP\GB\2898083111\2898083111\2898083111DSCG1U2\01GB-DSCG1\060PC.fm master:Right

010COV.book Page 39 Wednesday, October 11, 2006 8:43 PM

Notes on the License

THIS PRODUCT IS LICENSED UNDER THE MPEG-4 VISUAL PATENT PORTFOLIO LICENSE FOR THE PERSONAL AND NONCOMMERCIAL USE OF A CONSUMER FOR

(i) ENCODING VIDEO IN COMPLIANCE WITH THE MPEG-4 VISUAL STANDARD ("MPEG-4 VIDEO")

AND/OR

(ii) DECODING MPEG-4 VIDEO THAT WAS ENCODED BY A CONSUMER ENGAGED IN A PERSONAL AND NONCOMMERCIAL ACTIVITY AND/OR WAS OBTAINED FROM A VIDEO PROVIDER LICENSED BY MPEG LA TO PROVIDE MPEG-4 VIDEO.

NO LICENSE IS GRANTED OR SHALL BE IMPLIED FOR ANY OTHER USE. ADDITIONAL INFORMATION INCLUDING THAT RELATING TO PROMOTIONAL, INTERNAL AND COMMERCIAL USES AND LICENSING MAY BE OBTAINED FROM MPEG LA, LLC.

SEE HTTP://WWW.MPEGLA.COM

"C Library," "Expat," "zlib," and "libjpeg" software are provided in your camera. We provide this software based on license agreements with their owners of copyright. Based on requests by the owners of copyright of these software applications, we have an obligation to inform you of the following. Please read the following sections.

Read "license1.pdf" in the "License" folder on the CD-ROM. You will find licenses (in English) of "C Library," "Expat," "zlib," and "libjpeg" software.

On GNU GPL/LGPL applied software

The software that is eligible for the following GNU General Public License (hereinafter referred to as "GPL") or GNU Lesser General Public License (hereinafter referred to as "LGPL") are included in the camera.

This informs you that you have a right to have access to, modify, and redistribute source code for these software programs under the conditions of the supplied GPL/LGPL.

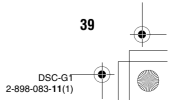
Source code is provided on the web. Use the following URL to download it.

http://www.sony.net/Products/Linux/

We would prefer you do not contact us about the contents of source code.

Read "license2.pdf" in the "License" folder on the CD-ROM. You will find licenses (in English) of "GPL," and "LGPL" software.

To view the PDF, Adobe Reader is needed. If it is not installed on your computer, you can download it from the Adobe Systems web page: http://www.adobe.com/



010COV.book Page 40 Wednesday, October 11, 2006 8:43 PM

 $(\mathbf{\phi})$

Additional information on this product and answers to frequently asked questions can be found at our Customer Support Website.

http://www.sony.net/



Printed on 70% or more recycled paper using VOC (Volatile Organic Compound)-free vegetable oil based ink.

Printed in Japan



4

DSC-GT 2-898-083-11(1)