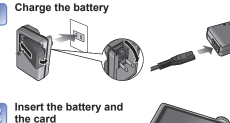


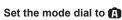
Quick start guide

The battery is not charged when the camera is shipped. Charge the battery and set the Clock before use.

When you do not use the card (optional), you can record or play back pictures on the built-in memory (\rightarrow 14).









Press the shutter button and take pictures







Press halfway (press lightly to focus)

Press fully (press the button all the way to record)

■ To play back the pictures



1.Set REC/PLAY switch

2. Select the picture you want to view.



Table of Contents

Before use	
Before use	6
Read first	6
To prevent damage, malfunctions,	
and faults	7
About GPS	8
Scope of delivery/Accessories	8
Names of parts	9
Cursor button	9
& Preparations	
Charging the battery	10
Guidelines for number of recordable	
pictures and recording time	11
Inserting and removing the card	
(optional)/the battery	13
Picture save destination	
(cards and built-in memory)	14
Remaining battery and memory capacity	
Setting the Clock	15
To change time setting	17
Setting the menu	18
Menu type	
Susing the [SETUP] menu	
④ [CLOCK SET]/•>>)[BEEP]/戊[>)[VOLUI	
CY[CUST.SET MEM.]	
[CD][LCD MODE]/A*A[DISPLAY SIZE]/	
III [GUIDE LINE]/ [HISTOGRAM]	21
FIREC AREA]/EC0[ECONOMY]	22
☑ [AUTO REVIEW]/ ☑ [ZOOM RESUM	
เป็น[NO.RESET]	23
NR [RESET]/USB [USB MODE]/	
■ [VIDEO OUT]/ [TV ASPECT]	24
Hami[HDMI MODE]/HDTV Link]	25
Ver. [VERSION DISP.]/ [FORMAT]/	
🖫 [LANGUAGE]	
DEMO [O.I.S. DEMO]	27

Basics	
Basic shooting operation	28
Taking still pictures	2
Recording motion pictures	2
Holding the camera	
Mode dial	29
Taking pictures with automatic	
settings	30
About Happy colors	
	32
About Happy colors	32
About Happy colorsFace Detection and Face Recognition AF Tracking	32
About Happy colors Face Detection and Face Recognition AF Tracking Taking pictures with your own	32 32
About Happy colorsFace Detection and Face Recognition AF Tracking	32
About Happy colors	32

About Happy colors	32
Face Detection and Face Recognition	32
AF Tracking	32
Taking pictures with your own	
settings	33
Align focus for desired composition	34
Orientation detection function	34
Taking pictures with zoom	35
[i.ZOOM]	37
■[DIGITAL ZOOM]	
Viewing your pictures	
[NORMAL PLAY]	39
Deleting pictures	40
To delete multiple (up to 50) or	
all pictures	41
•	

Table of Contents (Continued)

Application (Record)
Changing recording information display42
Taking pictures with flash43
Taking close-up pictures45
™∜ 'Tele macro' function45
Positioning camera and subject
within the accessible range for focusing47
Taking pictures with self-timer 48
Taking pictures with Sen-timer40
Compensation49
Taking picture series with
automatically changing exposure
([AUTO BRACKET])50
Taking pictures with automatically
changing aspect ratios [MULTI ASPECT]51
Using a pre-set aperture to determine the depth of field
[APERTURE-PRIORITY] Mode 52
Using a pre-set shutter speed to
determine the rendition of moving
subjects
[SHUTTER-PRIORITY] Mode53
Using a pre-set aperture/shutter speed
combination to achieve full control of
the exposure [MANUAL EXPOSURE] Mode54
Register your own settings and record
[CUSTOM] Mode55
C₹ [CUST.SET MEM.]55
[CUSTOM]56
Taking pictures according to the scene
[SCENE MODE]
☐ [TRANSFORM]/
SELF PORTRAIT]58
SCENERY]/ [PANORAMA ASSIST]/
SPORTS]59
™ [NIGHT PORTRAIT]/
[NIGHT SCENERY]/[O] [FOOD]/
▼ [PARTY]60

© [CANDLE LIGHT] ([BABY] ([PE] [PE] [SUNSET]	61 62 63 0W]/ 64 65
MY SCN MODE]	
Faking motion pictures	
Recording with the Face Recognition	n
unction	
FACE RECOG.]	72
Registering face pictures	73
Editing or deleting information about	
registered persons	
Automatically register face pictures	
Setting recognition sensitivity	
Recording the place of recording w	
GPS	
[GPS SETTING]	
	79
Change the recorded place name	
Change the recorded place name information	
Change the recorded place name information	81
Change the recorded place name information	81 82
Change the recorded place name information	81 82
Change the recorded place name information	81 82 83
Change the recorded place name information	81 82 83
Change the recorded place name information	81 82 83 84
Change the recorded place name information	81 82 83 84 84
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] [I [TRAVEL DATE] [LOCATION]	818283848485
Change the recorded place name information	81828384848586
Change the recorded place name information	81828384848586
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] [I [TRAVEL DATE]	81828384858688
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] ☐ [TRAVEL DATE] ☐ [COCATION] ☐ [WORLD TIME] Jsing the [REC] menu ☐ [PICTURE SIZE] ☐ [QUALITY]/ [♣] [ASPECT RATIO]/ ☐ [INTELLIGENT ISO]	81828384858688
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] ☐ [TRAVEL DATE]	8182838485868888
Change the recorded place name information	818283848586888990
Change the recorded place name information Changing the display of location name information	81828484858889909192
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] ☐ [TRAVEL DATE] [LOCATION] ☐ [WORLD TIME] Jsing the [REC] menu ☐ [PICTURE SIZE] ☐ [QUALITY]/ ☐ [ASPECT RATIO]/ ☐ [INTELLIGENT ISO] ☐ [SENSITIVITY] ☐ [SENSITIVITY] ☐ [WHITE BALANCE] ☐ [FACE RECOG.]/ ☐ [AF MODE] ☐ [PIE AFI/ ☐ [METERING MODE]	81828484858889909192
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock JSeful features for travel TRAVEL MODE] ③ [TRAVEL DATE]. [LOCATION] ⑥ [WORLD TIME] Jsing the [REC] menu. ⑤ [PICTURE SIZE]. ⑥ [QUALITY]/ ⑥ [ASPECT RATIO]/ ⑥ [SENSITIVITY]. ⑥ [SENSITIVITY]. ⑥ [WHITE BALANCE]. ⑥ [FACE RECOG.]/ ⑥ [AF MODE]. p^* [PRE AF]/ ⑥ [METERING MODE]. ¡ ① [I.EXPOSURE]/	818283848586888990919294
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] ☐ [TRAVEL DATE] [LOCATION] ☐ [WORLD TIME] Jsing the [REC] menu ☐ [PICTURE SIZE] ☐ [QUALITY]/	8182848485888888899091929495
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock JSeful features for travel TRAVEL MODE] ☐ [TRAVEL DATE]. [LOCATION] ☐ [WORLD TIME] Jsing the [REC] menu ☐ [PICTURE SIZE] ☐ [QUALITY]/	8182848485888888899091929495
Change the recorded place name information Changing the display of location name information Using GPS to set the Clock Jseful features for travel TRAVEL MODE] ☐ [TRAVEL DATE] [LOCATION] ☐ [WORLD TIME] Jsing the [REC] menu ☐ [PICTURE SIZE] ☐ [QUALITY]/	81 82 84 85 86 88 90 91 92 94 95

((∰)) [STABILIZER]/ ∰ [AUDIO REC AF* [AF ASSIST LAMP]/ ∰ [RED-EYE REMOVAL]/ ᠿ [CLOCK SET]	
Using the [MOTION PICTURE] menu	
CAF [CONTINUOUS AF]/	
[CLIPBOARD] Mode Taking clipboard pictures Viewing clipboard pictures Zoom Mark [CLIPBOARD] menu	10 ² 10 ³ 10 ³
Using Quick menu Entering Text	104
► Application (View)	
Viewing as list (Multi Playback/ Calendar Playback) Watching motion pictures/ still pictures with audio	100
Calendar Playback) Watching motion pictures/ still pictures with audio Different playback methods	10
Calendar Playback)	100
Calendar Playback) Watching motion pictures/ still pictures with audio Different playback methods	100 107 108
Calendar Playback)	100 103 109 109 111
Calendar Playback)	100 107 109 109 111 114
Calendar Playback)	100 107 108 119 111 114 118
Calendar Playback)	100 103 103 109 111 114 115 116
Calendar Playback)	100 100 100 110 111 111 111 111 111 111
Calendar Playback)	100 100 100 111 111 111 111 111 111 111 111
Calendar Playback)	100 100 100 111 111 111 111 111 111 111 111
Calendar Playback)	100 101 103 104 115 116 117 117 117 117 117 117 117 117 117 117 117 117 117 117 118
Calendar Playback)	100 101 103 104 115 116 117 117 117 117 117 117 117 117 117 117 117 117 117 117 118
Calendar Playback) Watching motion pictures/ still pictures with audio	100100100111111111111
Calendar Playback)	100100100100111111111111
Calendar Playback) Watching motion pictures/ still pictures with audio	100103103104105111111111111
Calendar Playback) Watching motion pictures/ still pictures with audio	10010110211111211212121212
Calendar Playback) Watching motion pictures/ still pictures with audio	100101102103104111111112121212121212
Calendar Playback) Watching motion pictures/ still pictures with audio	10010110310411111111111212121212121212

Connecting with other devices

Keep the recorded still pictures and motion pictures	128
Dubbing playback pictures via	
AV cab 130	.128
Using with your PC	129
Copying still pictures and	
motion pictures	129
Printing	132
r i ii i i i i i i i i i i i i i i i i	
Printing multiple pictures Print with date and text	133
Printing multiple pictures	.133 .134
Printing multiple pictures Print with date and text	.133 .134 .135
Printing multiple pictures Print with date and text Making print settings on camera	.133 .134 .135 136

? Others

Otners	
ist of LCD monitor displays	
In playback	
Nessage displays	142
Q&A Troubleshooting	144
Jsage cautions and notes User License Agreement for Location	
Name data	153
Recording picture/time capacity	162
eica Academy	164
eica on the Internet	
eica information service	165
eica Customer Service	165

Before use

Read first

■ Do a test shot first!

Check first to see if you can take pictures and record sounds (motion pictures/still pictures with audio) successfully.

■ We will not compensate for failed/ lost recording or for direct/indirect damage.

Leica will not provide compensation even if damage is caused by faults with camera

Software on the DVD supplied or card.

■ Carefully observe copyright laws.

 Recording of pre-recorded tapes or discs or other published or broadcast material for purposes other than your own private use may infringe copyright laws. Even for the purpose of private use, recording of certain material may be restricted.

■ Certain pictures cannot be played back.

- Pictures edited on a computer
- · Pictures taken or edited on a different camera

(Pictures taken or edited on this camera may also not be able to be played back on other cameras)

The following actions are prohibited:

- · Making duplicates (copying) for sale or rent
- · Copying onto networks

LCD monitor characteristics

Extremely high precision technology is employed to produce the LCD monitor screen. However there may be some dark or bright spots (red, blue or green) on the screen. This is not a malfunction

The LCD monitor screen has more than 99.99% effective pixels with a mere 0.01% of the pixels inactive or always lit. The spots will not be recorded on pictures on the built-in memory or a card.

Unit temperature

The surface of the camera (especially the grip area, etc.), the battery and memory card may become warm during use.

This does not cause a problem with the performance or quality of the camera.



To prevent damage, malfunctions, and faults

■ Avoid shocks, vibration, and pressure. ■ Lens

- Avoid exposing the camera to strong vibration or shock; e.g. dropping or hitting the camera, or sitting down with the camera in your pocket. (Attach hand strap to avoid dropping camera. Hanging any items other than the supplied hand strap from the camera can apply pressure against it.)
- Do not press the lens or the LCD monitor

■ Do not get the camera wet or insert foreign objects.

This camera is not waterproof.

- Do not expose the camera to water. rain, or seawater. (If camera gets wet, wipe with a soft, dry cloth. Wring cloth thoroughly first if wet with seawater, etc.)
- Avoid exposing the lens and the sockets to dust or sand, and do not allow liquids to leak into gaps around buttons.

■ Avoid condensation caused by sudden changes in temperature and humidity.

- · When moving between places of different temperature or humidity, place camera into a plastic bag and allow to adjust to conditions before use.
- If the lens clouds up, turn off the camera and leave for about two hours to allow camera to adjust to conditions.
- If the LCD monitor clouds up, wipe with a soft, dry cloth.

If lens is dirty:

Images may appear slightly white if lens is dirty (fingerprints, etc.).

Turn the power on, hold the extracted lens barrel with your fingers, and gently wipe the lens surface with a soft, dry cloth.

 Do not leave the lens exposed to direct sunlight.

Camera ON/OFF switch



■ When using a tripod or monopod

- Do not apply excessive force or use screws with a damaged thread. (This may damage the camera, the tripod thread, or the label.)
- Ensure that the tripod is stable. (Refer to the tripod instructions.)

■ When transporting

Turn off the camera.

Please also refer to 'Usage cautions and notes' (→151).

Before use (Continued)

About GPS

■ About the camera's location name information

Before using the camera, read "User License Agreement for Location Name data". (→153)

■ The GPS function can be used even when the camera's power is off.

When [GPS SETTING] is [ON], the GPS function works to check your current position periodically even if the camera's power is OFF.

- When turning off the camera's power in an airplane, hospital or other restricted area, set [GPS SETTING] to ♣s or [OFF]. (→79)
- When [GPS SETTING] is [ON], power will drain from the battery even if the camera's power is OFF.

■ Recording location information

- Recording location names and landmarks (such as building names) are current as of February 2010. These will not be updated.
- Depending on the country or area, limited location name and landmark information may be available.

■ Positioning

Because the positions of the GPS satellites are constantly changing, depending on the recording location and conditions, it may not be possible to position such satellites accurately, or positioning discrepancy may occur.

■ When using in another country

- GPS may not work in China or in the border regions of countries neighboring China. (Current as of February 2010)
- Some countries or regions may regulate the use of GPS or related technology. Because this camera has a GPS function, before taking it into another country, check with the embassy or your travel agency whether there are any restrictions on bringing cameras with a GPS function.

Scope of delivery

	Order No.
Rechargeable battery	
BP-DC7-U	18 702
BP-DC7-E	18 701
Battery charger	
BC-DC7-U	423-082.001-010
BC-DC7-E	423-082.001-012
Mains cable	
EU/AS	423-068.801-019
UK	423-068.801-020
J	423-068.801-022
AUS	423-068.801-023
TW	424-025.002-000
	(delivery differs
	depending on markets)
Wrist strap	423-082.001-014
CD with instr. PDF	423-082.001-016
DVD with software	423-082.001-018
USB cable	423-082.001-020
AV cable	423-082.001-022
Battery case	423-082.001-024
Button template for	423-082.805-003
Canada / Taiwan	(For cameras sold
	in the U.S., Canada,
	Taiwan and Japan)
Short instructions	93 289 -295
	(delivery differs
	depending on markets)
Warranty Card	439-399.100-026

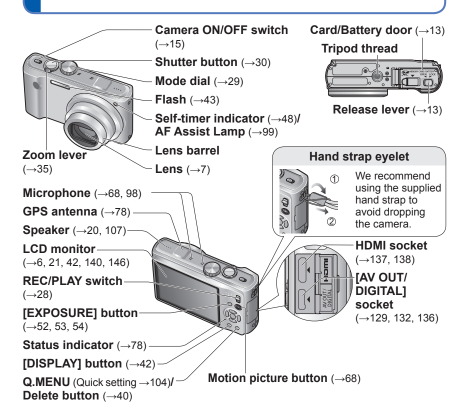
Notes:

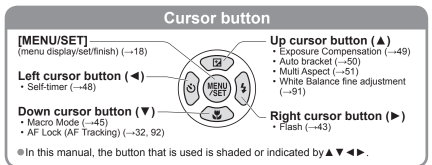
- Cards are optional. You can record or play back pictures on the built-in memory when you are not using a card.
- Check that all items belonging to the scope of delivery are included before using the camera.
- The items and their shape may differ depending on the country or area where the camera was purchased.
- The battery pack is called either battery pack or battery in the text.
- The battery charger is called either battery charger or charger in the text.
- Please dispose of all packaging appropriately.

Accessories

	Order No.
Leather case	18 700
HDMI mini cable-E	14 491
Mini tripod	14 320
Tabletop tripod	14 110
Ball and Socket head	14 100

Names of parts





Charging the battery

Always charge before first use! (not sold pre-charged)

■About batteries that you can use with this unit

It has been found that counterfeit battery packs which look very similar to the genuine products are made available to purchase in some markets. Some of these battery packs are not adequately protected with internal protection to meet the requirements of appropriate safety standards. There is a possibility that these battery packs may lead to fire or explosion. Please be advised that we are not liable for any accident or failure occurring as a result of use of a counterfeit battery pack. To ensure that safe products are used we recommend that a genuine Leica battery pack is used.

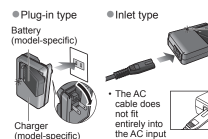
- Use the dedicated charger and battery.
- The camera has a function for distinguishing batteries which can be used safely. The dedicated battery supports this function. The only batteries suitable for use with this camera are genuine LEICA BP-DC7 batteries (→8). (Batteries which do not support this function cannot be used). Leica cannot in any way quarantee the quality, performance or safety of batteries which have been manufactured by other companies and are not genuine Leica products.

Insert the battery terminals and attach the battery to the charger

Ensure [LEICA] faces outwards.



Connect the charger to the electrical outlet



Detach the battery after charging is completed

terminal. A gap will remain.

Charging light ([CHARGE])

On: Charging in progress (approx. 130 min. if fully depleted)

Off: Charging complete

If light is flashing:

- Charging may take longer than normal if battery temperature is too high or too low (charging may not be completed).
- Battery/charger connector is dirty. Clean with a dry cloth.

Guidelines for number of recordable pictures and recording time

Figures may be reduced if flash, zoom, or [LCD MODE] are used frequently; or in colder climates.

The number of recordable pictures and the recording time will also be reduced if the GPS function is operating.

■ Recording still pictures

Number of recordable pictures	Approx. 300 pictures	By CIPA standard
Recording time	Approx. 150 min	by CIFA standard

Recording conditions by CIPA standard

- CIPA is an abbreviation of [Camera & Imaging Products Association1.
- IPROGRAM AEI Mode
- ÎGPS SETTINGÎ is set to IOFFI
- Temperature: 23 °C (73.4 °F)/Humidity: 50% when LCD monitor is on.*
- · Using a 32 MB SD Memory Card.
- · Using the supplied battery.

- Starting recording 30 seconds after the camera is turned on. (When the Optical Image Stabilizer function is set to [AUTO].)
- Recording once every 30 seconds with full flash every second recording.
- Rotating the zoom lever from Tele to Wide or vice versa in every recording.
- Turning the camera off every 10 recordings and leaving it until the temperature of the battery decreases.
- * The number of recordable pictures decreases when [LCD MODE] is used.

Number reduced if intervals are longer – e.g. to approx. one guarter for 2-minute intervals under the above conditions.

■ Viewing pictures

Playback time	About 300 minutes
i laybaok tillio	7 Local Goo Himatoo

The number of recordable pictures or available recording time may vary slightly according to battery and usage conditions.

Charging the battery (Continued)

- The time required for charging varies depending on conditions of battery usage. Charging takes longer at high or low temperatures and when the battery has not been used for some time.
- Battery will be warm during charging and for some time thereafter.
- Battery will run out if not used for long periods of time, even after being charged.
- Charge the battery with the charger indoors (10 °C 35 °C (50 °F 95 °F)).
- Do not leave any metal items (such as clips) near the contact areas of the power plug.
 Otherwise, a fire and/or electric shocks may be caused by short-circuiting or the resulting heat generated.
- Frequently charging up the battery is not recommended. (Frequently charging up the battery reduces its maximum usage time and can cause it to expand.)
- Do not disassemble or modify the charger.
- If available battery power is significantly reduced, battery is reaching end of lifespan.
 Please purchase a new battery.
- The battery charger is in the standby condition when the AC power is supplied. The primary circuit is always "live" as long as the battery charger is connected to an electrical outlet.
- When charging:
- Remove any dirt on connectors of charger and battery with dry cloth.
- Keep at least 1 m (3 feet 4 inches) away from AM radio (may cause radio interference).
- Noises may be emitted from inside of charger, but this is not a fault.
- After charging, remove the charger from the wall socket, and then remove the battery from the charger (up to 0.1 W consumed if left in place).
- Do not use a damaged or dented battery (especially with damaged terminals) as this can cause faults.

Inserting and removing the card (optional)/ the battery



Charged battery (check orientation)
Card (check orientation: terminals face LCD)

Set the camera ON/OFF switch to OFF Slide to the [OPEN] position and open the lid



- 2 Completely insert battery and card
 - Battery: Push in until the lever is lockedMemory card: Push in until it clicks
- Class lid
- Close lid
 Slide to the [LOCK] position.

■To remove

To remove battery:

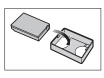
move lever in direction of arrow.



 To remove card: press down in center.



- Always use genuine Leica batteries.
- If you use other batteries, we cannot guarantee the quality of this product.
- Remove battery from camera after use.
- Store the battery in the supplied case (→8).
- Memory cards can be damaged if they are not inserted all the way until they click into place.
- To remove the card or battery, turn the camera off and wait until the Leica logo on the LCD monitor goes off. (Failure to wait may cause the camera to malfunction and may damage the card or recorded data.)
- Keep the Memory Card out of reach of children to prevent swallowing.



Inserting and removing the card (optional)/ the battery (Continued)

Picture save destination (cards and built-in memory)

Pictures will be saved to a card if one is inserted, or to the built-in memory [in] if not.

- Built-in memory (approx. 15 MB)
- Pictures may be copied between cards and the built-in memory (\rightarrow 127).
- The access time for the built-in memory may be longer than the access time for a card.
- Clipboard pictures (→101) are saved to built-in memory.
- [QVGA] in [REC QUALITY] can only be available to record motion pictures in the builtin memory.
- Compatible memory cards (optional)

The following SD standard-based cards

Type of Card	Capacity	Notes
SD memory cards	8 MB – 2 GB	Can be used with devices compatible with the respective formats.
SDHC memory cards	4 GB - 32 GB	Before using SDXC memory cards, check your computer and other devices support this type of card.
SDXC memory cards	48 GB - 64 GB	Cards in capacities not listed at left are not supported.

- Please reformat the card with this camera if it has already been formatted with a computer or another device. (→26)
- If the write-protect switch is set to 'LOCK', the card cannot be used to record or delete pictures, and it cannot be formatted.
- It is recommended that you copy important pictures to your computer (as electromagnetic waves, static electricity, or faults may cause data to be damaged).



Switch (LOCK)

Remaining battery and memory capacity





If the battery mark flashes red, recharge or replace battery. (\rightarrow 10)

- Displayed when no card is inserted (pictures will be saved to built-in memory)

Pictures remaining (→162)

When in operation

(Card) or (Built-in memory) are illuminated red.

While the light remains lit, an operation is taking place, such as picture writing, reading, deletion or formatting. While the light is lit, do not turn off the power or remove battery or card (this can cause data loss or damage). Do not subject the camera to vibrations, impact, or static electricity. Should any of these cause camera operation to be terminated, attempt to perform the operation again.

Setting the Clock

(The Clock is not set when the camera is shipped.)

Set REC/PLAY switch to before turning on the power.



- Turn on the power
 - TI

The power is turned on.

- Press [MENU/SET] while the message is displayed
- Press ▲ ▼ to select the language, and press [MENU/SET]
 - The [PLEASE SET THE CLOCK] message appears. (This message does not appear in Playback Mode.)
- Press [MENU/SET]
- Press ◀▶ to select the items (year, month, day, hour, minute, display order or time display format), and press ▲ ▼ to set



Select either [24HRS] or [AM/PM] for the time display format.



Select the display order for the day, month, and year ([M/D/Y], [D/M/Y], or [Y/M/D]).

- To cancel → Press 点.
- When set to [AM/PM], 0:00 midnight is AM 12:00, and 0:00 noon is PM 12:00.
- Press [MENU/SET]
- Press [MENU/SET]
 - To return to the previous screen, press 亩.

(Continued on the next page)

Setting the Clock (Continued)

If automatically correcting time of day, select [YES]



- To manually set date and time →select [NO].
- To return to the previous screen, press 亩.

When [PLEASE SET THE HOME AREA] is displayed, press [MENU/SET]





The current time and home area are set. • [GPS SETTING] turns [ON]. $(\rightarrow 79)$

Difference from GMT (Greenwich Mean Time)

■About automatic time correction

(→83)

To change time setting

When resetting date and time, select [CLOCK SET] from the [SETUP] menu.

- Clock settings will be saved for approx. 3 months even after battery is removed, provided a fully-charged battery was installed in the camera for 24 hours beforehand.
- Using the GPS function, you can make settings to automatically correct the current time. (→83)
- Select [CLOCK SET] from the [REC] menu or [SETUP] menu $(\rightarrow 20)$
- 2 Set the date and time (Perform steps 5 and 6 on the previous page.)
- 3 Press [MENU/SET]
- ■To set local time at travel destination [WORLD TIME] (→86)

[•] Failure to set the date and time will cause the date/time to be improperly printed when printing pictures at a digital photo center or when using [TEXT STAMP].

Year can be set between 2000 and 2099.

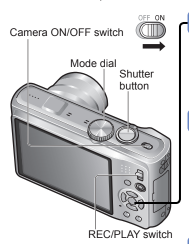
After the time has been set, the date can be printed correctly even if the date is not displayed on the camera screen.

Setting the menu

Settings display may vary according to items. Menu items displayed vary according to mode dial setting.

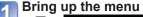
Refer to the following procedures to operate menus such as the [SETUP] menu, [REC] menu, [TRAVEL MODE] menu and [PLAYBACK] menu.

(Example) While in [PROGRAM AE] Mode (→33), change [LCD MODE] on the [SETUP] menu. (REC/PLAY switch: set to : mode dial: set to P)



■To restore default settings

[RESET] (→24)

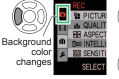




Each item's background color changes when it is selected

Select the [SETUP] menu ①Highlight 6

②Select ► and return to menu items





Select the item





(Zoom lever can be used to switch to next screen.) ltem

Select the setting





Close the menu



· When the REC/PLAY switch is set to , menu can be closed with a half-press of the shutter button.

Menu type

[REC] menu (REC/PLAY switch: 1

III [MOTION PICTURE] menu (REC/PLAY switch:

Changing picture preferences (→88 - 100)

• Displays such as white balance, sensitivity, aspect ratio, and resolution.

[TRAVEL MODE] menu (REC/PLAY switch: 1

Categorize your travel pictures (→84 - 87)

You can set the GPS settings, Travel Date settings and more.

SETUP] menu (REC/PLAY switch: ▶)

Making the camera more convenient to use $(\rightarrow 20 - 27)$

 Displays settings for ease of use such as adjusting the Clock and changing the Beep sounds.

MODE [PLAYBACK MODE] menu (REC/PLAY switch: ▶)

Viewing recorded pictures (→108 - 115)

- Choose a playback type to see Slide Shows or just your favorite pictures.
- When [FAVORITE] (→123) is not set, [FAVORITE PLAY] is not displayed.

▶ [PLAYBACK] menu (REC/PLAY switch: **▶**))

Using your pictures (\rightarrow 116 - 127)

• Displays settings for using the pictures you have taken, including protecting, cropping, and handy settings for printing your pictures (DPOF).

Using the [SETUP] menu

For details about the setting procedure in the [SETUP] menu (\rightarrow 18) Make general camera settings such as adjusting the Clock, extending the battery life, and changing the Beep sounds.

[CLOCK SET], [ECONOMY] and [AUTO REVIEW] are important for Clock setting and battery life. Please check these before use.

Item	Settings, notes
② [CLOCK SET] Set the date and time. (→15)	Set time, date, and display format.
■))) [BEEP]	[BEEP LEVEL]
Change or mute the beep/shutter sounds.	致(戊)/ 戊)》:Mute/Low/High
boop/criation countries.	[BEEP TONE]
	[SHUTTER VOL.]
	<u>×/≯'/⊅</u> : Mute/Low/High
	[SHUTTER TONE]
	د/•¢د/•¢د Change shutter tone.
டி)) [VOLUME]	0 •• [LEVEL3] •• [LEVEL6]
Adjust volume of sound from speakers (7 levels).	Cannot be used to adjust TV speaker volume when connected to TV. (We recommend setting camera volume to 0)
CŶ[CUST.SET MEM.]	[C1] / [C2] / [C3]
Register settings on current camera. (→55)	

Item	Settings, notes
[LCD MODE] Make LCD monitor easier	[OFF]: Normal (cancel setting) [AX [AUTO POWER LCD]:
to see.	The brightness is adjusted automatically depending on how bright it is around the camera.
	下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下下
	[AUTO POWER LCD] does not work in the following cases: During playback, during menu display, when connected to computer/printer. [POWER LCD] returns to ordinary brightness if there is no operation for 30 seconds when recording. (Press any button to make brighter again). Because the picture shown on the LCD monitor screen emphasizes brightness, some subjects may look different than their actual appearance, but this will not affect the recorded picture. Block out sunlight (with hand, etc.) if reflection makes screen difficult to see. Setting [LCD MODE] will reduce the number of pictures that can be recorded and recording time. When [LCD POWER SAVE] is set, the brightness of the LCD monitor follows the setting in [LCD MODE], but the picture quality of the LCD monitor stays at a low level.
AZA [DISPLAY SIZE]	[STANDARD]/[LARGE]
Change the display size of the menu.	
[GUIDE LINE]	[REC. INFO.]
Select recording information display and	[OFF]/[ON] (Display recording information with guide lines.)
types of guidelines. (→42)	[PATTERN]
	Ⅲ/⊠: Change the patterns of guide lines.
[HISTOGRAM]	[OFF]/[ON]
Check subject brightness on graph. (→42)	

Using the [SETUP] menu (Continued)

For details about the setting procedure in the [SETUP] menu $(\rightarrow 18)$

For details about the setting procedure in the [SETUP] menu $(\rightarrow 18)$

Item	Settings, notes	
E [REC AREA]	[OFF]/[ON]	This section is not recorded.
Enables verification of the recordable area for a motion picture before recording.	Recordable area displayed for motion pictures should be interpreted as a Guideline. When using Extended Optical Zoom, the recordable area may not always be displayed for certain zoom ratios. This setting cannot be used with [SNAPSHOT MODE].	leconded.
ECO [ECONOMY]	o ^z [SLEEP MODE]	
Turns off the power or makes the LCD monitor go dark while not using the camera to minimize battery consumption.	[OFF]/[2 MIN.]/[5 MIN.]/[10 MIN.]: Automatically shuts off power while not in use. • To restore → Press the shutter button halfway, or turn on the power again. • Cannot be used in the following cases: When connecting to computer/printer, during motion picture recording/playback, during Slide Shows • Settings fixed to [5 MIN.] in [SNAPSHOT MODE] or [CLIPBOARD] Mode, or [10 MIN.] while Slide Show is paused.	
(LCD POWER SAVE]		
	[OFF]/[ON]: The LCD monitor goes dark to minimize consumption.	power
	Reduces the picture quality of the LCI during recording to minimize battery concept for the Digital Zoom area). No there is no effect on the recorded picture When [LCD MODE] is set, the brightness monitor follows the setting in [LCD MODIC picture quality of the LCD monitor stay.	onsumption te, however, that ure. ess of the LCD DDE], but the

Item	Settings, notes	
[AUTO REVIEW]	[OFF]: No auto review	
Automatically displays still pictures immediately	[1 SEC.]/[2 SEC.]: Automatically displayed for 1 or 2 seconds.	
after taking them.	[HOLD]: Auto review screen remains until a button (other than the [DISPLAY] button) is pressed	
	Fixed to [2 SEC.] in [SNAPSHOT MODE]. In [SELF PORTRAIT], [PANORAMA ASSIST], [HI-SPEED BURST], [FLASH BURST], and [PHOTO FRAME] Scene Modes, [AUTO BRACKET], [MULTI ASPECT], [BURST] Mode, or still pictures with audio, Auto Review performed regardless of setting. Motion pictures cannot be automatically reviewed.	
	[OFF]/[ON]	
Stores the selected zoom setting when turning the power off.		
III [NO.RESET]	[YES]/[NO]	
Resets picture file numbers.	 The folder number is updated and the file number starts from 0001. A folder number between 100 and 999 can be assigned. Numbers cannot be reset once folder number reaches 999. In this case, save all necessary pictures to your computer, and format the built-in memory/card (→26). To reset folder number to 100: First, format the built-in memory or card, and reset the file numbers using [NO.RESET]. Then, select [YES] on the folder number reset screen. File numbers and folder numbers. (→130) 	

For details about the setting procedure in the [SETUP] menu $(\rightarrow 18)$

For details about the setting procedure in the [SETUP] menu $(\rightarrow 18)$

Item	Settings, notes
\$R [RESET]	[RESET REC. SETTINGS?] [YES]/[NO]
Resets to the default settings.	[RESET SETUP PARAMETERS?]
	[YES]/[NO]
	Information registered in [FACE RECOG.] is reset if recording settings are reset. Resetting the setup parameters will also reset the following. Age in years/months and names in [BABY] and [PET] Scene Modes, any settings in the [TRAVEL MODE] menu (including GPS function), [FAVORITE] in the [PLAYBACK] menu (set to [OFF]), [ROTATE DISP.] (set to [ON]) Folder numbers and Clock settings will not be reset. Camera movement may be audible as the lens function is reset. This is not a fault.
Selects communication method for when connecting camera to a computer or printer with USB connection cable.	② [SELECT ON CONNECTION]: Select [PC] or [PictBridge (PTP)] each time you connect to a computer or PictBridge-compatible printer. ☐ [PictBridge (PTP)]: Select when connecting to a PictBridge-compatible printer. ☐ [PC]: Select when connecting to a computer.
Changes the video output format when connected to a TV, etc. (Playback Mode only).	[NTSC]/[PAL] • Operates when AV cable is connected.
Changes the aspect ratio when connected to a TV, etc. (Playback Mode only).	• Operates when AV cable is connected.

Item	Settings, notes	
Hami [HDMI MODE] Sets the output resolution when connected to a high-definition TV with an HDMI mini cable (optional). (→137)	[AUTO]: The output resolution is automatically determined based on information from the connected TV. [1080i]: Outputs 1080 effective scanning lines in interlaced format. [720p]: Outputs 720 effective scanning lines in progressive format. [576p]*1/[480p]*2: Outputs 576 (or 480) effective scanning lines in progressive format.	
	Interlaced and Progressive Formats In 'i' = interlaced format (interlaced scanning), half of the effective scanning lines are displayed alternately every 1/50*1 (1/60*2) second. In 'p' = progressive format (progressive scanning), high-density video signals are sent simultaneously for all effective scanning lines every 1/50*1 (1/60*2) second. The HDMI socket of this camera supports [1080i] high definition video output. To enjoy progressive video or high definition video, a TV compatible with these formats is required.	
*1 When the video out is set to [PAL] *2 When the video out is set to [NTSC]	 Even if [1080i] is set, the motion picture is output at 720p during playback. If no video appears on the TV even though [AUTO] is set, try switching to [1080i], [720p], or [576p]*1 ([480p]*2) to adjust to a video format that can be displayed on your TV. (See the manual for your TV.) This is activated when an HDMI mini cable (→8) is connected. For further details (→137) 	
HDTV Link] Enables automatic linking with other HDTV Link-compatible devices, and operability with a remote control when connecting via an HDMI mini cable (→138).	[OFF]: Operations must be performed via the camera's own buttons. [ON]: Operations may be performed via the remote control of the HDTV Link-compatible device. (Not all operations will be available.) Operability of the camera's own buttons will be limited. • Works when connected via an HDMI mini cable (optional).	



Using the [SETUP] menu (Continued)

For details about the setting procedure in the [SETUP] menu $(\rightarrow 18)$

For details about the setting procedure in the [SETUP] menu $(\rightarrow 18)$

or detaile detail the country procedure in the [oz. 161] mond (× 16)		
Item	Settings, notes	
Ver. [VERSION DISP.]	Current version is displayed.	
Checks the version of the camera firmware.		
[FORMAT]	[YES]/[NO]	
Use when [BUILT-IN MEMORY ERROR] or [MEMORY CARD ERROR] appears, or when formatting the built-in memory or card.	 This requires a sufficiently charged battery (→10). When formatting the built-in memory, remove the cards. (Only inserted card will be formatted if present; built-in memory will be formatted if no card is inserted.) Always format cards with this camera. All picture data including protected pictures will be deleted. (→125) 	
When a card/the built-in memory is formatted, the data cannot be	Do not turn off power or perform other operations during formatting. Formatting the built-in memory may take several minutes.	
restored. Check the content of the card/ built-in memory carefully before formatting.	 Consult your nearest Leica service facility (→165) if formatting cannot be successfully completed. 	
[LANGUAGE] Changes display language.	Set the language displayed on the screen.	

Item	Settings, notes
DEMO [O.I.S. DEMO] Shows demonstration of functions. (Only during recording)	Extent of camera shake effect is shown on graph (estimate) Large ← Small → Large Extent of camera shake effect Extent of camera shake effect after correction
	 During demo screen display, the Optical Image Stabilizer switches ON and OFF every time [MENU/SET] is pressed. Cannot be displayed during playback mode. To stop→ Press the [DISPLAY] button. Recording and zoom cannot be performed during demo.

Basic shooting operation

Please set the Clock before shooting (\rightarrow 15).



Turn on the power

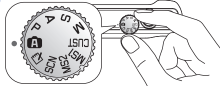


Set to 🗖



- : Still pictures and motion pictures can be taken.
- The captured still pictures and motion pictures can be played back.

Set to the desired Recording Mode



Set to the mode you plan to use



Aim the camera and shoot

Taking still pictures

Press the shutter button

Gently press the shutter button



Motion picture button

 Motion pictures can be recorded immediately by pressing the motion picture button.

Press halfway (Adjust the focus)

Press and hold the shutter button to take the picture



Press fully

Recording motion pictures

Press the motion picture button

Press the motion picture button to start recording



н

Press the motion picture button again to finish recording



Ħ

Motion pictures cannot be recorded in ([CLIPBOARD] Mode). (→101)

Holding the camera

AF Assist Lamp

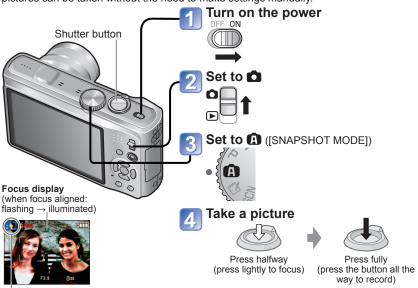
- Stand with your arms close to your body and with your legs apart.
- Do not touch the lens.
- Do not block the microphone when recording audio.
 (→9)
- Do not block the flash or the lamp. Do not look at them from close range.
- Make sure that the camera does not move at the moment the shutter button is pressed.

Mode dial		
A	[SNAPSHOT MODE]	Take pictures with extended automatic settings. $(\rightarrow 30)$
Р	[PROGRAM AE] Mode	Take pictures with automatic settings. (→33)
Α	[APERTURE-PRIORITY] Mode	Determine the aperture, then take pictures. $(\rightarrow 52)$
S	[SHUTTER-PRIORITY] Mode	Determine the shutter speed, then take pictures. $(\rightarrow 53)$
M	[MANUAL EXPOSURE] Mode	Determine shutter speed and aperture, then take pictures. (→54)
CUST	[CUSTOM] Mode	Take pictures using pre-registered settings. $(\rightarrow 55)$
MS1 MS2	[MY SCN MODE]	Take pictures in frequently-used Scene Modes $(\rightarrow 67)$.
SCN	[SCENE MODE]	Take pictures according to scene (\rightarrow 57).
	[CLIPBOARD] Mode	Take pictures as memos (→101).

Taking pictures with automatic settings

[SNAPSHOT MODE] Recording Mode: A

Optimum settings are made automatically from information such as 'face', 'movement'. 'brightness', and 'distance' just by pointing the camera at the subject, meaning that clear pictures can be taken without the need to make settings manually.



Récognized scene icon displayed in blue

■To take motion pictures (→68)

■ Automatic Scene Detection

Camera reads scene when pointed at subject, and makes optimum settings

aut	omatically.
i 🔊	Recognizes people [i PORTRAIT]
: % .	Recognizes babies [i BABY] (When babies (under 3 years) that are registered with the Face Recognition function are recognized)
i Z A	Recognizes landscapes [i SCENERY]
i*A	Recognizes night scenes and people in them [i NIGHT PORTRAIT] (Only when [A] is selected)
iż	Recognizes night scenes [i NIGHT SCENERY]
i&	Recognizes close-ups [i MACRO]
155	Recognizes sunsets [i SUNSET]
A	Reads subject movement to avoid blurring when scene does not correspond to any of the above.

■To use flash





Select either [4A] (Auto) or (G) (Forced Flash Off).

- When 4A is used, 4A, 4A (Auto/Red-Eye Reduction), (Slow Sync./Red-Eye Reduction) and iss (Slow Sync.) are selected automatically according to the subject type and brightness. For details (\rightarrow 43).
- 1540 and 1550 indicate that digital red-eye correction is activated.
- The shutter speed is slower in 450 and 45.
- Focus range (→47).
- The following menu items may be set in [SNAPSHOT MODE]:
 - ★ ([REC] menu): [PICTURE SIZE]*1, [BURST], [COLOR EFFECT]*1, [FACE RECOG.]
 - IFI ([MOTION PICTURE] menu): [REC QUALITY]*1
 - ITRAVEL MODE Menu): IGPS SETTINGI. IGPS AREA SELECTI. IAREA INFO. SET], [TRAVEL DATE], [AUTO CLOCK SET], [WORLD TIME]
 - ▶ ([SETUP] menu*2): [CLOCK SET]. [BEEP]*1. [LANGUAGE]. [STABILIZER DEMO.]
- *1 Items that may be set differ from other Recording Modes.
- *2 Other items on the [SETUP] menu will reflect settings made in [PROGRAM AE]
- According to the following conditions, different scene types may be determined for the same subject.

Face contrast, conditions of subject (size, distance, coloring, contrast, movement), zoom ratio, sunset, sunrise, low brightness, camera shake

- If desired scene type is not selected, we recommend manually selecting the appropriate Recording Mode. (Scene Mode: →57)
- Backlight compensation:

Backlight refers to the light that shines from behind the subject. When this occurs, the subject appears darker, and so backlighting is automatically corrected by increasing the brightness of the entire image.

- We recommend using a tripod and the self-timer with [i NIGHT SCENERY] and [i NIGHT PORTRAIT].
- When camera shake is reduced (e.g. using tripod) with [i NIGHT SCENERY], shutter speed can reach a maximum of 8 seconds. Do not move the camera.
- The settings for the following functions are fixed:
- [AUTO REVIEW]: [2 SEC.] [SLEEP MODE]: [5 MIN.] [GUIDE LINE]: [
- [WHITE BALANCE]: [AWB] [QUALITY]: 🔁 (Fine) [INTELLIGENT ISO]
- [STABILIZER]: [AUTO] [AF MODE]:

 . (Face Detection)*3
- [AF ASSIST LAMP]: [ON] [PRE AF]: [Q-AF] [METERING MODE]: [1] (Multiple)
- [I.EXPOSURE]: [STANDARD] [I.RESOLUTION]: [i.ZOOM]
- [RED-EYE REMOVAL]: [ON] [CONTINUOUS AF]: [ON] [WIND CUT]: [OFF]
- *3 (11-area-focusing) when face cannot be recognized

The following functions cannot be used: [HISTOGRAM], [EXPOSURE], [AUTO BRACKET], [MULTI ASPECT], [WB ADJUST.], [DIGITAL ZOOM], [MIN. SHTR SPEED], [AUDIO REC.]

Taking pictures with automatic settings

[SNAPSHOT MODE] (Continued)

Recording Mode: (A)

About Happy colors

If [COLOR EFFECT] is set to [Happy], both still and motion pictures are clearer, with more vivid coloring.



• [Happy] can only be set in (A) [SNAPSHOT MODE].

-When setting [Happy]

Face Detection and Face Recognition

If the camera automatically identifies the scene and determines that people appear as subjects in the picture (\bigcirc) or \bigcirc), Face Detection is activated, and the focus and exposure are adjusted for the recognized faces. (\rightarrow 92)

■ Face Recognition

The faces of people who are taken frequently can be registered together with their names, ages, and other information.

If pictures are taken with [FACE RECOG.] (\rightarrow 72) set to [ON], priority is given to the focus and exposure adjustments of the faces close to those that have been registered. Also, the camera memorizes detected faces during Face Detection, automatically recognizes faces which are taken frequently, and displays them on the face registration screen.

AF Tracking

Even if a subject, where the focus was locked (AF Lock) moves, the camera can continue to keep it in focus.







To cancel AF Tracking → Press ▲ again.

AF Tracking frame

Align the AF Tracking frame with the subject, and then lock. To cancel AF Lock → Press ▲.





 The optimum scene is detected for the subject where the focus was locked (AF Lock).

 AF Lock successful: Yellow AF Lock failed: Red (flash)

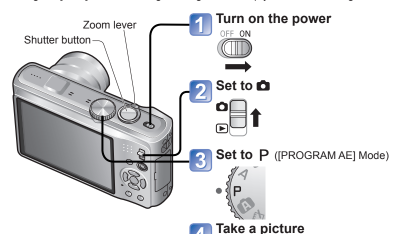
Face Recognition will be inactive while using AF Tracking.

• If AF Lock is not successful for certain objects (\rightarrow 93).

Taking pictures with your own settings

[PROGRAM AE] Mode Recording Mode: 2

Using the [REC] menu to change settings and set up your own recording environment.



■To take motion pictures (→68)



■To use flash (→43)

■To adjust picture brightness (→49)

■To take close-up pictures (→45)

■To adjust coloring (→91)





Press halfway Press fully (press lightly to focus) (press the button all the way to record)

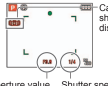


-**Focus display** (when focus is set: flashing → illuminated)

AF area

(focus is set according to framed subject; when complete: red \rightarrow green)

- If a warning is displayed because of camera shake, use [STABILIZER], a tripod, or [SELFTIMER].
- If aperture and shutter speed are shown in red, you do not have appropriate exposure. You should either use the flash, change [SENSITIVITY] settings or set [MIN. SHTR SPEED] to a slower speed.



shake alert display

Aperture value Shutter speed

Taking pictures with your own settings

[PROGRAM AE] Mode (Continued)

Recording Mode: P

Align focus for desired composition

Useful when subject is not in center of picture.

First adjust focus according to subject

Align the AF area with the subject





Hold down halfway

<u>|</u>

Return to desired composition



Press fully





AF area

- Subjects/environments which may make focusing difficult:
 - Fast-moving or extremely bright objects, or objects with no color contrast.
- Taking pictures through glass or near objects emitting light. In the dark, or with significant camera shake.
- When too close to object or when taking pictures of both distant and close objects together in the same picture.
- We recommend using the 'Face Detection' function when taking pictures of people (→92).

Orientation detection function

Still pictures taken with the camera held vertically are automatically played back vertically. (Only when [ROTATE DISP.] is set to [ON])

- Still pictures taken with the lens surface facing directly up or down and still pictures taken on other cameras may not be rotated. Additionally, still pictures taken while holding the camera upside down are not rotated automatically.
- Motion pictures are not displayed vertically.

The focus display flashes and beep sounds when focus is not aligned.

Use the focus range displayed in red as a reference. Even if the focus display is lit, the camera may be unable to bring the subject into focus if it is out of range.

- AF area is displayed larger in dark conditions or when using Digital Zoom.
- Most displays are temporarily cleared from screen when the shutter button is pressed halfway.

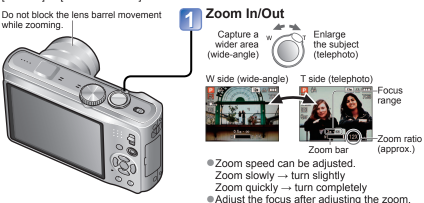


Focus range

Taking pictures with zoom

Recording Mode: A P A S M M M M M

You can zoom in up to 12 times with 'Optical Zoom', and up to 23.4 times with 'Extended Optical Zoom' (pictures only) with lower picture quality. To zoom further, you can use [i.ZOOM] or [DIGITAL ZOOM].



■Zoom types

Type	Optical Zoom	Extended Optical Zoom
Maximum	12 ×	Up to 23.4 ×
ratio		(Depending on the resolution)
Picture quality	No	No
deterioration		(However, the resolution is reduced)
Operation	None	Set [PICTURE SIZE] in the [REC] menu
conditions		to a setting for which 1 is displayed (→88)
Screen	w T	34 ₩ 1 1
display		
		翌 is displayed
Type	i.Zoom	Digital Zoom
Maximum	Approx. 1.3 × the Optical Zoom or	Up to 4 × the original zoom ratio
ratio	Extended Optical Zoom	
Picture quality	Almost none	Yes
deterioration		
Conditions,	i.Zoom functions in the following cases.	When [DIGITAL ZOOM] in the [REC]
etc.	• 🖪 ([SNAPSHOT MODE])	menu is set to [ON] (→38)
	Scene Mode (except for [HIGH	
	SENS.], [HI-SPEED BURST], [FLASH	
	BURST], [PIN HOLE])	
	● 📆 ([CLIPBOARD] Mode)	
	When [I.RESOLUTION] in the [REC]	
	menu is set to [i.ZOOM] (→37)	
	mend is set to [i.200m] (707)	
Screen	IZOOM W	W T
Screen display		Digital Zoom area is displayed

Taking pictures with zoom (Continued)

Recording Mode: A P A S M M M S N 🖺

Maximum zoom ratios by resolution

	Optical Zoom		Extended O	ptical Zoom	
4:3	12 M	8 M 🕏	5 M 🕏	3 M 🗷	0.3 M 🗾
[PICTURE SIZE] 3:2	11.5 M	7.5 M = Z	4.5 M 🕏	2.5 M =Z	0.3 M 🗷
16:9	10.5 M	7 M 🗾	4.5 M 🕏	2 M 🗾	0.2 M 🗾
Max. enlargement	12 x	14.7 x*	18.8 x*	23.	4 x

*When the picture aspect ratio is 4:3

What is Extended Optical Zoom (EZ)?

If, for example, set to '3M 2' (equivalent to 3 million pixels), a picture will only be taken of a 3M-sized central part of a 12 M (equivalent to 12.1 million pixels) area, meaning that the picture can be enlarged further.

• The enlargement ratio displayed in the bar on screen is an estimate.

Digital Zoom cannot be used in the following modes:

[i.ZOOM]

The camera uses super resolution technology to increase the zoom ratio. Using super resolution technology, the zoom ratio can be increased up to about 1.3 times higher than the original zoom ratio with almost no deterioration of picture quality.

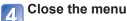






Select [I.RESOLUTION]





SELECT.



- When [I.RESOLUTION] is set to [i.ZOOM], super resolution technology is applied to the picture.
- The i.Zoom functions in the following cases.
 - ([SNAPSHOT MODE])
 - Scene Mode (except for [HIGH SENS.], [HI-SPEED BURST], [FLASH BURST], [PIN HOLE])
- [CLIPBOARD] Mode)

[•] In certain Recording Modes, 'Tele macro' function (→45) is activated when maximum zoom ratio is reached.

[•] The camera may make a rattling noise and vibrate when the zoom lever is operated this is not a fault.

Extended Optical Zoom cannot be used in the following cases:
 [MACRO ZOOM], motion picture, [TRANSFORM], [HIGH SENS.], [HI-SPEED BURST],
 [FLASH BURST], [PIN HOLE], and [PHOTO FRAME] Scene Modes

^{([}SNAPSHOT MODE]), [] ([CLIPBOARD] Mode), Scene Modes ([TRANSFORM], [HIGH SENS.], [HI-SPEED BURST], [FLASH BURST], [PIN HOLE], [FILM GRAIN] and [PHOTO FRAME])

^{•[}ZOOM RESUME] (→23) allows zoom ratio to be memorized even if power is turned off.

Taking pictures with zoom (Continued)

Recording Mode: A P A S M M M M M

[DIGITAL ZOOM]

Zoom 4 times further than Optical/Extended Optical Zoom. (Note that, with Digital Zoom, enlarging will decrease picture quality.)













Select [DIGITAL ZOOM]





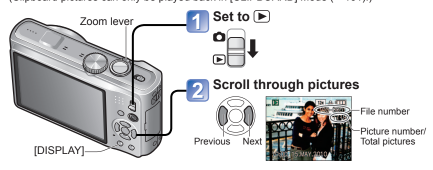
Close the menu



Viewing your pictures [NORMAL PLAY]

Playback Mode:

When a card is in the camera, pictures are played back from the card, and without a card, pictures are played back from the built-in memory. (Clipboard pictures can only be played back in [CLIPBOARD] Mode (\rightarrow 101).)



■To enlarge (Playback Zoom)





Current zoom position (displayed for 1 sec.)

- Each time you turn the zoom lever toward the T side, the magnification increases through four levels after 1x: 2x, 4x, 8x, and 16x. (The picture quality displayed becomes successively lower.)
- Move zoom position → ▲ ▼ ◀►

■To playback as list

(Multi Playback/Calendar Playback) (→106)

■To view with different Playback Modes

(Slide Show, Category Playback, etc.) (→108)

■To playback motion pictures

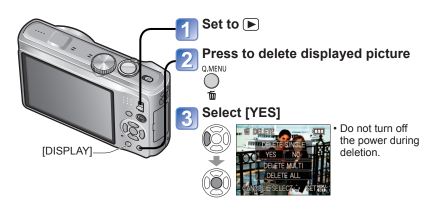
. (→107)

- Hold down to quickly scroll forwards/ backwards
- (Only file numbers change while held down; picture is displayed when released) Scroll speed increases the longer you press. (Speed may vary according to playback conditions)
- If file number is not displayed, press the [DISPLAY] button.
- After the final picture, display returns to the first picture.
- Some pictures edited on a computer may not be able to be viewed on this camera.
- If the REC/PLAY switch is moved from
 → to
 → while the power is on, the lens barrel will
 be retracted after approx. 15 seconds.
- This camera is compliant with the unified DCF (Design rule for Camera File system) standard formulated by the Japan Electronics and Information Technology Industries Association (JEITA), and with Exif (Exchangeable image file format). Files that are not DCF-compliant cannot be played back

Deleting pictures

Playback Mode:

Pictures deleted will be from the card if the card is inserted, or from the built-in memory if the card is not inserted. (Deleted pictures cannot be recovered.)



To delete multiple (up to 50) or all pictures

(after step 2)

Select type of deletion



• To use [DELETE ALL] → go to step 6

5 Delete

Select [YES]





- Select the pictures to delete (Repeat)
 - DISPLAY



俗 Picture selected

CELERAM OKUM

- To release

 → Press
 [DISPLAY]
 again
- To cancel → press [MENU/SET].
 May take time depending on
- number of pictures deleted.
- [ALL DELETE EXCEPT ★] may be selected in [DELETE ALL] when [FAVORITE] is set to [ON] (→123) and pictures have been registered.

41

Use a sufficiently charged battery.

Pictures cannot be deleted in the following cases:

Protected pictures

[•] Card switch is in 'LOCK' position. • Pictures not of DCF standard (→39)

[•] Motion pictures can also be deleted.

<sup>To delete clipboard pictures, set mode dial to .
To delete all data including protected pictures, perform [FORMAT].</sup>

Changing recording information display

Change between different LCD monitor displays, such as Histograms.



In Playback Mode

Recording Recording information or Histogram*1

No display



- *1 Set [HISTOGRAM] to [ON] to display Histogram (→21).
- *2 Return to the 'Recording information' display by pressing the shutter button halfway.
- *3 Select Guide line pattern and recording information display on/off with [GUIDE LINE] setting (→21).
- When is in use, recording information and Guide lines cannot be displayed simultaneously.

■Histogram

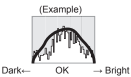
Displays distribution of brightness in the picture - e.g. if the graph peaks at the right, this means there are several bright areas in the picture. (Guide) A peak in the center represents correct brightness (correct exposure). This can be used as a reference for exposure correction (-49), etc.

- Histogram from time of recording is different to Histogram in playback and displayed in orange, when recording with flash or in dark locations. Also, Histogram may differ from Histograms made with image editing software.
- Not displayed during ([SNAPSHOT MODE]), ([CLIPBOARD] Mode), [MULTI ASPECT], [PHOTO FRAME] or Playback Zoom.

■Guide lines

- Reference for composition (e.g. balance) when recording.
- [SNAPSHOT MODE] and [CLIPBOARD] Mode display

 iiii only.
- This is not displayed in [MULTI ASPECT] Mode.



Judge center of subject



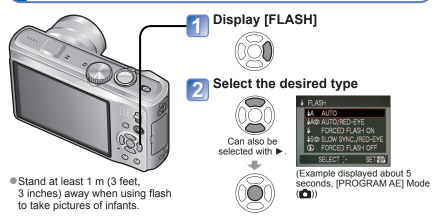
Judge balance



- During Playback Zoom, Motion Picture Playback, Slide Show: Display on/off.
- During menu display, Multi Playback or Calendar Playback: Display cannot be changed.

Taking pictures with flash

Recording Mode: A P A S M M M M M



	Type, operations	Uses
 ₽A	[AUTO] • Automatically judges whether or not to flash	Normal use
\$ A◎	[AUTO/RED-EYE]*1 • Automatically judges whether or not to flash (reduces red-eye effect)	Taking pictures of persons in dark places
₹	[FORCED FLASH ON] • Always flashes [FORCED ON/RED-EYE]*1	Taking pictures with backlight or under bright lighting (e.g. fluorescent)
∳ ◎	Always flashes (reduces red-eye effect)	under bright lighting (e.g. lidorescent)
\$ \$⊚	[SLOW SYNC./RED-EYE]*1 • Automatically judges whether or not to flash (reduces red-eye effect; slows shutter speed to take brighter pictures)	Taking pictures of persons against a nightscape (tripod recommended)
(3)	[FORCED FLASH OFF] • Never flashes	Places where flash use is prohibited

*1 Two flashes will be emitted. Do not move until after the second flash. Interval between flashes varies according to brightness of subject.

If [RED-EYE REMOVAL] on the [REC] menu is [ON], the
appears with the flash icon, red-eye is automatically detected and still picture data is corrected. (Only when [AF MODE] is
(Face Detection))

- Shutter speeds are as follows:
- \$\frac{4}{A} \, \frac{4}{A} \one{\omega}, \frac{4}{\omega} \, \frac{4}{\omega} \, \frac{4}{\omega} \, \frac{1}{30} \, \sigma^{*2} \frac{1}{2000} \, \sigma^{*2} \, \
- \$50, (3): 1 s*2,*3 1/2000 s
- *2 Varies according to [MIN. SHTR SPEED] setting.
- *3 When [MIN. SHTR SPEED] is set to [AUTO], it is maximum 1/4 second, and when [STABILIZER] is turned to [OFF] or there is little camera shake, maximum 1 second. Also varies according to [SNAPSHOT MODE]. [SCENE MODE], zoom position.
- The effect of red-eye reduction varies depending on the person and is affected by factors such as distance to the person, whether the person is looking at the camera during the preliminary flash and so on. In some cases, the effect of red-eye reduction may be negligible.

Taking pictures with flash (Continued)

Recording Mode: A P A S M M M M M M

■ Available types in each mode (o: Available, —: Not available, [—]: Default setting)

	A	PΑ	S M		9 :9 C = %	% % □	**		Ţ	îĵî	1	2		(4)
 A	0*	0	0	0	0	0	_	0	_	_	_	_	-	0
 ₽A©	_	0	0	_	0	_	_	_	_	_	_	_	_	0
4	-	0	0	0	0	0	_	0	_	_	0	0	_	0
\$ ◎	_	-	_	_	_	_	_	_	0	0	_	_	-	_
∳S ⊚	_	0	_	_	_	_	0	_	0	0	_	_	0	_
(3)	0	0	0	0	0	0	0	0	0	0	_	0	0	0

⁽Slow Sync.) depending on the subject and brightness.

: □, ∅, ∰ or ਂ.

■ Focus range according to ISO Sensitivity and zoom

		Focus range			
		Max. W	Max. T		
	AUTO	Approx. 0.6-5.3 m (1' 11"-17' 6")	Approx. 1.0-3.6 m (3' 3"-11' 9")		
	ISO80	Approx. 0.6-1.5 m (1' 11"-4' 11")	Approx. 1.0 m (3' 3")		
ICENCITIVITY!	ISO100	Approx. 0.6-1.6 m (1' 11"-5' 3")	Approx. 1.0-1.1 m (3' 3"-3' 7")		
[SENSITIVITY] (→90)	ISO200	Approx. 0.6-2.3 m (1' 11"-7' 6")	Approx. 1.0-1.6 m (3' 3"-5' 3")		
(/30)	ISO400	Approx. 0.6-3.3 m (1' 11"-10' 10")	Approx. 1.0-2.2 m (3' 3"-7' 2")		
	ISO800	Approx. 0.8-4.7 m (2' 7"-15' 5")	Approx. 1.0-3.2 m (3' 3"-10' 6")		
	ISO1600	Approx. 1.15-6.7 m (3' 9"-22')	Approx. 1.0-4.5 m (3' 3"-14' 9")		
UNITED LICENIT ICCI	ISOMAX400	Approx. 0.6-3.3 m (1' 11"-10' 10")	Approx. 1.0-2.2 m (3' 3"-7' 2")		
(→89)	ISOMAX800	Approx. 0.8-4.7 m (2' 7"-15' 5")	Approx. 1.0-3.2 m (3' 3"-10' 6")		
(700)	ISOMAX1600	Approx. 1.15-6.7 m (3' 9"-22')	Approx. 1.0-4.5 m (3' 3"-14' 9")		
	ISO1600- ISO6400	Approx. 1.15-13.5 m (3' 9"-44')	Approx. 1.0-9.1 m (3' 3"-30')		
[FLASH BURST] (→63)	ISO100- ISO3200	Approx. 0.6-3.4 m (1' 11"-11' 1")	Approx. 1.0-2.3 m (3' 3"-7' 6")		

• Do not put your hands over the light-emitting area of the flash (\rightarrow 9) or look at it from close range (a few centimeters away).

Do not use the flash at close distances to other subjects (heat/light may damage subject).

- Flash settings may be changed when changing Recording Mode.
- Scene Mode flash settings are restored to default when Scene Mode is changed.
- Edges of picture may become slightly dark if using flash at short distances with zoom. settings close to max, wide angle. This may be remedied by using zoom settings with longer focal lengths.
- If flash is to be emitted, flash type marks (e.g. (Am.)) will turn red when shutter button is pressed halfway.
- No pictures may be taken if these marks (e.g.

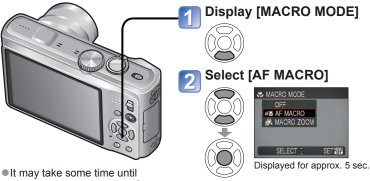
 A

) are flashing (flash is charging).
- Insufficient flash reach may be due to inadequately set exposure or White Balance.
- Flash effect may not be fully achieved with high shutter speeds.
- Flash charging may take time if battery is low, or if using flash repeatedly.

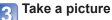
Taking close-up pictures

Recording Mode: PASM

When you want to enlarge the subject, setting to [AF MACRO] (AFW) enables you to take pictures at an even closer distance than the normal focus range (up to 3 cm (0.10 feet) for max. W).



- distant subjects come into focus.
- When using ([SNAPSHOT MODE]), macro recording can be activated by just pointing the camera at the subject. (when is displayed)
- [AF MACRO] automatically activates when [AF MODE] is set to to (AF Tracking). (AF to is not displayed.)





AF display

Taking close-up pictures without standing close to subject ์ เพื่อ 'Tele macro' function

Useful for taking close-up pictures of, for example, birds that may fly away if approached. or to blur background and emphasize the subject.

'Tele macro' operates automatically when Optical or Extended Optical Zoom ratios are close to the maximum T setting (10x or above for Optical Zoom). The focus can be aligned for distances as close as 1 m (3.28 feet).





AF♥ changes to ™

- Digital Zoom may also be used.
- This function also operates when taking pictures in the following Scene Modes. (THEW is not displayed) [FOOD], [CANDLE LIGHT], [BABY], [PET], [HIGH SENS.], [HI-SPEED BURST], [FLASH BURST], [PIN HOLE], [FILM GRAIN], [HIGH DYNAMIC]

Taking close-up pictures (Continued)

Recording Mode: PASM

Taking pictures at even closer range 🙊 [MACRO ZOOM]

To take even larger images of the subject, setting to [MACRO ZOOM] enables the subject to appear even larger than when using [AF MACRO].



Display [MACRO MODE]



Select [MACRO ZOOM]



Displayed for approx. 5 sec.

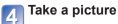
Adjust the Digital Zoom magnification with the zoom lever

The zoom position is fixed at the Wide end. Focus range is $3 \text{ cm} (0.10 \text{ feet}) - \infty$.





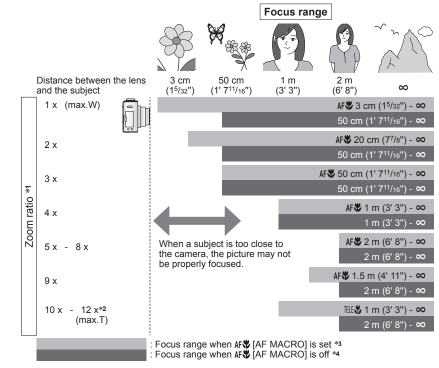
Digital Zoom magnification (1 x to 3 x)



- In [MACRO ZOOM], higher magnification results in lower picture quality.
- When [MACRO ZOOM] is set, Extended Optical Zoom or [i.ZOOM] does not work.
- [MACRO ZOOM] setting cannot be used while recording in [MULTI ASPECT] Mode.
- When [AF TRACKING] is set, zoom macro is cancelled.
- Using a tripod and [SELFTIMER] is recommended. Also, when recording a subject that
 is close to the camera, setting [FLASH] to [FORCED FLASH OFF] is recommended.
- Moving the camera after aligning the focus is likely to result in poorly focused pictures if the subject is close to the camera, due to the margin for focus alignment being severely reduced.

Positioning camera and subject within the accessible range for focusing

■Available recording range in P ([PROGRAM AE] Mode)

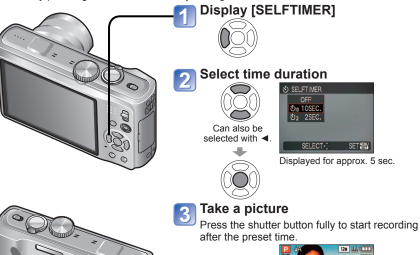


- *1 Focus range varies depending on the zoom ratio.
- *2 The maximum zoom ratio depends on the zoom type.
- *3 The focus range is identical under the following settings:
- ([SNAPŠHOT MODE]) ([CLIPBOARD] Mode)
- [FOÖD], [CANDLE LIGHT], [BABY], [PET], [HIGH SEŃS.], [HI-SPEED BURST], [FLASH BURST], [PIN HOLE], [FILM GRAIN], [HIGH DYNAMIC] in Scene Mode
- *4 The focus range is identical under the following settings:
- [PORTRAIT], [SOFT SKIN], [TRANSFORM], [PANORAMA ASSIST], [SPORTS], [PARTY], [SUNSET], [STARRY SKY], [BEACH], [SNOW], [PHOTO FRAME] in Scene Mode
- Zoom ratios are approximate.
- Ranges for focus alignment differ for Scene Modes.
- Max. W: Zoom lever turned as far as possible to W side (maximum wide angle setting)
 Max. T: Zoom lever turned as far as possible to T side (maximum tele setting)

Taking pictures with self-timer

Recording Mode: A P A S M M M M M

We recommend using a tripod. This function can also be used to avoid camera shake caused by pressing the shutter button, by setting the self-timer to 2 seconds.



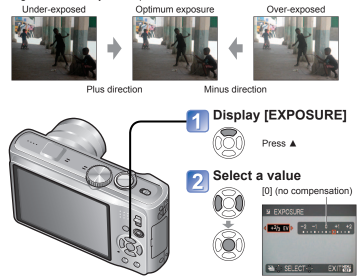


To cancel while in operation
 → Press [MENU/SET]

Taking pictures with Exposure Compensation

Recording Mode: PASM M M M M

Compensates the exposure when an adequate exposure is not obtained automatically (if difference between brightness of object and background, etc.). Depending on the brightness, this may not be possible in some cases.



- When set to [BURST], 3 pictures are taken. When set to the [FLASH BURST] Scene Mode, 5 pictures are taken.
- Focus will be automatically adjusted immediately before recording if shutter button is pressed fully here.
- After self-timer lamp stops flashing, it may then be lit for AF Assist Lamp.

Self-timer indicator (Flashes for set duration)

- This function cannot be used in the [HI-SPEED BURST] Scene Mode, or when recording motion pictures.
- ■[10SEC.] cannot be chosen in ([CLIPBOARD] Mode) or in Scene Mode [SELF PORTRAIT].

- After exposure adjustment, the adjustment value (図+1/3 for example) is displayed in the bottom-left corner of the screen.
- The Exposure Compensation value you set is retained even after the camera is turned off.
- Exposure Compensation cannot be used with the [STARRY SKY] Scene Mode.

Taking picture series with automatically changing **exposure** ([AUTO BRACKET])

Recording Mode: PAS M M M

Records 3 pictures in continuous succession while exposure is changed automatically. After exposure adjustment, the adjustment value is set as the standard.

















Press ▲ several times to switch **[EXPOSURE] to [AUTO BRACKET]**

Select a value





-Value displayed after Exposure Compensation

Taking pictures with automatically changing aspect ratios [MULTI ASPECT]

Recording Mode: PASM MIN MIN

In this mode, pressing the shutter button once automatically takes 3 pictures in each of 3 Aspect Ratios: 4:3, 3:2, and 16:9. (The shutter sound is made only once.)

Display [AUTO BRACKET]



Press ▲ several times to switch [EXPOSURE] to [AUTO BRACKET]

Display [MULTI ASPECT]



Each time [DISPLAY] is pressed, the displayed indicator switches between [AUTO BRACKET] and [MULTI ASPECT].

Select [ON]



■Resolution combinations

4:3	3:2	16:9
12 M	11.5 M	10.5 M
8 M	7.5 M	7 M
5 M*	4.5 M*	4.5 M*

(Example)

When 3:2 is set to 7.5 M, the aspect ratios and corresponding resolutions are 4:3 with 8 M, 3:2 with 7.5 M, and 16:9 with 7 M.

* If a lower resolution set, it is temporarily set to this value.

- After [MULTI ASPECT] is set, \Box is displayed on the left side of the screen.
- Shutter speed, aperture, focus, [EXPOSURE], [WHITE BALANCE], and [SENSITIVITY] settings will be constant for all three pictures.
- [MULTI ASPECT] is disabled when the number of recordable pictures is two or less. It is also canceled when the power is turned off.
- When [MULTI ASPECT] is set, [AUTO BRACKET] and [BURST] are canceled.
- Cannot be set in the ITRANSFORMI, IPANORAMA ASSISTI, IHIGH SENS.1, IHI-SPEED BURSTI, IFLASH BURSTI, ISTARRY SKYI, IPIN HOLEI, IFILM GRAINI, and IPHOTO FRAMEI Scene Modes.

Canceled when the power is turned off.

• Cannot be used with flash or when there is remaining capacity for only 2 more pictures.

• When [AUTO BRACKET] is set, [MULTI ASPECT] and [BURST] are canceled.

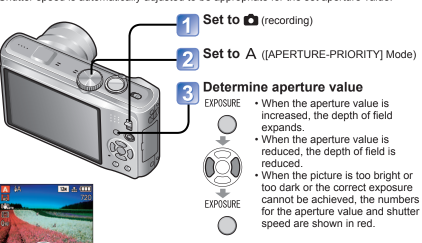
Cannot be set in [TRANSFORM], [PANORAMA ASSIST], [HI-SPEED BURST], [FLASH BURST], [STARRY SKY], [PIN HOLE], [FILM GRAIN], and [PHOTO FRAME] Scene Modes or when recording motion pictures.

Using a pre-set aperture to determine the depth of field [APERTURE-PRIORITY] Mode

Recording Mode: A

By setting the aperture, you can control the depth of field (i.e. the area appearing in focus) to achieve your compositional ideas.

Shutter speed is automatically adjusted to be appropriate for the set aperture value.



■Aperture values that can be set

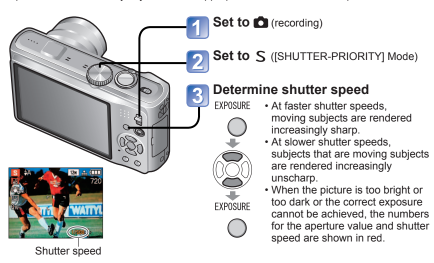
Aperture value

Aperture value	Shutter speeds (seconds) set on this camera
F4.0 - F6.3	8 - 1/2000
F3.5	8 - 1/1600
F3.3	8 - 1/1300

- Aperture values that can be set vary depending on the zoom position. (The above table is at Max. W)
- LCD monitor brightness may differ from the recorded picture.
- If too bright, increase the aperture, and if too dark, reduce the aperture.

Using a pre-set shutter speed to determine the rendition of moving subjects [SHUTTER-PRIORITY] Mode Recording Mode:

By setting the shutter speed, you can control how sharp moving subjects are rendered. Aperture is automatically adjusted to be appropriate for the set shutter speed.



■Shutter speeds that can be set

	Shutte	er speed (see	Aperture values set on this camera		
8	6	5	4	3.2	
2.5	2	1.6	1.3	1	
1/1.3	1/1.6	1/2	1/2.5	1/3.2	
1/4	1/5	1/6	1/8	1/10	
1/13	1/15	1/20	1/25	1/30	F3.3 - F6.3
1/40	1/50	1/60	1/80	1/100	
1/125	1/160	1/200	1/250	1/320	
1/400	1/500	1/640	1/800	1/1000	
		1/1300			
		1/1600	F3.5 - F6.3		
		1/2000			F4.0 - F6.3

Aperture values that are set vary depending on the zoom position. (The above table is at max. W.)

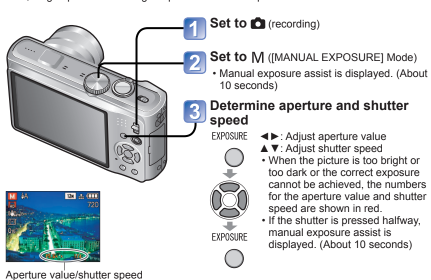
LCD monitor brightness may differ from the recorded picture.

[•] When using a slow shutter speed, it is recommended to use a tripod.

[●] In [SHUTTER-PRIORITY] Mode, ≰S⊚ cannot be set.

Using a pre-set aperture/shutter speed combination to achieve full control of the exposure [MANUAL EXPOSURE] Mode Recording Mode: M

This mode of recording lets you set any aperture value and shutter speed. Also, long-exposure recording of up to 60 seconds is possible.



■Aperture values and shutter speeds that can be set

Aperture value	Shutter speed (seconds)
F4.0 - F6.3	60 - 1/2000
F3.5	60 - 1/1600
F3.3	60 - 1/1300

• Aperture values that can be set vary depending on the zoom position. (The above table is at Max. W.)

■Manual exposure assist (estimate)

-2 -1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Shows pictures with standard brightness.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Shows brighter pictures. For standard brightness, use a faster shutter speed and/or increase aperture value.
-2 -1 -1 -1 +1 +2	Shows darker pictures. For standard brightness, use a slower shutter speed and/or reduce aperture value.

LCD monitor brightness may differ from the recorded picture.

In Manual Exposure Mode, 450 cannot be set.

Register your own settings and record [CUSTOM] Mode

Recording Mode: (III)

Registering your preferred Recording Mode, [REC] menu settings, etc. to [CUST.SET MEM.] and setting the mode dial to CUST allows you to switch quickly to those settings.

्रे [CUST.SET MEM.] Registering your own settings

Up to 3 current camera settings can be registered.

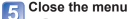
- Recording Mode: PASM MM MM
- **Select the Recording Mode** you wish to register and set the [REC] menu, [SETUP] menu, etc.
- Select [CUST.SET MEM.] from the [SETUP] menu **(**→**20)**
- Select the custom set to register













• The following menus and functions are saved in the custom set.

[DE0] (D	FOETLING	
[REC] menu / Recording F	unctions	[SETUP] menu
[PICTURE SIZE] [QUALITY] [ASPECT RATIO] [INTELLIGENT ISO] [SENSITIVITY] [WHITE BALANCE] [FACE RECOG.] (ON/OFF only) [AF MODE] [PRE AF] [METERING MODE] [I.EXPOSURE] [MIN. SHTR SPEED]	[BURST] [I.RESOLUTION] [DIGITAL ZOOM] [COLOR EFFECT] [PICT.ADJ.] [STABILIZER] [AUDIO REC.] [AF ASSIST LAMP] [RED-EYE REMOVAL] Exposure Compensation [AUTO BRACKET] [MULTI ASPECT]	[GUIDE LINE] [HISTOGRAM] [REC AREA] [ZOOM RESUME]

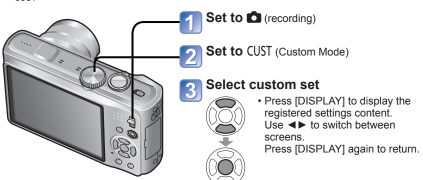
Register your own settings and record

[CUSTOM] Mode (continued)

Recording Mode: (1)

[CUSTOM] Switch to your own settings and record

Settings registered in [CUST.SET MEM.] can be quickly called up by setting the mode dial to CUST.



Even if [REC] menu, etc. is changed in [CUSTOM], the content of the custom set does not change. When changing registration content, reset in [CUST.SET MEM.].

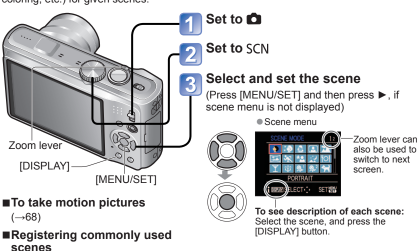
Taking pictures according to the scene

[SCENE MODE]

[MY SCN MODE] (→67)

Recording Mode: MS MS MS

Using [SCENE MODE] enables you to take pictures with optimum settings (exposure, coloring, etc.) for given scenes.



- Selecting a Scene Mode inappropriate for the actual scene may affect the coloring of your picture.
- Following [REC] menu settings will be automatically adjusted and cannot be selected manually (available settings vary according to scene setting).
 [INTELLIGENT ISO], [SENSITIVITY], [METERING MODE], [I.EXPOSURE], [MIN. SHTR SPEED], [I.RESOLUTION], [COLOR EFFECT], [PICT.ADJ.]
- White Balance can only be set in the next scene. (Setting is restored to [AWB] when scene is changed.)
- [PORTRAIT], [SOFT SKIN], [TRANSFORM], [SELF PORTRAIT], [PANORAMA ASSIST] (First picture only), [SPORTS], [BABY], [PET], [HIGH SENS.], [HI-SPEED BURST], [PIN HOLE], [HIGH DYNAMIC], [PHOTO FRAME]
- The types of flash available (→44) vary according to the scene. The Scene Mode flash setting is reset to the default setting when the Scene Mode is changed.
- Guidelines displayed in gray in [NIGHT PORTRAIT], [NIGHT SCENERY], [STARRY SKY], and [FIREWORKS] Scene Modes.

At the time of purchase, [PROGRAM AE] Mode initial settings are registered in the custom set.

Taking pictures according to the scene

[SCENE MODE] (Continued)

Recording Mode: MS MS (0)

How to select a scene (→57) Using flash in Scene Modes (→44)

Scene	Uses, Tips	Notes
[PORTRAIT]	Improves the skin tone of subjects for a healthier appearance in bright daylight conditions.	• [AF MODE] default setting is (a) (Face Detection).
[SOFT SKIN]	Smoothes skin colors in bright, outdoor daylight conditions (portraits from chest upwards). Tips • Stand as close as possible to subject. • Zoom: At maximum focal length (max. T setting)	Clarity of effect may vary depending on brightness. [AF MODE] default setting is (Face Detection). If a part of the background etc. is a color close to skin color, this part is also smoothed.
[TRANSFORM]	Changes the appearance of the subject by stretching the length or width. ①Use ▲ ▼ to select the Transform level, and press [MENU/SET] to set. • The settings can also be changed in the Quick menu. (→104) ②Take the picture. Notes • This function can be used for personal use only, and is not to be used for unauthorized commercial purposes or commercial gain, which would represent a copyright issue. • Do not use in ways that violate public order and decency or defame or slander others. • Do not use in ways that harm the subject.	When taking a picture, a process is performed that improves the skin appearance. The picture quality becomes slightly lower. [PICTURE SIZE] will be fixed according to the [ASPECT RATIO] setting, as detailed below. 3:3 M 3:2:2.5 M 1639:2 M The following function is fixed: [QUALITY]: 1. (Standard) [AF MODE] default setting is (Face Detection). Face Detection). Face Detection may not work as effectively when using [SLIM HIGH] or [STRETCH HIGH]. The following functions cannot be used: Extended Optical Zoom/[DIGITAL ZOOM]/[AUTO BRACKET]/[MULTI ASPECT]/[BURST]
[SELF PORTRAIT]	Tips • Press shutter button halfway → self-timer indicator illuminates → press shutter button fully → review (if self-timer indicator flashes, focus is not correctly aligned) • Focus: 30 cm - 1.2 m (1-4 feet) (Max. W) • Do not use zoom (harder to focus). (Zoom moved to max. W automatically) • 2-second self-timer recommended.	To take pictures with audio (→98) (self-timer indicator illuminated during recording) Main fixed settings: [ZOOM RESUME]: [OFF] [SELFTIMER]: [OFF]/[2SEC.] [STABILIZER]: [MODE 2] [AF ASSIST LAMP]: [OFF] [AF MODE] default setting is (Face Detection).

Scene	Uses, Tips	Notes
[SCENERY] [PANORAMA ASSIST]	Takes clear pictures of wide, distant subjects. Tips • Stand at least 5 m (16 feet 5 inches) away. Use appropriate software to join multiple pictures into a single panorama picture. ①Use ▲ ▼ to select the recording direction, and press [MENU/SET] to set. Special panorama guidelines will be displayed. ②Take the picture. ③Select [NEXT], and press [MENU/SET] to set. • Alternatively, press the shutter button. • You can take pictures again by selecting [RETAKE]. ④Change the composition and take the picture so that a part of the picture overlaps with the previous picture. • To take more pictures, select [NEXT] and repeat steps ③ and ④. Section of picture that was taken last time ⑤After you finish taking pictures, select [EXIT], and press [MENU/SET] to set.	• Main fixed settings: [FLASH]: [FORCED FLASH OFF] [AF ASSIST LAMP]: [OFF] • The focus, zoom, Exposure Compensation, White Balance, shutter speed, and ISO Sensitivity are all fixed at the setting for the first picture. • When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 8 seconds. • Interference may be noticeable with dark scenes. • Shutter may remain closed for up to 8 seconds after taking picture. • Main fixed settings: [FLASH]: [FORCED FLASH OFF] [SENSITIVITY]: ISO80 - 800 • Panorama picture stitching cannot be performed by this camera. Use appropriate software to turn recorded normal pictures into a panorama picture with your computer. • The following functions cannot be used: [AUTO BRACKET]/[MULTI ASPECT]/[AUDIO REC.]/
	Do not change your recording location. Use a tripod. When it is dark, use the self-timer to record pictures.	[BURST]
SPORTS]	Takes pictures of scenes with fast movement, e.g. sports. Tips • Stand at least 5 m (16 feet 5 inches) away.	When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 1 second. Main fixed setting: [INTELLIGENT ISO]: ISOMAX1600

Taking pictures according to the scene

[SCENE MODE] (Continued)
Recording Mode: (M) (M)

How to select a scene (→57) Using flash in Scene Modes (→44)

Scene	Uses, Tips	Notes
[NIGHT PORTRAIT]	Takes pictures of people and nightscapes with close to actual brightness. Tips Use flash. Subject should not move. Tripod, self-timer recommended. Stand at least 1.5 m (4 feet 11 inches) away at the Wide end (wide-angle) Focus: Max. W: 60 cm (2 feet) - 5 m (16 feet 5 inches) Max. T: 1.2 m (3 feet 11 inches) - 5 m (16 feet 5 inches)	When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 1 second (or up to 8 seconds if flash is set to (Forced Flash Off)). Interference may be noticeable with dark scenes. Shutter may remain closed for 8 seconds after taking picture. Main fixed setting: [PRE AF]: [OFF] [AF MODE] default setting is (Face Detection).
[NIGHT SCENERY]	Takes clear pictures of night scenes. Tips • Stand at least 5 m (16 feet 5 inches) away. • Tripod, self-timer recommended	When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 8 seconds. Interference may be noticeable with dark scenes. Shutter may remain closed for up to 8 seconds after taking picture. Main fixed settings: [FLASH]: [FORCED FLASH OFF] [SENSITIVITY]: ISO80 - 800 [PRE AF]: [OFF] [AF ASSIST LAMP]: [OFF]
[FOOD]	Takes natural-looking pictures of food. Tips • Focus (same as macro recording) Max. W: 3 cm (1⁵/3₂ inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞)	-
T [PARTY]	Brighten subjects and background in pictures of indoor events, such as weddings. Tips • Stand at least 1.5 m (4 feet 11 inches) away. • Zoom: Wide (W side) • Use flash. • Tripod, self-timer recommended.	• [AF MODE] default setting is (Face Detection).

Scene	Uses, Tips	Notes
्रि [CANDLE LIGHT]	Brings out the atmosphere of a candlelit room. Tips • Focus (same as macro recording) Max. W: 3 cm (15/32 inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞) • Do not use flash. • Tripod, self-timer recommended.	When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 1 second. [AF MODE] default setting is (Face Detection).
\$.¹ \$.² [BABY]	Uses weak flash to bring out skin colors. • To record age and name ([BABY1] and [BABY2] can be set separately.) ■ Salect [AGE] or [NAME] with ▲ ▼, press ▶, select [SET], and press [MENU/SET]. ②Set the birthday and name. Age: Set birthday with ▲ ▼ ◀▶, and press [MENU/SET]. Name: (See 'Entering Text': (→105)) ③ Press [MENU/SET]. Tips • Make sure [AGE] and [NAME] are [ON] before taking a picture. • To reset: Select [RESET] from [SETUP] menu. • Focus (same as macro recording) Max. W: 3 cm (15/32 inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 x to 8 x is 2 m to ∞)	Age and name will be displayed for approx. 5 seconds after setting this mode. When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 1 second. Age display format depends on [LANGUAGE] setting. The text can also be stamped onto the still picture using [TEXT STAMP] (→118). Date of birth will be displayed as [0 month 0 day]. Main fixed setting: [INTELLIGENT ISO]: ISOMAX1600 [AF MODE] default setting is (Face Detection).
[PET]	Records pet's age and name when taking pictures. Tips • Same as for [BABY]	When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 1 second. Default settings are as follows. [AF MODE]: 12 (AF Tracking) [AF ASSIST LAMP]: [OFF] Refer to [BABY] for other notes and fixed functions.
[SUNSET]	Takes clear pictures of scenes such as sunsets.	Main fixed settings: [FLASH]:

Taking pictures according to the scene [SCENE MODE] (Continued) Recording Mode: [M] [M] [M]

How to select a scene (→57) Using flash in Scene Modes (→44)

Scene	Uses, Tips	Notes	
[HIGH SENS.]	Prevents blurring of subjects in dark, indoor conditions. Select the aspect ratio and the resolution with ▲ ▼ and press [MENU/SET]. MINISTER PICTURE SIZE PICTU		
[HI-SPEED BURST]	Takes pictures of rapid movement or a decisive moment. ①Use ▲▼ to select [SPEED PRIORITY] or [IMAGE PRIORITY], and press [MENU/SET] to set. ②Select the aspect ratio and the resolution with ▲ ▼ and press [MENU/SET]. ■ IMAGE PRIORITY STAND S	The possible number of serially recordable pictures increases immediately after formatting. The picture quality becomes slightly lower. Main fixed settings: [FLASH]:	
	• Focus (same as macro recording) Max. W: 3 cm (1 ⁵ / ₂₂ inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞)		

Scene	Uses, Tips	Notes
[FLASH BURST]	Enables continuous recording in dim locations. ①Use ▲ ▼to select the resolution and aspect ratio, and press [MENU/SET] to set. □ PLANT SIZE PICTURE SIZE STANT SIZE STANT SIZE S	The picture quality becomes slightly lower. Main fixed settings: [FLASH]:
	Use within the effective range of the flash. (→44) Focus (same as macro recording) Max. W: 3 cm (1 ⁵ / ₃₂ inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞)	ZOOM]/[AUTO BRACKET]/ [MULTI ASPECT]/[BURST]/ [AUDIO REC.] • For details about flash (→44)
[STARRY SKY]	Takes clear pictures of starry skies or dark subjects. • Shutter speed settings ① Select with ▲ ▼, and press [MENU/SET]. • The number of seconds can be changed with Quick menu. (→104) ② Press shutter button. ③ ② Press shutter button. ③ ③ ⑤ ② Press shutter button. ⑤ ⑤ ⑤ ② Press shutter button. ⑤ ⑥ ⑥ ② Press shutter button. ⑥ ⑥ ⑥ ② Press shutter button. ⑥ ⑥ ⑥ ② Press shutter button. ⑥ ⑥ ② Press shutter button.	Main fixed settings: [FLASH]:
	Always use a tripod. Self-timer recommended. Do not move the camera until the countdown (above) has ended. (Countdown for processing is redisplayed afterwards)	

Taking pictures according to the scene [SCENE MODE] (Continued) Recording Mode: [M] [M] [M]

How to select a scene (→57) Using flash in Scene Modes (→44)

Scene	Uses, Tips	Notes
(FIREWORKS)	Takes clear pictures of fireworks in the night sky. Tips • Stand at least 10 m (33 feet) away. • Tripod recommended.	Shutter speed can be set to 1/4 second or 2 seconds (if there is little camera shake or if Optical Image Stabilizer is [OFF]). (when not using Exposure Compensation) Main fixed settings: [FLASH]: [FORCED FLASH OFF] [SENSITIVITY]: ISO80 [PRE AF]: [OFF] [AF ASSIST LAMP]: [OFF]
(BEACH)	Brings out the clear blues of the sky and the sea without darkening subject.	[AF MODE] default setting is (Face Detection). Do not touch camera with wet hands. Beware of sand and sea water.
[SNOW]	Brings out the natural color of snowy sceneries. • Battery life is reduced temperatures.	
[AERIAL PHOTO]	Takes sharp pictures through aircraft windows. Tips Angle the camera towards areas of contrasting colors when aligning the focus. Check that the interior of the aircraft is not reflected in the window. Stand at least 5 m (16 feet 5 inches) away.	Nain fixed settings: [FLASH]: [FORCED FLASH OFF] [AF ASSIST LAMP]: [OFF] Turn the camera off when taking off or landing. When using the camera, follow all instructions from the cabin crew.
[PIN HOLE]	Darkens the area around the screen for a retro effect. Tips • Focus (same as macro recording) Max. W: 3 cm (1 ⁵ / ₃₂ inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞)	The Face Detection function (→92) may not work properly in the darkened area around the screen. [I.RESOLUTION] is fixed to [OFF]. The following functions cannot be used: Extended Optical Zoom/ [DIGITAL ZOOM]/[AUTO BRACKET]/[MULTI ASPECT]/ [BURST]

Scene		Uses, Tips	Notes	
[FILM GRAIN]	Produces black and white pictures with a grainy texture. Itips Focus (same as macro recording) Max. W: 3 cm (1 ⁵ / ₃₂ inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞) Produces black and white pictures with a grain in the settings: [SENSITIVITY]: ISO1600 The following functions can be used: [DIGITAL ZOOM]/[AUTO BRACKET]/[MULTI ASPECTION IN THE SETTING IN THE			
[HIGH	record	es over- and underexposure when ing into the light and in night scenes. ▼ to select the effect and press //SET]. Natural coloring effect An impressionistic effect emphasizing contrast and color Monochrome effect	When the camera is set to [STABILIZER] and there is very little camera shake, or if [STABILIZER] is set to [OFF], shutter speed may slow down up to 8 seconds. The following function is fixed: [SENSITIVITY]: 400 Depending on recording conditions, the correction effect	
DYNAMIC]	You can also change the settings in the Quick menu. (→104) Tips Focus (same as macro recording) Max. W: 3 cm (1 ⁵ / ₃₂ inch) and above Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞)		may not work. After recording, the shutter may stay closed (up to 8 seconds) to process the signal. This is not a defect. Because dark areas are corrected to be lighter, there may be more noticeable noise on the LCD screen than with ordinary recording.	

Taking pictures according to the scene

[SCENE MODE] (Continued)

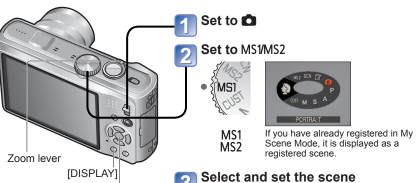
Recording Mode: MM MM MM

Scene	Uses, Tips	Notes
[PHOTO FRAME]	A frame is superimposed over the image. Press ◀▶ to select the frame, and then press [MENU/SET]. PROTO RAME CANCEL® SELECT. SET ##	The recording pixel level is 2 M (133). The following function is fixed: [AUTO REVIEW]: [2 SEC.] The color of the frame displayed on the screen may differ slightly from the color of the frame on the still picture that is recorded. Guide lines cannot be displayed. The following functions are not available. Extended Optical Zoom/[DIGITAL ZOOM]/[AUTO BRACKET]/[MULTI ASPECT]/[BURST]

Registering commonly used scenes [MY SCN MODE]

Recording Mode: MM MM

You can register a commonly used Scene Mode in MS1MS2 on the mode dial. After the settings are made, pictures can be taken in the preset Scene Mode by simply setting the mode dial to MS1MS2.



■Taking pictures in registered Scene Modes

Set the mode dial to MS1MS2, and take a picture.

[MENU/SET]

• Functions, tips for each scene $(\to 58 - 66)$

■Changing registered Scene Modes

Perform the registration operation again

■Taking motion pictures (→68)

(Press [MENU/SET], select , and then press ▶, if the scene menu is not displayed.)





-The zoom lever can also be used to switch to the next screen.

To see a description of a scene: Select the scene, and press [DISPLAY].

MS1 and MS2

Both represent the same function. Frequently-used scenes can be preset to each position so that you can quickly and easily switch to the desired Scene Mode.

- For details on the preset scenes, see the pages on Scene Modes.
- If recording settings are reset by [RESET] in the [SETUP] menu, the preset Scene Modes are cleared.

Taking motion pictures

Recording Mode: A PASM MS MS

Enables motion pictures to be recorded with (stereo) audio. (Recording with muted sound is not possible.) Zoom can also be used during recording.



■About the motion picture recording screen

Remaining recording time (approx.) [REC QUALITY] (→100)



[CONTINUOUS AF] (→100) Elapsed recording time

■Playing back motion pictures

 $(\to 107)$

Set to

Set to a position other than T

Press to start recording



Pressing the button halfway does not start any operation.

Recording is started after switching to the motion picture recording screen.

Switching motion picture mode

Motion picture recording screen





You can also use zoom while recording motion pictures.

- The zoom speed will be slower than normal. Also, the zoom speed changes according to the zoom range.
- When using zoom while recording motion pictures, it may take some time to focus.

Press the motion picture button again to end recording



Switching still picture mode



Still picture recording screen

■Recording motion pictures in 🖪

The camera automatically detects the scene to record motion pictures with optimal settings.



- If brightness or other conditions change during recording, the Scene Mode will be changed automatically.
- In \(\bar{\text{D}} \) mode, focus and exposure will be set according to the face detected.
- If will be selected for nightscapes and other dark scenes. Flash cannot be used with
- If conditions do not allow scenes to be detected easily (→31).
- If the camera does not select your desired Scene Mode, choosing an appropriate mode manually is recommended.
- The following menu options in the [MOTION PICTURE] menu can be set: • [REC QUALITY]
- · The following functions are fixed:
- [DIGITAL ZOOM]: [OFF] [WIND CUT]: [OFF] [WHITE BALANCE]: [AWB] [AF MODE]: ⚠ (Face Detection)* [CONTINUOUS AF]: [ON]
- * 1-area-focusing turns on when faces cannot be detected.
- [I.EXPOSURE] is activated automatically based on the conditions.

Taking motion pictures (Continued)

Recording Mode: A P A S M M M M

■Recording motion pictures in PASM

Records a motion picture at your preferred settings.

- · Aperture and shutter speed are automatically set.
- The Recording Mode icon changes to

■ Recording motion pictures in 🐚 📆

Records a motion picture at the optimum settings for the selected scene.

· Some scenes are switched to the following scenes:

Selected scene	Scenes for motion picture
[BABY]	(Portrait motion picture)
[NIGHT PORTRAIT], [NIGHT SCENERY], [STARRY SKY]	(Low light motion picture)
[PANORAMA ASSIST], [SPORTS], [PET], [HI-SPEED BURST], [FLASH BURST], [FIREWORKS], [PHOTO FRAME]	Normal motion picture

- [I.EXPOSURE] is activated automatically, based on conditions depending on the Scene Mode.
- The following items cannot be set in some Scene Modes:
- [WHITE BALANCE] [DIGITAL ZOOM]

■Recording motion pictures in

Records motion pictures in registered Recording Mode.

Recordable time on 2 GB SD memory card

For details (→162)

[REC QUALITY]	Recording picture capacity (approx.)
[HD]	8 min 20 s
[WVGA]	20 min 50 s
[VGA]	21 min 40 s
[QVGA]	1 h

 Press [DISPLAY] before recording to display the recordable time in the current Recording Mode and the picture quality.



Available recording time-

- ■For information on the available recording time (→162)
- Using a card of SD speed 'Class 6'* or above is recommended for recording motion pictures.
- * The SD speed class is a speed rating for continuous writing.
- Depending on the type of card, a card access message may appear for a while after recording a motion picture. This is not a defect.
- If data is repeatedly recorded and deleted, the total available recording time on the SD card may be reduced. To restore the original capacity, use the camera to format the SD card. Be sure to save all important data to your computer or other media before formatting, as all data saved to the card will be erased.
- Immediately release the motion picture button after pressing it.
- Sounds of camera operations, such as zoom movement and beeps may be recorded.
- [STABILIZER] is fixed at [MODE 1] regardless of the setting before motion picture recording.
- To fix the focus setting, set [CONTINUOUS AF] to [OFF].
- The following functions are not available:
 Extended Optical Zoom, flash, [FACE RECOG.], [ROTATE DISP.] for pictures taken vertically.
- Recording automatically ends when there is no more available space. For certain memory cards, recording may end while in progress.
- The screen can become narrower in motion pictures compared to still pictures. Also, if the Aspect Ratio is different for still pictures and motion pictures, the angle of view will change when starting to record a motion picture. The recordable area is displayed by setting [REC AREA] (→22) to [ON].
- If Extended Optical Zoom was used before pressing the motion picture button, these settings will be cleared, and the recordable area will be larger.
- •[QVGA] in [REC QUALITY] (→100) can only be recorded to the built-in memory.
- Fast-moving subjects in motion pictures may appear blurred during playback.
- Depending on the environment when recording motion pictures, the screen may turn black for an instant or noise may be recorded because of static electricity, electromagnetic waves, etc.
- It may not be able to be played back in other Leica compact digital cameras. (On the other hand, motion pictures recorded with other Leica compact digital cameras can be played back with the LEICA V-LUX 20).
- It is generally recommendable to use a fully charged battery.

Recording with the Face Recognition function [FACE RECOG.]

Recording Mode: (A) PAS M MS MS

To enable the Face Recognition function, register a face picture (\rightarrow 73), or set the automatic registration of face pictures (\rightarrow 76) to [ON]. (The Face Recognition function is not enabled at the time of purchase.)

■How the Face Recognition function works During recording

- The camera recognizes a registered face and adjusts focus and exposure
- When registered faces that have set names are recognized, the names are displayed (up to 3 people)
- When [AUTO REGISTRATION] is [ON], faces that have been recorded many times are recognized and the registration screen is displayed



During playback

- The name and age are displayed (if information is registered)
- During recording, the names that have been set for the recognized faces are displayed (up to 3 people)
- Only pictures of the selected registered people are played back ([CATEGORY PLAY])

■[AF MODE] is fixed to (Face Detection).

- With serial (continuous) exposures, recording information relating to Face Recognition is put only on the first picture.
- If you press the shutter button halfway, then point the camera at a different subject and record, recording information for a different person may be put on the picture.
- Face Recognition does not work in the following cases:
 [CLIPBOARD] Mode, motion picture recording, Scene Modes [TRANSFORM],
 [PANORAMA ASSIST], [NIGHT SCENERY], [FOOD], [HI-SPEED BURST], [FLASH BURST], [STARRY SKY], [FIREWORKS], [AERIAL PHOTO], [FILM GRAIN]
- Face Recognition searches for faces similar to those registered, but there is no guarantee it will always recognize these faces.
- Face Recognition works by looking at certain facial characteristics and as a result takes longer than ordinary Face Detection.
- Even if Face Recognition information is registered, pictures recorded when the name is [OFF] are not categorized for Face Recognition in [CATEGORY PLAY].
- Even if Face Recognition information is changed (→75), Face Recognition information for previously recorded pictures is not changed.
 For example, if a name is changed, pictures recorded before the change are not categorized for Face Recognition in [CATEGORY PLAY].
- To change name information for pictures already recorded, perform a [REPLACE] (→126) in [FACE REC EDIT].

Registering face pictures

Up to 6 people's face pictures can be registered along with such information as name and birth date.

You can facilitate face recognition the same way you register faces: for example, register multiple face pictures of the same person (up to 3 pictures in one registration).

■Recording tips when registering face pictures

- Make sure the subject's eyes are open and mouth closed; have the subject face the camera directly, and make sure the outline of the face, the eyes and eyebrows are not hidden by hair.
- Make sure there are no heavy shadows on the face. (During registration, the flash is not used).

■If the camera seems to have difficulty recognizing faces when recording

- Register additional pictures of the same person's face, indoors and outdoors or with different expressions or angles.
- · Register additional pictures at the place you are recording.
- Change the [SENSITIVITY] settings.
- If a registered person is no longer recognized, re-register that person.
- In some cases, the camera cannot recognize or incorrectly recognizes even registered people depending on their expression or the environment.
 - The eves or evebrows are hidden by hair.
 - . The subject is not facing the camera directly
 - · The subject's eyes are closed
 - The subject is dark or lit from a vertical angle
- The subject is facing up or down
- · It is extremely bright or dark
- The image of the subject is too small
- The subject's facial features have changed with age
- The subject's expression is very different
- The subject's face is not entirely on the screen.
- The subject has very similar facial features as a family member, etc.
- · There is little shadow on the face
- · The subject is moving rapidly
- The photographer is not holding the camera still.
- Digital Zoom is being used
- The subject's face is hidden by sunglasses, eyeglasses reflecting light, hair, a hat, etc.

Recording with the Face Recognition function

[FACE RECOG.] (continued)

Recording Mode: A P A S M M M M

- Select [FACE RECOG.] from the [REC] menu (→18)
- Select [MEMORY] with ▲ ▼, and then press [MENU/SET]
- Select the frame for the unregistered face picture



CANCEL SELECT

· If 6 people are already registered, first delete a registered person. (→75)





- Align the face with the guide and record.
- ② Select [YES] with ▲ ▼, and then press [MENU/SET].
- If re-recording, select [NO]
- Faces of subjects other than people (e.g. pets) cannot be registered.
- · If recognition fails, a message is displayed and the display returns to the recording screen. Try recording again.
- When [DISPLAY] is pressed, an explanation is displayed.

Select the item to edit and make the setting



Item	About settings
[NAME]	① Select [SET] with ▲ ▼, and then press [MENU/SET] ② Enter the name (text input procedure: →105)
[AGE]	Set the birth date. ① Select [SET] with ▲ ▼, and then press [MENU/SET] ② Use ◀▶ to select year, month and day, set with ▲ ▼, and press [MENU/SET]
[FOCUS ICON]	Change the icon that is displayed when the subject is in focus. ⑤ Select the focus icon with ▲ ▼, and then press [MENU/SET]
[ADD IMAGES]	Up to 3 face pictures of the person can be registered. ① Select an unregistered frame and press [MENU/SET] • When a registered face picture is selected with ◀▶, a screen to confirm deletion is displayed. Select [YES] to delete the face picture. (If only one picture is registered, it cannot be deleted.) ② Record the picture (Step ☑ above.)

Press the shutter button halfway to close the menu

■To set the Face Recognition function to [OFF]

- ① Select [FACE RECOG.] from the [REC] menu (\rightarrow 18)
- ② Select [OFF] with ▲ ▼, and then press [MENU/SET]
- When a face picture is registered or automatic registration of face pictures is set, the [FACE RECOG.] setting is switched to [ON] automatically.

Editing or deleting information about registered persons

Information about registered people can be edited or deleted.

- Select [FACE RECOG.] from the [REC] menu (\rightarrow 18)
- Select [MEMORY] with ▲ ▼, and then press [MENU/SET]

Select the person whose information you wish to edit or delete





· When an unregistered frame is selected, a new registration occurs.

Select the item



Item	About settings
Information editing	Edit name or other registered information. (→74)
Registration order	Set priority order for focus and exposure. ① Select the registration order with ▲ ▼ ◀▶, and then press [MENU/ SET]
Deleting	Deletes information and face pictures of registered persons.

Press the shutter button halfway to close the menu

Recording with the Face Recognition function

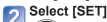
[FACE RECOG.] (continued)

Recording Mode: A P A S M M M M

Automatically register face pictures

You can set the camera so that the registration screen is automatically displayed after recording a subject that is recorded many times.

Select [FACE RECOG.] from the [REC] menu (→18)





Select [AUTO **REGISTRATION**





Select [ON]



Press the shutter button halfway to close the menu

In some cases it may be very difficult to recognize faces that have only been registered by automatic registration. From the IREC1 menu's IFACE RECOG.1. register face pictures in advance.

■ Register face pictures from the automatic registration screen

Select [YES] from the registration confirmation screen





- If Face Recognition is not registered, proceed
- If [NO] is selected, a re-confirmation screen is If [YES] is selected here, [AUTO REGISTRATIONI is turned to IOFFI.

Select [NEW PERSON] or [ADDITIONAL IMAGE]

Item	About settings		
[NEW PERSON]	If 6 people are already registered, select a person to replace.		
[ADDITIONAL IMAGE]	Select the person for which you are registering additional face pictures • If 3 face pictures are already registered, select a picture to replace.		

Select the item to edit and make the setting (Step 5) (\rightarrow 74)

- The registration screen is displayed for the third time (estimate). (This does not occur in [SELF PORTRAIT] Scene Mode, [BURST], [AUDIO REC.], [AUTO BRACKET] or [MULTI ASPECT].)
- If the registration screen is not displayed easily, recording in the same environment and with the same expression will make it display more easily.
- If a face is not recognized despite being registered, re-registering the person from [REC] menu's [FACE RECOG.] at that location will make it easier for the camera to recognize the person.
- •If the registration screen is displayed for a person already registered, making additional registration of the person in that status will make it easier for the camera to recognize the person.
- If a picture recorded with a flash is registered, it may be difficult for the camera to recognize the person.
- •When [AUTO REGISTRATION] is set to [ON], the [FACE RECOG.] setting is also switched to [ON] automatically.

Setting recognition sensitivity

The Sensitivity setting of the camera can be set if it is having difficulty with Face Recognition or making mistakes.

Select [FACE RECOG.] from [REC] menu (→18)





Select [SENSITIVITY]





Select the level of a sensitivity setting



[HIGH]: Set when camera is having difficulty recognizing faces [NORMAL]: The usual setting [LOW]: Set when the camera frequently recognizes a face as that of a different person

Press the shutter button halfway to close the menu

Setting [SENSITIVITY] at [HIGH] makes it easier for the camera to recognize faces but also increases the possibility of recognizing the face as that of a different person.

Recording the place of recording with GPS

Recording Mode: A P A S M MS MS CONTROL

* Record only (Cannot set)

Before use, read "About GPS" (→8) and "User License Agreement for Location Name data" (→153).

What is GPS?

GPS is an abbreviation for Global Positioning System, which enables people to find their locations using GPS satellites.

Receiving signals that include orbit information and time information from multiple satellites to calculate one's current location is referred to as "Positioning".

This camera can perform positioning when it receives signals from three or more GPS satellites.

Important:

The use of GPS within the People's Republic of China and near its borders is prohibited by the country's legislature (with the exception of Hong Kong and Macao). Violations will be persecuted by PRC authorities! The camera's GPS functions are therefore automatically disabled in these areas.

■GPS functions

When GPS is used, the camera performs the following functions:

- Records location name information and the latitude and longitude for the positioned location on the recorded pictures
- · Corrects automatically to the current time*
- Corrects the time to the local time after moving to a country or region in a different time zone* * When [AUTO CLOCK SET] or [WORLD TIME] is set to [AUTO]

■Receiving signals from GPS satellites

- When using the GPS, we recommend holding the camera still for a while with the GPS antenna facing upward in an outdoor location where you can see the entire sky.
- Positioning usually takes less than two minutes, but because the positions of the GPS satellites change over time, it may take longer depending on the recording location and environment
- In the following types of locations, it may not be possible to correctly receive the signals from the GPS satellites. In such cases, positioning may not be possible, or significant positioning discrepancy may occur.
 - Indoors
 - · Underground or underwater
 - In tunnels
 - Near 1.5 GHz mobile phones, etc.
- Near high-voltage power lines
- · In forests
- Near buildings or in valleys
- Do not cover the GPS antenna with your hands or anything else.
- If you are carrying the camera during positioning. do not carry it in a metal carrier or similar container. Positioning cannot be performed when the camera is covered by a material such as metal.



■Using in locations such as airplanes or hospitals

When [GPS SETTING] is set to [ON], the GPS function operates even when the camera's power is off.

When turning off the camera's power in an airplane, hospital or other restricted area, set [GPS SETTING] to [OFF] or \sim . (\rightarrow 79)

• If the status indicator flashes periodically while the camera's power is off, [GPS SETTING] is set to [ON].

[GPS SETTING]: Using GPS

Select [GPS SETTING] from ■When checking GPS reception the Travel Mode menu (→18)







· To cancel, select [OFF]

Close the menu

Select [INFO] in Step 2 to check the current reception.

• Set [GPS SETTING] to [ON] or 76s Received GPS time



Latitude and longitude

Press [MENU/SET] to start positioning

[GPS SETTING]	Description	Positioning operation timing
[ON]	 Positioning continues even when the camera's power is off, so you can record pictures with location name information recorded on them as soon as you turn on the power again. Because the positioning continues even when the camera's power is off, battery power is consumed. When the camera's power is off, the positioning stops in the following cases. If the positioning stops, the positioning will take some time, after turning on the camera's power. When the battery level is low, comes on, or the battery is replaced When positioning is not successful for 2 hours after the camera's power is turned off When the camera's power has not been turned on for 3 hours 	When the camera's power is on Immediately after the power is turned on Every 5 minutes When the camera's power is off* Every 15 minutes The status indicator flashes when positioning.
GPS	• The positioning may take some time, after turning on the camera's power. Location name information will not be recorded for pictures recorded at this time while positioning is in progress.	When the camera's power is on* • Immediately after the power is turned on • Every 5 minutes * Positioning is not performed when the camera's power is off.

 Positioning is not possible unless signals are received from three or more GPS satellites. Move to a location where the sky is as clear as possible before performing positioning.

Recording the place of recording with GPS (continued)

Recording Mode: A PASM M M M M M **

* Record only (Cannot set)

■When [GPS SETTING] is set to [ON] or 🐾

In Recording Mode, an icon that indicates the positioning status is displayed on the LCD monitor.

Then, if positioning is successful, the location name information is displayed.

P \$A	17	12M # (III) 608
((₩àl)to (∵) Q:AF		GPS_
Z00 10:00	15.MAY.2010	0

Location name information (5 minutes maximum)

Icon	Status
G . 29	Location name information exists (information from the last 5 minutes).
G:8 8=00	Location name information exists (information from 5 minutes to 1 hour ago).
GPS \$400	Location name information exists (information from 1 hour to 2 hours ago).
G-3	Location name information exists (information from more than 2 hours ago).
ģ : É	Positioning failed (no location name information).

- When using the camera for the first time or after not using it for a while, positioning may take several minutes, because it may take some time to acquire the orbit information from the GPS satellites.
- If positioning is successful, the current position is saved.

However, note that the saved position information is deleted in the following cases:

- When IGPS SETTINGI is set to IOFFI.
- When [GPS SETTING] is set to and then the camera's power is turned off
- When the setup settings are reset with [RESET]
- In the following cases, the location name information that will be recorded on the picture may vary significantly from the current position. Check the location name and other information before recording.
- Immediately after turning on the camera's power When the icon is something other than
- Positioning is not performed in the following situations:
 - During motion picture recording
 During audio recording

■Information recorded on recorded pictures

When positioning is successful, the current position is saved in the camera and the latitude, longitude and location name information are recorded on the recorded still pictures and motion pictures.

- Information recorded on recorded pictures
 - · Latitude/longitude
 - Location name information (country or region name/prefecture, state or province name/city or town name/landmark name)*
- * You can use the camera to check the recording location of pictures or display them by location of recording.

- The location name information consists of location names and landmarks that are found via a search of the camera's database based on the latitude and longitude that were acquired in positioning, and the most appropriate items are displayed in the following order of priority. (Sometimes the nearest items are not displayed.)
 - Landmark names and the corresponding location names within 1 km of the current position
 Location names for places with landmarks or other points of interest within 10 km of the current position
 - If there are no location names or landmarks that comply with the conditions above, "---" is displayed. Even when "---" is displayed, in some cases location name information can be selected in [GPS AREA SELECT].
 - In some cases, the landmark that you are looking for may not have been registered. Landmarks and other location name information are current as of February 2010. (Landmark types →161)
- The location name information (location name or landmark name) may be different from the official name.

Change the recorded place name information

If positioning results and current position are different from each other, or if there are other candidate locations, you can change the information to nearby place names or landmarks.



Displayed when other location name information can be selected

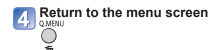
- Select [GPS AREA SELECT] (→18), from the [TRAVEL MODE] menu
- 2 Select the item to change display





3 From the displayed candidates, select the desired place name or landmark to be recorded





Recording the place of recording with GPS (continued)

Recording Mode: A P A S M M M M M M M **

* Record only (Cannot set)

■If you do not wish to record place names and landmarks

In step 2, select [DELETE ALL PLACE-NAMES] and place names and landmarks will not be recorded.

Or, in step 3, if you select [YES] when a message asking whether to delete place names and landmarks lower than the selected place name, information of the place name will not be recorded (e.g., city and town names and landmarks if specifying a prefecture name).

- However, longitude and latitude will be recorded. If you do not wish to record them, turn [GPS SETTING] to [OFF].
- In large public parks or similar locations, landmarks may not be displayed, or incorrect landmarks may be displayed. If you cannot select the desired landmark in [GPS AREA SELECT], perform [PLACE-NAME EDIT] after recording. (→117)

Changing the display of location name information

The screen display of location name information found by positioning can be changed.



Location name information-

- $m{\gamma}$ Select [AREA INFO. SET] (ightarrow18) from the [TRAVEL MODE] menu
- Select the item to change the display





Turn items to be displayed [ON] and items not to be displayed [OFF]





Return to the menu screen



- In the following cases, "- -" is displayed.
- There is no location name information to display
- There are no nearby landmarks (It may be possible to select landmarks in [GPS AREA SELECT].)
- When the text of the location name information is long, such as when multiple items are set for display, a scroll display is used.

Using GPS to set the Clock

Using the date and time information in the GPS signal, the camera can automatically update its [CLOCK SET]. Also, after moving from your home area to one in a different time zone, the time is changed to the local time automatically when positioning is successful. Perform [CLOCK SET] in advance.

- 1 Select [AUTO CLOCK SET] (→18) from the [TRAVEL MODE] menu
- Select [ON]





- Perform the operations from step
 in "Setting the Clock" (first time only) (→15)
- During positioning, if there is a difference of 1 minute or more between the GPS time information and the [CLOCK SET] time, the time is corrected automatically.
- •When [AUTO CLOCK SET] is turned to [ON], [WORLD TIME] is set to [AUTO].
- When [WORLD TIME] is set to something other than [AUTO], [AUTO CLOCK SET] is turned to [OFF].
- Time and date corrected by [AUTO CLOCK SET] is not as accurate as radio clocks. If the time and date are not properly corrected, reset with [CLOCK SET].

Useful features for travel [TRAVEL MODE]

Recording Mode: A* PASM M M M M

* Recording only. (Cannot be set.)

団 [TRAVEL DATE]

If you set your travel schedule and record pictures, which day of your trip the picture was recorded will be recorded.

Set-up: • Clock must be set in advance (\rightarrow 15).



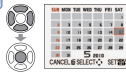
(→18)



Select [SET]



Set the departure date



Set the return date in the same way

· The color of the date frame from the departure date to the return date changes.

Close the menu



■Clearing the information

After the return date, the information is automatically cleared. To clear the information before this date, select [OFF] in step [3].

 If [TRAVEL SETUP] is turned [OFF]. [LOCATION] is also automatically turned [OFF].

[LOCATION]

Record your destination.

Once the [TRAVEL SETUP] is set, you can set the destination.

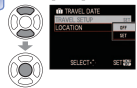




Enter your destination

Entering text (→105)







Close the menu



■To clear

In step 2, select [OFF] and press [MENU/SET]

- If [TRAVEL SETUP] is recorded, [LOCATION] is recorded at the same time.
- It is recorded separately from the place name information recorded for pictures by the IGPS SETTINGI.
- To print the destination, use [TEXT STAMP].

- The number of days elapsed is displayed for approx. 5 sec. when switching from Playback to Recording Mode or when power is turned on. (displayed at bottom-right of screen)
- The travel date is calculated from the set departure date and the date set in the camera's Clock. When destination is set in [WORLD TIME], days elapsed are calculated based on local destination time.
- The set travel date is saved even when the camera's power is turned off.
- •When [TRAVEL SETUP] is set to [OFF], the number of days elapsed is not recorded. It is not displayed even if [TRAVEL SETUP] is set to [SET] after recording.
- If settings are made before the departure date, the number of days to departure are displayed in orange with a minus sign (but not recorded).
- When [TRAVEL DATE] is displayed in white with a minus sign, the [HOME] date is one day in advance of the [DESTINATION] date (this is recorded).
- To print the number of days that have passed, use [TEXT STAMP].

Useful features for travel [TRAVEL MODE] (Continued)

Recording Mode: A* PASM M M M M

* Recording only. (Cannot be set.)

(WORLD TIME)

Set the recording date and time with the local time at your destination. Perform [CLOCK SET] in advance.

Select [WORLD TIME] from the ITRAVEL MODEl menu (→18)

• [PLEASE SET THE HOME AREA] will be displayed when setting for the first time. In this case, press [MENU/SET] and skip to step [3].

Select [HOME]



Set your home area



Difference to GMT (Greenwich Mean Time)

· When [HOME] is changed after it has already been set, the display returns to the [TRAVEL MODE] menu. To continue and set [DESTINATION], press ▶.

Select [DESTINATION]



Set destination area Current time at





selected destination

Difference to City/area name home time

Close the menu



■To set summer time

Do this in Step 3 or 5 (Press again to release)

• When summer time is set in [DESTINATION], the current time is advanced by 1 hour. If the setting is canceled, the time automatically returns to the current time. Even if you set summer time in [HOME], current time will not be changed. Please advance the current time by 1 hour in [CLOCK SET].

■Using GPS to make automatic settings

Following step 2 of the previous page, you can select [AUTO] to use the GPS function to set the local time for your destination automatically. This is the same function as [AUTO CLOCK SET]. For details (\rightarrow 83)

- When you have returned from your destination, follow steps 1 and 2 and set [HOME]. • If [HOME] is already set, change only [DESTINATION] before using.
- If you cannot find your destination in the area displayed on the screen, set based on difference with home time.
- is displayed on the screen for pictures recorded at the destination when they are played back.

Using the [REC] menu

For [REC] menu setting procedures (→18)

For [REC] menu setting procedures (→18)

• 'Quick menu' (→104) is useful to easily call up frequently-used menus.

[PICTURE SIZE]

Set the resolution. Number of pictures which can be recorded depends on this setting and on [QUALITY] (\rightarrow 89).

■ Recording Mode: A P A S M M M M

■ Settings:

Resolution ([ASPECT RATIO]: 4.3)					
12 M	8 M 🗷 *1	5 M 🗷	3 M ⊉ 2*1	0.3 M 🗷	
4000×3000	3264×2448	2560×1920	2048×1536	640×480	

Resolution ([ASPECT RATIO]: 1332)					
11.5 M 7.5 M 🗷*1 4.5 M 🗷*1 2.5 M 🛣*1 0.3 M 🛣*1					
4176×2784	3392×2264	2656×1768	2048×1360	640×424	

Resolution ([ASPECT RATIO]: 1699)					
10.5 M 7 M 🗷*1 4.5 M 🗹*1 2 M 🗹*1 0.2 M 🗹*1					
4320×2432	3552×2000	2784×1568	1920×1080	640×360	

^{*1} This setting is not available in ([SNAPSHOT MODE]).

- Number of recordable pictures (→162)
- Extended Optical Zoom can be used for resolution indicated with
- Extended Optical Zoom is not available during motion picture recording, when using [MACRO ZOOM], or in the Scene Modes [TRANSFORM], [HIGH SENS.], [HI-SPEED BURST], [FLASH BURST], [PIN HOLE], or [PHOTO FRAME].
- Mosaic effect may appear depending on subject and recording conditions.

Setting guide

oottiing galao	
Higher resolution	← Lower resolution*2
Crisper picture	Coarser picture
Lower recording capacity	Higher recording capacity

*2 For example, '0.3 M **12**' is suitable for e-mail attachments or longer recording.

EXE [QUALITY]

Set quality of picture.

- Recording Mode: PASM MM MM
- Settings: ☐ Fine (High quality, priority to picture quality)

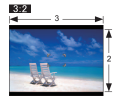
 Standard (Standard quality, priority to the number of pictures)

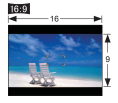
(ASPECT RATIO)

Aspect ratio of still picture can be changed according to printing or playback format.

- Recording Mode: PASM MM MM
- Settings:







Same as 4:3 TV or computer

Same as normal film camera

For playback on widescreen/ high definition TV

- Edges may be cut off when printing be sure to check in advance.
- In (ISNAPSHOT MODE), 3:2 (11.5M) and 16:9 (10.5M) may be selected by changing the [PICTURE SIZE].

HISO [INTELLIGENT ISO]

Camera automatically adjusts ISO Sensitivity and shutter speed according to movement of subject to avoid blur. Higher ISO Sensitivity reduces subject blur and the effects of camera shake but can increase interference. Please select maximum ISO Sensitivity according to table below.

- Recording Mode: P 🛕
- Settings: [OFF] / SOMAX / SOMAX / SOMAX 1600

Setting guide

Movement of subject	Slow	←→	Fast
ISO Sensitivity	Low		High
Shutter speed	Slow		Fast
Interference	Low		High

For [REC] menu setting procedures (→18)

Slow-moving subject



ISO Sensitivity 200 (Shutter speed 1/30 s)

Fast-moving subject



ISO Sensitivity 800 (Shutter speed 1/125 s)

- Shutter speed and ISO Sensitivity are displayed in the screen for a few seconds after recording.
- If interference becomes noticeable, we recommend reducing the setting, or setting [NOISE REDUCTION] in [PICT.ADJ.] in the + direction.
- Blurring may occur depending on brightness, size, position, and speed of movement of the subject (e.g. if subject is too small, is on edge of picture, or starts moving as soon as shutter button is pressed).
- Scope of flash recording (→44)

ISO [SENSITIVITY]

Set ISO Sensitivity (sensitivity to lighting) manually.

We recommend higher settings to take clear pictures in darker locations.

- Recording Mode: PASM
- Settings: [AUTO] / [80] / [100] / [200] / [400] / [800] / [1600]

Setting guide

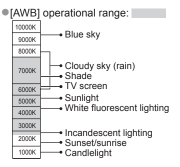
[SENSITIVITY]	[80]	←→	[1600]	
Location	Bright		Dark	
(recommended)	(outdoors)		Daik	
Shutter speed	Slow		Fast	
Interference	Low		High	

- [AUTO] is automatically set in a range up to 400 (1000 when flash is used) based on subject movement and brightness.
- Scope of flash recording (→44)
- Cannot be set when [INTELLIGENT ISO] is used (☐ISO is displayed)
- If interference becomes noticeable, we recommend reducing the setting, or setting [NOISE REDUCTION] in [PICT.ADJ.] in the + direction.

WB [WHITE BALANCE]

Adjust coloring to suit light source if colors otherwise appear unnatural.

- Recording Mode: PASM M M M
- Settings: [AWB] (automatic) / ☆ (outdoor, clear sky) / ♣ (outdoor, cloudy sky) / ♠ (outdoor, shade) / ᢊ (Incandescent lighting) / ♬ (uses value set in ♣ set) / ♣ set (set manually)



- Pictures may appear red or blue if out of range. This function may also not work correctly even within range if there are many light sources present.
- We recommend setting to [AWB] or [♣SET] when under fluorescent lighting.

■ White Balance fine adjustment (excluding [AWB])

White Balance settings can be individually fine tuned if colors still do not appear as anticipated.

- ⑤Press ▲ several times until [WB ADJUST.] is displayed.
- ②Adjust with ▶ if reds are strong, adjust with ◄ if blues are strong.
- ③Press [MENU/SET].
- Settings are remembered even if power is turned off.
- · Settings remain applied when using flash.
- Fine adjustments cannot be made when [COLOR EFFECT] (→97) is set to [B/W], [SEPIA], [COOL], or [WARM].
- Setting White Balance manually (► SET)
- ①Select

 SET and press [MENU/SET].
- ②Point the camera towards a white object (e.g. paper) and press [MENU/SET].
- ③Press [MENU/SET].
- White Balance is set to
- Making this setting will reset White Balance fine adjustment.
- Even if the camera's power is OFF, the set White Balance is remembered.
- It may not be possible to set the correct White Balance if subjects are too bright or too dark. In this case, adjust the brightness and try to set the White Balance again.

Changes to red (blue) when making fine adjustment









For [REC] menu setting procedures (\rightarrow 18)

[FACE RECOG.]

Registering people that appear frequently in your pictures allows them to be given priority when aligning focus, and allows all pictures featuring them to be viewed collectively. For details (\rightarrow 72).

A. [AF MODE]

Method of aligning focus can be changed according to position and number of subjects.

- Recording Mode: PASMMMM
- Settings: 🚨 / 🕞 / 🖃 / 💷 / 🖃 /

Taking front-on pictures of people

(Face Detection)

Recognizes faces (up to 15 people) and adjusts exposure and focus accordingly. When [METERING MODE] (→94) is set to 'Multiple'.



AF area

Yellow: When the shutter button is pressed halfway, the frame turns green when the camera is focused.

White: Displayed when more than one

face is detected. Other faces that are the same distance away as faces within the vellow AF area are also focused.

• If the [REC] menu's [FACE RECOG.] is set to [ON], (Face Detection) will be set, and focus and exposure will prioritize persons whose pictures are often recorded. (→72)

Automatically locking the focus on a moving subject Align the AF Tracking frame with the subject, and then press ▼.

(AF Tracking)



AF Tracking frame When the subject is recognized, the AF Tracking frame changes from white to vellow, and the subject is automatically kept in focus.

If AF Lock fails, a red frame flashes.

- To clear AF Lock, press ▼.
- Focus (same as macro recording) Max. W: 3 cm (15/32 inch) and above

Max. T: 1 m (3 feet 3 inches) and above (5 × to 8 × is 2 m to ∞)

Subject not centered in picture (AF area not displayed until focused)

(11-area-focusing)

Automatically focuses on any of 11 points.



AF area

Determined position for focus

- (1-area-focusing (High speed: Focuses faster than other settings))
- (1-area-focusing) (Spot-focusing)

1-area-focusing (High speed)/ 1-area-focusing: Focuses on AF area in center of picture. (Recommended when



AF area

Spot AF area

Spot-focusing: Focuses on smaller. limited area.



- When using , picture may freeze momentarily before focus is aligned.
- AF area becomes larger in dark locations or when using Digital Zoom or Macro Zoom.
- ■Use or if focus is difficult to align with ■.
- Cannot set to 'Face Detection' in the following cases: IPANORAMA ASSISTI, INIGHT SCENERYI, IFOODI, ISTARRY SKYI, IFIREWORKSI, [AERIAL PHOTO] Scene Modes
- If the camera misinterprets a non-human subject as a face in the 'Face Detection' setting, switch to another setting.
- The Face Detection function may fail to work under the following conditions. (AF mode setting is switched to =)
 - When the face is not facing the camera or the face is at an angle
 - · When the facial features are hidden behind sunglasses, etc.
 - · When there is little shadow on the face
- · When the face is extremely bright or
- · When the face appears small on the screen
- When there is rapid movement
- · When the camera is shaking
- When the subject is other than a human being such as pets

A similarly-colored subject or background

· When Digital Zoom is used

Zoom is used

- In AF Tracking, the AF lock can fail, lose the subject, or track another subject or following conditions.
- The subject is too small
- There is rapid movement
- · The camera is not held still
- The location is too bright or dark
- When AF Tracking does not work, focus will be on (1-area-focusing)
- Cannot set to hit in the following cases.
 - [PANORAMA ASSIST], [STARRY SKY], [FIREWORKS], [PIN HOLE], [FILM GRAIN], or [HIGH DYNAMIC] Scene Modes.
- [B/W], [SEPIA], [COOL], and [WARM] in [COLOR EFFECT]
- While recording motion pictures and the setting is other than (Face Detection), focus will be on (1-area-focusing).

For [REC] menu setting procedures (→18)

ဖြ^{AF} [PRE AF]

Focus is continually aligned according to movement of subject even when shutter button is not pressed. (Increases battery consumption)

■ Recording Mode: PASM MM MM

■ Settings:

Setting	Effect	
[OFF]	Focus is not adjusted until the shutter button is pressed halfway.	
[Q-AF] (Quick AF)	The focus is automatically adjusted when camera blurring is small even when the shutter button is not pressed.	
[C-AF] (Continuous AF)	The focus is adjusted continuously based on subject movement, even when the shutter button is not pressed.	

- Focus alignment may take time if zoom is suddenly changed from max. W to max. T, or
 if suddenly moving closer to subject.
- Press shutter button halfway if focus is difficult to align.
- The function will turn [OFF] in the following cases.
 In Scene Modes [NIGHT PORTRAIT], [NIGHT SCENERY], [STARRY SKY] or [FIREWORKS]
- [Q-AF] will not work while AF Tracking is operating.

[METERING MODE]

You can change the position for measuring brightness when correcting exposure.

- Recording Mode: PASM
- Settings:

	Brightness measurement position	Conditions
(•) Multiple	Whole screen	Normal usage (produces balanced pictures)
Center weighted	Center and surrounding area	Subject in center
• Spot	Center and close surrounding area — Spot metering target	Great difference between brightness of subject and background (e.g. person in spotlight on stage, backlighting)

i [I.EXPOSURE]

Automatically adjusts contrast and exposure to give more lifelike colors when there is significant contrast between background and subject.

■ Recording Mode: PASM

■ Settings: [OFF]/[LOW]/[STANDARD]/[HIGH]

- [LOW], [STANDARD] and [HIGH] indicate the amount of correction.
- If the setting is other than [OFF], () is displayed on the screen.
- When [I.EXPOSURE] works, the color of i changes.
- Even if [SENSITIVITY] is set to [80] or [100], when [I.EXPOSURE] is activated, pictures
 may be taken at a higher sensitivity than the setting.
- Correction effects may not be achieved under certain conditions.

MN [MIN. SHTR SPEED]

Sets shutter speed to minimum. We recommend using slower shutter speeds to take brighter pictures in dark locations.

- Recording Mode: P
- Settings: [AUTO] [1/250] [1/125] [1/60] [1/30] [1/15] [1/8] [1/4] [1/2] [1]
- Slower shutter speeds allow for brighter pictures but increase the risk of camera shake and moving subjects being rendered increasingly unsharp, so we recommend using a tripod and the self-timer.
- As still pictures may become dark when using faster speeds such as 1/250 s, we recommend that still pictures are taken in bright locations (flashes red when shutter button is half-pressed if still picture will be dark).
- displayed on screen for settings other than [AUTO].

For [REC] menu setting procedures (→18)

□ [BURST]

Enables a rapid succession of still pictures to be taken. Succession of still pictures taken while shutter button is held down.

■ Recording Mode: A P A S M M M M

■ Settings:

[BURST] setting	Speed	No. of pictures*
[OFF]	No exposure series	
(Burst)	2.3 pictures/sec. Fine: Max. 3 Standard: Max. 5	

^{*} When using self-timer: Fixed at 3 pictures

- Focus, exposure and White Balance are fixed in the first picture.
- Frequency may be reduced if [SENSITIVITY] is set to high, or if shutter speed is reduced in darker locations.
- When exposure series setting is used, flash is set to [FORCED FLASH OFF], and [AUTO BRACKET], [MULTI ASPECT], and [AUDIO REC.] settings are canceled.
- When an exposure series is being made with the built-in memory, writing will take some time
- Settings will be stored even if power is turned off.
- Auto Review performed regardless of [AUTO REVIEW] setting.
- Exposure series is not available in the Scene Modes [TRANSFORM], [PANORAMA ASSIST], [HI-SPEED BURST], [FLASH BURST], [STARRY SKY], [PIN HOLE], [FILM GRAIN]. [HIGH DYNAMIC].and [PHOTO FRAME].
- Using the [HI-SPEED BURST] Scene Mode allows a faster succession of still pictures to be taken. [FLASH BURST] is convenient to take continuous still pictures using flash in dark places.

I.R [I.RESOLUTION]

Super resolution technology can be used to record still pictures with sharper outlines and clearer resolution. Also, when [i.ZOOM] is set, the zoom ratio can be increased to about 1.3 with almost no deterioration of picture quality.

- Recording Mode: PASM
- Settings: [OFF]/[ON]/[i.ZOOM]
- About i.ZOOM (→37)
- The setting is fixed to [i.ZOOM] in ♠ ([SNAPSHOT MODE]) and

 ([CLIPBOARD] Mode).
- The setting is fixed to [ON] in [HIGH SENS.] and [HI-SPEED BURST] Scene Modes, [OFF] in [FLASH BURST] and [PIN HOLE] Scene Modes, and [i.ZOOM] in other Scene Modes.

[DIGITAL ZOOM]

Multiplies effect of Optical Zoom or Extended Optical Zoom by up to 4 times. For details $(\rightarrow 38)$

■ Recording Mode: PASM M M

■ Settings: [OFF]/[ON]

This is fixed to [ON] when [MACRO ZOOM] is set.

₯ [COLOR EFFECT]

Set color effects.

■ Recording Mode: A PASM

■ Settings: [STANDARD]/[B/W]/[SEPIA]/[COOL] (more blue)/[WARM] (more red)/
[Happy] (only)

• In (SNAPSHOT MODE), only [STANDARD], [Happy], [B/W] or [SEPIA] can be set (these are set separately from other modes).

冷 [PICT.ADJ.]

The elements that determine picture quality are set for each item and the pictures you record are adjusted to your preferred picture quality.

■ Recording Mode: PASM

■ Settings:

Settings content	Settings and effect	-	+
[CONTRAST]	The difference in brightness and darkness in pictures	Smaller	Greater
[SHARPNESS]	Outlines in pictures	Soft	Sharp
[SATURATION] Change of color saturation Subdued		Subdued	Vivid
[NOISE REDUCTION]	Noise processing	Prioritize resolution	Reduce noise

• If you are concerned about noise when you record a dark scene, it is recommended to move [NOISE REDUCTION] to the plus side, or to adjust items other than [NOISE REDUCTION] to the minus side before recording.

For [REC] menu setting procedures (→18)

() [STABILIZER]

Automatically detects camera shake and reduces the effects.

■ Recording Mode: PASM MM MM

■ Settings:

Settin	ttings Effect		
(₩) _{0FF} [OF	Pictures deliberately taken without the camera shake reduction function		
(W) [AL	υτοј	TO] The optimum image stabilizer is performed automatically based on the recording conditions.	
(₩) 1 [MC	(Wonitor image stable, composition easy to determine)		
(More effective than [MODE 1])			

- Setting fixed to [MODE 2] in [SELF PORTRAIT] and [OFF] in [STARRY SKY] Scene Modes.
- Cases where Optical Image Stabilizer may be ineffective:
 Excessive camera shake, high zoom ratio (including Digital Zoom range), fast-moving objects, indoors or in dark locations (due to low shutter speed)
- This is fixed at [MODE 1] during motion picture recording.

■ [AUDIO REC.]

Sounds can also be recorded with pictures. This is useful for conversation or memo recording.

- Recording Mode: PASM MS MS
- Settings: [OFF]/[ON] (Record approx. 5 seconds of sound (displayed on screen))
- To cancel recording → Press [MENU/SET].
- To play audio (→107)
- Recording is not possible in [BURST], [AUTO BRACKET], [MULTI ASPECT], and the [PANORAMA ASSIST], [HI-SPEED BURST], [FLASH BURST], and [STARRY SKY] Scene Modes.
- [TEXT STAMP], [RESIZE], [CROPPING], [LEVELING], and [ASPECT CONV.] cannot be used with still pictures with audio.
- Separate setting to [AUDIO REC.] in [CLIPBOARD] menu (→103).
- **●** Do not block microphone (\rightarrow 9) with fingers.

AF* [AF ASSIST LAMP]

Illuminates lamp when dark to facilitate focus alignment.

■ Recording Mode: PASM MM MM

■ Settings: [OFF]: Lamp off (taking pictures of animals in dark, etc.)

[ON] : Lamp illuminated with halfway press of shutter

button (AF* and larger AF area displayed)

 When [CONTINUOUS AF] is set to [OFF], the AF Assist Lamp illuminates even when the motion picture button is pressed.



Lamp: Effective distance: 1.5 m (4 feet 11 inches)
(Do not cover or look at lamp from close range)

№ [RED-EYE REMOVAL]

Automatically detects red-eye and corrects still picture data when recording with flash red-eye reduction ([4A©] [4©] [4S©]).

- Recording Mode: PASM M M
- Settings: [OFF]/[ON]
- ■Disabled when [AF MODE] is other than (Face Detection).
- Depending on the circumstances, it may not be possible to correct red eye.
- When the function setting is [ON], a \square appears with the flash icon. (\rightarrow 43)

(2) [CLOCK SET]

Set the Clock. Same function as that in [SETUP] menu (\rightarrow 20).

Using the [MOTION PICTURE] menu

● For [MOTION PICTURE] menu setting procedures (→18)

• 'Quick menu' (→104) is useful to easily call up frequently-used menus.

€ [REC QUALITY]

Sets the picture quality of the motion picture that is recorded.

■ Recording Mode: (A) PAS M M M M

■ Settinas:

Setting	Resolution	Frame rate*	Aspect ratio
[HD]	1280 x 720	30 fps	16:9
[WVGA]	848 x 480	30 fps	16.9
[VGA]	640 x 480	30 fps	4:3
[QVGA]	320 x 240	30 fps	7 4.3

^{*} The frame rate is the number of frames per second.

 Using a card of SD speed 'Class 6'* or above is recommended for recording motion pictures in 'MOTION JPEG'.

* The SD speed class is a speed rating for continuous writing.

• [WVGA] cannot be set in [SNAPSHOT MODE].

• [QVGA] only can be recorded to the built-in memory.

C-AF [CONTINUOUS AF]

Either allow the focus to be constantly adjusted during motion picture recording, or fix the focus position at the start of recording.

■ Recording Mode: PASM MS MS SON

■ Settings: [ON] : Adjust focus according to movement of subject during motion picture recording. (C-AF appears on the screen.)

[OFF]: Fix focus position at the start of motion picture recording.

Use this setting to keep the same focus position for subjects with

little forward/backward movement.

• The setting is fixed to [OFF] in [STARRY SKY] and [FIREWORKS] Scene Modes.

≋ [WIND CUT]

Reduces recording of wind sounds (wind noise) when recording in a strong wind

- Recording Mode: PASM M M
- will differ from that of normal recordings.

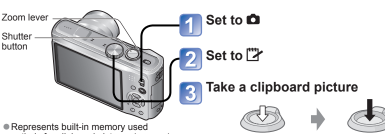
Taking/viewing clipboard pictures

[CLIPBOARD] Mode

Mode: 🖾

Useful for taking pictures of timetables and maps instead of taking memos. Regardless of presence of card, pictures will always be saved to the clipboard folder of the built-in memory, so that they can be distinguished from normal pictures and viewed immediately. Beware of copyrights, etc. $(\rightarrow 6)$

Taking clipboard pictures



Press halfway

(press lightly to focus)

entirely for clipboard pictures (approx.)

Resolution 2 M 环 1 M 环 **Pictures** 26 40

Press fully (press the button all the way to record)

■ Settings: [OFF]/[ON] (≋ appears on the screen.) •When [WIND CUT] is set to [ON], lower sounds will be eliminated and the sound quality

Taking/viewing clipboard pictures

[CLIPBOARD] Mode (Continued)

Mode: P

Viewing clipboard pictures

- Set REC/PLAY switch to 🕨
- Set mode dial to Can be viewed with same operations as with pictures taken in other modes (→39). (30-picture and calendar displays cannot be used.)
- To delete clipboard pictures Press in step 2 above. (→40)
- If built-in memory is full

Non-clipboard pictures can be deleted from the built-in memory by removing the card from the camera, setting the mode dial to a setting other than **(**[CLIPBOARD] Mode), and pressing 亩.

- Copy clipboard pictures onto memory cards in order to print (→103).
- Motion pictures cannot be recorded in [CLIPBOARD] Mode.
- Playback Mode functions cannot be used.
- [STABILIZER] setting made in [REC] menu will be reflected in Clipboard Mode.
- Functions unavailable: [INTELLIGENT ISO], [FACE RECOG.], [PRE AF], [I.EXPOSURE], [MIN. SHTR SPEED], [BURST], [DIGITAL ZOOM], [COLOR EFFECT], [PICT.ADJ.], [AUTO BRACKET], [MULTI ASPECT], [WB ADJUST], [ILCD POWER SAVE], [HISTOGRAM]
- The settings for the following functions are fixed:
 - [QUALITY]: (Standard) [ASPECT RATIO]: 4:3 [SENSITIVITY]: [AUTO]
 - [WHITE BALANCE]: [AWB] [AF MODE]: (1-area-focusing)
 - [AF ASSIST LAMP]: [ON] [GUIDE LINE]: H
 - [METERING MODE]: [(•)] (Multiple) [I.RESOLUTION]: [i.ZOOM]

Zoom Mark

Useful for enlarging and saving parts of maps, etc.

■ To register zoom enlarged size and position

- ① Enlarge with zoom lever and select position with ▲ ▼ ◀ ▶
- ② Press
- To change zoom and position: Perform steps 1 and 2
- To finish Zoom Mark setting: Restore zoom to original (1 x) ratio

[+] Zoom Mark
Displayed on registered pictures

■ To view registered ratio and position:

with [+]

1 Display picture

② Turn to T side (No need to manually enlarge or move)

Zoom lever



Immediately displayed at registered ratio and position

To cancel

To market

- To cancel Zoom Mark
 → [CANCEL MARK] (below)
- When a picture with a Zoom Mark is deleted, both the original picture and picture with Zoom Mark will be deleted.
- Picture can be deleted even while zoomed in.

[CLIPBOARD] menu

A special menu is used in [CLIPBOARD] Mode.

[REC ON CLIPBOARD] menu (REC/PLAY switch:
Mode dial:)

[PICTURE SIZE]	CTURE SIZE] [2 M] 🗷 (Priority to picture quality) / [1 M] 🗷 (Priority to the number of pictures)	
[AUDIO REC.] Record sound (5 seconds) simultaneously. [OFF] / [ON]		
[LCD MODE]	[LCD MODE] [OFF] / [AUTO POWER LCD] / [POWER LCD] (→21)	
[CLOCK SET]	(→20)	

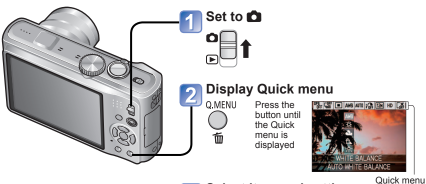
[PLAY ON CLIPBOARD] menu (REC/PLAY switch: Mode dial:)

[CANCEL MARK]	① Select [+] marked clipboard picture with ◀▶. ② Cancel with [MENU/SET].
[COPY]	Copy single pictures from clipboard to card. (Zoom Mark will not be copied.) ① Select clipboard picture with ◀▶ and press [MENU/SET]. ② Select [YES] with ▲▼ and press [MENU/SET].
[LCD MODE]	[OFF] / [POWER LCD] (→21).

Other items on the [SETUP] menu will reflect settings made in the [PROGRAM AE] Mode, etc.

Using Quick menu

Recording menu items can be called up easily.



Select item and setting



Select



Press (Finished)



Setting -Item

■GPS function operations

When [ON] or Figs is selected in the [GPS SETTING] item, the following operations are available:

[GPS AREA SELECT] → Press [DISPLAY]

Entering Text

Use the cursor buttons to enter names with the Face Recognition function and in Scene Modes [BABY] and [PET], or to register destinations in [TRAVEL DATE] etc.

(On the setting screen of each menu) Display the character selection screen





Select characters and press [MENU/SET] (repeat)





- Text is inserted at the cursor position. ■ To change the character type
- ①Press [DISPLAY] (Changes each time you press the button)
 - A a: Upper/lower case alphabet &/1: Symbols/numbers
- When you are finished entering text, select [SET] and press **IMENU/SET1**





- Editing text
 - ①Press ▲ ▼ ◀► to move the cursor to text to edit.
 - · You can also use the zoom lever to reposition the cursor.
 - ②Press ▲ ▼ ◀► to select [DELETE], and then press [MENU/SET].
 - ③Press ▲ ▼ ◀► to select the correct text. and then press [MENU/SET].

For [REC] menu setting procedures (→18)

Setting items displayed vary depending on Recording Mode.

[•] A a &/1: A maximum of 30 characters can be entered. (Maximum of 9 characters for [FACE RECOG.] names)

[•] The entry position cursor can be moved left and right with the zoom lever.

[•] Press in to return to the menu screen

Text is scrolled if it does not fit on the screen. • To print the text you have specified, use [TEXT STAMP].

¹⁰⁴

Viewing as list (Multi Playback/Calendar Playback)

Playback Mode:

You can view 12 (or 30) pictures at once (Multi Playback), or view all pictures taken on a certain date (Calendar Playback).



Scrolls

with each

turn to W

side

- ■To restore Turn to T side
- ■To change from 12/30-screen display to singlescreen display Select picture with ▲ ▼ ◀ ▶ and press [MENU/SET]

Date recorded Picture no.



Picture type • [FAVORITE] ★ • MOTION JPEGI

Total no. Scroll bar

[BABY] 🙊

TRAVEL DATE

[WORLD TIME]

• [TITLE EDIT]

• [PET] 📆





Selected date (First picture from date)



 Select week with ▲ ▼ and date with **◄▶**, and press [MENU/SET] to display that date's pictures on a 12-screen display.

(Calendar screen)

Only months when pictures were taken are shown on the calendar screen. Pictures

- calendar screen using the appropriate date for the destination's time zone.

Watching motion pictures/still pictures with audio

Playback Mode:

Motion pictures and still pictures with audio can be played back just as you view still pictures.



Set to ▶

Set to a position other than ">

Select the picture and start playback





Motion picture recording time

■ Operations during motion picture playback



- ▲:Pause/play
- ▼:Stop
- **◄:**Fast rewind (2 steps) Single-frame rewind (while paused)
- ▶:Fast forward (2 steps) Single-frame forward (while paused)
- If ▲ is pressed during fast forward or rewind, it will return to normal playback speed.
- · Volume can be adjusted with zoom lever (motion picture only).
- Deleting

(→40)

- : Example shows the VGA icon Still picture with audio
- The motion picture recording time display changes to the playback elapsed time when playback is started. Example: 1 hour 2 minutes and 30 seconds is 1h2m30s

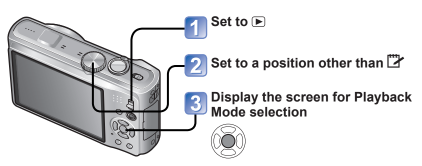
- Cannot be displayed rotated.
- [ROTATE DISP.] cannot be performed in the 12-screen and 30-screen displays.
- Pictures taken with destination settings made in [WORLD TIME] are displayed in the
- The volume for still pictures with audio can be adjusted by the speaker volume (\rightarrow 20).
- Motion pictures or still pictures with audio recorded on other devices may not be played
- •When using a large-volume memory card, the rewind function may take some time.

taken without Clock settings are displayed with the date January 1st, 2010.

Different playback methods [PLAYBACK MODE]

Playback Mode:

Recorded pictures can be played back in a variety of ways.



- **■[NORMAL PLAY]** (→39)
- **■[SLIDE SHOW]** (→109)
- **■[GPS AREA PLAY]** (→111)
- **■[TRAVEL PLAY]** (→112)
- ■[CATEGORY PLAY] (→114)
- **■[FAVORITE PLAY]** (→115)

Select the Playback Mode from



- When no card is inserted, pictures (except [CLIPBOARD] pictures) are played back from the built-in memory.
- •The [PLAYBACK MODE] automatically becomes [NORMAL PLAY] when the REC/PLAY switch is set to ▶ and the power is turned on, or when switching from Recording Mode to Playback Mode.
- [FAVORITE PLAY] is only displayed when pictures have been set as [FAVORITE] and the setting is [ON].

[SLIDE SHOW]

Automatically play pictures in order and to music. Recommended when viewing on TV screen.

Select the playback method



- [A] [1 · Play
 - PICTURE ONLY]: Plays back still pictures and still pictures with audio
 - [VIDEO ONLY]: Playback of motion pictures only
 - [GPS AREA PLAY]: Selects place name or landmark to play
 - Selects place name or landmark to play back pictures recorded in the same place. (Use ▲ ▼ ◀ ▶ to select place name or landmark and press [MENU/SET]) (→111)
 - [TRAVEL]: Play only pictures that were recorded with the [TRAVEL DATE] or [LOCATION] (→112)
 - [CATEGORY SELECTION]:
 - Select category and playback still pictures only. (Select category with ▲ ▼ ◀► and press [MENU/SET].) (→114)
 - [FAVORITE]: Play pictures set as [FAVORITE] (displayed only when [FAVORITE] pictures have been set and setting is [ON]).

Set playback effects



[EFFECT] (Select music and effects according to picture atmosphere)		
[AUTO]	Camera selects optimum effect from [NATURAL], [SLOW], [SWING], and [URBAN] (only available with [CATEGORY SELECTION] setting)	
[NATURAL]	Play with relaxed music and	
[SLOW]	screen transition effects	
[SWING]	Play with livelier music and	
[URBAN]	screen transition effects	
[OFF]*	No effects	

* If [VIDEO ONLY] was selected in step 1, [EFFECT] is fixed at [OFF]. Also, the duration cannot be set.

[SETUP]		
[DURATION]*	[1 SEC.] / [2 SEC.] / [3 SEC.] / [5 SEC.] (Only available when [EFFECT] is [OFF])	
[REPEAT]	[OFF]/[ON] (Repeat)	
[SOUND]	[OFF]: Music and audio will not play back. [AUTO]: With still pictures, music will play back, and with motion pictures or still pictures with audio, audio will play back. [MUSIC]: Music effect will play back. [AUDIO]: Audio is played back from motion pictures or still pictures with audio.	

3 Select [START] with ▲ and press [MENU/SET]

• Press ffi to return to the menu screen during Slide Show.

Different playback methods [PLAYBACK MODE] (Continued)

Playback Mode:

For switching [PLAYBACK MODE] procedure (→108)

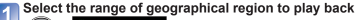
■Operations during Slide Show

During still picture playback During motion picture playback Pause/play Pause/play (When paused) Previous (While paused) Next (While paused) (During playback) Previous Next To start of motion picture being played* Volume Volume Volume Volume down up down up

- * The previous picture is displayed if less than 3 seconds of the motion picture has been played.
- When [URBAN] has been selected, the picture may appear in black and white as a screen effect.
- Certain playback effects cannot be used when displaying pictures on television using HDMI mini cables.
- Music effects cannot be added.
- The duration setting is disabled during motion picture playback.
- Pictures with different aspect ratios have their edges cut so they can be displayed on the entire screen.

마을 [GPS AREA PLAY]

You can select the place name or landmark of the place where pictures were recorded to play them back.







Select a place name or landmark displayed



First letter of place name or landmark displayed

Displayed recording place

Wiew pictures



• To delete picture → Press (delete).

Previous Next

- The calendar screen cannot be displayed.
- If there are many pictures, display may take some time.
- Only the following playback menu items can be used during [GPS AREA PLAY]:
 [PLACE-NAME EDIT], [ROTATE DISP.], [PRINT SET], [PROTECT]
- When closing [GPS AREA PLAY], set to [NORMAL PLAY]

Different playback methods [PLAYBACK MODE] (Continued)

Playback Mode:

For switching [PLAYBACK MODE] procedure (→108)

№ [TRAVEL PLAY]

Play back only pictures recorded at your destination.

■Play back by travel date

Pictures can be played back by travel date if [TRAVEL SETUP] was set at the time of their recording.







 If [ALL] is selected, all pictures for which [TRAVEL SETUP] has been set are displayed.

Select the date to play back





▲ ▼: Select the week ■►: Select the day Pictures recorded on the selected date are displayed as a list.

- Months in which no pictures were recorded are not displayed.
- Dates that can be displayed are from January 2000 -December 2099.
- When there are multiple pictures recorded on the same date, the first picture recorded on that date is displayed on the calendar screen.
- If a [DESTINATION] has been set that has a different time zone, the recorded picture is displayed on the calendar with the local date and time.

Select the picture





The picture is displayed.

■Play back by destination

Pictures can be played back by destination if [LOCATION] was set at the time of their recording.

Select [LOCATION]





Select the item





- If there are many pictures, display may take some time.
- Of those pictures for which [LOCÁTION] has been set, the one with the lowest file number is displayed as the representative picture.

View pictures



• To delete picture →Press 🗹 (delete).

^{• [}CLIPBOARD] pictures are not displayed even if [TRAVEL MODE] is set.

Only the following playback menu items can be used during [TRAVEL PLAY].
 [PLACE-NAME EDIT], [ROTATE DISP.], [PRINT SET], [PROTECT]

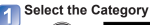
Different playback methods [PLAYBACK MODE] (Continued)

Playback Mode:

For switching [PLAYBACK MODE] procedure (→108)

[CATEGORY PLAY]

Pictures can be classified automatically and viewed by category. Automatic classification starts when [CATEGORY PLAY] is selected from the Playback Mode selection menu.







Icons of categories with pictures (dark blue)

No. of pictures (appears after a few seconds)
• For ፟ᢓቼ (Playback by Person), use ▲ ▼ ◀▶
to select the person, and then press
[MENU/SET].

2

View pictures



Previous Next

• To delete pictures
→ Press 点.

[CATEGORY]	Recording information such as Scene Modes	
	Pictures taken using Face Recognition	
[PORTRAIT]/[i PORTRA [SOFT SKIN]/ [TRANSFORM]/[SELF PORTRAIT]/ [NIGHT PORTRAIT]/ [i NIGHT PORTRAIT]/ [BABY]/[i BABY]		
*	[SCENERY]/[i SCENERY]/ [SUNSET]/[AERIAL PHOTO]/[i SUNSET]	
**	[NIGHT PORTRAIT]/ [i NIGHT PORTRAIT]/ [NIGHT SCENERY]/ [i NIGHT SCENERY]/ [STARRY SKY]	
%	[SPORTS]/[PARTY]/ [CANDLE LIGHT]/ [FIREWORKS]/[BEACH]/ [SNOW]/[AERIAL PHOTO]	
9.	[BABY]/[i BABY]	
77	[PET]	
TO1	[FOOD]	
Ħ	[MOTION PICTURE]	

To close [CATEGORY PLAY], select [NORMAL PLAY].

★ [FAVORITE PLAY]

Manually play pictures set in [FAVORITE] (displayed only when [FAVORITE] pictures are present and setting is [ON]).



View pictures



Previous Nex

- Calendar display cannot be used.
- The following playback menus can only be set: [PLACE-NAME EDIT], [ROTATE DISP.], [PRINT SET], [PROTECT]
- To close [FAVORITE PLAY], select [NORMAL PLAY].

Calendar display cannot be used.

Pictures taken without name settings in [FACE RECOG.] are not categorized.

The following playback menus can only be set: [PLACE-NAME EDIT], [ROTATE DISP.], [PRINT SET], [PROTECT]

Using the [PLAYBACK] menu

Playback Mode: (Set mode dial to any except (2)

You can edit or protect recorded pictures.

Depending on the Playback Mode, some [PLAYBACK] menu items are not displayed.

 New pictures are created after editing pictures with tools such as [TEXT STAMP] and [RESIZE]. Before starting to edit, make sure that there is enough free space in the builtin memory or memory card.

[CAL [CALENDAR]

Select the date from the calendar screen to view only the pictures taken on that day (\rightarrow 106). Set-up: Press [MENU/SET]→ ▶ [PLAYBACK] menu → Select [CALENDAR] This setting can only be made when the Playback Mode is [NORMAL PLAY].

[[[TITLE EDIT]

You can give titles, etc. to your favorite still pictures.

Set-up: Press [MENU/SET] $\rightarrow \triangleright$ [PLAYBACK] menu \rightarrow Select [TITLE EDIT]



Select still picture







 [MULTI] (up to 50 pictures with the same text) [TITLE EDIT] setting

(ITITLE EDITI already

- To cancel → Press [DISPLAY] again.
- To execute → Press [MENU/SET].

Enter characters (Entering text (→105))

(After confirmation, press 前 to return to the menu screen in [SINGLE] setting.)

■ To edit

correct text and select [EXIT] → press in to return to the menu.

- Cannot be used with still pictures taken on other devices, protected still pictures, or motion pictures.
- To print text, use [TEXT STAMP].

For the [PLAYBACK] menu setting procedure (\rightarrow 18).

PLACE-NAME EDIT

You can edit place name information recorded by GPS function. Operation: Press [MENU/SET] on the playback screen and select **|► | [PLAYBACK] menu** → [PLACE-NAME EDIT]

Select the picture





Select the location name or landmark name to edit.



Select [REPLACE]



Enter characters (Entering text $(\to 105)$





- If you want to edit another location name or landmark name, repeat steps 2 to 5
 - After setting, press to return to the menu screen.

■ To delete a location name or landmark name

In step 3, select [DELETE] with ▼, and then select [YES].

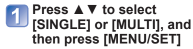
Playback Mode: (Set mode dial to any except)

For the [PLAYBACK] menu setting procedure (\rightarrow 18).

[TEXT STAMP]

The recording date and time, location name information and the text registered in the [BABY], [PET] Scene Modes, [TRAVEL DATE] and [TITLE EDIT] are stamped on the still picture.

Set-up: Press [MENU/SET] \rightarrow [PLAYBACK] menu \rightarrow Select [TEXT STAMP]



Select still picture

[SINGLE]

• [MULTI] (up to 50 pictures)



- To cancel → Press [DISPLAY] button again.
- To execute \rightarrow Press [MENU/SET].
- Select items and make settings for each





—[OFF] items are not stamped

Select whether to stamp



 If [NAME] is [OFF] in Step 3, this screen will not be displayed.

Select [YES]

(Screen varies according to resolution, etc.)



- When you have selected [SINGLE], after step 5, press in to return to the menu screen.
- Resolution will be reduced if greater than 3M. Picture will become slightly grainier.

Aspect ratio	After [TEXT STAMP]
4:3	3 M
3:2	2.5 M
16 : 9	2 M

■Items that can be stamped

[SHOOTING DATE]	[W/O TIME]: Stamps recording date [WITH TIME]: Stamps recording date and time	
[NAME]	☑E: Stamp name registered in Face Recognition ♣/♠: Stamp name registered in [BABY] or [PET]	
[LOCATION]	Stamp Destination registered in [TRAVEL MODE]'s [LOCATION]	
[TRAVEL DATE]	Stamp Travel Date set in [TRAVEL MODE]'s [TRAVEL DATE]	
[TITLE]	Stamp text registered in [TITLE EDIT]	
[COUNTRY/REGION]	Stamps place name information recorded by GPS function • If text such as the location name or landmark name is long, it may not be possible to stamp all the text.	
[STATE/PROV./COUNTY]		
[CITY/TOWN]		
[LANDMARK]		

• The item cannot be stamped when function is turned [OFF].

■To check stamped text

'Playback Zoom' (→39)

- Cannot be used with still pictures taken on other devices, still pictures taken without setting Clock, motion pictures, or still pictures with audio.
- After [TEXT STAMP] is applied, pictures cannot be resized or cropped, and [LEVELING], [ASPECT CONV.], [TEXT STAMP] and date printing settings cannot be changed on pictures.
- Characters may be cut off on certain printers.
- Text is difficult to read when stamped on pictures of 0.3M or less.
- Do not request date printing in store or make date printing on printer for still pictures with date stamps. (Date printing may be overlapping.)

Playback Mode: (Set mode dial to any except (2)

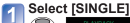
For the [PLAYBACK] menu setting procedure (\rightarrow 18).

[RESIZE]

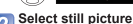
Resolution can be reduced to facilitate e-mail attachment and use in web pages, etc. (Still pictures recorded at the smallest recording pixel level cannot be further reduced.)

Set-up: Press [MENU/SET] → [▶] [PLAYBACK] menu → Select [RESIZE]

■[SINGLE]









Select size



Select [YES]



• After confirmation, press 亩 to return to the menu screen.

■[MULTI]



Select size





Select number of pixels after resizing

Select still picture (up to 50 pictures)





Resize settina

Current size

Size after

change

Number of pixels before/after resizina

To cancel →

Press [DISPLAY] button again.

To execute → Press [MENU/SET].

Press ▲ to select [YES], and then press [MENU/SET]

- Picture quality is reduced after resizing.
- Cannot be used with motion pictures, still pictures with audio, or still pictures with text stamp. May not be compatible with still pictures taken on other devices.

To see

description

of resize: Press the [DISPLAY] button

≯ [CROPPING]

Enlarge your still pictures and crop unwanted areas.

Set-up: Press [MENU/SET]→ (▶) [PLAYBACK] menu → Select [CROPPING]

Press **♦** to select a still picture, and then press [MENU/SET]

Select area to crop







position

Crop

Press ▲ to select [YES], and then press [MENU/SET]

- After confirmation, press to return to the menu screen.
- Picture quality is reduced after cropping.
- Cannot be used with motion pictures, still pictures with audio, or still pictures with text stamp. May not be compatible with still pictures taken on other devices.
- Original Face Recognition information will not be copied when still pictures are cropped.

III] [LEVELING]

Slight slanting in the still picture can be corrected.

Set-up: Press [MENU/SET] \rightarrow [PLAYBACK] menu \rightarrow Select [LEVELING]

Press **♦** to select a still picture, and then press [MENU/SET]

Adjust the slant





- Press ▲ to select [YES], and then press [MENU/SET]
- After confirmation, press to return to the menu screen.
- Picture quality is reduced when leveling is performed.
- The resulting still picture may have fewer recording pixels than the original still picture when leveling is performed.
- May not be compatible with still pictures taken on other devices.
- Cannot be used with motion pictures, still pictures with audio, or still pictures with text
- Original Face Recognition information will not be copied when still pictures are leveled.

Playback Mode: (Set mode dial to any except (2)

For the [PLAYBACK] menu setting procedure (\rightarrow 18).

(ASPECT CONV.)

Convert still pictures taken in 16:9 to 3:2 or 4:3 for printing.

Set-up: Press [MENU/SET] \rightarrow [PLAYBACK] menu \rightarrow Select [ASPECT CONV.]





Select horizontal position and convert











Press ▲ to select [YES], and then press [MENU/SET]

- After confirmation, press 面 to return to the menu screen.
- Resolution may be increased after Aspect Ratio is changed.
- Cannot be used with motion pictures, still pictures with audio, still pictures with text stamp, or non-DCF files (→39). May not be compatible with still pictures taken on other devices.
- Original Face Recognition information will not be copied when Aspect Ratios are converted.

FIT [ROTATE DISP.]

Automatically rotate portrait still pictures.

Set-up: Press [MENU/SET] \rightarrow [PLAYBACK] menu \rightarrow Select [ROTATE DISP.]









[OFF]

- [ROTATE DISP.] cannot be used with motion pictures.
- Some pictures taken facing up or facing down may not be rotated automatically.
 It may not be possible to rotate still pictures taken with certain other devices.
- Pictures cannot be rotated during Multi Playback.
- Will only be displayed rotated on computer if in Exif-compatible (→39) environment (OS, software).

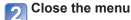
★ [FAVORITE]

By labeling your favorite pictures with a star (\bigstar), you can enjoy [SLIDE SHOW] or [FAVORITE PLAY] of these pictures only, or you can delete all pictures except your favorites (\rightarrow 41).

 $\textbf{Set-up: Press [MENU/SET]} \rightarrow \blacktriangleright \textbf{ [PLAYBACK] menu} \rightarrow \textbf{Select [FAVORITE]}$

Select [ON]







Select picture and make setting (repeat)



- Displayed when set (not displayed when [OFF]).
- · Up to 999 pictures can be selected.
- To release → Press ▼ again.

■ To clear all

Select [CANCEL] in step 11 and select [YES].

• It may not be possible to set pictures taken with certain other devices as favorites.

Playback Mode: (Set mode dial to any except (2)

For the [PLAYBACK] menu setting procedure (\rightarrow 18).

PRINT SET

Picture/picture no./date printing settings can be made for when printing with DPOF printcompatible shops or printers. (Ask at shop to check compatibility)

Set-up: Press [MENU/SET]→ [▶] [PLAYBACK] menu → Select [PRINT SET]

Select [SINGLE] or [MULTI]



Select picture





Set number of pictures

(repeat steps 2 and 3 when using [MULTI] (up to 999 pictures))



-Date print No. to print



 Date print set No. to print

- Date print setting/release → Press [DISPLAY] button.
- After confirmation, press to return to the menu screen.

■ To clear all

Select [CANCEL] in step 11 and select [YES].

- When using PictBridge-compatible printers, check settings on actual printer as these may take priority over camera settings.
- To print from built-in memory at a shop, first copy pictures to card (→127) before making
- \bullet Cannot be set for files that are not compliant with the DCF standard (\rightarrow 39).
- Some DPOF information set by other equipment cannot be used. In such cases, delete all of the DPOF information and then set it again with this camera.
- Date printing settings cannot be made for pictures with a [TEXT STAMP] applied. These settings will also be canceled if a [TEXT STAMP] is applied later.

Om [PROTECT]

Set protection to disable picture deletion. Prevents deletion of important pictures.

Set-up: Press [MENU/SET] $\rightarrow \triangleright$ [PLAYBACK] menu \rightarrow Select [PROTECT]

Select [SINGLE] or [MULTI]



Select picture and make setting







- To cancel → Press [MENU/SET] again. After confirmation.
- press in to return to the menu screen

■ To clear all

Select [CANCEL] in step 1 and select [YES].

■ To cancel while releasing all

Press [MENU/SET].

- May not be effective when using other devices.
- Formatting will cause even protected files to be deleted.
- If the write-protect switch is set to 'LOCK,' pictures cannot be deleted even if they are not protected with the camera setting.

Playback Mode: (Set mode dial to any except (2)

For the [PLAYBACK] menu setting procedure (\rightarrow 18).

[FACE REC EDIT]

Edit or delete the recognition information for pictures with mistaken Face Recognition.

Operation: On the playback screen, press [MENU/SET] and select ▶ [PLAYBACK]

menu → ☼ [FACE REC EDIT]

Select [REPLACE] or [DELETE]



Select the person to replace for another



Select the picture





Select [YES]





After setting, press in to return to the menu screen.

Select a person





- If [DELETE], go to step 5
- People whose Face Recognition information has not been registered cannot be selected.

• When Face Recognition information is deleted, it cannot be restored.

 Pictures for which all Face Recognition information has been deleted are not categorized in Face Recognition during [CATEGORY PLAY].

Recognition information cannot be edited in protected pictures.

№ [COPY]

You can copy pictures between built-in memory and memory card.

Set-up: Press [MENU/SET] \rightarrow [PLAYBACK] menu \rightarrow Select [COPY]

Select the copy method (direction)





(go to step 3).

(Clipboard pictures cannot be copied. Use [COPY] in the [CLIPBOARD] menu (→103).)

□ Thi: Copy 1 picture at a time from card to built-in memory.

EX: Copy 1 picture at a time from card to clipboard folder (in built-in memory) (not motion pictures).

- 2 Select picture with ◀ ▶ and press [MENU/SET] (for and)
- Select [YES]





- To cancel → Press [MENU/SET].
- After confirmation, press in to return to the menu screen
- After all the pictures are copied from the built-in memory to the memory card, the display returns automatically to the playback screen.

(Screen shown is example)

- If there is not enough space on the built-in memory for copying to be performed, turn off the power, remove the card, and delete pictures from the built-in memory (to delete clipboard pictures, set the mode dial to Clipboard Mode).
- Copying of picture data from the built-in memory to memory cards will be terminated midway if there is insufficient space on the card. Using memory cards with higher capacities than the built-in memory (approx. 15 MB) is recommended.
- Copying pictures may take several minutes. Do not turn off power or perform other operations during copying.
- If identical names (folder file numbers) are present in the copy destination, a new folder for copying will be created when copying from built-in memory to card ([於物]). Identically-named files will not be copied from card to built-in memory (同文的).
- The print settings and protection settings are not copied. Set them again after copying.
- Only pictures made with Leica compact digital cameras can be copied.
- Original pictures will not be deleted after copying (to delete pictures (→40)).
- This setting can only be made when the Playback Mode is in [NORMAL PLAY].

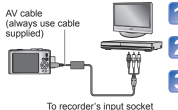
Keep the recorded still pictures and motion pictures

The methods for copying still and motion pictures recorded with this camera to other devices vary according to the file format (JPEG, Motion JPEG). Follow the correct method for your device.

Dubbing playback pictures via AV cables

Available file types: Motion Motion JPEG

Videos that are played on this camera can be dubbed to media such as a DVD disc, hard disk or video tape using a device such as a DVD recorder or video recorder. This method is useful as it allows dubbing to be performed even with devices that are not compatible with high definition images. Picture quality will be reduced from high definition to standard definition.



Connect camera to recorder



Start playback on camera



Start recording on recorder

- To stop recording (dubbing), stop the recording on your recorder first before stopping the playback on the camera.
- Do not use any other AV cables except the supplied one.
- When using a TV with a 4:3 aspect ratio, always change the camera's [TV ASPECT] setting (→24) to [4:3] before dubbing. Motion pictures copied in the [16:9] setting will appear vertically stretched when viewed on a 4:3 TV screen.
- Pressing the camera's [DISPLAY] button and turning the LCD display off is recommended during dubbing operations. (→42)
- For details on dubbing and playback methods, refer to your recorder's operating instructions

Using with your PC

Some computers can read directly from the camera's memory card. For details, see the manual for your computer.

Still/motion pictures can be copied from the camera to your computer by connecting the two together.

 If your computer does not support SDXC memory cards, a message will be displayed requesting you to format the card. (Do not format the card. This will erase recorded pictures.)

■Computer specifications

	Windows			Macintosh
	98/98SE	Me/2000	XP/Vista/7	OS 9/OS X
Can I copy still pictures and Motion JPEG motion pictures from my camera to my computer via USB connection cable?	No		Yes	Yes OS 9.2.2/ OS X (10.1 - 10.6)

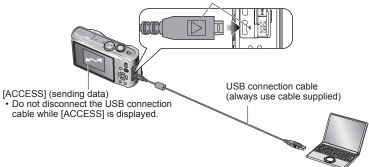
 USB connection cables cannot be used with Windows 98/98SE, Mac OS 8.x, or older versions of either, but still/motion pictures may still be copied with compatible SD memory card reader/writers.

Copying still pictures and motion pictures

Getting Ready:

- Charge the battery sufficiently.
- Insert card and set mode dial to any except ". When importing pictures from the builtin memory, remove any memory cards.

Check plug alignment and insert straight in. (Damage to socket can lead to faulty operation.)



Using with your PC (Continued)

- Turn on power of both camera and computer
- Connect camera to computer
 - Please make sure you use the supplied USB connection cable. Use of cables other than the supplied USB connection cable may cause malfunction.







A message may be displayed on screen if [USB MODE] (—24) is set to [PictBridge (PTP)]. Select [CANCEL] to close the screen, and set [USB MODE] to [PC].



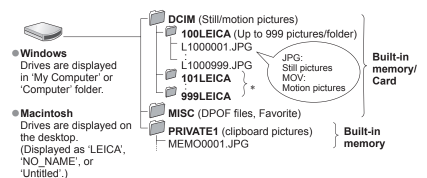
Operate with your computer

■To cancel connection

Click 'Safely Remove Hardware' in the Windows System Tray \rightarrow disconnect USB connection cable \rightarrow turn off camera power

You can save pictures to use on your computer by dragging and dropping folders and files into separate folders on your computer.

■Folder and file names on computer



- *New folders are created in the following cases:
 - When pictures are taken to folders containing files numbered 999.
 - When using cards already containing the same folder number (including pictures taken with other cameras, etc.).
 - When recording after performing [NO.RESET] (→23).
- File may not be able to be played back on camera after changing file name.
- If mode dial is set to ", built-in memory data (including clipboard pictures) are displayed even when card is inserted. Data in card is not displayed.

■When using Windows XP, Windows Vista, Windows 7, or Mac OS X

The camera can be connected to your computer even if [USB MODE] (\rightarrow 24) is set to [PictBridge (PTP)].

- Only picture output can be performed from the camera. (Picture deletion can also be performed with Windows Vista and Windows 7.)
- It may not be possible to import if there are 1000 or more pictures on the card.

■Playing motion pictures recorded in [MOTION JPEG] on your computer

- ①Use the `QuickTime'software on the supplied DVD.
 - · Installed as standard on Macintosh
- ②Save motion pictures to your computer before viewing.

[•] Do not use any other USB connection cables except the supplied one.

Turn off power before inserting or removing memory cards.

When the battery begins to run out during communication, a warning beep sounds.
 Cancel communication via your computer immediately (recharge the battery before reconnecting).

Setting the [USB MODE] (→24) to [PC] removes the need to make the setting each time the camera is connected to the computer.

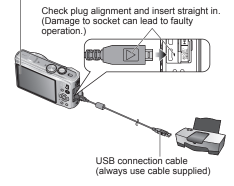
[•] For more details, consult your computer operating manual.

Printing

You can connect directly to a PictBridgecompatible printer for printing.

Getting Ready:

- · Charge the battery sufficiently.
- Insert card and set mode dial to any setting except . When copying pictures from the built-in memory, remove any memory cards. (Copy [CLIPBOARD] pictures to the card in advance)
- Adjust the print quality or other settings on vour printer, as needed.
- · Do not disconnect the USB connection cable when the cable disconnection icon \(\bar{\text{\tint{\text{\tin}}\text{\tin}}\text{\tin}\text{\tetx{\text{\texi}\text{\text{\texi}\text{\text{\text{\texit{\texi}\text{\text{\texi}\tex{\texitiex{\texit{\text{\text{\texi}\text{\texit{\texi{\texi{\texic not be displayed with some printers).



Turn on power of camera and printer

Connect camera to printer

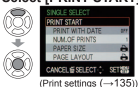
- Please make sure you use the supplied USB connection cable. Use of cables other than the supplied USB connection cable may cause malfunction.
- Select [PictBridge (PTP)] on the camera



When [CONNECTING TO PC...] is displayed, cancel the connection and set [USB MODE] (→24) to either ISELECT ON CONNECTION or [PictBridge (PTP)].

Press **♦** to select a picture to print and press [MENU/SET]

Select [PRINT START]



■To cancel print Press [MENU/SET]

- Do not use any other USB connection cables except the supplied one.
- Disconnect USB connection cable after printing.
- Turn off power before inserting or removing memory cards.
- When the battery begins to run out during communication, a warning beep sounds. Cancel printing and disconnect USB connection cable (recharge the battery before reconnecting).
- Setting the [USB MODE] to [PictBridge (PTP)] removes the need to make the setting each time the camera is connected to the printer.

Some printers can print directly from the camera's memory card. For details, see the manual for your printer.

Printing multiple pictures

1) Select [MULTI PRINT] in 2 Select item step 4 on the previous page



(See below for details)

③ Print (Previous page [5])





- [MULTI SELECT] : ⑤ Scroll between pictures with ▲ ▼ ◀ ▶, select pictures to print with the [DISPLAY] button. (Press [DISPLAY] button again to release selection.)
 - ② Press [MENU/SET] when selection is complete.
- [SELECT ALL] : Print all pictures.
- [PRINT SET (DPOF)] :Print pictures selected in [PRINT SET]. (→124)
- [FAVORITE] :Print pictures selected as [FAVORITE]. (→123) (displayed only when [FAVORITE] pictures are present and setting is set to [ON]).
- Select [YES] if print confirmation screen is displayed.
- An orange displayed during printing indicates an error message.
- Print may be divided into several times if printing a large amount of pictures. (Remaining sheets display may differ from set number.)

Printing (Continued)

Print with date and text

■ With [TEXT STAMP]

Recording date and following information can be embedded into still pictures (\rightarrow 118):

- Recording date
 ■[NAME] and [AGE] from [BABY] and [PET] Scene Modes
- [TRAVEL DATE] elapsed days and destination Text registered in [TITLE EDIT]
- Names registered in [FACE RECOG.]
- Location name information recorded with the GPS function
 - Do not add date printing in stores or with printers to still pictures where [TEXT STAMP] is applied (text may overlap).

■ Printing date without [TEXT STAMP]

- Printing in store: Only recording date can be printed. Request date printing in store.
 - Making [PRINT SET] settings on the camera in advance allows settings for numbers of copies and date printing to be designated before giving the card to the store.
 - When printing still pictures of 16:9 Aspect Ratio, check in advance that the store can accept this size.
- Using printer :Recording date can be printed by setting [PRINT SET] on the camera, or by setting [PRINT WITH DATE] to [ON] when connecting to a printer compatible with date printing.

Making print settings on camera

(Make settings before selecting [PRINT START])

① Select item





2 Select setting





Item	Settings			
[PRINT WITH DATE]	[OFF]/[ON]			
[NUM.OF PRINTS]	Set number of pictures (up to 999 pictures)			
[PAPER SIZE]	(printer takes priority) [L/3.5"×5"] (89×127 mm) [2L/5"×7"] (127×178 mm) [POSTCARD] (100×148 mm) [16:9] (101.6×180.6 mm) [A4] (210×297 mm)	[A3] (297×420 mm) [10×15 cm] (100×150 mm) [4"x6"] (101.6×152.4 mm) [8"x10"] (203.2×254 mm) [LETTER] (216×279.4 mm) [CARD SIZE](54×85.6 mm)		
[PAGE LAYOUT]	(printer takes priority) / (1) (1) (1) picture, with border) / (1)	picture, no border) / 2 pictures) / 점점 (4 pictures)		

- Items may not be displayed if incompatible with printer.
- To arrange 2 '2 pictures' or 됨 '4 pictures' in the same still picture, set the number of prints for the still picture to 2 or 4.
- To print to paper sizes/layouts not supported by this camera, set to and make settings on the printer. (Consult your printer's operating manual.)
- [PRINT WITH DATE] and [NUM.OF PRINTS] are not shown when you have selected [PRINT SET] settings.
- Even with completed [PRINT SET] settings, dates may not be printed, depending on the shop or printer used.
- When setting [PRINT WITH DATE] to [ON], check the date printing settings on the printer (printer settings may be prioritized).

Viewing on TV screen

You can view pictures on a TV screen by connecting your camera to your TV with the AV cable (supplied) or HDMI mini cable (optional).

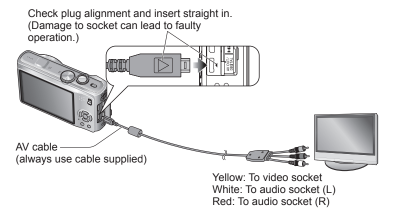
• Also consult TV operating manual.

Getting Ready:

- Set [TV ASPECT]. (→24)
- Turn off both camera and TV.

Connect camera to TV

- Turn on TV
 - Set to auxiliary input.
- Turn on camera
- Set REC/PLAY switch to



Viewing on a TV with HDMI Socket

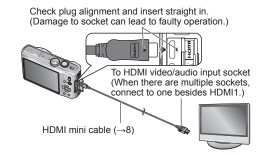
An HDMI mini cable $(\rightarrow 8)$ can be used to enable viewing of still and motion pictures in high resolution.

What is HDMI?

High-Definition Multimedia Interface (HDMI) is an interface for digital video devices. Digital video and audio signals can be output by connecting the camera to an HDMI-compatible device. This camera can be connected to a High-definition TV compatible with HDMI to enjoy recorded pictures and motion pictures at high resolution. Connecting the camera to a TV compatible with the HDTV Link function (HDMI) enables linked operation (→138).

Preparation:

- Check the [HDMI MODE]. (→25)
- Turn off the camera and TV.



- Connect camera to TV
- Turn on TV

 Set to HDMI input.
- Turn on camera
- Set REC/PLAY switch to ▶

■When TVs or DVD recorders have an SD card slot

Insert the SD memory card into the SD card slot

- Still pictures only can be played back.
- When using both SDHC and SDXC memory cards, be sure to play each type of card in equipment compatible with the particular format.
- Do not use any other AV cables except the supplied one.
- You can play back pictures on TVs in other countries (regions) which use the NTSC or PAL system when you set [VIDEO OUT] in [SETUP] menu.
- [LCD MODE] setting is not reflected on TV.
- Some televisions may cut off the edges of pictures, or not display them full screen.
 Pictures rotated to portrait may be blurred slightly.
- Change picture mode settings on TV if aspect ratios are not displayed correctly on widescreen or high-definition televisions.

- Do not use any other cables except the Leica HDMI mini cable $(\rightarrow 8)$.
- Playback cannot be performed in [CLIPBOARD] Mode.
- Blank stripes may appear at the sides or at the top and bottom of the screen, depending on Aspect Ratio setting.
- Cables that do not comply with HDMI standards will not work.
- When an HDMI mini cable is connected, pictures are not displayed on the LCD monitor.
- The following functions are not available:
- [TITLE EDIT], [TEXT STAMP], [RESIZE], [CROPPING], [LEVELING], [ASPECT CONV.] [FACE REC EDIT], [COPY], multiple selection (delete, etc.), etc.
- HDMI output will be canceled if a USB connection cable is connected simultaneously.
- No picture output will occur through AV cables connected.
- When playing motion pictures/still pictures with audio recorded with other devices, video/audio may not always be played back correctly.
- Pictures may be momentarily distorted immediately after commencing playback or pausing on certain televisions.
- Always read your television's operating instructions.
- Audio output is stereo.

Viewing on TV screen (Continued)

HDTV Link (HDMI)

What is HDTV Link (HDMI)?

- HDTV Link is a function that automatically links this camera to HDTV Linkcompatible devices by connecting HDMI mini cables (optional) for enabling easy operation with the television's remote control. (Some operations are not available.)
- This camera supports the latest HDTV Link (HDMI) Version. (As of December 2009) HDTV Link (HDMI) is a function added to the industry-standard HDMI control functions known as HDMI CEC (Consumer Electronics Control). Operation is possible only with HDMI CEC-compatible devices. Refer to your product manual to verify compatibility with HDTV Link (HDMI).

Preparation: • Set [HDTV Link] to [ON]. (→25)

- Connect the camera to a compatible TV with the Leica HDMI mini cable (\rightarrow 8).
- Turn on camera
- Set REC/PLAY switch to 🕒

Perform the following operations with the television's remote control

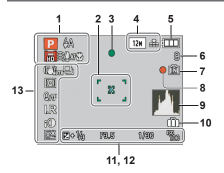


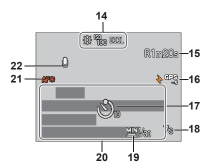
- Do not use any other cables except the Leica HDMI mini cable $(\rightarrow 8)$.
- Cables that do not comply with HDMI standards will not work.
- •If you are unsure whether or not the TV you are using is compatible with HDTV Link, read the operating instructions for the TV.
- If the [HDTV Link] setting on the camera is [ON], operations via the camera buttons will be limited.
- Ensure that the television you are connecting to has been set up to enable HDTV Link (HDMI) (consult your television operating instructions for details).
- If you do not wish to use HDTV Link (HDMI), turn the camera's [HDTV Link] setting [OFF].
- •When operating with HDTV Link, the [HDMI MODE] (→25) of the camera is selected automatically.

List of LCD monitor displays

Press the [DISPLAY] button to change display (→42).

In recording





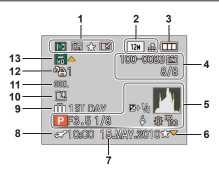
- 1 Recording Mode (→29) Flash (→43) Recording quality (→100) AF Tracking (→32, 92) Wind cut (→100) Macro recording (→45)
- 2 AF area (→33) Spot AF area (→93) Spot metering target (→94)
- **3** Focus (→30)
- **4** Resolution (→88) Quality (→89)
- **5** Battery capacity (→14)
- 6 Number of recordable pictures (→162)
- **7** Save destination (→14)
- 8 Recording state
- 9 Histogram (→42)
- **10** Travel Date (→84)
- 11 Exposure Compensation (→49) Aperture value/Shutter speed (→33, 52, 53, 54) ISO Sensitivity (→90) Intelligent ISO (→89)



Zoom (\rightarrow 35)/Macro Zoom (\rightarrow 46)

- 13 Optical Image Stabilizer (→98)/
 Camera shake alert (→33)
 Metering Mode (→94)
 Pre AF (→94)
 Burst Mode (→96)
 Auto bracket (→50)
 Multi Aspect (→51)
 I.resolution (→37, 96)
 Intelligent exposure (→95)
 LCD Mode (→21)
 LCD power save (→22)
- **14** White Balance (→91)
 ISO Sensitivity (→90)/ISO max (→89)
 Color effect (→97)
- **15** Available recording time (→68)
- **16** GPS (→78)
- 17 Self-timer Mode (→48)
- **18** Elapsed recording time (→68)
- **19** Minimum shutter speed $(\rightarrow 95)$
- 20 Travel elapsed days (→84) Age in years/months (→61, 74) Destination settings (→85) Place name information (→78) Current date/time (→15)
- 21 AF Assist Lamp (→99)
- 22 Audio recording (→98)

In playback



- 1 Playback Mode (→108) Protected picture (→125) Favorites (→123) Text stamped display (→118)
- **2** Resolution (→88) Quality (→89)
- 3 Battery capacity (→14)
- 4 Folder/File number (→23, 39, 130) Picture number/Total pictures (→39) Motion picture recording time/ Elapsed playback time (→107) Save destination (→14)
- 5 GPS (→78) Histogram (→42) Recording information Place name information* (→78)
- **6** Favorites settings (→123)

- 7 Recorded date and time Destination* (→85) Name* (→61, 74) Title* (→116)
- 8 Destination settings (→86)
- **9** Travel elapsed days (→84)
- **10** LCD Mode (→21)
- **11** Color effect (→97)
- **12** Quantity of pictures to print (\rightarrow 124)
- **13** Motion pictures/Still picture with audio (→107) Cable disconnection warning icon (→132)
- * The order of priority for display is location name information, title, destination, name ([BABY]/[PET]), name ([FACE RECOG.]).

Screens shown here are only examples. The actual display may vary.

Message displays

Meanings of and required responses to major messages displayed on LCD monitor.

[THIS MEMORY CARD CANNOT BE USED]

- A MultiMediaCard was inserted.
- → Not compatible with the camera. Use a compatible card.

[THIS MEMORY CARD IS WRITE-PROTECTED]

• Unlock the write-protect switch on the card. $(\rightarrow 14)$

INO VALID PICTURE TO PLAY

• Take pictures, or insert a different card already containing pictures.

[THIS PICTURE IS PROTECTED]

Release the protection before deleting, etc. (→125)

[SOME PICTURES CANNOT BE DELETED] [THIS PICTURE CANNOT BE DELETED]

- Non-DCF pictures (→39) cannot be deleted.
- ightarrow Save needed data on a computer or other device, and then use [FORMAT] on the camera to erase the card. (ightarrow26)

[NO ADDITIONAL SELECTIONS CAN BE MADE]

- The number of pictures that can be deleted at once has been exceeded.
- More than 999 pictures have been set as favorites.
- The number of pictures allowing [TITLE EDIT], [TEXT STAMP] or [RESIZE] (multiple settings) at once has been exceeded.

[CANNOT BE SET ON THIS PICTURE]

• [PRINT SET], [TITLE EDIT], or [TEXT STAMP] cannot be made for non-DCF pictures (\rightarrow 39).

[PLEASE TURN CAMERA OFF AND THEN ON AGAIN] [SYSTEM ERROR]

- The lens is not working correctly.
- \rightarrow Turn on power again.

(Consult the dealer or your nearest Service Center if display still remains)

[SOME PICTURES CANNOT BE COPIED] [COPY COULD NOT BE COMPLETED]

- Pictures cannot be copied in following cases.
- → Picture of same name already exists in built-in memory when copying from card.
- → File is not of DCF standard.
- → Picture taken or edited on a different device.

[NOT ENOUGH SPACE ON BUILT-IN MEMORY] [NOT ENOUGH MEMORY ON THE CARD]

 There is no space left on the built-in memory or the card. When you copy pictures from the built-in memory to the card (batch copy), the pictures are copied until the capacity of the card becomes full.

[BUILT-IN MEMORY ERROR] [FORMAT BUILT-IN MEMORY?]

- Displayed when formatting built-in memory via computer, etc.
- → Reformat directly using camera. Data will be deleted.

[MEMORY CARD ERROR] [FORMAT THIS CARD?]

- The card format cannot be used with this camera.
- → Save needed data on a computer or other device, and then use [FORMAT] on the camera. (→26)

[INSERT SD CARD AGAIN] [TRY ANOTHER CARD]

- Access to card has failed.
- → Insert card again.
- Try with a different card.

[MEMORY CARD ERROR] [MEMORY CARD PARAMETER ERROR]

- Card is not of SD standard.
- When cards in capacities of 4 GB or more are used, only SDHC or SDXC memory cards are supported.

[READ ERROR]/[WRITE ERROR] [PLEASE CHECK THE CARD]

- Data read has failed.
- \rightarrow Check whether card has been inserted correctly (\rightarrow 13).
- Data write has failed.
- \rightarrow Turn off power and remove card, before re-inserting and turning on power again.
- Card may possibly be damaged.
- Try with a different card.

[MOTION RECORDING WAS CANCELLED DUE TO THE LIMITATION OF THE WRITING SPEED OF THE CARD]

- Using a card of SD speed 'Class 6'* or above is recommended for recording motion pictures.
- * The SD speed class is a speed rating for continuous writing.
- If recording stops even when using the card above, the data writing speed is low. We recommend backing up the data on the memory card and reformatting it (→26).
- Motion picture recording may be automatically terminated with certain cards.

[A FOLDER CANNOT BE CREATED]

- Folder numbers in use have reached 999.
- → Save all necessary data to computer (or other device), and [FORMAT] (→26). Folder number is reset to 100 when performing [NO.RESET] (→23).

[PICTURE IS DISPLAYED FOR 16:9 TV] [PICTURE IS DISPLAYED FOR 4:3 TV]

- AV cable is connected to camera.
- \rightarrow To remove message immediately \rightarrow Press [MENU/SET].
- \rightarrow To change aspect ratio \rightarrow Change [TV ASPECT] (\rightarrow 24).
- USB connection cable is only connected to camera.
- → Message disappears when cable is also connected to another device.

[THIS BATTERY CANNOT BE USED]

- Use only LEICA BP-DC7 type batteries.
- Battery cannot be recognized as terminal is dirty.
- → Wipe any dirt away from the battery terminal.

[NO BATTERY POWER REMAINS]

- The battery level is low.
- \rightarrow Charge the battery before use. (\rightarrow 10)

[GPS FEATURE IS NOT AVAILABLE IN THIS REGION.]

 GPS may not work in China or in the border regions of countries neighboring China. (Current as of February 2010)

Q&A Troubleshooting

Try checking these items (\rightarrow 144 - 150) first.

(Restoring menu settings to default values may solve certain problems.

Try using [RESET] in [SETUP] menu in Recording Mode (\rightarrow 24).)

Battery, power

Camera does not work even if power is turned on.

Battery is not inserted correctly (→13), or needs recharging.

LCD monitor shuts off even if power is turned on.

- [SLEEP MODE] is activated. (→22)
- → Press shutter button halfway to release.
- Battery needs recharging.

Camera switches off as soon as power is turned on.

- Battery needs recharging.
- Camera is set to [SLEEP MODE]. (→22)
- → Press shutter button halfway to release.

This unit is turned off automatically.

- If you connect to a TV compatible with HDTV Link with an HDMI mini cable (optional) and turn off the power on the TV with the remote control for the TV, the power on this unit also turns off.
- \rightarrow If you are not using HDTV Link, set [HDTV Link] to [OFF]. (\rightarrow 25)

GPS

Cannot perform positioning.

- When [GPS SETTING] is set to [OFF]. (→79)
- Depending on the recording environment, such as when indoors or near buildings, it may not be
 possible to correctly receive the signals from the GPS satellites. (→78)
- → When using the GPS, we recommend holding the camera still for a while with the GPS antenna facing upward in an outdoor location where you can see the entire sky.

The status indicator flashes while the camera's power is off.

- [GPS SETTING] is [ON].
- When turning off the camera's power in an airplane, hospital or other restricted area, set [GPS SETTING] to [OFF] or \$\frac{1}{8}\$.

Positioning takes time.

- When using the camera for the first time or after not using it for a while, positioning may take several
 minutes
- Positioning usually takes less than two minutes, but because the positions of the GPS satellites change, it may take longer depending on the recording location and environment.
- Positioning will take time in environments where it is difficult to receive the signals from the GPS satellites. (→78)

The location name information is different from the recording location.

- Immediately after the camera's power is turned on or when the GPS icon is something other than
 \$\bigset\$\mathbb{2}\$, the location name information that is recorded in the camera may vary significantly from the current position.

The location name information is not displayed.

- "---" is displayed if there is no nearby landmark or other points, or no information registered in the camera's database. (→81)
- → During playback, a location name or other information can be entered with [PLACE-NAME EDIT]. (→117)

Recording

Cannot record pictures.

- REC/PLAY switch is not set to (record).
- Built-in memory/card is full. → Free space by deleting unwanted pictures (→40).

Cannot record to cards.

- The card was formatted with a different device.
- → Please format cards with this camera. (→26)
- For details about compatible cards (→14).

Recording capacity is low.

- Battery needs recharging .
 - → Use a fully charged battery (not sold pre-charged). (→10)
 - → If you leave the camera on, the battery will be exhausted. Turn the camera off frequently by using [SLEEP MODE] (→22) etc.
- Please check the recording picture capacity for cards and built-in memory. (→162)

Recorded pictures look white.

- Lens is dirty (fingerprints, etc.).
- → Turn on power to extract lens barrel, and clean lens surface with a soft, dry cloth.
- Lens is foggy $(\rightarrow 7)$.

Recorded pictures are too bright/too dark.

- Pictures taken in dark locations, or bright subjects (snow, bright conditions, etc.) occupy
 most of the screen. (Brightness of LCD monitor may differ from that of actual picture)
 - \rightarrow Adjust the exposure (\rightarrow 49).
- [MIN. SHTR SPEED] is set to fast speeds, e.g. [1/250] (→95).

2-3 pictures are taken when I press the shutter button just once.

Camera set to use [AUTO BRACKET] (→50), [MULTI ASPECT] (→51), [BURST] (→96), or the [HI-SPEED BURST] (→62) or [FLASH BURST] (→63) Scene Modes.

Focus not aligned correctly.

- Not set to mode appropriate for distance to subject. (Focus range varies according to Recording Mode.)
- Subject outside of focus range.
- Caused by camera shake or subject movement (→89, 98).

Recorded pictures are blurred. Optical Image Stabilizer ineffective.

- Shutter speed is slower in dark locations and Optical Image Stabilizer is less effective.
- → Hold camera firmly with both hands, keeping arms close to body.
- Use a tripod and the self-timer (→48) when using slower shutter speed with [MIN. SHTR SPEED].

Cannot use [AUTO BRACKET] or [MULTI ASPECT].

Only enough memory for 2 pictures or fewer.

Recorded pictures appear coarse, or there is interference.

- ISO Sensitivity is high, or shutter speed is low.
- (Default [SENSITIVITY] setting is [AUTO] interference may appear with indoor pictures.)
- \rightarrow Lower [SENSITIVITY] (\rightarrow 90).
- \rightarrow Set [NÖISE REDUCTION] in [PICT.ADJ.] in the + direction. (\rightarrow 97)
- → Take pictures in brighter locations.
- Camera set to [HIGH SENS.] or [HI-SPEED BURST] Scene Modes.

(Picture becomes slightly coarser in response to high sensitivity)

Q&A Troubleshooting (Continued)

Recording (continued)

Pictures appear dark or have poor coloring.

- Colors may appear unnatural due to the effects of light source.
- \rightarrow Use [WHITE BALANCE] to adjust the coloring. (\rightarrow 91)

Brightness or coloring of recorded picture different from real life.

 Taking pictures under fluorescent lighting may require a faster shutter speed and result in slightly changed brightness or coloring, but this is not a fault.

Red banding may appear on the LCD monitor or part or the entire screen may have a reddish tint, when recording or pressing the shutter button halfway.



- This is a characteristic of CCD and may appear if subject contains brighter areas. Some blurring may occur around these areas, but this is not a fault. This will be recorded in motion pictures, but not in still pictures.
- We recommend keeping the screen away from strong light sources such as sunlight when taking

Motion picture recording stops midway.

- With some cards, access display may appear briefly after recording, and recording may end midway.
- Using a card of SD speed 'Class 6'* or above is recommended for recording motion pictures.
- * The SD speed class is a speed rating for continuous writing.
- If recording stops even when using the card above, the data writing speed is low. We recommend backing up the data on the memory card and reformatting it (\rightarrow 26).

The subject cannot be locked. (AF track fails)

• If the subject has different colors as the periphery, set the AF area to those colors specific to the subject by aligning that area with the AF area. $(\rightarrow 93)$

LCD monitor

LCD monitor dims during motion picture recording.

LCD monitor may dim if continuing motion picture recording for long periods.

Brightness is unstable.

 Aperture value is set while shutter button is pressed halfway. (Does not affect recorded picture.)

Monitor flickers indoors.

Monitor may flicker after turning on (prevents influence from fluorescent lighting).

Monitor is too bright/too dark.

Camera set to [LCD MODE] (→21).

Black/blue/red/green dots or interference appears. Monitor looks distorted when touched.

This is not a fault, and will not be recorded on the actual pictures, so there is no need to worry.

Date/age is not displayed.

 Current date, travel elapsed days (→84), and names and ages in [BABY] and [PET] (→61) Scene Modes are only displayed for approx, 5 sec, when the camera is turned on, after these settings are made, or after switching from Playback Mode to Recording Mode, etc. They cannot be always displayed.

Flash

No flash emitted.

- Flash set to IFORCED FLASH OFFI (→43).
- When set to [AUTO] [AT], flash may not be emitted in certain conditions.
- Flash cannot be emitted in the [SCENERY], [PANORAMA ASSIST], [NIGHT SCENERY], [SUNSET], [HI-SPEED BURST], [STARRY SKY], [FIREWORKS], and [AERIAL PHOTO] Scene Modes, or when using [AUTO BRACKET] or [BURST].
- No flash is emitted when recording a motion picture.

Multiple flashes are emitted.

- Red-eye reduction is active (→43). (Flashes twice to prevent eyes appearing red.)
- The Scene Mode is set to [FLASH BURST].

Plavback

Pictures have been rotated.

- [ROTATE DISP.] is set to [ON].
- (Automatically rotates pictures from portrait to landscape. Some pictures taken facing up or facing down may be interpreted as being portrait.)
- \rightarrow Set [ROTATE DISP.] to [OFF].(\rightarrow 122)

Cannot view pictures. There are no recorded pictures.

- REC/PLAY switch is not set to ► (play).
- No pictures in built-in memory or card (pictures played from card if inserted, from built-in memory if not).
- The Playback Mode has been changed.
- → Set Playback Mode to [NORMAL PLAY] (→108).

Folder/file number displayed as [-]. Picture is black.

- Picture edited on computer or taken on different device.
- Battery removed immediately after picture taken, or picture taken with low battery.
- \rightarrow Use [FORMAT] to delete (\rightarrow 26).

Incorrect date displayed in Calendar Playback.

- Picture edited on computer or taken on different device.
- ICLOCK SETI is incorrect (→15).
- (Incorrect date may be displayed in Calendar Playback on pictures copied to computer and then back to camera, if computer and camera dates differ.)

Depending on the subject, an interference fringe may appear on the screen.

This is called moiré. This is not a malfunction.

White round spots like soap bubbles appear on the recorded picture.

• If you take a picture with the flash in a dark place or indoors, white round spots may appear on the picture caused by the flash reflecting particles of dust in the air. This is not a fault. A characteristic of this is that the number of round spots and their position differ in every picture.



ITHUMBNAIL IS DISPLAYED1 is shown on the screen.

• The pictures may have been recorded on another device. If so, they may be displayed with poor picture quality.

Q&A Troubleshooting (Continued)

Playback (continued)

Blacken red areas of recorded pictures.

- When digital red-eye correction (♣♠, ♦♠) is operating, if a subject is recorded that has skin-colored areas with red areas inside, the digital red-eye correction function may blacken the red areas.
- → We recommend setting the flash to [A], and or [RED-EYE REMOVAL] to [OFF] before recording.

Sounds of camera operations will be recorded in motion pictures.

 Camera operation sounds may be recorded as camera automatically adjusts lens aperture during motion picture recording; this is not a fault.

Motion pictures still and pictures with audio taken by this camera cannot be played in other cameras.

- Motion pictures and pictures with audio taken with this camera may not always be able to be played back with cameras by other manufacturers. Playback may also not be possible with other Leica compact digital cameras.
- In some cases, motion pictures and pictures with audio taken by this camera cannot be played back by digital cameras from other companies.

TV, computer, printer

No image appears on TV. Image blurred or not colored.

- Not connected correctly (→136, 137).
- The television has not been switched to auxiliary input.
- The television does not support the type of card used.
- Check the [VIDEO OUT] setting (NTSC/PAL) on the camera. (→24)

TV screen display different to LCD monitor.

Aspect ratio may be incorrect or edges may be cut off with certain televisions.

Cannot play motion pictures on TV.

- Card is inserted into TV.
- \rightarrow Connect with AV cable (supplied) or HDMI mini cable (\rightarrow 8) and play on camera (\rightarrow 136, 137).

Picture is not displayed on full TV screen.

Check [TV ASPECT] settings (→24).

HDTV Link (HDMI) is not working.

- Is the HDMI mini cable (\rightarrow 8) connected correctly? (\rightarrow 137)
- → Check that it is fully inserted.
- Is the camera's [HDTV Link] setting set to [ON]? (→25)
- → The input setting may not be able to be changed automatically with certain television HDMI sockets. In this case, please change the input setting with your television's remote control (consult your television's operating instructions for details).
- → Check the HDTV Link (HDMI) settings on the device you are connecting to.
- → Turn the camera's power off and on again.
- → Turn the (compatible) TV's remote control (HDMI device control) setting to `off', and then to `on' again. (Consult your TV's instructions for details.)

Cannot send pictures to computer.

- Not connected correctly (→129).
- Check whether computer has recognized camera.
- lacksquare Set [USB MODE] to [PC] (ightarrow24).

TV, computer, printer (continued)

Computer does not recognize card (only reads built-in memory).

- Disconnect USB connection cable and reconnect with card in place.
- Set mode dial to any except .

Computer does not recognize card. (When using an SDXC memory card)

- → Check whether your computer is compatible with SDXC memory cards.
- → A message prompting you to format the card may appear when you connect it. Do not format the card.
- → If the [ACCESS] indicator on the LCD monitor does not go off, turn off the camera's power before disconnecting the USB connection cable.

Cannot print when connecting to printer.

- Printer not compatible with PictBridge.
- Set [USB MODE] to [PictBridge (PTP)] (→24).

Cannot get the date printing.

- Make date printing settings before printing.
- \rightarrow In shop: Make [PRINT SET] settings (\rightarrow 124), and request printing 'with dates'.
- → With printer: Make [PRINT SET] settings, and use a printer compatible with date printing.
- Use [TEXT STAMP] before printing (→118).

Edges cut off pictures when printing.

- Release any trimming or edgeless printing settings on printer before printing. (Consult printer operating manual.)
- The pictures were recorded in 16.9 aspect ratio.
- → If printing in shop, check if 16:9 sizes can be printed.

Q&A Troubleshooting (Continued)

Others

Menu not displayed in desired language.

Change [LANGUAGE] setting (→26).

Camera rattles if shaken.

• This sound is made by the lens movement and is not a fault.

Cannot set [AUTO REVIEW].

 Cannot be set when any of the following are in use: [AUTO BRACKET], [MULTI ASPECT], [BURST], ISELF PORTRAITI, IHI-SPEED BURSTI, and IFLASH BURSTI Scene Modes, and IAUDIO REC.1.

Red lamp illuminated when pressing shutter button halfway in dark locations.

[AF ASSIST LAMP] set to [ON] (→99).

AF Assist Lamp is not illuminated.

- [AF ASSIST LAMP] is set to [OFF].
- Not illuminated in bright locations or when using [SELF PORTRAIT], [SCENERY], [NIGHT SCENERY], [SUNSET], [FIREWORKS], or [AERIAL PHOTO] Scene Modes.

Camera is hot.

Camera may become a little warm during use, but this does not affect performance or quality.

Lens makes a clicking noise.

• When brightness changes, the lens may make a clicking noise and the monitor brightness may also change, but this is due to aperture settings being made. (Does not affect recording.)

Clock is incorrect.

- Camera has been left for a long period.
- \rightarrow Reset the Clock (\rightarrow 15).
- Long time was taken to set Clock (Clock behind by this amount).

Zoom movement stops momentarily

 The zoom movement stops momentarily during Extended Optical Zoom and i.Zoom operation, but this is not a malfunction.

Zoom does not reach the maximum ratio

If the zoom ratio stops at 3 ×, [MACRO ZOOM] has been set. (→46)

File numbers are not recorded in sequence.

File numbers are reset when new folders are created (→130).

File numbers have jumped backwards.

Battery was removed/inserted with power on. (Numbers may jump backwards if folder/file numbers are not correctly recorded.)

Usage cautions and notes

When in use

- Camera may become warm if used for long periods of time, but this is not a fault.
- To avoid the effects of camera shake, use a tripod and place in a stable location. (Especially when using telescopic zoom, lower shutter speeds, or self-timer)
- Keep the camera as far away as possible from electromagnetic equipment (such as microwave ovens, TVs, video games etc.).
- If you use the camera on top of or near a TV, the pictures and sound on the camera may be disrupted by electromagnetic wave radiation.
- Do not use the camera near cell phones because doing so may result in noise adversely affecting the pictures and sound.
- Recorded data may be damaged, or pictures may be distorted, by strong magnetic fields created by speakers or large motors.
- Electromagnetic wave radiation generated by microprocessors may adversely affect the camera, disturbing the pictures and sound.
- If the camera is adversely affected by electromagnetic equipment and stops functioning properly, turn the camera off and remove the battery. Then reinsert the battery and turn the camera on.

Do not use the camera near radio transmitters or high-voltage lines.

- If you record near radio transmitters or high-voltage lines, the recorded pictures and sound may be adversely affected.
- Do not extend the supplied cord or cable.
- Do not allow camera to come into contact with pesticides or volatile substances (can cause surface damage or coating to peel).
- Never leave the camera and the battery in a car or on a car hood in the summer. It may cause leakage of the battery electrolyte, a generation of heat, and may cause a fire and the battery to burst due to the high temperature.

Caring for your camera

To clean your camera, remove the battery or disconnect the power plug from the outlet, and wipe with a soft, dry cloth.

- Use a damp cloth to remove stubborn stains, before wiping with a dry cloth.
- Do not use benzene, thinners, alcohol, or kitchen detergent, as these may damage the outer casing and finish of the camera.
- If using a chemically-treated cloth, read the supplied instructions carefully.
- Do not touch the lens cover.

When not using for a while

- Turn off camera power before removing battery and card (ensure that battery is removed to prevent damage through over-discharge).
- Do not leave in contact with rubber or plastic bags.
- Store together with a drying agent (silica gel) if leaving in drawer, etc. Store batteries in cool (15 °C -25 °C (59 °F - 77 °F)) places with low humidity (40 % - 60 %) and no major temperature changes.
- Charge battery once per year and use completely before storing again.

Memory cards

- To prevent damage to cards and data
- Avoid high temperatures, direct sunlight, electromagnetic waves, and static electricity.
- Do not bend, drop, or expose to strong impacts.
- Do not touch connectors on reverse of card or allow them to become dirty or wet.
- When disposing of/transferring memory cards
 - If using the 'format' or 'delete' functions on your camera or computer, this only changes the file
 management information, and does not completely delete the data from within the memory card.
 When disposing of or transferring your memory cards, we recommend physically destroying the
 memory card itself, or using commercially available computer data erasing software to completely
 delete the data from the card. Data within memory cards should be managed responsibly.

LCD Monitor

Do not exert pressure on the LCD monitor. This may cause uneven display and damage the monitor.
 In cold climates or other situations when the camera becomes cold, the LCD monitor may be slightly less responsive than normal immediately after startup. Normal brightness will return once the internal components have warmed up.

Personal Information

If names or birthdays are set in [BABY] Mode or in the [FACE RECOG.] function, personal information will be included in the camera and the pictures that have been taken.

• Disclaimer

- Data containing personal information can be altered or lost due to malfunction, static electricity, accidents, breakdowns, repairs, or other operations.
 Leica will not be liable for any damage that occurs, direct or indirect, as a result of the alteration or loss of data containing personal information.
- When ordering repairs or transferring/disposing of the camera
- To protect your personal information, please reset the settings. (→24)
- If any pictures are contained in the built-in memory, copy (→127) them to a memory card if necessary, and then format (→26) the built-in memory.
- · Remove the memory card from the camera.
- When ordering repairs, the built-in memory and other settings may be returned to the initial purchase state.
- If the above operations cannot be performed because of a camera malfunction, consult your Leica dealer or the nearest Leica Customer Service center.

When transferring or disposing of your memory card, see 'When disposing of/transferring memory cards' in the previous section.

Important! Be sure to read the following before using the location names that are stored in this product.

User License Agreement for Location Name data

Personal Use Only.

You agree to use this data together with this digital camera for the solely personal. non-commercial purposes for which you were licensed, and not for service bureau. time-sharing or other similar purposes. Accordingly, but subject to the restrictions set forth in the following paragraphs, you may copy this data only as necessary for vour personal use to (i) view it, and (ii) save it, provided that you do not remove any copyright notices that appear and do not modify the data in any way. You agree not to otherwise reproduce, copy, modify, decompile, disassemble or reverse engineer any portion of this data, and may not transfer or distribute it in any form. for any purpose, except to the extent permitted by mandatory laws. Multi-disc sets may only be transferred or sold as a complete set as provided by Leica Camera AG and not as a subset thereof

Restrictions.

Except where you have been specifically licensed to do so by Leica Camera AG, and without limiting the preceding paragraph, you may not (a) use this data with any products, systems, or applications installed or otherwise connected to or in communication with vehicles, capable of vehicle navigation, positioning, dispatch, real time route guidance, fleet management or similar applications; or (b) with or in communication with any positioning devices or any mobile or wireless-connected electronic or computer devices, including without limitation cellular phones, palmtop and handheld computers, pagers, and personal digital assistants or PDAs.

Warning.

The data may contain inaccurate or incomplete information due to the passage of time, changing circumstances, sources used and the nature of collecting comprehensive geographic data, any of which may lead to incorrect results.

No Warranty.

This data is provided to you "as is," and you agree to use it at your own risk. Leica Camera AG and its licensors (and their licensors and suppliers) make no guarantees, representations or warranties of any kind, express or implied, arising by law or otherwise, including but not limited to, content, quality, accuracy, completeness, effectiveness, reliability, fitness for a particular purpose, usefulness, use or results to be obtained from this data, or that the data or server will be uninterrupted or error-free.

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DISCLAIM ANY WARRANTIES,
EXPRESS OR IMPLIED, OF QUALITY,
PERFORMANCE, MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE
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Territories and Countries do not allow
certain warranty exclusions, so to that
extent the above exclusion may not apply
to you.

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About navigation functions

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■Countries and regions for which landmarks can be displayed and recorded

Screen display	Country or area
JAPAN	Japan
ALBANIA	Albania
ARGENTINA	Argentina
AUSTRALIA	Australia
AUSTRIA	Austria
BAHAMAS	The Bahamas
BAHRAIN	Bahrain
BELGIUM	Belgium
BOSNIA HERZEGOVINA	Bosnia and Herzegovina
BRAZIL	Brazil
BULGARIA	Bulgaria
BELARUS	Belarus
CANADA	Canada
USA	United States of America
CHILE	Chile
TAIWAN	Taiwan
CROATIA	Croatia
CZECH REPUBLIC	Czech Republic
DENMARK	Denmark
ESTONIA	Estonia
FINLAND	Finland
FRANCE	France
MONACO	Monaco
ANDORRA	Andorra
SPAIN	Spain
FRENCH GUIANA	French Guiana
GERMANY	Germany
GREECE	Greece
FRENCH GUADELOUPE	Guadeloupe - France
HONG KONG	Hong Kong
HUNGARY	Hungary
INDIA	India
REPUBLIK INDONESIA	Indonesia

Screen display	Country or area
IRELAND	Republic of Ireland
ITALY	Italy
SAN MARINO	San Marino
VATICAN CITY STATE	Vatican City
KUWAIT	Kuwait
LESOTHO	Lesotho
LATVIA	Latvia
LITHUANIA	Lithuania
LUXEMBOURG	Luxembourg
MACAU	Macao
MALAYSIA	Malaysia
BRUNEI	Brunei
MARTINIQUE	Martinique
MEXICO	Mexico
MONTENEGRO	Montenegro
MOROCCO	Morocco
OMAN	Oman
NAMIBIA	Namibia
NETHERLAND	Netherlands
NEW ZEALAND	New Zealand
NORWAY	Norway
POLAND	Poland
PORTUGAL	Portugal
QATAR	Qatar
REUNION ISLAND	Reunion
ROMANIA	Romania
RUSSIA	Russia
SAUDI ARABIA	Saudi Arabia
SERBIA	Serbia
SINGAPORE	Singapore
SLOVAK REPUBLIC	Slovakia
SLOVENIA	Slovenia
SOUTH AFRICA	South Africa
GIBRALTAR	Gibraltar
SWEDEN	Sweden

Screen display	Country or area
SWITZERLAND	Switzerland
LIECHTENSTEIN	Liechtenstein
THAILAND	Thailand
UAE	UAE
TURKEY	Turkey
UKRAINE	Ukraine
MACEDONIA	Macedonia
ENGLAND	England
CHANNEL ISLANDS	Channel Islands
ISLE OF MAN	Isle of Man
NORTHERN IRELAND	Northern Ireland
SCOTLAND	Scotland
WALES	Wales
Puerto Rico	Puerto Rico
US VIRGIN ISLANDS	US Virgin Islands
VENEZUELA	Venezuela

■Countries and regions with no landmark information

• Some location name information is available, such as country name, region name, and city or town name.

Screen display	Country or area
CONGO, DEMOCRATIC REPUBLIC	Democratic Republic of the Congo
RWANDA	Rwanda
CONGO, REPUBLIC OF THE	Republic of the Congo
BURUNDI	Burundi
CENTRAL AFRICAN REPUBLIC	Central African Republic
TUNISIA	Tunisia
EGYPT	Egypt
KENYA	Kenya
GUINEA-BISSAU	Guinea-Bissau
TOGO	Togo
BURKINA FASO	Burkina Faso
BENIN	Benin
MALI	Mali
SENEGAL	Senegal
GHANA	Ghana
COTE D'IVOIRE (IVORY COAST)	Ivory Coast
GUINEA	Guinea
SIERRA LEONE	Sierra Leone
LIBERIA	Liberia
CAPE VERDE	Cape Verde
NIGER	Niger
CHAD	Chad
NIGERIA	Nigeria
CAMEROON	Cameroon
GABON	Gabon
EQUATORIAL GUINEA	Equatorial Guinea
SAO TOME AND PRINCIPE	Sao Tome and Principe
SAINT HELENA	Saint Helena
MOZAMBIQUE	Mozambique
ANGOLA	Angola
MADAGASCAR	Madagascar

Screen display	Country or area
MAYOTTE	Mayotte
COMOROS	Comoros
MAURITIUS	Mauritius
SEYCHELLES	Seychelles
MALTA	Malta
MONGOLIA	Mongolia
ICELAND	Iceland
SOUTH KOREA	South Korea
VIETNAM	Vietnam
LAOS	Laos
CAMBODIA	Cambodia
KAZAKHSTAN	Kazakhstan
BURMA (MYANMAR)	Myanmar
NEPAL	Nepal
BANGLADESH	Bangladesh
BHUTAN	Bhutan
SRI LANKA	Sri Lanka
MALDIVES	Maldives
SVALBARD	Svalbard Archipelago, Jan Mayen Island
FAROE ISLANDS	Faroe Islands
UZBEKISTAN	Uzbekistan
TURKMENISTAN	Turkmenistan
CYPRUS	Cyprus
EAST TIMOR	East Timor
GREENLAND	Greenland
GUAM	Guam
MARSHALL ISLANDS	Marshall Islands
NORFOLK ISLAND	Norfolk Island
NEW CALEDONIA	New Caledonia
NAURU	Nauru
PAPUA NEW GUINEA	Papua New Guinea
FIJI	Fiji
SOLOMON ISLANDS	Solomon Islands

Screen display	Country or area						
VANUATU	Vanuatu						
MICRONESIA, FEDERATED STATES OF	Federated States of Micronesia						
AMERICAN SAMOA	American Samoa						
COOK ISLANDS	Cook Islands						
FRENCH POLYNESIA	French Polynesia						
KIRIBATI	Kiribati						
NIUE	Niue						
SAMOA	Samoa						
TONGA	Tonga						
WALLIS AND FUTUNA	Wallis and Futuna						
PHILIPPINES	Philippines						
NORTHERN MARIANA ISLANDS	Northern Mariana Islands						
PALAU	Palau						
TUVALU	Tuvalu						
TOKELAU	Tokelau						
URUGUAY	Uruguay						
FALKLAND ISLANDS (ISLAS MALVINAS)	Falkland Islands (Malvinas)						
BERMUDA	Bermuda						
CUBA	Cuba						
JAMAICA	Jamaica						
HAITI	Haiti						
DOMINICAN REPUBLIC	Dominican Republic						
TURKS AND CAICOS ISLANDS	Turks and Caicos Islands						
CAYMAN ISLANDS	Cayman Islands						
COSTA RICA	Costa Rica						
GUATEMALA	Guatemala						
HONDURAS	Honduras						
PANAMA	Panama						
NICARAGUA	Nicaragua						
EL SALVADOR	El Salvador						
BELIZE	Belize						
PERU	Peru						
PARAGUAY	Paraguay						

Screen display	Country or area					
BOLIVIA	Bolivia					
ECUADOR	Ecuador					
SAINT PIERRE AND MIQUELON	Saint Pierre and Miquelon					
COLOMBIA	Colombia					
NETHERLANDS ANTILLES	Netherlands Antilles					
BARBADOS	Barbados					
ARUBA	Aruba					
GUYANA	Guyana					
SAINT LUCIA	Saint Lucia					
TRINIDAD AND TOBAGO	Trinidad and Tobago					
MONTSERRAT	Montserrat					
SURINAME	Suriname					
ANTIGUA AND BARBUDA	Antigua and Barbuda					
GRENADA	Grenada					
SAINT VINCENT AND THE GRENADINES	Saint Vincent and the Grenadines					
ANGUILLA	Anguilla					
DOMINICA	Dominica					
SAINT KITTS AND NEVIS	Saint Kitts and Nevis					
BRITISH VIRGIN ISLANDS	British Virgin Islands					

■Landmark types

The following points of interest, such as tourist spots and public facilities, are displayed as landmarks.

 Although about 30,000 landmarks are registered for Japan and about 500,000 are registered for countries other than Japan, note that some landmarks are not registered. (Current as of February 2010. Will not be updated.)

` `							
Zoo	Botanical garden	Aquarium					
Amusement park	Athletics ground	Baseball park					
Gymnasium	Golf course	Famous site, tourist attraction, beauty spot					
Tower	Castle, ruins	Shrine					
Buddhist temple	Church	Tomb, monument, mound, historic site, palace					
Airport, airfield	Port	Ferry terminal, ship boarding point					
Leisure park	Tourist park	Station					
Prefectural or state office	City or ward office	Town or village office					
Embassy, consulate	Art museum	History museum					
Other museum	Theater						

Recording picture/time capacity

- Figures given are estimates. May vary according to conditions, card type, and subject.
- Recording capacities/times displayed on LCD monitor may not be reduced regularly.

Recording picture capacity (still pictures)

• Varies according to [ASPECT RATIO] (\rightarrow 89), [PICTURE SIZE] (\rightarrow 88), or [QUALITY] (\rightarrow 89) settings.

●When the number of recordable pictures exceeds 99,999, '+99999' is displayed.

[ASPEC	T RATIO]	ATIO] 4:3									3:2							16:9														
[PICTUI	RE SIZE]	12 4000>		8 M 3264>		5 M 2560×		3 M 2048×			VI EZ ×480	4	11.5 4176×				4.5 I 2656							5 M ×2432				VI EZ <1568	2 M 1920×			M EZ ×360
[QUA	LITY]	Ť.	<u> </u>	· Y	ž.	· ·	. ż	· Y	.	i i	.			*	¥	1	Y.	*		7	Ľ	+	1	*		Ť	H	*	1	•	11	•
Built-in	memory	2	3	3	5	4	7	8	17	65	100		2	3	3	5	6	11	9	19	70	100	2	3	3	5	6	12	12	25	83	115
	256 MB	47	70	65	98	80	140	150	290	1080	1690		47	71	64	99	110	195	170	320	1170	1690	50	75	63	100	115	210	220	420	1380	1900
	512 MB	94	135	130	195	155	280	300	580	2150	3350		95	140	125	195	220	390	330	640	2320	3350	100	150	125	200	230	420	440	830	2740	3770
	1 GB	190	280	260	390	320	560	600	1160	4310	6710		190	280	250	390	450	790	670	1280	4640	6710	200	300	250	400	470	850	880	1670	5490	7550
	2 GB	380	560	520	790	650	1130	1220	2360	8770	12290		390	570	520	800	930	1610	1360	2560	8770	12290	400	610	520	820	950	1700	1800	3410	10240	15360
	4 GB	760	1110	1030	1560	1280	2230	2410	4640	17240	24130		760	1130	1030	1580	1820	3170	2680	5020	17240	24130	800	1200	1020	1630	1880	3350	3540	6700	20110	30170
	6 GB	1160	1690	1580	2380	1950	3390	3660	7050	26210	36700		1160	1730	1560	2410	2770	4820	4070	7640	26210	36700	1220	1830	1550	2470	2860	5090	5390	10190	30580	45870
Memory card	8 GB	1550	2270	2110	3180	2610	4540	4910	9440	35080	49120		1560	2310	2090	3230	3720	6460	5450	10230	35080	49120	1630	2450	2080	3310	3830	6820	7220	13640	40930	61400
Caru	12 GB	2340	3420	3190	4810	3940	6860	7400	14240	52920	74090	2	2350	3490	3160	4870	5610	9740	8230	15430	52920	74090	2460	3700	3130	5000	5780	10290	10890	20580	61740	92610
	16 GB	3120	4570	4250	6410	5250	9150	9880	19000	70590	98830	:	3140	4660	4220	6500	7480	13000	10980	20590	70590	98830	3290	4940	4180	6670	7720	13720	14530	27450	82360	123540
	24 GB	4540	6640	6180	9310	7630	13280	14350	27590	102500	143510	4	4560	6760	6130	9440	10870	18880	15940	29890	102500	143510	4780	7170	6080	9690	11210	19930	21100	39860	119590	179380
	32 GB	6270	9170	8540	12870	10540	18350	19820	38120	141620	198260	(6310	9350	8470	13040	15010	26080	22020	41300	141620	198260	6600	9910	8400	13390	15480	27530	29150	55070	165220	247830
	48 GB	9100	13490	12560	18210	15170	26010	28020	52030	182130	182130	9	9100	13490	12140	19170	21420	36420	30350	60710	182130	182130	9580	14570	12140	19170	22760	40470	40470	72850	182130	364270
	64 GB	12350	18300	17040	24710	20590	35300	38020	70610	247150	247150	1	12350	18300	16470	26010	29070	49430	41190	82380	247150	247150	13000	19770	16470	26010	30890	54920	54920	98860	247150	494310

Recording time capacity (motion pictures)

■Varies according to [REC QUALITY] (→100) settings.

[REC Q	UALITY]	[HD]	[WVGA]	[VGA]	[QVGA]
Built-in	memory	_	1	-	24 s
	256 MB	59 s	2 min 30 s	2 min 35 s	7 min 20 s
	512 MB	2 min	5 min	5 min 10 s	14 min 40 s
	1 GB	4 min	10 min 10 s	10 min 40 s	29 min 30 s
	2 GB	8 min 20 s	20 min 50 s	21 min 40 s	1 h
	4 GB	16 min 20 s	41 min	42 min 40 s	1 h 58 min
	6 GB	25 min	1 h 2 min	1 h 5 min	3 h
Memory card	8 GB	33 min 30 s	1 h 23 min	1 h 27 min	4 h 1 min
cara	12 GB	50 min 30 s	2 h 6 min	2 h 11 min	6 h 4 min
	16 GB	1 h 7 min	2 h 48 min	2 h 55 min	8 h 5 min
	24 GB	1 h 38 min	4 h 4 min	4 h 14 min	11 h 45 min
	32 GB	2 h 15 min	5 h 38 min	5 h 51 min	16 h 14 min
	48 GB	3 h 19 min	8 h 17 min	8 h 37 min	23 h 52 min
	64 GB	4 h 30 min	11 h 14 min	11 h 41 min	32 h 23 min

• For cameras sold in the U.S., Canada, Taiwan and Japan

A maximum of approx. 2 GB of continuous motion picture can be recorded in [MOTION JPEG] format. (Even if there is more than 2 GB of available space on the card, the available recording time will be calculated for a maximum of 2 GB.)

• For cameras sold in other areas

Motion pictures can be recorded continuously for up to 15 minutes. Also, motion picture recorded continuously is up to 2 GB. (Example: [8 m 20 s] with [HD]) Remaining time for continuous recording is displayed on the screen.

The time displayed in the table is the total time.

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