FUJIFILM

DIGITAL CAMERA



Owner's Manual

Introduction

Thank you for your purchase of this product. Be sure that you have read this manual and understood its contents before using the camera. Keep the manual where it will be read by all who use the product.

For the Latest Information

The latest versions of the manuals are available from:

http://fujifilm-dsc.com/en/manual/



The site can be accessed not only from your computer but also from smartphones and tablets. It also contains information on the software license.





For information on firmware updates, visit: http://www.fujifilm.com/support/digital_cameras/software/

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Supplied Accessories

The following are included with the camera:

- NP-W126S rechargeable battery
- BC-W126S battery charger
- Plug adapter
- EF-X8 shoe mounted flash unit
- Body cap
- Metal strap clips (× 2)
- Clip attaching tool
- Protective covers (x 2)
- Shoulder strap
- Hot shoe cover (comes attached to hot shoe)
- Sync terminal cap (comes attached to camera)
- Vertical battery grip connector cover (comes attached to camera)
- Owner's Manual (this manual)



- A BC-W126 battery charger may be supplied in place of the BC-W126S. in some countries or regions.
 - The plug adapter supplied varies with the country or region.
 - If you purchased a lens kit, check that a lens is included.
 - For information on compatible computer software, see "Software from Fujifilm" (# 269).

About This Manual

This manual contains instructions for your FUJIFILM X-T3 digital camera. Be sure you have read and understood its contents before proceeding.

Symbols and Conventions

The following symbols are used in this manual:



Information that should be read to prevent damage to the product.



Additional information that may be helpful when using the product.



Pages on which related information may be found.

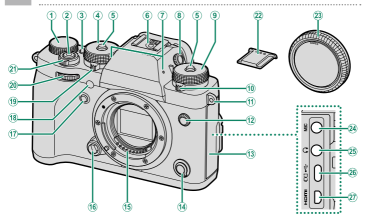
Menus and other text in the displays are shown in **bold**. Illustrations are for explanatory purposes only; drawings may be simplified, while photographs are not necessarily taken with the model of camera described in this manual.

Terminology

The optional SD, SDHC, and SDXC memory cards the camera uses to store pictures are referred to as "memory cards". The electronic viewfinder may be referred to as the "EVF" and the LCD monitor as the "LCD".

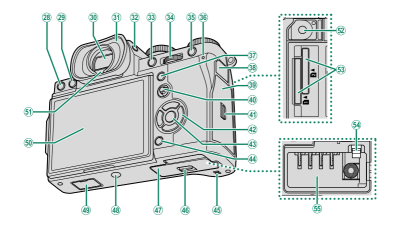


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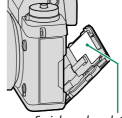


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The Serial Number Plate

Do not remove the serial number plate, which provides the FCC ID, KC mark, serial number, and other important information.



Serial number plate

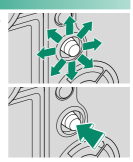
The Selector

Press the selector up (\triangle), right (\triangleright), down (∇), or left (\triangleleft) to highlight items. The up, right, down, and left buttons also double as function buttons **Fn3** through **Fn6** (\boxtimes 226).



The Focus Stick (Focus Lever)

Tilt or press the focus stick to select the focus area. The focus stick can also be used to navigate the menus.



The Shutter Speed and Sensitivity Dials

Press the dial lock release to release the dial before rotating it to the desired setting. Press the release again to lock the dial in place.



Shutter speed



The Metering Dial

Rotate the dial to choose the metering mode.



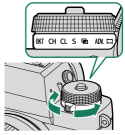
The Connector Cover (Detachable)

Slide the latch down to remove the cover.



The Drive Dial

Rotate the dial to choose from the following the drive modes.



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The Exposure Compensation Dial

Rotate the dial to choose an exposure compensation amount.



The Command Dials

Rotate or press the command dials to:

The table of press time community and to					
	Front command dial	Rear command dial			
Rotate	 Select menu tabs or page through menus Adjust aperture ^{1, 2} Adjust exposure compensation ⁵ Adjust sensitivity ^{2, 3} View other pictures during playback 	 Highlight menu items Choose the desired combination of shutter speed and aperture (program shift) Choose a shutter speed² Adjust settings in the quick menu Choose the size of the focus frame Zoom in or out in full frame playback Zoom in or out in multi-frame 			



- aperture and sensitivity 2,3,6
- DIAL SETTING > COMMAND
- playback • Switch back and forth between • Perform the function assigned to the **DIAL** function button
- Press and hold to choose the op Zoom in on the active focus point⁴
 - tion selected for **BUTTON**/ Press and hold to choose the manual focus mode focus display⁴
 - **DIAL SETTING** in the (setup) Zoom in on the active focus point during playback
- 1 Aperture set to **A** (auto) and lens equipped with aperture ring or **COMMAND** selected for **☑** BUTTON/DIAL SETTING > APERTURE RING SETTING (A).
- 2 Can be changed using **BUTTON/DIAL SETTING** > **COMMAND DIAL SETTING**.
- 3 ISO dial set to A and COMMAND selected for BUTTON/DIAL SETTING > ISO DIAL SETTING (A).
- 4 Available only if **FOCUS CHECK** is assigned to a function button.
- 5 Exposure compensation dial rotated to C.
- 6 Can be used to switch back and forth between aperture, sensitivity, and exposure compensation when exposure compensation dial is rotated to C.

The Indicator Lamp

Camera status is shown by the indicator lamp.



Indicator lamp	Camera status
Glows green	Focus locked.
Blinks green	Focus or slow shutter speed warning. Pictures can be taken.
Blinks green and orange	 Camera on: Recording pictures. Additional pictures can be taken. Camera off: Uploading pictures to a smartphone or tablet.*
Glows orange	Recording pictures. No additional pictures can be taken at this time.
Blinks orange	Flash charging; flash will not fire when picture is taken.
Blinks red	Lens or memory error.

^{*} Displayed only if pictures are selected for upload.



- Warnings may also appear in the display.
 - The indicator lamp remains off while your eye is to the viewfinder.
 - The **MOVIE SETTING** > **TALLY LIGHT** option can be used to choose the lamp (indicator or AF-assist) that lights during movie recording and whether the lamp blinks or remains steady.

The LCD Monitor

The LCD monitor can be tilted for easier viewing, but be careful not to touch the wires or trap fingers or other objects behind the monitor. Touching the wires could cause camera malfunction.





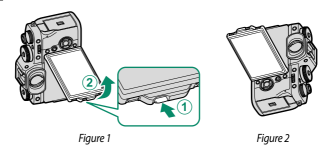
The LCD monitor also functions as a touch screen that can be used for:

- Touch photography (19 23)
- Focus area selection (DE 22)
- Function selection (24)
- Muting camera controls during movie recording (■ 24)
- Full-frame playback (EE 25)

"Tall" (Portrait) Orientation-

The display can also be tilted to take pictures from high or low angles when the camera is rotated to take pictures in "tall" (portrait) orientation.

- Press the tilt lock release and tilt the display as shown in Figure 1.
- To take high-angle shots, hold the camera in the orientation shown in Figure 2.

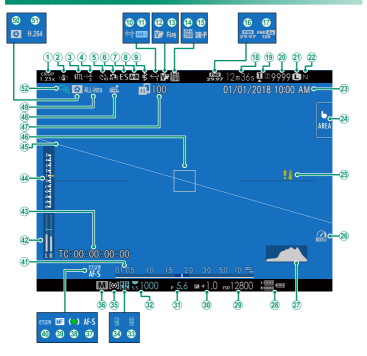


Camera Displays

This section lists the indicators that may be displayed during shooting.

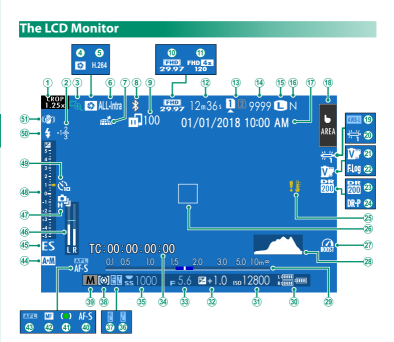
For illustrative purposes, displays are shown with all indicators lit.

The Electronic Viewfinder



1	Sports finder mode	132	27)	Histogram	20
(2)	IS mode ²	136	28)	Battery level	40
(3)	Flash (TTL) mode	98, 238	29	Sensitivity	78
4	Flash compensation	98, 238	30	Exposure compensation	8
(5)	Self-timer indicator	133	(31)	Aperture	59, 63, 64
(6)	Continuous mode	87	(32)	Shutter speed	59, 60, 64
7	Shutter type	135	33	TTL lock	142, 205, 22
8	AF+MF indicator ²	122	34)	AE lock	83, 20!
9	Bluetooth ON/OFF	216	35	Metering	80
10	White balance	106	36	Shooting mode	5
11	AWB lock	210	37)	Focus mode ²	60
12	Film simulation	104	38	Focus indicator ²	6
13)	F-Log recording	149	39	Manual focus indicator ²	66 , 74
14)	Dynamic range	108	40	AF lock	83, 20!
15)	D-range priority	109	41)	Distance indicator ²	70
16	Movie mode	52, 144	42	Recording level ²	
17)	Full HD high-speed recording.	145	43	Time code	150
18)	Time remaining	53	44)	Exposure indicator	64, 8
19	Card slot options	37, 214	45)	Virtual horizon	
20	Number of available frames 1.	295	46	Focus frame	70, 82
21)	Image size	102	47)	Image transfer status	216, 254
22	Image quality	103	48	Location data download st	tatus220, 254
23	Date and time	41, 43, 187	49	Movie compression	14
24)	Touch screen mode	22, 126	50	Depth-of-field preview	63, 70
25	Temperature warning	294	51	H.265(HEVC)/H.264	14
(26)	Roost mode	212	(52)	Focus check	76 12

¹ Shows "9999" if there is space for over 9999 frames. 2 Not displayed when **ON** is selected for ■ **SCREEN SET-UP** > **LARGE INDICATORS** MODE(EVF).



(1)	Sports finder mode	132 (27)	Boost mode	212
(2)	Flash compensation	98, 238 (28)	Histogram	20
(3)	Focus check	76, 123 (29)	Distance indicator ²	76
4	Depth-of-field preview	63, 76 🔞	Battery level	40
(5)	H.265(HEVC)/H.264	145 (31)	Sensitivity	78
6	Movie compression	145 32	Exposure compensation	81
7	Location data download status2	20, 254 33	Aperture	59, 63, 64
8	Bluetooth ON/OFF	216 34	Time code	156
9	Image transfer status2	16, 254 35	Shutter speed	59, 60, 64
10	Movie mode	52, 144 36	TTL lock	142, 205, 229
11)	Full HD high-speed recording	145 37) AE lock	83, 209
12	Time remaining	53 38	Metering	80
13)	Card slot options	37, 214 39	Shooting mode	58
14)	Number of available frames 1	295 40	Focus mode ²	66
15)	Image size	102 41	Focus indicator ²	67
16)	Image quality	103 42	Manual focus indicator ²	66 , 74
17)	Date and time41,	43, 187 43) AF lock	83, 209
18)	Touch screen mode ³	22, 126 🐠	AF+MF indicator ²	122
19	AWB lock	210 45	Shutter type	135
20	White balance	106 46	Recording level ²	154
21)	Film simulation	104 47	Continuous mode	87
	F-Log recording		Exposure indicator	
23	Dynamic range	108 49	Self-timer indicator	133
24)	D-range priority	109 50	Flash (TTL) mode	98, 238
25	Temperature warning	294 (51)	IS mode ²	136
(26)	Focus frame	70 82		

Display Rotation

When **ON** is selected for **SCREEN SET-UP** > **AUTOROTATE DISPLAYS**, the indicators in the viewfinder and LCD monitor automatically rotate to match camera orientation.

¹ Shows "9999" if there is space for over 9999 frames.

² Not displayed when **ON** is selected for **☑ SCREEN SET-UP** > **LARGE INDICATORS MODE(LCD)**.

³ Camera functions can also be accessed via touch controls.

Choosing a Display Mode

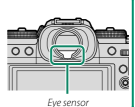
Press the **VIEW MODE** button to cycle through the following display modes.



Option	Description			
	Putting your eye to the viewfinder turns the viewfinder on and			
SENSOR EYE SENSOR	the LCD monitor off; taking your eye away turns the viewfinder			
	off and LCD monitor on.			
EVF ONLY	Viewfinder on, LCD monitor off.			
LCD ONLY	LCD monitor on, viewfinder off.			
EVF ONLY + SPHEN	Putting your eye to the viewfinder turns the viewfinder on; tak-			
LVI VIVLI T SENSOR	ing it away turns the viewfinder off. The LCD monitor remains off.			
	Putting your eye to the viewfinder during shooting turns the			
SENSOR +	viewfinder on, but the LCD monitor is used for the display of			
LCD IMAGE DISP.	images once you remove your eye from the viewfinder after			
	shooting.			

The Eye Sensor-

- The eye sensor may respond to objects other than your eye or to light shining directly on the sensor.
- The eye sensor is disabled while the LCD monitor is tilted.



Adjusting Display Brightness

The brightness and hue of the viewfinder and LCD monitor can be adjusted using the items in the SCREEN SET-UP menu. Choose EVF BRIGHTNESS or EVF COLOR to adjust viewfinder brightness or hue, LCD BRIGHTNESS or LCD COLOR to do the same for the LCD monitor.

Focusing the Viewfinder

If the indicators displayed in the viewfinder are blurred, put your eye to the viewfinder and rotate the diopter adjustment control until the display is in sharp focus.

To focus the viewfinder:

- 1 Lift the diopter adjustment control.
- 2 Rotate the control to adjust viewfinder focus.
- Return the control to its original position and lock it in place.







Lift the control before use. Failure to observe this precaution could cause product malfunction.

The Eye Cup

To remove the eye cup, press the bottom in with both thumbs and slide eye cup up.



The DISP/BACK Button

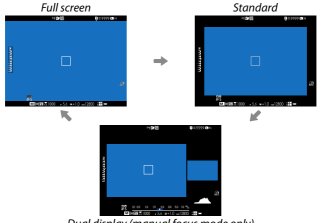
The DISP/BACK button controls the display of indicators in the viewfinder and LCD monitor.



Indicators for the EVF and LCD must be selected separately. To choose the EVF display, place your eye to the viewfinder while using the DISP/BACK button.

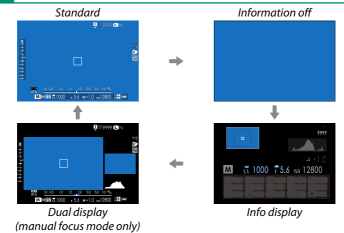


Viewfinder



Dual display (manual focus mode only)

LCD Monitor



The Dual Display

The dual display consists of a large full-frame window and a smaller close-up of the focus area.



The content of the large and small windows in the display can be switched using **Z** SCREEN SET-UP > DUAL DISPLAY SETTING.

Customizing the Standard Display

To choose the items shown in the standard indicator display:

Display standard indicators.
 Use the DISP/BACK button to display standard indicators.

2 Select DISP. CUSTOM SETTING.

Select **SCREEN SET-UP** > **DISP. CUSTOM SETTING** in the setup menu.

3 Choose items.

Highlight items and press MENU/OK to select or deselect.

- FRAMING GUIDELINE
- FLECTRONIC LEVEL
- FOCUS FRAME
- AF DISTANCE INDICATOR
- MF DISTANCE INDICATOR
- HISTOGRAM
- LIVE VIEW HIGHLIGHT ALERT
- SHOOTING MODE
- APERTURE/S-SPEED/ISO
- INFORMATION BACKGROUND
- Expo. Comp. (Digit)
- Expo. Comp. (Scale)
- FOCUS MODE
- PHOTOMETRY
- SHUTTER TYPE
- FLASH

- CONTINUOUS MODE
- DUAL IS MODE
- TOUCH SCREEN MODE
- WHITE BALANCE
- FII M SIMULATION
- DYNAMIC RANGE
- BOOST MODE
- FRAMES REMAINING
- IMAGE SIZE/QUALITY
- MOVIE MODE & REC. TIME
- IMAGE TRANSFER ORDER
- MIC LEVEL
- GUIDANCE MESSAGE
- BATTERY LEVEL
- FRAMING OUTLINE

4 Save changes.

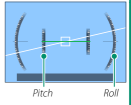
Press **DISP/BACK** to save changes.

5 Exit the menus.

Press **DISP/BACK** as needed to exit the menus and return to the shooting display.

Virtual Horizon-

Selecting **ELECTRONIC LEVEL** displays a virtual horizon. The camera is level when the two lines overlap. Note that the virtual horizon may not be displayed if the camera lens is pointed up or down. For a 3D display (shown), press the function button to which **ELECTRONIC LEVEL** is assigned (**Electronic Level** 204, 228).



Framing Outline

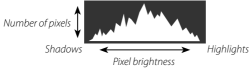
Enable **FRAMING OUTLINE** to make the borders of the frame easier to see against dark backgrounds.

Guidance Message

Enable **GUIDANCE MESSAGE** to display status updates (for example, when settings are changed) and the like in addition to error messages.

Histograms -

Histograms show the distribution of tones in the image. Brightness is shown by the horizontal axis, the number of pixels by the vertical axis.



- Optimal exposure: Pixels are distributed in an even curve throughout the tone range.
- Overexposed: Pixels are clustered on the right side of the graph. • Underexposed: Pixels are clustered on the left side of

To view separate RGB histograms and a display showing areas of the frame that will be overexposed at current settings superimposed on the view through the lens, press the function button to which HISTOGRAM is assigned



- (1) Overexposed areas blink
- (2) RGB histograms

(204, 228).

the graph.

In movie mode, potentially overexposed areas (highlights) do not blink on and off but are instead indicated by zebra stripes (154).



Using the Menus

To display the menus, press MENU/OK.



To navigate the menus:

1 Press MENU/OK to display the menus.



Press the selector left to highlight the tab for the current menu.



- 4 Press the selector right to place the cursor in the menu.
- Use the front command dial to select menu tabs or page through menus and the rear command dial to highlight menu items.

Touch Screen Mode

The LCD monitor also functions as a touch screen.

Shooting Touch Controls

To enable touch controls, select **ON** for **■ BUTTON/DIAL SETTING** > **TOUCH SCREEN SETTING** > **TOUCH SCREEN ON/OFF**.



EVF

The LCD monitor can be used to select the focus area while pictures are being framed in the electronic viewfinder (EVF). Use BUTTON/DIAL SETTING > TOUCH SCREEN SETTING > EVF TOUCH SCREEN AREA SETTINGS to choose the area of the monitor employed for touch controls.

LCD Monitor

Touch controls can be used for such operations as choosing the focus area and taking photographs. The operation performed can be selected by tapping the touch screen mode indicator in the display to cycle through the following options.



Mode	Description
MINI CHAATING	Tap your subject in the display to focus and release the shutter. In burst mode, pictures will be taken while you keep your finger on the display.
AF AF	 In focus mode S (AF-S), the camera focuses when you tap your subject in the display. Focus locks at the current distance until you tap the AF OFF icon. In focus mode C (AF-C), the camera initiates focus when you tap your subject display. The camera will continue to adjust focus for changes in the distance to the subject until you tap the AF OFF icon. In manual focus mode (MF), you can tap the display to focus on the selected subject using autofocus.
AREA AREA	Tap to select a point for focus or zoom. The focus frame will move to the selected point.
OFF OFF	Touch focus and shooting disabled.



Different touch controls are used during focus zoom (128).



- tor, select **OFF** for **BUTTON/DIAL SETTING** > **TOUCH SCREEN** SETTING > TOUCH SCREEN ON/OFF.
 - TOUCH SCREEN MODE. For information on the touch controls available during movie recording, see "Movie Recording (TOUCH SCREEN MODE; ■ 127)".

Muting Movie Controls

Movie settings can be adjusted using touch-screen controls, preventing the sounds made by camera controls being recorded with the movie. When ON is selected for MOVIE SETTING > MOVIE SILENT CONTROL in the shooting menu, a SET icon will be displayed in the LCD



SET icon

monitor; tap the icon to access the following controls:

- SHUTTER SPEED*
- APERTURE*
- EXPOSURE COMPENSATION
- ISO
- INTERNAL MIC LEVEL ADJUSTMENT/EXTERNAL MIC LEVEL ADJUSTMENT
- * Selecting ON for MOVIE SETTING > MOVIE SILENT CONTROL disables dial controls.

WIND FILTER

HEADPHONES VOLUME

 FILM SIMULATION WHITE BALANCE

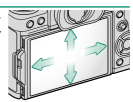
Touch Function

Functions can be assigned to the following flick gestures in much the same way as function buttons (226):

• Flick up: T-Fn1 Flick left: T-Fn2 • Flick right: T-Fn3 Flick down: T-Fn4



In some cases, touch-function flick gestures display a menu; tap to select the desired option.





Playback Touch Controls

When **ON** is selected for **BUTTON/DIAL SETTING** > **TOUCH SCREEN SETTING** > **TOUCH SCREEN ON/OFF**, touch controls can be used for the following playback operations:

• **Swipe**: Swipe a finger across the display to view other images.



• **Pinch-out**: Place two fingers on the display and spread them apart to zoom in.



• **Pinch-in**: Place two fingers on the display and slide them together to zoom out.



Pictures can be zoomed out until the entire image is visible but no further.

• **Double-tap**: Tap the display twice to zoom in on the focus point.



 Drag: View other areas of the image during playback zoom.



MEMO



Attaching the Strap

Attach the strap clips to the camera and then attach the strap.

1 Attach a protective cover.

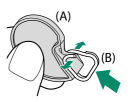
Place a protective cover over the eyelet as shown, with the black side of the cover toward the camera.



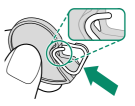
Protective cover

2 Open a strap clip.

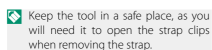
Use the clip attaching tool (A) to open a strap clip (B).



3 Slide the clip onto the tool.
Slide the clip onto the tool so that it hooks over the projection.



4 Place the strap clip on an eyelet. Hook the strap eyelet in the clip opening. Remove the tool, using the other hand to keep the clip in place.





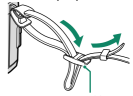
5 Pass the clip through the eyelet. Rotate the clip fully through the eyelet until it clicks closed.



- 6 Fasten the strap. Insert the strap through a protective cover and strap clip and fasten the buckle as shown.
 - ① To avoid dropping the camera, be sure the strap is correctly secured.



Strap clip



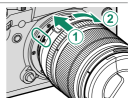
Buckle

Repeat the above steps for the second eyelet.

Attaching a Lens

The camera can be used with lenses for the FUJIFILM X-mount.

Remove the body cap from the camera and the rear cap from the lens. Place the lens on mount, keeping the marks on the lens and camera aligned (1), and then rotate the lens until it clicks into place ((2)).





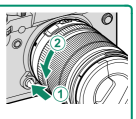
- When attaching lenses, ensure that dust or other foreign matter does not enter the camera
 - Be careful not to touch the camera's internal parts.
 - Rotate the lens until it clicks securely into place.
 - Do not press the lens release button while attaching the lens.

Removing Lenses-

To remove the lens, turn the camera off, then press the lens release button (1) and rotate the lens as shown ((2)).



To prevent dust accumulating on the lens or inside the camera, replace the lens caps and camera body cap when the lens is not attached



Lenses and Other Optional Accessories

The camera can be used with lenses and accessories for the FUJIFILM X-mount.



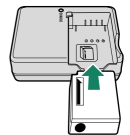
- ① Observe the following precautions when attaching or removing (exchanging) lenses.
 - Check that the lenses are free of dust and other foreign matter.
 - Do not change lenses in direct sunlight or under another bright light source. Light focused into the interior of the camera could cause it to malfunction
 - Attach the lens caps before exchanging lenses.
 - See the manual provided with the lens for information on use.

Charging the Battery

The battery is not charged at shipment. Before use, charge the battery in the supplied battery charger.

- An NP-W126S rechargeable battery is supplied with the camera.
 - Charging takes about 150 minutes.
 - 1 Place the battery in the charger.

 After confirming that the arrow on the battery is oriented as shown in the diagram in the charging bay, insert the battery in the supplied battery charger as shown.



Plug the charger in.
The charging indicator will light.



3 The charging indicator turns off when charging is complete.

The Plug Adapter-

Before using the battery charger, attach the supplied plug adapter as shown.

The supplied plug adapter is for use exclusively with the BC-W126S.



Plug adapter Battery charger

The Charging Indicator-

The charging indicator shows battery charge status as follows:



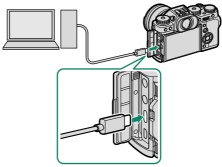
Charging indicator	Battery status	Action
Off	Battery not inserted.	Insert the battery.
OII	Battery fully charged.	Remove the battery.
On	Battery charging.	_
Blinks	Battery fault.	Unplug the charger and remove the battery.



- The supplied charger is compatible with power supplies of 100 to 240 volts (a plug adapter may be needed for overseas use).
 - Do not affix labels or other objects to the battery. Failure to observe this precaution could make it impossible to remove the battery from the camera.
 - Do not short the battery terminals. The battery could overheat.
 - Read the cautions in "The Battery and Power Supply".
 - Use only battery chargers designated for use with the battery. Failure to observe this precaution could result in product malfunction.
 - Do not remove the labels from the battery or attempt to split or peel the outer casing.
 - The battery gradually loses its charge when not in use. Charge the battery one or two days before use.
 - If the battery fails to hold a charge, it has reached the end of its charging life and must be replaced.
 - Unplug the charger when it is not in use.
 - Remove dirt from the battery terminals with a clean, dry cloth. Failure to observe this precaution could prevent the battery from charging.
 - Note that charging times increase at low or high temperatures.

Charging via Computer-

The battery also charges if the camera is connected to a computer. Turn the camera off, insert the battery, and connect a USB cable.



USB connector (Type-C)

• Battery status is shown by the indicator lamp.

Indicator lamp	Battery status
On	Battery charging
Off	Charging complete
Blinks	Battery fault

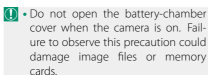
- Connect the camera directly to the computer; do not use a USB hub or keyboard.
- Charging stops if the computer enters sleep mode. To resume charging, activate the computer and disconnect and reconnect the USB cable.
- Charging may not be supported depending on the model of computer, computer settings, and the computer's current state.

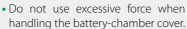
Inserting the Battery

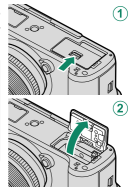
After charging the battery, insert the battery in the camera as described below.

1 Open the battery-chamber cover. Slide the battery-chamber latch as

shown and open the battery-chamber cover.

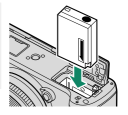






Insert the battery as shown.

- Insert the battery in the orientation shown. Do not use force or attempt to insert the battery upside down or backwards.
 - Confirm that the battery is securely latched.



3 Close the battery-chamber cover. Close and latch the cover.



If the cover does not close, check that the battery is in the correct orientation. Do not attempt to force the cover shut.



Removing the Battery-

Before removing the battery, turn the camera off and open the battery-chamber cover

To remove the battery, press the battery latch to the side, and slide the battery out of the camera as shown.





The battery may become hot when used in high-temperature environments. Observe caution when removing the battery.

Inserting Memory Cards

Pictures are stored on memory cards (sold separately).

- The camera can be used with two cards, one in each of its two slots.
 - 1 Open the memory card slot cover. Unlatch and open the cover.



- Do not open the memory card-slot cover when the camera is on. Failure to observe this precaution could damage image files or memory cards.
- 2 Insert the memory card. Holding the card in the orientation shown, slide it in until it clicks into place at the back of the slot. Close and latch the memory card slot cover.

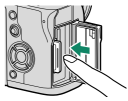


- Be sure card is in the correct orientation; do not insert at an angle or use force.
- 3 Format the memory card (186).
 - Format memory cards before first use, and be sure to reformat all memory cards after using them in a computer or other device.

Removing Memory Cards-

Before removing memory cards, turn the camera off and open the memory card slot cover.

Press and release the card to eject it part way (to prevent the card falling from the slot, press the center of the card and release it slowly, without removing your finger from the card). The card can then be removed by hand.



Using Two Cards

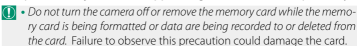
The camera can be used with two cards, one in each of its two slots. At default settings, photos are saved to the card in the second slot only when the card in the first slot is full. This can be changed using **E** SAVE DATA SET-UP > CARD SLOT SETTING (STILL IMAGE).

Option	Description	Display
SEQUENTIAL (default)	The card in the second slot is used only when the card in the first slot is full. If the second slot is selected for Z SAVE	
	DATA SET-UP > SELECT SLOT(SEQUENTIAL), recording will start on the card in the second slot and switch	12
	to the first slot when the card in the second slot and switch	
BACKUP	Each picture is recorded twice, once to each card.	1 2
	As for SEQUENTIAL , except that the RAW copy of pictures	
RAW/JPEG	taken with FINE+RAW or NORMAL+RAW selected for	
	■ IMAGE QUALITY SETTING > IMAGE QUALITY will	1 2
	be saved to the card in the first slot and the JPEG copy to	RJ
	the card in the second slot.	

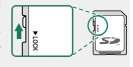
The card used to store movies can be selected using **Z SAVE** DATA SET-UP > SELECT SLOT(**X** SEQUENTIAL).

Compatible Memory Cards

- The camera can be used with SD, SDHC, and SDXC memory cards. Both the UHS-I and UHS-II bus interfaces are supported.
- UHS-II cards are recommended for high-speed burst photography.
- Use cards with a video speed class of V60 or better to record movies at a bit rate of 400 Mbps. To record movies with lower bit rates, use cards with a UHS speed class of 3 or better or a video speed class of V30 or better.
- A list of supported memory cards is available on the Fujifilm website. For details, visit:
- http://www.fujifilm.com/support/digital_cameras/compatibility/.



 Memory cards can be locked, making it impossible to format the card or to record or delete images. Before inserting a memory card, slide the write-protect switch to the unlocked position.



- Memory cards are small and can be swallowed; keep out of reach of children. If a child swallows a memory card, seek medical assistance immediately.
- miniSD or microSD adapters that are larger or smaller than memory cards may not eject normally; if the card does not eject, take the camera to an authorized service representative. Do not forcibly remove the card.
- Do not affix labels or other objects to memory cards. Peeling labels can cause camera malfunction.
- Movie recording may be interrupted with some types of memory card.
- Formatting a memory card in the camera creates a folder in which pictures are stored. Do not rename or delete this folder or use a computer or other device to edit, delete, or rename image files. Always use the camera to delete pictures; before editing or renaming files, copy them to a computer and edit or rename the copies, not the originals. Renaming the files on the camera can cause problems during playback.



Turning the Camera On and Off

Use the ON/OFF switch to turn the camera on and off.

Rotate the switch to **ON** to turn the camera on, or to **OFF** to turn the camera off.



- Fingerprints and other marks on the lens or viewfinder can affect pictures or the view through the viewfinder. Keep the lens and viewfinder clean.
- ◆ Press the ▶ button to start playback.
 - Press the shutter button halfway to return to shooting mode.
 - The camera will turn off automatically if no operations are performed for the length of time selected for POWER MANAGEMENT > AUTO POWER OFF. To reactivate the camera after it has turned off automatically, press the shutter button halfway or turn the ON/OFF switch to OFF and then back to ON.

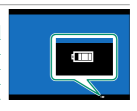


Checking the Battery Level

After turning the camera on, check the battery level in the display.

Battery level is shown as follows:

Indicator	Description
q	Battery partially discharged.
(IIII)	Battery about 80% full.
	Battery about 60% full.
—	Battery about 40% full.
	Battery about 20% full.
	Low battery. Charge as soon as pos-
(red)	sible.
	Battery exhausted. Turn camera off
(blinks red)	and recharge battery.



Basic Setup

When you turn the camera on for the first time, you can choose a language and set the camera clock. At default settings, you can also pair the camera with a smartphone or tablet so that you can later synchronize the clocks or download pictures. Follow the steps below when turning the camera on for the first time.

- If you intend to pair the camera with a smartphone or tablet, install and launch the latest version of the FUJIFILM Camera Remote App on the smart device before proceeding. For more information, visit: http://app.fujifilm-dsc.com/en/camera_remote/
 - 1 Turn the camera on. A language-selection dialog will be displayed.



Choose a language. Highlight a language and press MENU/OK.



? Pair the camera with the smartphone or tablet. Press MENU/OK to pair the camera with a smartphone or tablet running the FUJIFILM Camera Remote app.



To skip pairing, press DISP/BACK.



4 Check the time.

When pairing is complete, you will be prompted to set the camera clock to the time reported by the smartphone or tablet. Check that the time is correct.



- To set the clock manually, press **DISP/BACK** (12) 43).
- 5 Synchronize the camera settings with the settings configured on your smartphone or tablet.



- The option selected can be changed at any time using CONNECTION SETTING > Bluetooth SETTINGS.
- 6 Set the clock.
 Press MENU/OK to set the camera clock to the time reported by the smartphone or tablet and exit to shooting mode.
- If the battery is removed for an extended period, the camera clock will be reset and the language-selection dialog will be displayed when the camera is turned on.

Skipping the Current Step—

Press **DISP/BACK** to skip the current step. A confirmation dialog will be displayed; select **NO** to avoid repeating any steps you skipped the next time the camera is turned on.

Choosing a Different Language

To change the language:

- 1 Display language options.
 Select ☑ USER SETTING > 壓 言語/LANG..
- 2 Choose a language. Highlight the desired option and press MENU/OK.

Changing the Time and Date

To set the camera clock:

- 1 Display DATE/TIME options.
 Select ☑ USER SETTING > DATE/TIME.
- 2 Set the clock.
 Press the selector left or right to highlight the year, month, day, hour, or minute and press up or down to change. Press MENU/OK to set the clock.

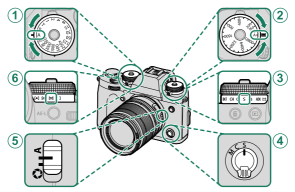
MEMO

Basic Photography and Playback

Taking Photographs (Mode P)

This section describes how to take pictures using program AE (mode P). See pages 58–64 for information on S, A, and M modes.

1 Adjust settings for program AE.



Setting		
1) Shutter speed	A (auto)	58
2 Sensitivity	A (auto)	78
3 Drive mode	S (single frame)	6
4 Focus mode	S (single AF)	66
5 Aperture	A (auto)	58
6 Metering	(multi)	80

To use the shutter speed and sensitivity dials, press the dial lock release and rotate the dial to the desired setting.

2 Check the shooting mode.

Confirm that **P** appears in the display.



3 Ready the camera.

 Hold the camera steady with both hands and brace your elbows against your sides. Shaking or unsteady hands can blur your shots.



 To prevent pictures that are out of focus or too dark (underexposed), keep your fingers and other objects away from the lens and AF-assist illuminator.



4 Frame the picture.

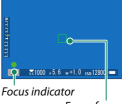
Lenses with Zoom Rings-

Use the zoom ring to frame the picture in the display. Rotate the ring left to zoom out, right to zoom in.



5 Focus.

Press the shutter button halfway to focus.



Focus frame

- If the camera is able to focus, it will beep twice and focus frame and focus indicator will glow green.
- If the camera is unable to focus, the focus frame will turn red, !AF will be displayed, and the focus indicator will blink white.



- If the subject is poorly lit, the AF-assist illuminator may light to assist the focus operation.
 - Focus and exposure will lock when the shutter button is pressed halfway. Focus and exposure remain locked while the button is kept in this position (AF/AE lock).
 - The camera will focus on subjects at any distance in the macro and standard focus ranges.

6 Shoot.

Smoothly press the shutter button the rest of the way down to take the picture.



Viewing Pictures

Pictures can be viewed in the viewfinder or LCD monitor.

To view pictures full frame, press **.**



Additional pictures can be viewed by pressing the selector left or right or rotating the front command dial. Press the selector or rotate the dial right to view pictures in the order recorded, left to view pictures in reverse order. Keep the selector pressed to scroll rapidly to the desired frame.



Pictures taken using other cameras are marked with a

☐ ("gift image") icon to warn that they may not display correctly and that playback zoom may not be available.

Two Memory Cards-

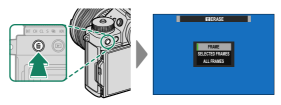
If two memory cards are inserted, you can press and hold the **b** button to choose a card for playback. You can also select a card using the PLAY **BACK MENU** > **SWITCH SLOT** option.



Deleting Pictures

Use the 面 button to delete pictures.

- Deleted pictures cannot be recovered. Protect important pictures or copy them to a computer or other storage device before proceeding.
 - 1 With a picture displayed full frame, press the fi button and select FRAME.



- 2 Press the selector left or right to scroll through pictures and press MENU/OK to delete (a confirmation dialog is not displayed). Repeat to delete additional pictures.
- Protected pictures cannot be deleted. Remove protection from any pictures you wish to delete (🗎 172).
 - Pictures can also be deleted from the menus using the ☐ PLAY BACK MENU > ERASE option (☐ 168).

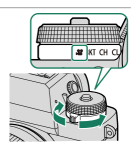
Movie Recording and Playback



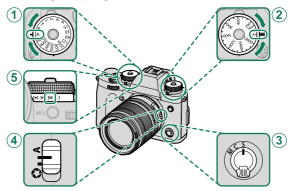
Recording Movies

This section describes how to film movies in auto mode.

1 Rotate the drive dial to ♣.



2 Adjust settings for program AE.



Setting		
1 Shutter speed	A (auto)	58
2 Sensitivity	A (auto)	78
3 Focus mode	S (single AF)	66
4 Aperture	A (auto)	58
5 Metering	(multi)	80



To use the shutter speed and sensitivity dials, press the dial lock release and rotate the dial to the desired setting.

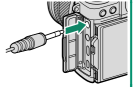
3 Press the shutter button to start recording. A recording indicator (●) and the time remaining are displayed while recording is in progress.



4 Press the button again to end recording. Recording ends automatically when the maximum length is reached or the memory card is full.

-Using an External Microphone-

Sound can be recorded with external microphones that connect using jacks 3.5 mm in diameter; microphones that require plug-in power cannot be used. See the microphone manual for details.



- Sound is recorded via the built-in microphone or an optional external microphone. Do not cover the microphone during recording.
 - Note that the microphone may pick up lens noise and other sounds made by the camera during recording.
 - Vertical or horizontal streaks may appear in movies containing very bright subjects. This is normal and does not indicate a malfunction.

Adjusting Movie Settings

Movie settings can be adjusted using the MOVIE SETTING option in the shooting menu (III 144).



Depth of Field

Choose low f-numbers to soften background details.



- The indicator lamp lights while recording is in progress (the
 MOVIE **SETTING** > **TALLY LIGHT** option can be used to choose the lamp indicator or AF-assist—that lights during movie recording and whether the lamp blinks or remains steady). During recording, you can change exposure compensation by up to ± 2 EV and adjust zoom using the zoom ring on the lens (if available).
 - If the lens is equipped with an aperture mode switch, select the aperture mode before beginning recording. If an option other than A is selected, shutter speed and aperture can be adjusted while recording is in progress.
 - While recording is in progress, you can:
 - Adjust sensitivity
 - Use the **VIEW MODE** button and the eye sensor to switch between the EVF and LCD monitor displays
 - Refocus using any of the following methods:
 - Press the shutter button halfway
 - Press a function button to which AF-ON is assigned
 - Use touch screen controls
 - Display a histogram or artificial horizon by pressing the button to which **HISTOGRAM** or **ELECTRONIC LEVEL** has been assigned
 - Recording may be unavailable at some settings, while in other cases settings may not apply during recording.
 - The slot to which movies are recorded can be selected using the SAVE DATA SET-UP > SELECT SLOT(

 SEQUENTIAL) option in the **2** (setup) menu.
 - To choose the focus area for movie recording, select **™ MOVIE SETTING** > **№ FOCUS AREA** and use the focus stick (focus lever) and rear command dial (122 70).

Viewing Movies

View movies on the camera.

In full-frame playback, movies are identified by a 🔁 icon. Press the selector down to start movie playback.



The following operations can be performed while a movie is displayed:



Selector	Full-frame playback	Playback in progress (►)	Playback paused (
A	_	End playback	
▼	Start playback	Pause playback	Start/resume playback
4 Þ	View other pictures	Adjust speed	Single frame rewind/ advance

Progress is shown in the display during playback.



Do not cover the speaker during playback.



Press MENU/OK to pause playback and display volume controls. Press the selector up or down to adjust the volume; press MENU/OK again to resume playback. Volume can also be adjusted using **Z SOUND** SET-UP > PLAYBACK VOLUME.



Taking Photographs



P, S, A, and M Modes

P, S, A, and M modes give you varying degrees of control over shutter speed and aperture.

Mode P: Program AE

Let the camera choose shutter speed and aperture for optimal exposure. Other values that produce the same exposure can be selected with program shift.



Setting		
 Shutter speed 	A (auto)	
2 Aperture	A (auto)	

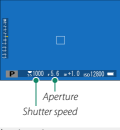
Confirm that P appears in the display.



- If the subject is outside the metering range of the camera, the shutter speed and aperture displays will show "- ".
- To use the shutter speed dial, press the dial lock release and rotate the dial to the desired setting.

Program Shift-

If desired, you can rotate the rear command dial to select other combinations of shutter speed and aperture without altering exposure (program shift).



- Program shift is not available in any of the following circumstances:
 - With flash units that support TTL auto

 - In movie mode
- To cancel program shift, turn the camera off.

Mode S: Shutter-Priority AE

Choose a shutter speed and let the camera adjust aperture for optimal exposure.



Setting		
1 Shutter speed User-selected		2
2 Aperture	A (auto)	—
Confirm that S app	Ħ	



- If the correct exposure cannot be achieved at the selected shutter speed, aperture will be displayed in red.
 - If the subject is outside the metering range of the camera, the aperture display will show "---".
- dial to the desired setting.
 - Shutter speed can also be adjusted in increments of 1/3 EV by rotating the rear command dial
 - Shutter speed can be adjusted while the shutter button is pressed halfway.

Time (T)

Rotate the shutter speed dial to T (time) to choose slow shutter speeds for long time-exposures. Use of a tripod is recommended to prevent the camera moving during the exposure.

1 Rotate the shutter speed dial to T.



2 Rotate the rear command dial to choose a shutter speed.



- 3 Press the shutter button all the way down to take a picture at the selected shutter speed. At speeds of 1 s or slower, a count-down timer will be displayed while the exposure is in progress.
- To reduce "noise" (mottling) in long time-exposures, select **ON** for **IMAGE QUALITY SETTING** > **LONG EXPOSURE NR**. Note that this may increase the time needed to record images after shooting.

Bulb (B)

Select a shutter speed of B (bulb) for long time-exposures in which you open and close the shutter manually. Use of a tripod is recommended to prevent the camera moving during the exposure.

1 Rotate the shutter speed dial to **B**.



) Press the shutter button all the way down. The shutter will remain open for up to 60 minutes while the shutter button is pressed; the display shows the time elapsed since the exposure started.



- Selecting an aperture of A fixes shutter speed at 30 s.
 - To reduce "noise" (mottling) in long time-exposures, select **ON** for **MIMAGE QUALITY SETTING > LONG EXPOSURE NR.** Note that this may increase the time needed to record images after shooting.

Using a Remote Release

A remote release can be used for long time-exposures. When using an optional RR-100 remote release or an electronic release from third-party suppliers, connect it to the camera's remote release connector



Mode A: Aperture-Priority AE

Choose an aperture and let the camera adjust shutter speed for optimal exposure.



Setting			
1 Shutter speed	A (auto)	2	
2 Aperture			
Confirm that A appears in the display			

Confirm that A appears in the display.





- If the correct exposure cannot be achieved at the selected aperture, shutter speed will be displayed in red.
 - If the subject is outside the metering range of the camera, the shutter speed display will show "---".



- To use the shutter speed dial, press the dial lock release and rotate the dial to the desired setting.
 - Rotate the lens aperture ring to adjust aperture.
 - Aperture can be adjusted even while the shutter button is pressed halfway.

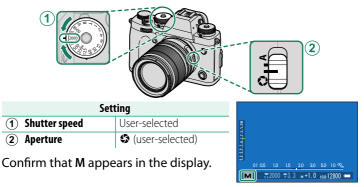
Previewing Depth of Field-

When **PREVIEW DEPTH OF FIELD** is assigned to a function button, pressing the button displays a icon and stops aperture down to the selected setting, allowing depth of field to be previewed in the display.



Mode M: Manual Exposure

In manual mode, the user controls both shutter speed and aperture. Shots can be deliberately overexposed (brighter) or underexposed (darker), opening the door for a variety of individual creative expression. The amount the picture would be under- or over-exposed at current settings is shown by the exposure indicator; adjust shutter speed and aperture until the desired exposure is reached.





- To use the shutter speed dial, press the dial lock release and rotate the dial to the desired setting.
 - Rotate the lens aperture ring to adjust aperture.
 - Shutter speed can be adjusted in increments of ½ EV by rotating the rear command dial.

Exposure Preview

To preview exposure in the LCD monitor, select an option other than **OFF** for SCREEN SET-UP > PREVIEW EXP./WB IN MANUAL MODE.

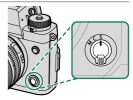


Select **OFF** when using the flash or on other occasions on which exposure may change when the picture is taken.

Autofocus

Take pictures using autofocus.

 Rotate the focus mode selector to S or C (■ 66).



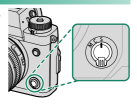
- 2 Use MAF/MF SETTING > AF MODE to choose an AF mode (11) 68).
- 3 Choose the position and size of the focus frame (■ 70).



- 4 Take pictures.
- For information on the autofocus system, visit: http://fujifilm-x.com/af/en/index.html

Focus Mode

Use the focus mode selector to choose how the camera focuses.



Choose from the following options:

Mode	Description
S	Single AF : Focus locks while the shutter button is pressed halfway.
(AF-S)	Choose for stationary subjects.
С	Continuous AF: Focus is continually adjusted to reflect changes in the
(AF-C)	distance to the subject while the shutter button is pressed halfway.
(Ar-C)	Use for subjects that are in motion.
М	Manual: Focus manually using the lens focus ring. Choose for manual
(manual)	control of focus or in situations in which the camera is unable to focus
	using autofocus (EE 74).



- Regardless of the option selected, manual focus will be used when the lens is in manual focus mode.
 - If **ON** is selected for **MAF/MF SETTING** > **PRE-AF**, focus will be adjusted continuously in modes **S** and **C** even when the shutter button is not pressed.

The Focus Indicator
Focus status is shown by the focus indicator.

Focus indicator	Focus status
()	Camera focusing.
(lights green)	Subject in focus; focus locked (focus
(lights green)	mode S).
	Subject in focus (focus mode C).
(●) (lights green)	Focus is automatically adjusted for
	changes in distance to subject.
(blinks white)	Camera unable to focus.
ME	Manual focus (focus mode M).



Autofocus Options (AF Mode)

Choose how the camera focuses in modes S and C.

- 1 Press MENU/OK and go to the shooting menu.
- 2 Select ∰ AF/MF SETTING > AF MODE.
- **?** Choose an AF mode.
- This feature can also be accessed via shortcuts (🕮 222).

How the camera focuses depends on the focus mode.

Focus Mode S (AF-S)

Option	Description	Sample image
SINGLE POINT	Camera focuses on subject in selected focus point. Use for pin- point focus on selected subject.	37 37
ZONE	Camera focuses on subject in selected focus zone. Focus zones include multiple focus points, making it easier to focus on subjects in motion.	
[] WIDE	Camera focuses automatically on high-contrast subjects; display shows areas in focus.	
ALL ALL	Rotate the rear command dial in t play (1 70, 71) to cycle through order: SINGLE POINT, 1 ZO	AF modes in the following

Focus Mode C (AF-C)

Option	Description	Sample image
SINGLE POINT	Focus tracks subject at selected focus point. Use for subjects moving toward or away from camera.	
ZONE	Focus tracks subject in selected focus zone. Use for subjects that are moving fairly predictably.	
[] Tracking	Focus tracks subjects moving through wide area of frame.	
ALL ALL	Rotate the rear command dial in the play (1998 70, 71) to cycle through order: SINGLE POINT, 20	AF modes in the following

Focus-Point Selection

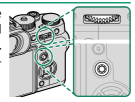
Choose a focus point for autofocus.

Viewing the Focus-Point Display

- Press MENU/OK and go to the shooting menu.
- 2 Select MAF/MF SETTING > FOCUS AREA to view the focus-point display.
- 3 Use the focus stick (focus lever) and rear command dial to choose a focus area.
- The focus point can also be selected using touch controls (🕮 22).

Selecting a Focus Point

Use the focus stick (focus lever) to choose the focus point and the rear command dial to choose the size of the focus frame. The procedure varies with the option selected for AF mode.



	Focus stick		Rear command dial	
AF mode				
	Tilt	Press	Rotate	Press
			Choose from 6	
ات			frame sizes	Restore original
[]	Select focus	Select center	Choose from 3	size
[1]	point	focus point	frame sizes	
			_	_



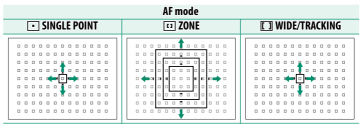
- Manual focus-point selection is not available when ☐ WIDE/TRACKING is selected in focus mode S
 - If ALL is selected for AF mode, you can rotate the rear command dial in the focus-point selection display to cycle through AF modes in the following order: • SINGLE POINT (6 frame sizes), • ZONE (3 frame sizes), and either **[7] WIDE** (focus mode **S**) or **[7] TRACKING** (focus mode **C**)

The Focus-Point Display

The focus-point display varies with the option selected for AF mode.



Focus frames are shown by small squares (\square), focus zones by the large squares.



Number of points avail- Choose from zones with Position focus frame over able can be selected using 7×7 , 5×5 , or 3×3 focus subject you want to track. > points.

AR AF/MF SETTING NUMBER OF **FOCUS** POINTS

Autofocus-

Although the camera boasts a high-precision autofocus system, it may be unable to focus on the subjects listed below.

- Very shiny subjects such as mirrors or car bodies.
- Subjects photographed through a window or other reflective object.
- Dark subjects and subjects that absorb rather than reflect light, such as hair or fur.
- Insubstantial subjects, such as smoke or flame.
- Subjects that show little contrast with the background.
- Subjects positioned in front of or behind a high-contrast object that is also in the focus frame (for example, a subject photographed against a backdrop of highly contrasting elements).

Checking Focus-

To zoom in on the current focus area for precise focus, press the center of the rear command dial. Use the focus stick (focus lever) to choose another focus area. Press the center of the rear command dial again to cancel zoom.







Normal display

Focus zoom

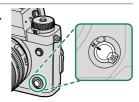


- In focus mode **S**, zoom can be adjusted by rotating the rear command dial.
 - The focus stick can be used to select the focus area while zoom is in
 - In focus mode **S**, select **SINGLE POINT** for **AF MODE**.
 - Focus zoom is not available in focus mode **C** or when **MAF/MF SETTING** > **PRE-AF** is on.
 - Use **BUTTON/DIAL SETTING** > **FUNCTION** (Fn) **SETTING** to change the function performed by the center of the rear command dial. You can also assign its default function to other controls (1992).

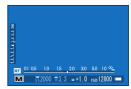
Manual Focus

Adjust focus manually.

1 Rotate the focus mode selector to M.



III will appear in the display.



7 Focus manually using the lens focus ring. Rotate the ring left to reduce the focus distance, right to increase.



3 Take pictures.



- Use BUTTON/DIAL SETTING > FOCUS RING to reverse the direction of rotation of the focus ring.
 - Regardless of the option selected, manual focus will be used when the lens is in manual focus mode.

Quick Focus-

- To use autofocus to focus on the subject in the selected focus area, press the button to which focus lock or **AF-ON** has been assigned (the size of the focus area can be chosen with the rear command dial).
- In manual focus mode, you can use this feature to quickly focus on a chosen subject using either single or continuous AF according to the option chosen for MAF/MF SETTING > INSTANT AF SETTING.

Checking Focus

A variety of options are available for checking focus in manual focus mode.

The Manual Focus Indicator

The manual focus indicator indicates how closely the focus distance matches the distance to the subject in the focus brackets. The white line indicates the distance to the subject in the focus area (in meters or feet according to the option selected for SCREEN SET-UP > FOCUS SCALE UNITS in the setup menu), the blue bar the depth of field, or in other words the distance in front of and behind the subject that appears to be in focus.



Focus distance (white line)



Depth of field

- If both AF DISTANCE INDICATOR and MF DISTANCE INDICATOR are selected in the SCREEN SET-UP > DISP. CUSTOM SETTING list, the manual focus indicator can also be viewed using the depthof-field indicator in the standard display. Use the **DISP/BACK** button to display standard indicators.
 - Use the MAF/MF SETTING > DEPTH-OF-FIELD SCALE option to choose how depth of field is displayed. Choose FILM FORMAT **BASIS** to help you make practical assessments of depth of field for pictures that will be viewed as prints and the like, PIXEL BASIS to help you assess depth of field for pictures that will be viewed at high resolutions on computers or other electronic displays.

Focus Zoom

If ON is selected for MAF/MF SETTING > FOCUS CHECK, the camera will automatically zoom in on the selected focus area when the focus ring is rotated. Press the center of the rear command dial to exit zoom



- Use the focus stick (focus lever) to choose another focus area.
 - If STANDARD or FOCUS PEAK HIGHLIGHT is selected for M AF/MF **SETTING** > **MF ASSIST**, zoom can be adjusted by rotating the rear command dial. Zoom can not be adjusted when **DIGITAL SPLIT IMAGE** or **DIGITAL MICROPRISM** is selected.

MF Assist

Use MAF/MF SETTING > MF ASSIST to choose a focus check option.

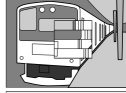


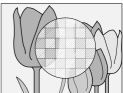
The **MF ASSIST** menu can be displayed by pressing and holding the center of the rear command dial.

The following options are available:

- FOCUS PEAK HIGHLIGHT: Highlights high-contrast outlines. Rotate the focus ring until the subject is highlighted.
- **DIGITAL SPLIT IMAGE**: Displays a split image in the center of the frame. Frame the subject in the split-image area and rotate the focus ring until the four parts of the split image are correctly aligned.
- DIGITAL MICROPRISM: A grid pattern that emphasizes blur is displayed when the subject is out of focus, disappearing to be replaced by a sharp image when the subject is in focus.







Sensitivity

Adjust the camera's sensitivity to light.

Press the sensitivity dial lock release, rotate the dial to the desired setting, and press the release again to lock the dial in place.



Option	Description		
	Sensitivity is automatically adjusted in response to shooting conditions according to option chosen for SHOOTING		
A (auto)	SETTING > ISO AUTO SETTING. Choose from AUTO1,		
	AUTO2, and AUTO3.		
12800-160	Adjust sensitivity manually. Selected value is shown in display.		
H (25600/51200),	Choose for special situations. Note that mottling may appear in		
L (80/100/125)	pictures taken at H , while L reduces dynamic range.		



- ◆ Use BUTTON/DIAL SETTING > ISO DIAL SETTING (H) to choose the sensitivity assigned to the **H** position.
 - Use **BUTTON/DIAL SETTING** > **ISO DIAL SETTING** (L) to choose the sensitivity assigned to the L position.
 - If COMMAND is selected for BUTTON/DIAL SETTING > ISO DIAL **SETTING (A)**, sensitivity can also be adjusted by setting sensitivity to **A** and rotating the front command dial.

Adjusting Sensitivity-

High values can be used to reduce blur when lighting is poor, while lower values allow slower shutter speeds or wider apertures in bright light; note, however, that mottling may appear in pictures taken at high sensitivities.

Auto Sensitivity (A)

Use SHOOTING SETTING > ISO AUTO SETTING to choose the base sensitivity, maximum sensitivity, and minimum shutter speed for the A position on the sensitivity dial. Settings for AUTO1, AUTO2, and AUTO3 can be stored separately; the defaults are shown below

		Default		
ltem	Options	AUT01	AUTO2	AUT03
DEFAULT SENSITIVITY	12800-160		160	
MAX. SENSITIVITY	12800-400	800	1600	3200
MIN. SHUTTER SPEED	1/500-1/4 SEC, AUTO		AUTO	

The camera automatically chooses a sensitivity between the default and maximum values; sensitivity is only raised above the default value if the shutter speed required for optimal exposure would be slower than the value selected for MIN. SHUTTER SPEED.

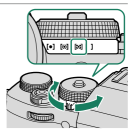


- If the value selected for **DEFAULT SENSITIVITY** is higher than that selected for MAX. SENSITIVITY, DEFAULT SENSITIVITY will be set to the value selected for MAX. SENSITIVITY
 - The camera may select shutter speeds slower than MIN. SHUTTER SPEED if pictures would still be underexposed at the value selected for MAX. SENSITIVITY
 - If AUTO is selected for MIN. SHUTTER SPEED, the camera will automatically choose a minimum shutter speed approximately equal to the inverse of the lens' focal length, in seconds (for example, if the lens has a focal length of 50 mm, the camera will choose a minimum shutter speed in the neighborhood of 1/50 s). The minimum shutter speed is not affected by the option selected for image stabilization.

Metering

Choose how the camera meters exposure.

Rotate the metering dial to select from the options below.





The selected option will only take effect when AF/MF SETTING > FACE/EYE DETECTION SETTING IS FACE OFF/EYE OFF.

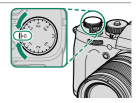
Mode	Description
[•] (spot)	The camera meters lighting conditions in an area at the center of the frame equivalent to 2% of the total. Recommended with backlit subjects and in other cases in which the background is much brighter or darker than the main subject.
(center-weighted)	The camera meters the entire frame but assigns the greatest weight to the area at the center.
(multi)	The camera instantly determines exposure based on an analysis of composition, color, and brightness distribution. Recommended in most situations.
【 】 (average)	Exposure is set to the average for the entire frame. Provides consistent exposure across multiple shots with the same lighting, and is particularly effective for landscapes and portraits of subjects dressed in black or white.



Exposure Compensation

Adjust exposure.

Rotate the exposure compensation dial.





- The amount of compensation available varies with the shooting mode.
- Exposure compensation can be previewed in the shooting display, although the display may not accurately reflect its effects if:
 - the exposure compensation amount exceeds ±3 EV,
 - 200% or 400% is selected for DYNAMIC RANGE, or
 - STRONG or WEAK is selected for D RANGE PRIORITY

Exposure compensation can still be previewed in the viewfinder or LCD monitor by pressing the shutter button halfway. In movie mode, the display may not accurately reflect the effects of exposure compensation when 200 200% or 400% is selected for 200 DYNAMIC RANGE or **ON** is selected for **F-Log RECORDING**. An accurate preview can be obtained by selecting mode **M** and adjusting exposure directly.

C (Custom)

When the exposure compensation dial is rotated to C, exposure compensation can be adjusted by rotating the front command dial.



- The front command dial can be used to set exposure compensation to values between -5 and +5 FV.
 - The front command dial can be used to set aperture or exposure compensation. Press the dial to toggle between the two.







Focus/Exposure Lock

Compose photographs with off-center subjects.

1 Position the subject in the focus frame and press the shutter button halfway to lock focus and exposure. Focus and exposure will remain locked while the shutter button is pressed halfway (AF/AE lock).



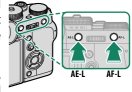
2 Keep the shutter button pressed halfway.



- **3** Press the button all the way down.
- Focus lock using the shutter button is only available when **ON** is selected for **BUTTON/DIAL SETTING** > **SHUTTER AF**, **SHUTTER AE**.

The AF-L and AE-L Buttons

Focus and exposure can also be locked with the AF-L and AE-L buttons. At default settings, the AF-L button locks focus, the AE-L button exposure.



- While the assigned control is pressed, pressing the shutter button halfway will not end the lock.
- If AE&AF ON/OFF SWITCH is selected for BUTTON/DIAL SETTING > AE/AF-LOCK MODE, the lock can only be ended by pressing the control a second time.
- The controls used for AE LOCK ONLY, AF LOCK ONLY, and AE/ AF LOCK can be chosen using ■ BUTTON/DIAL SETTING > FUNCTION (Fn) SETTING (■ 204, 226).

BKT Bracketing

Automatically vary settings over a series of pictures.

1 Rotate the drive dial to BKT.



2 Navigate to DRIVE SETTING > BKT SETTING in the
■ SHOOTING SETTING menu (■ 130).

Bracketing type AE BKT SI ISO BKT WHITE BALANCE BKT DI DYNAMIC RANGE BKT

- FOCUS BKT
- This feature can also be accessed via shortcuts (🕮 222).
- 3 Take photographs.

🔁 AE BKT

Choose the number of shots in the bracketing sequence and the order in which the shots are taken. You can also choose the amount exposure is varied with each shot and whether the shots are taken one at a time or in a single burst.



Regardless of the bracketing amount, exposure will not exceed the limits of the exposure metering system.

ISO BKT

Select a bracketing amount ($\pm \frac{1}{3}$, $\pm \frac{2}{3}$, or ± 1). Each time the shutter is released, the camera will take a picture at the current sensitivity and process it to create two additional copies, one with sensitivity raised and the other with sensitivity lowered by the selected amount.

FILM SIMULATION BKT

Each time the shutter is released, the camera takes one shot and processes it to create copies with different film simulation settings.

WB| WHITE BALANCE BKT

Select a bracketing amount $(\pm 1, \pm 2, \text{ or } \pm 3)$. Each time the shutter is released, the camera takes one shot and processes it to create three copies: one at the current white balanced setting, one with fine-tuning increased by the selected amount, and another with fine-tuning decreased by the selected amount.

DRI DYNAMIC RANGE BKT

Each time the shutter button is pressed, the camera takes three shots with different dynamic ranges: 100% for the first, 200% for the second, and 400% for the third.



While dynamic range bracketing is in effect, sensitivity will be restricted to a minimum of ISO 640; the sensitivity previously in effect is restored when bracketing ends.

FOCUS BKT

Each time the shutter button is pressed, the camera takes a series of photos, varying focus with each shot. The number of shots, the amount focus changes with each shot, and the interval between shots can be selected using SHOOTING SETTING > DRIVE SETTING > BKT SETTING > FOCUS BKT.

BKT SETTING-

Settings for exposure, sensitivity, film simulation, white balance and focus bracketing can be adjusted using SHOOTING SETTING > DRIVE SETTING > BKT SETTING.



Continuous Shooting (Burst Mode)

Capture motion in a series of pictures.

 Rotate the drive dial to select CH (highspeed burst) or CL (low-speed burst).



- 2 Navigate to **DRIVE SETTING** in the **SHOOTING SETTING** menu and choose a frame advance rate.
 - This feature can also be accessed via shortcuts (1992).
- **3** Keep the shutter button pressed to take photos at the rate selected in Step 2.
 - Shooting ends when the shutter button is released or the memory card is full.

- If file numbering reaches 999 before shooting is complete, the remaining pictures will be recorded to a new folder.
 - Shooting ends when the memory card is full; the camera will record all photos shot to that point. Burst shooting may not begin if the space available on the memory card is insufficient.
 - Frame rates may slow as more shots are taken.
 - Frame rate varies with the scene, shutter speed, sensitivity, and focus mode.
 - Depending on shooting conditions, frame rates may slow or the flash may not fire.
 - Recording times may increase during burst shooting.

Focus and Exposure

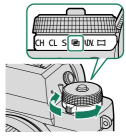
- Select focus mode **C** to vary focus with shot.
- To vary exposure with each shot, select OFF for BUTTON/DIAL **SETTING > SHUTTER AE.**
- To vary both focus and exposure with each shot, select focus mode **C** and choose **OFF** for **BUTTON/DIAL SETTING** > **SHUTTER AE**.
- Exposure and focus tracking performance may vary with such factors as aperture, sensitivity, and exposure compensation.

Multiple Exposures

Create a photograph that combines two exposures.



Rotate the drive dial to .



- 2 Take the first shot.
- 3 Press MENU/OK. The first shot will be shown superimposed on the view through the lens and you will be prompted to take the second shot.



- To return to Step 2 and retake the first shot, press the selector left.
 - To save the first shot and exit without creating a multiple exposure, press DISP/BACK.



4 Take the second shot, using the first frame as a guide.



5 Press MENU/OK to create the multiple exposure, or press the selector left to return to Step 4 and retake the second shot.



Multiple exposures cannot be recorded via tethered shooting (1) 218).

ADV. Advanced Filters

Take photos with filter effects.

1 Rotate the drive dial to ADV..



- 2 Navigate to DRIVE SETTING > ADV. FILTER SETTING in the **■ SHOOTING SETTING** menu and choose a filter effect.
 - This feature can also be accessed via shortcuts (1992).
- 3 Take photographs.

Advanced Filter Options

Choose from the following filters:

Filter	Description		
♠ TOY CAMERA	Choose for a retro toy camera effect.		
MINIATURE	The tops and bottoms of pictures are blurred for a		
MINIATURE	diorama effect.		
R POP COLOR	Create high-contrast images with saturated colors.		
€ HIGH-KEY	Create bright, low-contrast images.		
LOW-KEY	Create uniformly dark tones with few areas of em-		
COPPEY LOW-REY	phasized highlights.		
GANC DYNAMIC TONE	Dynamic tone expression is used for a fantasy effect.		
₷ SOFT FOCUS	Create a look that is evenly soft throughout the		
SOFT SUFT FUCUS	whole image.		
A PARTIAL COLOR (RED)			
A PARTIAL COLOR (ORANGE)	Areas of the image that are the selected color are		
A PARTIAL COLOR (YELLOW)			
A PARTIAL COLOR (GREEN)	recorded in that color. All other areas of the image are recorded in black-and-white.		
A PARTIAL COLOR (BLUE)	are recorded in black-and-While.		
A PARTIAL COLOR (PURPLE)			



Depending on the subject and camera settings, images may in some cases be grainy or vary in brightness or hue.

Panoramas

Follow an on-screen guide to create a panorama.

1 Rotate the drive dial to □.



- 2 To select the size of the angle through which you will pan the camera while shooting, press the selector left. Highlight a size and press MENU/OK.
- **3** Press the selector right to view a choice of pan directions. Highlight a pan direction and press **MENU/OK**.
- 4 Press the shutter button all the way down to start recording. There is no need to keep the shutter button pressed during recording.
- 5 Pan the camera in the direction shown by the arrow. Shooting ends automatically when the camera is panned to the end of the guides and the panorama is complete.



For Best Results

For best results, use a lens with a focal length of 35 mm or less (50 mm or less in 35 mm format). Prop your elbows against your sides and move the camera slowly in a small circle at a steady speed, keeping the camera parallel or at right angles to the horizon and being careful only to pan in the direction shown by the guides. Use a tripod for best results. If the desired results are not achieved, try panning at a different speed.



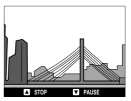
- If the shutter button is pressed all the way down before the panorama is complete, shooting will end and no panorama may be recorded.
 - The last part of the panorama may not be recorded if shooting ends before the panorama is complete.
 - Panoramas are created from multiple frames, and the camera may in some cases be unable to stitch the frames together perfectly.
 - Panoramas may be blurred if the subject is poorly lit.
 - Shooting may be interrupted if the camera is panned too guickly or too slowly. Panning the camera in a direction other than that shown cancels shooting.
 - The camera may in some cases record a greater or lesser angle than selected
 - The desired results may not be achieved with:
 - Moving subjects
 - Subjects close to the camera
 - Unvarying subjects such as the sky or a field of grass
 - Subjects that are in constant motion, such as waves and waterfalls
 - Subjects that undergo marked changes in brightness
 - If ON is selected for EBUTTON/DIAL SETTING > SHUTTER AE, exposure for the entire panorama is determined by the first frame.

Viewing Panoramas-

With the panorama displayed full frame, press the selector down to start panorama playback. Vertical panoramas will scroll vertically, horizontal panoramas horizontally.







- In full-frame playback, you can use the rear command dial to zoom panoramas in or out.
- Panorama playback is controlled using the multi selector.

Selector	Full-frame playback	Panorama playback	Panorama playback paused
▲ (Press up)	_	End pla	ayback
▼ (Press down)	Start playback	Pause playback	Resume playback
⋖► (Press left or right)	View other pictures	Choose pan direction	Scroll panorama manually

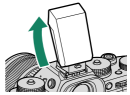
Flash Photography

Use the supplied EF-X8 shoe-mounted flash unit for additional lighting at night or indoors under low light.

1 Remove the hot shoe cover and slide the flash onto the hot shoe as shown, stopping when it clicks into place.



2 Raise the flash.



3 Select FLASH FUNCTION SETTING in the ET FLASH SETTING menu.



- If the flash is not raised, settings will be adjusted for units connected via the sync terminal (

 237).
- This feature can also be accessed via shortcuts (🕮 222).
- 4 Highlight items using the selector and rotate the rear command dial to change the highlighted setting (1998).

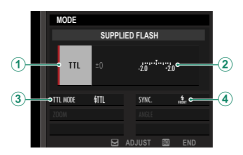


5 Press **DISP/BACK** to put the changes into effect.

- ① Depending on the distance to the subject, some lenses may cast shadows in photos taken with the flash.
 - The flash will not fire at some settings, for example in panorama mode or when the electronic shutter is used.
 - Choose shutter speeds slower than 250X when using the flash in exposure mode S (shutter-priority AE) or manual (M).
- In TTL mode, the flash may fire several times with each shot. Do not move the camera until shooting is complete.

Flash Settings

The following settings are available when the supplied EF-X8 shoe-mounted flash unit is attached.



Setting	Description
1 Flash control mode	Choose from the following options: • TTL: TTL mode. Adjust flash compensation (②) and choose a flash mode (③). • M: The flash fires at the selected output (②) regardless of subject brightness or camera settings. Output is expressed in fractions of full power, from ⅓ to ⅙4. The desired results may not be achieved at low values if they exceed the limits of the flash control system; take a test shot and check the results. • M€ (COMMANDER): Choose if the flash is being used to control remote synced flash units, for example as part of a studio flash system. • ④OFF (OFF): The EF-X8 does not fire. Flash units connected via the sync terminal will still fire when the shutter is released, but can be disabled by lowering the EF-X8 and turning the units off in the flash settings menu.

Setting	Description
	·
(2) Flash compensation/	Adjust flash level. The options available vary with the flash
output	control mode ((1)).
③ Flash mode (TTL)	Choose a flash mode for TTL flash control. The options available vary with the shooting mode (P, S, A, or M) selected. • 知 (FLASH AUTO): The flash fires only as required; flash level is adjusted according to subject brightness. A icon displayed when the shutter button is pressed halfway indicates that the flash will fire when the photo is taken. • 知 (STANDARD): The flash fires with every shot if possible; flash level is adjusted according to subject brightness. The flash will not fire if not fully charged when the shutter is released. • 知 (SLOW SYNC.): Combine the flash with slow shutter speeds when photographing portrait subjects against a backdrop of night scenery. The flash will not fire if not fully charged when the shutter is released.
4 Sync	Choose whether the flash is timed to fire immediately after the shutter opens ($\frac{6}{1000T}$ /1ST CURTAIN) or immediately before it closes ($\frac{6}{1000T}$ /2ND CURTAIN). 1ST CURTAIN is recommended in most circumstances.

Red-Eye Removal-

Red-eye removal is available when an option other than **OFF** is selected for **I FLASH SETTING** > **RED EYE REMOVAL** and **I AF/MF SETTING** > **FACE/EYE DETECTION SETTING** is **ON**. Red-eye removal minimizes "red-eye" caused when light from the flash is reflected from the subject's retinas.

Flash Sync Speed-

The flash will synchronize with the shutter at shutter speeds of $\frac{1}{250}$ s or slower.

Optional Flash Units from Fujifilm

The camera can be used with optional Fujifilm shoe-mounted flash units.

Third-Party Flash Units

Do not use third-party flash units that apply over 300 V to the camera hot shoe.

The Shooting Menus



IN IMAGE QUALITY SETTING

Adjust image quality settings.

To display image quality settings, press MENU/OK in the shooting display and select the **(IMAGE QUALITY SETTING)** tab.





The options available vary with the shooting mode selected.

IMAGE SIZE

Choose the size and aspect ratio at which still pictures are recorded.

Option	lmage size	Option	lmage size	Option	lmage size
3:2	6240×4160	16:9	6240×3512	1:1	4160×4160
M 3:2	4416×2944	M 16:9	4416×2488	M 1:1	2944×2944
S 3:2	3120×2080	S 16:9	3120×1760	S 1:1	2080×2080

The following options are available in **SPORTS FINDER MODE** and when 1.25X CROP is selected in CH HIGH SPEED BURST mode:

Option	lmage size	Option	lmage size	Option	lmage size
M 3:2	4992×3328	M 16:9	4992×2808	M 1:1	3328×3328



IMAGE SIZE is not reset when the camera is turned off or another shooting mode is selected.

IMAGE QUALITY

Choose a file format and compression ratio.

Option	Description
FINE	Lower compression ratios are used for higher-quality im-
TINL	ages.
NORMAL	Higher compression ratios are used to increase the number
	of images that can be stored.
FINE + RAW	Record both RAW and fine-quality JPEG images.
NORMAL + RAW	Record both RAW and normal-quality JPEG images.
RAW	Record RAW images only.

The Function Buttons

To toggle RAW image quality on or off for a single shot, assign **RAW** to a function button (🗎 228). Press the button once to select the option in the right column, again to return to the original setting (left column).

Option currently selected for	Option selected by pressing function
IMAGE QUALITY	button to which RAW is assigned
FINE	FINE + RAW
NORMAL	NORMAL + RAW
FINE + RAW	FINE
NORMAL + RAW	NORMAL
RAW	FINE

RAW RECORDING

Choose whether to compress RAW images.

Option	Description	
UNCOMPRESSED	RAW images are not compressed.	
LOSSLESS COMPRESSED	RAW images are compressed using a reversible algorithm that reduces file size with no loss of image data. The images can be viewed in RAW FILE CONVERTER EX (1992), FUJIFILM X RAW STUDIO (1992), or other software that supports "lossless" RAW compression.	

FILM SIMULATION

Simulate the effects of different kinds of film, including blackand-white (with or without color filters). Choose a palette according to your subject and creative intent.

Option	Description
PROVIA/STANDARD	Standard color reproduction. Suited to a wide range of
SE PROVIA/STANDARD	subjects, from portraits to landscapes.
Velvia/VIVID	A high-contrast palette of saturated colors, suited to na-
VEIVIA/VIVID	ture photos.
	Enhances the range of hues available for skin tones in por-
ST ASTIA/SOFT	traits while preserving the bright blues of daylight skies.
	Recommended for outdoor portrait photography.
CLASSIC CHROME	Soft color and enhanced shadow contrast for a calm look.
™ ppo u u:	Offers slightly more contrast than The PRO Neg. Std.
NH PRO Neg. Hi	Recommended for outdoor portrait photography.
	A soft-toned palette. The range of hues available for skin
🕅 🖁 PRO Neg. Std	tones is enhanced, making this a good choice for studio
	portrait photography.
TT FTFDNA/CINENA	Film movies using a palette that features subdued colors
E ETERNA/CINEMA	and deep shadows.
THE ACROSS	Take black-and-white photos with rich gradation and out-
A. ACROS*	standing sharpness.
B MONOCHROME*	Take pictures in standard black and white.
SEPIA SEPIA	Take pictures in sepia.

^{*} Available with yellow (Ye), red (R), and green (G) filters, which deepen shades of gray corresponding to hues complementary to the selected color. The yellow (Ye) filter deepens purples and blues and the red (R) filter blues and greens. The green (G) filter deepens reds and browns, including skin tones, making it a good choice for portraits.



- Film simulation options can be combined with tone and sharpness settinas.
 - Film simulation settings can also be accessed via shortcuts (1222).
 - For more information, visit: http://fujifilm-x.com/en/x-stories/the-world-offilm-simulation-episode-1/

B & W ADJ. 🕼 🖫 (Warm/Cool)

Add a reddish or bluish tinge (warm or cool color cast) to monochrome pictures taken with the ACROS or MONOCHROME film simulation.

Option	Description	
+9+1	Higher positive values equate to a redder color cast.	
0	Normal monochrome (grayscale).	
-1 — -9	Lower negative values equate to a bluer color cast.	

GRAIN EFFECT

Add a film grain effect. Select an amount (**STRONG** or **WEAK**) or choose **OFF** to turn film grain off.

Options			
STRONG	WEAK	OFF	

COLOR CHROME EFFECT

Deepen colors in shadows. Select an amount (**STRONG** or **WEAK**) or choose **OFF** to turn the effect off.

	Options	
STRONG	WEAK	OFF

WHITE BALANCE

For natural colors, choose a white balance option that matches the light source.

Option	Description
AUTO	White balance is adjusted automatically.
$Q_1/Q_2/Q_3$	Measure a value for white balance.
K	Choose a color temperature.
*	For subjects in direct sunlight.
*	For subjects in the shade.
岩	Use under "daylight" fluorescent lights.
羚	Use under "warm white" fluorescent lights.
岩	Use under "cool white" fluorescent lights.
- Þ -	Use under incandescent lighting.
**	Reduces the blue cast typically associated with underwater light-
	ing.



- In conditions in which **AUTO** fails to produce the desired results—for example, under certain types of lighting or in close-ups of portrait subjects—use custom white balance or choose a white balance option suited to the light source.
 - White balance is adjusted for flash lighting only in AUTO and modes. Turn the flash off using other white balance options.
 - White balance options can also be accessed via shortcuts (1 222).

Fine-Tuning White Balance

Pressing MENU/OK after selecting a white balance option displays the dialog shown at right; use the selector to fine-tune white balance or press DISP/BACK to exit without fine-tuning.



Custom White Balance

Choose Ω_1 , Ω_2 , or Ω_3 to adjust white balance for unusual lighting conditions. White balance measurement options will be displayed; frame a white object so that it fills the display and press the shutter button all the way down to measure white



balance (to select the most recent custom value and exit without measuring white balance, press **DISP/BACK**, or press **MENU/OK** to select the most recent value and display the fine-tuning dialog).

 If "COMPLETED!" is displayed, press MENU/OK to set white balance to the measured value.



- If "UNDER" is displayed, raise exposure compensation and try again.
- If "OVER" is displayed, lower exposure compensation and try again.

K: Color Temperature

Selecting in the white balance menu displays a list of color temperatures; highlight a color temperature and press **MENU/OK** to select the highlighted option and display the fine-tuning dialog.



Color Temperature

Color temperature is an objective measure of the color of a light source, expressed in Kelvin (K). Light sources with a color temperature close to that of direct sunlight appear white; light sources with a lower color temperature have a yellow or red cast, while those with a higher color temperature are tinged with blue. You can match color temperature to the light source, or choose options that differ sharply from the color of the light source to make pictures "warmer" or "colder."

DYNAMIC RANGE

Control contrast. Choose lower values to increase contrast when shooting indoors or under overcast skies, higher values to reduce loss of detail in highlights when photographing high-contrast scenes. Higher values are recommended for scenes that include both sunlight and deep shade, for such high-contrast subjects as sunlight on water, brightly-lit autumn leaves, and portraits taken against a blue sky, and for white objects or people wearing white.

Options				
AUTO	₽ <mark>100</mark> 100%	₽ <mark>200</mark> 200%	R400 400%	



Mottling may appear in pictures taken at higher values. Choose a value according to the scene.



- If **AUTO** is selected, the camera will automatically choose either 100 100% or 200 200% according to the subject and shooting conditions. Shutter speed and aperture will be displayed when the shutter button is pressed halfway.
 - 200 200% is available at sensitivities of from ISO 320 to ISO 12800, **400%** at sensitivities of from ISO 640 to 12800.

D RANGE PRIORITY

Reduce loss of detail in highlights and shadows for natural-looking results when photographing high-contrast scenes.

Option	Description		
AUTO Contrast is adjusted automatically in response to lightin ditions.			
SIRUNG	scenes.		
WEAK	Adjust dynamic range by a smaller amount for moderately		
WLAN	high-contrast scenes.		
OFF	Contrast reduction off.		



- **♦ WEAK** is available at sensitivities of from ISO 320 to ISO 12800, **STRONG** at sensitivities of from ISO 640 to 12800
 - When an option other than **OFF** is selected, **HIGHLIGHT TONE**, SHADOW TONE, and DYNAMIC RANGE will be adjusted automatically; if you wish to adjust these settings manually, choose **OFF**.

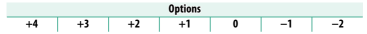
HIGHLIGHT TONE

Adjust the appearance of highlights.

Options						
+4	+3	+2	+1	0	-1	-2

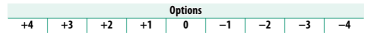
SHADOW TONE

Adjust the appearance of shadows.



COLOR

Adjust color density.



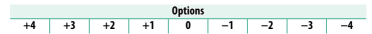
SHARPNESS

Sharpen or soften outlines.

				Options				
+4	+3	+2	+1	0	-1	-2	-3	-4

NOISE REDUCTION

Reduce noise in pictures taken at high sensitivities.



LONG EXPOSURE NR

Select **ON** to reduce mottling in long time-exposures.

Options		
ON	OFF	

LENS MODULATION OPTIMIZER

Select **ON** to improve definition by adjusting for diffraction and the slight loss of focus at the periphery of the lens.

Options	
ON	OFF

COLOR SPACE

Choose the gamut of colors available for color reproduction.

Option	Description		
sRGB	Recommended in most situations.		
Adobe RGB	RGB For commercial printing.		

PIXEL MAPPING

Use this option if you notice bright spots in your pictures.

- 1 Press MENU/OK in the shooting display and select the IMAGE QUALITY SETTING tab.
- 2 Highlight PIXEL MAPPING and press MENU/OK to perform pixel mapping.
- Results are not guaranteed.
 - Be sure the battery is fully charged before beginning pixel mapping.
 - Pixel mapping is not available when the camera temperature is elevated.
 - Processing may take a few seconds.

SELECT CUSTOM SETTING

Recall settings saved with **EDIT/SAVE CUSTOM SETTING**. Settings can be recalled from any of the seven custom settings banks.

	Banks				
CUSTOM 1	CUST	CUSTOM 2 CUSTOM 3 CUSTOM 4			
CUS	TOM 5	CUST	OM 6	CUSTO	OM 7

EDIT/SAVE CUSTOM SETTING

Save up to 7 sets of custom camera settings for commonly-encountered situations. Saved settings can be recalled using **™** IMAGE OUALITY SETTING > SELECT CUSTOM SETTING.

- 1 Press MENU/OK in shooting mode to display the shooting menu. Select the IMAGE QUALITY SETTING tab, then highlight EDIT/SAVE CUSTOM SETTING and press MENU/OK.
- 2 Highlight a custom settings bank and press MENU/OK to select.



SAVE CURRENT SETTINGS

FILM SIMULATION

B & W ADJ. M Br (Warm/Cool)

COLOR CHROME EFFECT

DYNAMIC RANGE D RANGE PRIORITY

WHITE BALANCE

- 3 Adjust the following as desired:
 - DYNAMIC RANGE
- WHITE BALANCE
- D RANGE PRIORITY FILM SIMULATION
- HIGHLIGHT TONE
- B & W ADJ. 🗫 🖼
- SHADOW TONE COLOR
- (Warm/Cool)
- SHARPNESS
- GRAIN EFFECT
- NOISE REDUCTION
- COLOR CHROME EFFECT
- 4 Press DISP/BACK. A confirmation dialog will be displayed; highlight OK and press MENU/OK.



- To store current camera settings in the selected bank, highlight SAVE **CURRENT SETTINGS** in Step 3 and press **MENU/OK**.
 - To restore default settings for the current bank, select **RESET**.
 - Banks can be renamed using **EDIT CUSTOM NAME**.



AF/MF SETTING

Adjust focus settings.

To display focus settings, press MENU/OK in the shooting display and select the **紐 (AF/MF SETTING)** tab.





The options available vary with the shooting mode selected.

FOCUS AREA

Choose the focus area for autofocus, manual focus, and focus 700m.

AF MODE

Choose the AF mode for focus modes S and C.

Option	Description
	The camera focuses on the subject in the selected focus point. The
•	number of focus points available can be selected using AF/MF
SINGLE POINT	SETTING > NUMBER OF FOCUS POINTS . Use for pin-point
	focus on a selected subject.
[1]	The camera focuses on the subject in the selected focus zone.
ZONE	Focus zones include multiple focus points, making it easier to
ZUNE	focus on subjects that are in motion.
	• In focus mode S , the camera automatically focuses on
	high-contrast subjects; the areas in focus are shown in the
	display.
	• In focus mode C , the camera tracks focus on the subject in
WIDE/TRACKING	the selected focus point while the shutter button is pressed
	halfway.
	The camera may be unable to focus on small objects or subjects
	that are moving rapidly.
	Rotate the rear command dial in the focus-point selection
ALL	display (1997) 70, 71) to cycle through AF modes in the fol-
ALL	lowing order: • SINGLE POINT, • ZONE, and • WIDE/
	TRACKING.

AF-C CUSTOM SETTINGS

Select focus-tracking options for focus mode C. Choose from Sets 1–5 according to your subject or select Set 6 for custom focus-tracking options.



Option	Description
SET 1 MULTI PURPOSE	A standard tracking option that works well with the typical range of moving subjects.
SET 2 IGNORE OBSTACLES & CONTINUE TO TRACK SUBJECT	The focus system attempts to track the chosen subject. Choose with subjects that are hard to keep in the focus area or if other objects are likely to enter the focus area with the subject.
SET 3 FOR ACCELERATING/ DECELERATING SUBJECT	The focus system attempts to compensate for subject acceleration or deceleration. Choose for subjects prone to rapid changes in velocity.
SET 4 FOR SUDDENLY APPEARING SUBJECT	The focus system attempts to focus quickly on subjects entering the focus area. Choose for subjects that appear abruptly or when rapidly switching subjects.
SET 5 FOR ERRATICALLY MOVING & ACCEL./DECEL. SUBJECT	Choose for hard-to-track subjects prone not only to sudden changes in velocity but also to large movements front to back and left to right.
SET 6 CUSTOM	Adjust TRACKING SENSITIVITY , SPEED TRACKING SENSITIVITY , and ZONE AREA SWITCHING to suit your preferences based on the values for Sets 1–5 (🗎 117, 119).

Focus Tracking Options

The individual parameters that are part of a focus tracking set are described below.

TRACKING SENSITIVITY

This parameter determines how long the camera waits to switch focus when an object enters the focus area behind or in front of the current subject. The higher the value, the longer the camera will wait.



Options				
0	1	2	3	4

- The higher the value, the longer it takes the camera to refocus when you attempt to switch subjects.
 - The lower the value, the more likely the camera is to switch focus from your subject to other objects in the focus area.

SPEED TRACKING SENSITIVITY

This parameter determines how sensitive the tracking system is to changes in subject velocity. The higher the value, the greater the precision with which the system attempts to respond to sudden movement.





The higher the value, the more difficulty the camera will have focusing in situations in which autofocus does not perform well, such as when the subject is highly reflective or low in contrast.

ZONE AREA SWITCHING

This parameter determines the focus area given priority in zone AF.



Option	Description
CENTER	Zone AF assigns priority to subjects in the center of the zone.
AUTO	The camera locks focus on the subject at the center of the zone and then switches focus areas as necessary to track it.
FRONT	Zone AF assigns priority to the subjects closest to the camera.

This option takes effect only when **III ZONE** is selected for AF mode.

Set Values-

Parameter values for the different sets are listed below

raidiffeter values for the different sets are listed below.			
	TRACKING SENSITIVITY	SPEED TRACKING SENSITIVITY	ZONE AREA SWITCHING
SET 1	2	0	AUTO
SET 2	3	0	CENTER
SET 3	2	2	AUTO
SET 4	0	1	FRONT
SET 5	3	2	AUTO

Custom Focus Tracking Options

Follow the steps below to adjust settings for Set 6.

1 Select AF-C CUSTOM SETTINGS > SET 6 CUSTOM.



- 2 Press the selector up or down to highlight items and rotate the front command dial to change. To reset settings to their original values, press .
- 3 Press DISP/BACK when settings are complete.

STORE AF MODE BY ORIENTATION

Choose whether the focus mode and focus area used when the camera is in portrait orientation are stored separately from those used when the camera is in landscape orientation.

Option	Description		
OFF	The same settings are used in both orientations.		
FOCUS AREA ONLY	The focus area for each orientation can be selected separately.		
ON	The focus mode and focus area can be selected separately.		

AF POINT DISPLAY [7]

Choose whether individual focus frames are displayed when **ZONE** or **WIDE/TRACKING** is selected for **MAF/MF SETTING** > **AF MODE**.

Options		
ON	OFF	

NUMBER OF FOCUS POINTS

Choose the number of focus points available for focus-point selection in manual focus mode or when SINGLE POINT is selected for AF MODE

Option	Description
117 POINTS	Choose from 117 focus points arranged in a 9- by 13-point grid.
(9×13)	choose from 117 locus points alranged in a 3- by 13-point glid.
425 POINTS	Choose from 425 focus points arranged in a 17- by 25-point grid.
(17×25)	Choose nom 423 locus points arranged in a 17- by 23-point grid.

PRE-AF

If ON is selected, the camera will continue to adjust focus even when the shutter button is not pressed halfway. The camera adjusts focus continuously, allowing it to focus faster when the shutter button is pressed halfway. Choosing this option helps prevent missed shots.

Options		
ON	OFF	



Choosing **ON** increases the drain on the battery.

AF ILLUMINATOR

If **ON** is selected, the AF-assist illuminator will light to assist autofocus.

Options			
ON	OFF		

- 1 The camera may be unable to focus using the AF-assist illuminator in some cases
 - If the camera is unable to focus, try increasing the distance to the subject.
 - Avoid shining the AF-assist illuminator directly into your subject's eyes.

FACE/EYE DETECTION SETTING

Intelligent Face Detection sets focus and exposure for human faces anywhere in the frame, preventing the camera from focusing on the background in group portraits. Choose for shots that emphasize portrait subjects. You can also choose



whether the camera detects and focuses on eyes when Intelligent Face Detection is on. Choose from the following options:

Option	Description
FACE ON/EYE OFF	Intelligent Face Detection only.
FACE ON/EYE AUTO	The camera automatically chooses which eye to focus
FACE ON/ETE AUTO	on when a face is detected.
	The camera focuses on the right eye of subjects de-
FACE ON/ NIGHT ETE PRIORITT	tected using Intelligent Face Detection.
FACE ON/LEFT EYE PRIORITY	The camera focuses on the left eye of subjects detect-
FACE UN/LEFT ETE PRIURITT	ed using Intelligent Face Detection.
FACE OFF/EYE OFF	Intelligent Face Detection and eye priority off.



- If the subject moves as the shutter button is pressed, the face may not be in the area indicated by the green border when the picture is taken.
 - In some modes, the camera may set exposure for the frame as a whole rather than the portrait subject.



- The face selected by the camera is indicated by a green border.
 - If there is more than one face in the frame, the camera will select the face closest to the center; other faces are indicated by white borders.
 - Faces can be detected with the camera in vertical or horizontal orientation.
 - If the camera is unable to detect the subject's eyes because they are hidden by hair, glasses, or other objects, the camera will instead focus on faces
 - Face/eye detection options can also be accessed via shortcuts (222).

AF+MF

If ON is selected in focus mode S and focus has been locked (whether by pressing the shutter button halfway or by other means), focus lock can be ended and focus adjusted manually by rotating the focus ring.

Options ON **OFF**

- Lenses with a focus distance indicator must be set to manual focus mode (MF) before this option can be used. Selecting MF disables the focus distance indicator
 - If the lens is equipped with a focus distance indicator, set the focus ring to the center, as the camera may fail to focus if the ring is set to infinity or the minimum focus distance.
- Standard and focus peaking MF assist options are supported.

AF + MF Focus Zoom

When **ON** is selected for **MAF/MF SETTING** > **FOCUS CHECK** and **SINGLE POINT** selected for **AF MODE**, focus zoom can be used to zoom in on the selected focus area. The zoom ratio (2.5x or 6x) can be selected using the rear command dial.

MF ASSIST

Choose how focus is displayed in manual focus mode.

Option	Description
STANDARD	Focus is displayed normally (focus peaking, digital split image, and
JIANUANU	digital microprism are not available).
	Displays a black-and-white (MONOCHROME) or color (COLOR)
DIGITAL SPLIT	split image in the center of the frame. Frame the subject in the
IMAGE	split-image area and rotate the focus ring until the three parts of
	the split image are correctly aligned.
DIGITAL	A grid pattern that emphasizes blur is displayed when the subject
MICROPRISM	is out of focus, disappearing to be replaced by a sharp image when
MICHUPRISM	the subject is in focus.
FOCUS PEAK	The camera heightens high-contrast outlines. Choose a color and
HIGHLIGHT	peaking level.



You can also choose MF assist options by holding the center of the rear command dial

FOCUS CHECK

If ON is selected, the display will automatically zoom in when the focus ring is rotated in single AF or manual focus mode.

Options		
ON	OFF	



- Pressing the center of the rear command dial cancels focus zoom.
 - The zoom position is centered on the current focus area and changes when the focus area is changed.

INTERLOCK SPOT AE & FOCUS AREA

Select **ON** to meter the current focus frame when **SINGLE POINT** is selected for **AF MODE** and **SPOT** is selected for **PHOTOMETRY**.

Options		
ON	OFF	

INSTANT AF SETTING

Choose whether the camera focuses using single AF (AF-S) or continuous AF (AF-C) when a button to which focus lock or AF-ON is assigned is pressed in manual focus mode.

Options	
AF-S	AF-C

DEPTH-OF-FIELD SCALE

Choose **FILM FORMAT BASIS** to help you make practical assessments of depth of field for pictures that will be viewed as prints and the like, **PIXEL BASIS** to help you assess depth of field for pictures that will be viewed at high resolutions on computers or other electronic displays.

Options		
PIXEL BASIS	FILM FORMAT BASIS	

RELEASE/FOCUS PRIORITY

Choose how the camera focuses in focus mode AF-S or AF-C.

	Option	Description		
		Shutter response is prioritized over focus. Pictures can be taken		
KELEASE	KLLLAJL	when the camera is not in focus.		
FOCUS		Focus is prioritized over shutter response. Pictures can be only		
	rocos	taken when the camera is in focus.		

TOUCH SCREEN MODE

Choose the shooting operations performed using touch controls.

Still Photography

Mode	Description		
TOUCH SHOOTING	Tap your subject in the display to focus and release the shutter. In burst mode, pictures will be taken while you keep your finger on the display.		
AF AF	 In focus mode S (AF-S), the camera focuses when you tap your subject in the display. Focus locks at the current distance until you tap the AF OFF icon. In focus mode C (AF-C), the camera initiates focus when you tap your subject display. The camera will continue to adjust focus for changes in the distance to the subject until you tap the AF OFF icon. In manual focus mode (MF), you can tap the display to focus on the selected subject using autofocus. 		
AREA AREA	Tap to select a point for focus or zoom. The focus frame will move to the selected point.		
OFF OFF	Touch focus and shooting disabled.		

Movie Recording

Mode	Description		
Mivue	Instead of pressing the shutter button, you can tap your subject		
TOUCH SHOT SHOOTING	in the display to focus and start recording. During recording, you can tap the display to focus as described below. <i>To end record-</i>		
_	ing, press the shutter button.		
AF AF	 Tapping the display focuses the camera on the selected point. Use the shutter button to start and stop recording. In focus mode S (AF-S), you can refocus at any time by tapping your subject in the display. In focus mode C (AF-C), the camera will continuously adjust focus for changes in the distance to the subject at point selected by tapping the display. In manual focus mode (MF), the camera will focus using autofocus when you tap the display; during recording, you can tap the display again to move the focus area to a new location. 		
AREA AREA	 Tap to position the focus area. Use the shutter button to start and stop recording. In focus mode S (AF-S), you can reposition the focus area at any time by tapping your subject in the display. To focus, use the button to which AF-ON is assigned. In focus mode C (AF-C), the camera will continuously adjust focus for changes in the distance to the subject at point selected by tapping the display. In manual focus mode (MF), you can tap the display to position the focus area over your subject. 		
OFF OFF	Touch focus and shooting disabled.		



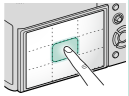
To disable touch controls and hide the touch screen mode indicator, select OFF for ■ BUTTON/DIAL SETTING > TOUCH SCREEN SETTING > **TOUCH SCREEN ON/OFF.** Choosing **ON** automatically sets **MOVIE SETTING** > **MOVIE AF MODE** set to **AREA**, even if **MULTI** is currently selected.

Touch Controls for Focus Zoom-

Different touch controls are used during focus zoom (focus check enabled).

Central Area

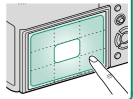
Tapping the center of the display performs the operations below.



Mode	Still Photography	Movie Recording
TOUCH SHOOTING	AE C/ME: Take a picture	AF-S: AF
IOOCH SHOOTING	AF-S/MF : Take a picture	MF: Instant AF
AF	AF-S: AF	AF-S: AF
Ar	MF : Instant AF	MF: Instant AF
ADEA	AF-S: AF	AF-S: AF
AREA	MF: Instant AF	MF: Instant AF
OFF	AF-S/MF: OFF	AF-S/MF: OFF

Other Areas

Tapping other areas simply scrolls the display, whether during still photography or movie recording and regardless of the option selected for touch screen mode.





SHOOTING SETTING

Adjust shooting options.

display shooting options, press MENU/OK in the shooting display and select the (SHOOTING SETTING) tab.





The options available vary with the shooting mode selected.

DRIVE SETTING

Adjust settings for the various drive modes.

Option	Description				
BKT SETTING	Choose the settings used when the drive dial is rotated to BKT (130).				
	Select the frame rate used when the drive dial is rotated to CH (continuous high speed). The display frame rate when the electronic shutter is used is 40 fps, or 60 fps in 1.25× crop mode.				
CH HIGH SPEED BURST	Options				
CH HIGH SPEED BUKSI	30fps(1.25X CROP) 🐼 ¹		20fps(1.25)	20fps(1.25X CROP) 🛂 1	
	10fps(1.25X CROP) ≦ 20fps ⑤		s ES 1		
	11fps ² 8.0fps		fps		
	1 Available with 2 10 fps with ele		er only.		
	Select the frame rate used when the drive dial is rotated to				
CL LOW CDEED DUDGE	CL (continuous low speed).				
CL LOW SPEED BURST	Options				
	5.7fps	5.0fps	4.0fps	3.0fps	
ADV. FILTER SETTING	Choose the filt (192).	er used when t	he drive dial is	rotated to ADV.	

BKT SETTING

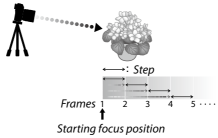
Choose the bracketing type and adjust bracketing options for the **BKT** drive mode.

Option	Description				
-	The following options are available when BKT is selected for drive mode.				
	Bracketing type				
	♠ AE BKT				
BKT SELECT	SSSI ISO BKT				
	☐ FILM SIMULATION BKT				
	WHITE BALANCE BKT				
	DE DYNAM	_	NGE BK	T	
	FOCUS	BKT			
	_			vailable w	hen 🖶 AE BKT is
	chosen for B	(T SEL	ECT.		
	Option	CI	.1	Descript	
		Choose the number of shots in the bracket-			
	FRAMES/	ing sequence and the amount exposure is varied with each shot.			
		• FRAMES: Chaosa the number of shots in the			
	STEP SETTING	bracketing sequence.			
AE BKT		• STEP: Choose the amount exposure is var-			
		ied with each shot.			
		• 1 FR	AME: The	shots in	the bracketing se-
	1 FRAME/			iken one a	
	CONTINUOUS	CON1	TINUOUS:	The shots	in the bracketing
					single burst.
	SEQUENCE			der in w	hich the shots are
	SETTING	taken.			
				ailable wl	nen 🔟 ISO BKT is
ISO BKT	chosen for BKT SELECT .				
130 DILI	11/		-	ions	
	±1/3			:2/3	±1

Option	Description				
FILL & CILLUI ATION DICT	Choose the three film simulation types used for film simula-				
FILM SIMULATION BKT	tion bracketir	ng (🕮 104)			
	The followin	g options	are available	when	W WHITE
	BALANCE B	KT is chose	n for BKT SE	LECT.	
WHITE BALANCE BKT	Options				
	±1		±2		±3
	The following options are available when FOCUS BKT				
	is chosen for BKT SELECT .				
	Option	Description			
	FRAMES	Choose the number of shots.			
FOCUS BKT	STEP	Choose the	amount focu	s change	es with each
	3167	shot.			
	INTERVAL	Choose the	interval betwee	n shots.	
	N N	adjust zoom onlied flash de	during shooting] .	

Focus and FRAMES/STEP

The relation between focus and the options chosen for **FRAMES** and **STEP** is shown in the illustration.



- Focus proceeds from the starting position toward infinity.
- Small **STEP** values translate to small changes in focus, larger values to larger changes.
- Regardless of the option chosen for FRAMES, shooting ends when focus reaches infinity.

SPORTS FINDER MODE

Take pictures using the crop in the center of the display. Choose this option for pictures of athletes, birds, and other moving subjects.



Option	Description
ON	Pictures are taken using a 1.25× crop, reducing the picture angle by an amount equivalent to increasing lens focal length by 1.25×; the crop is shown by a frame in the display.
OFF	The 1.25× crop is disabled.



- The Image Quality Setting > Image Size item in the shooting menu is fixed at M.
 - The sports finder is not available in modes that offer an electronic shutter.

PRE-SHOT ES 心

To reduce the lag between your pressing the shutter button all the way down and the resulting picture being recorded to the memory card, the camera starts shooting with the electronic shutter when the shutter button is pressed halfway and saves a series shots starting just before the shutter button is pressed the rest of the way down.

Options	
ON	OFF



Nee-shot photography is available only when **ES ELECTRONIC SHUTTER** is selected in **CH** (high speed burst) drive mode.

SELF-TIMER

Choose a shutter release delay.

Option	Description
⊗ 2 SEC	The shutter is released two seconds after the shutter button is pressed.
	Use to reduce blur caused by the camera moving when the shutter
(2 Z 3EC	button is pressed. The self-timer lamp blinks as the timer counts
	down.
	The shutter is released ten seconds after the shutter button is pressed.
්₀ 10 SEC	Use for photographs in which you wish to appear yourself. The
	self-timer lamp blinks immediately before the picture is taken.
OFF	Self-timer off.

If an option other than OFF is selected, the timer will start when the shutter button is pressed all the way down. The display shows the number of seconds remaining until the shutter is released. To stop the timer before the picture is taken, press DISP/BACK.



- Stand behind the camera when using the shutter button. Standing in front of the lens can interfere with focus and exposure.
 - The self-timer turns off automatically when the camera is turned off.

INTERVAL TIMER SHOOTING

Configure the camera to take photos automatically at a preset interval.



2 Use the selector to choose the interval and number of shots. Press MENU/OK to proceed.



3 Use the selector to choose the starting time and then press MENU/OK. Shooting will start automatically.



- Interval timer photography cannot be used at a shutter speed of B (bulb) or with multiple exposure photography. In burst mode, only one picture will be taken each time the shutter is released.
- Use of a tripod is recommended.
 - Check the battery level before starting. We recommend using the AC-9VS AC power adapter supplied with the VG-XT3 vertical battery grip.
 - The display turns off between shots and lights a few seconds before the next shot is taken.
 - The display can be activated at any time by pressing the shutter button.
 - \bullet To continue shooting until the memory card is full, set the number of shots to $\infty.$

SHUTTER TYPE

Choose the shutter type. Choose the electronic shutter to mute the shutter sound.

Option	Description
MS MECHANICAL SHUTTER	Take pictures with the mechanical shutter.
ES ELECTRONIC SHUTTER	Take pictures with the electronic shutter.
EF E-FRONT CURTAIN	Reduces the lag between the shutter button being
SHUTTER	pressed and the start of the exposure.
ME MECHANICAL +	The camera chooses the mechanical or electronic
ELECTRONIC	shutter according to shooting conditions.
EF E-FRONT +	The camera chooses the mechanical or electronic
MECHANICAL	front curtain shutter according to shooting conditions.
턌 E-FRONT +	The camera chooses the mechanical, electronic, or
MECHANICAL + ELECTRONIC	electronic front curtain shutter according to shooting
MECHANICAL + ELECTRONIC	conditions.

If ESELECTRONIC SHUTTER, MEMECHANICAL + ELECTRONIC, or EE-FRONT + MECHANICAL + ELECTRONIC is selected, shutter speeds faster than 1/8000 s can be chosen by rotating the shutter speed dial to 8000 and then rotating the rear command dial.



- When using the electronic shutter, note the following:
 - Distortion may be visible in shots of moving subjects.
 - Distortion may also be visible in hand-held shots taken at high shutter speeds; use of a tripod is recommended.
 - Banding and fog may occur in shots taken under fluorescent lights or other flickering or erratic illumination.
 - When taking pictures with the shutter muted (\$\Pi\$ 191), respect your subjects' image rights and right to privacy.
 - When using the electronic front-curtain shutter, note the following:
 - Faster shutter speeds are more likely to result in uneven exposure and loss of resolution in out-of-focus areas of the frame
- The following restrictions apply when the electronic shutter is used:
 - Sensitivity is restricted to values of ISO 12800–160
 - Long exposure noise reduction has no effect
 - The flash can not be used

FLICKER REDUCTION

Select ON to reduce flicker in pictures and the display when shooting under fluorescent lighting and other similar light sources.

Options	
ON	OFF

- Enabling flicker reduction disables the electronic shutter and increases the time needed to record pictures.
 - Flicker reduction is not available during movie recording.

IS MODE

Reduce blur.

Option	Description
«₩»₁ CONTINUOUS	lmage stabilization on.
"W" CHUULING UNIA	Image stabilization enabled only when the shutter button
«₩»2 SHOOTING ONLI	is pressed halfway (focus mode C) or the shutter is released.
OFF	Image stabilization off; 🕪 appears in the display. Rec-
vrr	ommended when the camera is on a tripod.



This option is available only with lenses that support image stabilization.

ISO AUTO SETTING

Choose the base sensitivity, maximum sensitivity, and minimum shutter speed for the A position on the sensitivity dial. Settings for AUTO1, AUTO2, and AUTO3 can be stored separately; the defaults are shown below

		Default		
ltem	Options	AUT01	AUTO2	AUTO3
DEFAULT SENSITIVITY	12800-160		160	
MAX. SENSITIVITY	12800-400	800	1600	3200
MIN. SHUTTER SPEED	1/500-1/4 SEC, AUTO		AUTO	

The camera automatically chooses a sensitivity between the default and maximum values; sensitivity is only raised above the default value if the shutter speed required for optimal exposure would be slower than the value selected for MIN. SHUTTER SPEED.



- If the value selected for **DEFAULT SENSITIVITY** is higher than that selected for MAX. SENSITIVITY. DEFAULT SENSITIVITY will be set to the value selected for MAX. SENSITIVITY
 - The camera may select shutter speeds slower than MIN. SHUTTER SPEED if pictures would still be underexposed at the value selected for MAX. SENSITIVITY
 - If AUTO is selected for MIN. SHUTTER SPEED, the camera will automatically choose a minimum shutter speed approximately equal to the inverse of the lens' focal length, in seconds (for example, if the lens has a focal length of 50 mm, the camera will choose a minimum shutter speed in the neighborhood of 1/50 s). The minimum shutter speed is not affected by the option selected for image stabilization.

MOUNT ADAPTER SETTING

Adjust settings for M-mount lenses connected using an optional FUJIFILM M MOUNT ADAPTER.

Choosing a Focal Length

Choose a lens number from **LENS 1** through **LENS 6** and enter the lens' true focal length.



Distortion Correction

Choose from **STRONG**, **MEDIUM**, or **WEAK** options to correct **BARREL** or **PINCUSHION** distortion.



Color Shading Correction

Color (shading) variations between the center and edges of the frame can be adjusted separately for each corner.

To use color shading correction, follow the steps below.



- 1 Rotate the rear command dial to choose a corner. The selected corner is indicated by a triangle.
- 2 Use the selector to adjust shading until there is no visible difference in color between the selected corner and the center of the image. Press the selector left or right to adjust colors on the cyan-red axis. Press the selector up or down to adjust colors on the blue-yellow axis.
- To determine the amount required, adjust color shading correction while taking photos of blue sky or a sheet of gray paper.

Peripheral Illumination Correction

Choose from values between -5 and +5. Choosing positive values increases peripheral illumination, while choosing negative values reduces peripheral illumination. Positive values are recommended for vintage lenses, negative val-



ues to create the effect of images taken with an antique lens or a pinhole camera.



To determine the amount required, adjust peripheral illumination correction while taking photos of blue sky or a sheet of gray paper.

WIRELESS COMMUNICATION

Connect to smartphones running the latest version of the FUJIFILM Camera Remote app. The smartphone can then be used to:

- Control the camera and take pictures remotely
- Receive pictures uploaded from the camera
- Browse the pictures on the camera and download selected pictures
- Upload location data to the camera



For downloads and other information, visit: http://app.fujifilm-dsc.com/en/camera_remote/

FLASH SETTING

Adjust flash-related settings.

To display flash-related settings, press MENU/OK in the shooting display and select the (FLASH SETTING) tab.



The options available vary with the shooting mode selected.



FLASH FUNCTION SETTING

Choose a flash control mode, flash mode, or sync mode or adjust the flash level. The options available vary with the flash.



For more information on flash settings, see "External Flash Units" (234) in "Peripherals and Optional Accessories".



RED EYE REMOVAL

Remove red-eye effects caused by the flash.

Option	Description
FLASH+REMOVAL	A red-eye reduction pre-flash is combined with digital red-eye
FLASHTREMOVAL	removal.
FLASH	Flash red-eye reduction only.
REMOVAL	Digital red-eye removal only.
OFF	Flash red-eye reduction and digital red-eye removal off.



- Flash red-eye reduction can be used in TTL flash control mode.
 - Digital red-eye removal is performed only when a face is detected.
 - Digital red-eye removal is not available with RAW images.

TTL-LOCK MODE

Instead of adjusting flash level with each shot, TTL flash control can be locked for consistent results across a series of photographs.

Option	Description
LOCK WITH LAST FLASH	Flash output is locked at the value metered for the most
LOCK WITH LAST FLASH	recent photo.
LOCK WITH METERING	The camera emits a series of pre-flashes and locks flash
FLASH	output at the metered value.



- ◆ To use TTL lock, assign TTL-LOCK to a camera control and then use the control to enable or disable TTL lock (## 228).
 - Flash compensation can be adjusted while TTL lock is in effect.
 - Selecting LOCK WITH LAST FLASH displays an error message if no previously metered value exists.

LED LIGHT SETTING

Choose whether to use the flash unit's LED video light (if available) as a catchlight or AF-assist illuminator when taking photos.

Option	Role of LED video light in still photography
CATCHLIGHT	Catchlight
AF ASSIST	AF-assist illuminator
AF ASSIST+CATCHLIGHT	AF-assist illuminator and catchlight
OFF	None



In some cases, this option can also be accessed via the **FLASH FUNCTION SETTING** menu

MASTER SETTING

Choose a flash group (A, B, or C) for the flash mounted on the camera hot shoe when it functions as a master flash controlling remote flash units via Fujifilm wireless optical flash control, or choose OFF to limit master flash output to a level that does not affect the final picture.

	0pt	ions	
Gr A	Gr B	Gr C	OFF



In some cases, this option can also be accessed via the **FLASH FUNCTION SETTING** menu

CH SETTING

Choose the channel used for communication between the master flash and remote flash units when using Fujifilm optical wireless flash control. Separate channels can be used for different flash systems or to prevent interference when multiple systems are operating in close proximity.

	Opt	ions	
CH1	CH2	CH3	CH4



MOVIE SETTING

Adjust movie-recording options.

To display options for movie recording, press MENU/OK in the shooting display and select the **(MOVIE SETTING)** tab.

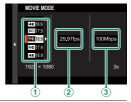


The options available vary with the shootina mode selected.



MOVIE MODE

Before shooting movies, choose the frame rate, bit rate, and frame size and aspect ratio.



- 1 In the shooting menu, select MOVIE SETTING, then highlight MOVIE MODE and press MENU/OK.
- **7** Press the selector up or down to highlight the desired frame size and aspect ratio (1) and press the selector right.
 - Choose 4K 16:9 or 17:9 for 4K movies with aspect ratios of 16 or 17 to 9.
 - Choose 110:16:9 or 17:9 for Full HD movies with aspect ratios of 16 or 17 to 9.
- 3 Press the selector up or down to highlight a frame rate (2) and press the selector right.

Options					
59.94P	50P	29.97P	25P	24P	23.98P

4 Press the selector up or down to highlight a bit rate ((3)) and press MENU/OK.

Options			
400Mbps	200Mbps	100Mbps	50Mbps



The choice of bit rates varies with the movie mode.

H.265(HEVC)/H.264

Choose a codec for movie recording.

Option	Description
H.265(HEVC)	Use for higher quality footage with a high compression ratio. Movies can be viewed only on devices that support H.265 (HEVC).
H.264	Movies filmed using this widely-supported codec can be viewed on a variety devices.

MOVIE COMPRESSION

Choose type of compression used to record movies.

Option	Description
ALL-Intra	Each frame is compressed separately. Files are larger, but the fact that the data for each frame are saved separately makes this a good choice for footage that will be further processed. When [1] is selected for frame size, frame rates of 59.94P and 50P automatically switch to 29.97P and 25P, respectively.
Long COP	Balances good image quality with high compression. Files are smaller, making this a good choice for longer movies.

FULL HD HIGH SPEED REC

Record high-frame-rate Full HD movies. High-frame-rate movies can be played back in slow motion, giving you time to view fast-moving subjects or details too fleeting for the naked eye.

Option	Description
2x ► 30P ≈ 100P 4x ► 29.97P ≈ 120P 4x ► 25P ≈ 100P	Record Full HD footage at frame rates of 120 or 100 fps. The movies play back at ½, ¼, or ⅓ speed. Maximum recording length is 6 minutes. The footage recorded to the memory card is compressed with the goal of keeping the amount of
5v 5 17/10 . 49 17/10	data recorded to 200 Mb per second.
OFF	High-speed recording off.



Nigh-speed movies are recorded with no sound.

FILM SIMULATION

Choose a film simulation effect for movie recording.

Option	Description					
PROVIA/STANDARD						
Velvia/VIVID						
S# ASTIA/SOFT						
CC CLASSIC CHROME						
NH PRO Neg. Hi	Coo "FILM CIMILI ATION" (FR 104)					
Ng PRO Neg. Std	See "FILM SIMULATION" (🗐 104).					
E ETERNA/CINEMA						
A ACROS						
B MONOCHROME						
SEPIA SEPIA						

🕦 B & W ADJ. 🏗 🖫 (Warm/Cool)

Add a reddish or bluish tinge (warm or cool color cast) to monochrome pictures taken with the ACROS or MONOCHROME film simulation.

Option	Description					
+9 — +1	Higher positive values equate to a redder color cast.					
0	Normal monochrome (grayscale).					
-1 — -9	Lower negative values equate to a bluer color cast.					

WHITE BALANCE

Adjust white balance for movie recording.

Option	Description					
AUTO						
$\square_1/\square_2/\square_3$						
K						
*	See "WHITE BALANCE" (🗐 106).					
*_						
岩	SEE WHITE BALANCE (EE 100).					
₩2						
岩						
- .						

M DYNAMIC RANGE

Choose a dynamic range for movie recording.

Option	Description		
R ₁₀₀ 100%			
R200 200%	See "DYNAMIC RANGE" (🗐 108).		
R400 400%			



- Auto dynamic range adjustment (AUTO) is not supported.
 - 200200% is available at sensitivities of from ISO 320 to ISO 12800. **400 400%** at sensitivities of from ISO 640 to 12800.
 - The
 MOVIE SETTING >
 DYNAMIC RANGE option is available when **OFF** is selected for **MOVIE SETTING** > **F-Log RECORDING**.

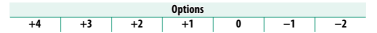
HIGHLIGHT TONE

Choose how the camera records highlights when shooting movies.

			Options			
+4	+3	+2	+1	0	-1	-2

SHADOW TONE

Choose how the camera records shadows when shooting movies.



COLOR

Adjust color density for movie recording.

				Options				
+4	+3	+2	+1	0	-1	-2	-3	-4

SHARPNESS

Sharpen or soften outlines in movies.

				Options				
+4	+3	+2	+1	0	-1	-2	-3	-4

M NOISE REDUCTION

Reduce noise in movies shot at high sensitivities.



INTERFRAME NR

Select **ON** to enable interframe noise reduction.





- OFF is selected automatically at frames size other than 4K or when a frame size of **4K** is combined with a frame rate of **59.94P** or **50P**.
 - "Ghosting" may occur with moving subjects or if the camera is moved during shooting.

F-Log RECORDING

Select **ON** to record movies using a soft gamma curve with a wide gamut suitable for further processing post-production. Sensitivity is restricted to values between ISO 640 and 12800.

PERIPHERAL LIGHT CORRECTION

Select **ON** to enable peripheral illumination correction during movie recording.



- If **ON** is selected when a lens that does not transmit data to the camera is attached using a FUJIFILM M MOUNT ADAPTER (available separately), peripheral illumination will be adjusted according to the option selected for SHOOTING SETTING > MOUNT ADAPTER SETTING > PERIPHERAL ILLUMINATION CORRECTION in the shooting menu (# 139).
 - Select **OFF** if you notice banding in movies recorded using this option

📽 FOCUS AREA

Choose the focus area for movies shot using autofocus. You can also choose the focus area (and consequently also the focus zoom position) for movies shot using manual focus.

MOVIE AF MODE

Choose how the camera selects the focus point for movie recording.

Option	Description					
MULTI	Automatic focus-point selection.					
AREA	The camera focuses on the subject in the selected focus area.					

AF-C CUSTOM SETTING

Select focus-tracking options when recording movies in focus mode ${\bf C}$.

TRACKING SENSITIVITY

Choose how long the camera waits to switch focus when an object enters the focus area behind or in front of the current subject. See "TRACKING SENSITIVITY" (1911) 117).

		Options		
0	1	2	3	4

AF SPEED

Adjust the autofocus response speed.

					Options					
-5	-4	-3	-2	-1	0	+1	+2	+3	+4	+5

FACE/EYE DETECTION SETTING

Enable or disable Intelligent Face Detection when recording movies. See "FACE/EYE DETECTION SETTING" (# 121).

Option	Description
FACE ON/EYE OFF	Intelligent Face Detection only.
FACE ON/EYE AUTO	The camera automatically chooses which eye to focus
FACE UN/ETE AUTU	on when a face is detected.
FACE ON/RIGHT EYE PRIORITY	The camera focuses on the right eye of subjects de-
FACE ON/ NIGHT ETE PRIORITT	tected using Intelligent Face Detection.
FACE ON/LEFT EYE PRIORITY	The camera focuses on the left eye of subjects detect-
FACE UN/LEFT ETE PRIURITT	ed using Intelligent Face Detection.
FACE OFF/EYE OFF	Intelligent Face Detection and eye priority off.



• When Intelligent Face Detection is enabled, the camera will focus using continuous AF even when single AF (S) is chosen with the focus selector. Intelligent Face Detection is not available in manual focus mode

MF ASSIST

Choose how focus is displayed in manual focus mode.

Option	Description
STANDARD	Focus is displayed normally (focus peaking is not
JIANDAND	available).
FOCUS PEAK HIGHLIGHT	The camera heightens high-contrast outlines. Choose
FUCUS PEAK HIGHLIGHT	a color and peaking level.

FOCUS CHECK

If ON is selected, the display will automatically zoom in when the focus ring is rotated in single AF or manual focus mode.

Options		
ON	OFF	

4K MOVIE OUTPUT

Choose the destination for 4K movies shot while the camera is connected to an HDMI recorder or other device that supports 4K.

Option	Description
SD 4K HOW 4K	4K movies are recorded to the camera memory card and out-
	put to the HDMI device in 4K.
SD 4K IDM FHD	4K movies are recorded to a camera memory card in 4K and
SU 4K IIIM FNU	output to the HDMI device in Full HD.
SD FHD 10M 4K	4K movies are output to the HDMI device in 4K and recorded
SU FHD WW 4K	to the camera memory card in Full HD.
SD — HDM 4K	4K movies are output to the HDMI device in 4K. The camera
שם — שם 4K	does not record 4K movies to a memory card.



This option is only available when 4K 16:9 or 00 17:9 is selected for ☑ MOVIE SETTING > MOVIE MODE in the shooting menu.

FULL HD MOVIE OUTPUT

Choose the destination for Full HD movies shot while the camera is connected to an HDMI device.

Option	Description
SD FHD IIM FHD	Full HD movies are output to the HDMI device and recorded to
בש רחט שש רחט	the camera memory card.
SD — HOM FHD	Full HD movies are not recorded to the camera memory card
SU — IIM FAD	but are output to the HDMI device.



- This option is only available when 🖽 16:9 or 🖽 17:9 is selected for **MOVIE SETTING** > **MOVIE MODE** in the shooting menu.
 - Movies are recorded to the memory card in 4:2:0 10-bit format.
 - When **OFF** is selected for **HDMI OUTPUT INFO DISPLAY**, movies will be output to the HDMI device in 4:2:2 10-bit format.

HDMI OUTPUT INFO DISPLAY

If **ON** is selected, HDMI devices to which the camera is connected will mirror the information in the camera display.

Options		
ON	OFF	

4K HDMI STANDBY QUALITY

Choose whether output to connected HDMI devices switches from 4K to Full HD during standby.

Option	Description
4K	Output to HDMI devices continues at 4K during standby.
Haile H	Output to HDMI devices switches to Full HD during standby, reducing the drain on the battery.

HDMI REC CONTROL

Choose whether the camera sends movie start and stop signals to the HDMI device when the shutter button is pressed to start and stop movie recording.

Options		
ON	OFF	

ZEBRA SETTING

Highlights that may be overexposed are shown by zebra stripes in the movie mode display.

Option	Description	
ZEBRA RIGHT	/// Right-slanting stripes.	
ZEBRA LEFT	Eeft-slanting stripes.	
OFF	Stripes off.	

ZEBRA LEVEL

Choose the brightness threshold for the zebra stripe display.

Options										
100	95	90	85	80	75	70	65	60	55	50

AUDIO SETTING

Adjust audio-related settings for movie recording.

INTERNAL MIC LEVEL ADJUSTMENT

Adjust the recording level for the built-in microphone.

Option	Description
AUTO	The camera adjusts the recording level automatically.
MANUAL	Adjust the recording level manually. Press the selector right to
MANUAL	choose from 25 recording levels.
OFF	Turn the built-in microphone off.

EXTERNAL MIC LEVEL ADJUSTMENT

Adjust the recording level for external microphones.

Option	Description
AUTO	The camera adjusts the recording level automatically.
MANUAL	Adjust the recording level manually. Press the selector right to choose from 25 recording levels.
OFF	Disable recording using external microphones.

MIC LEVEL LIMITER

Reduces distortion caused by input that exceeds the limits of the microphone's audio circuits.

Options		
ON	OFF	

WIND FILTER

Choose whether to enable wind noise reduction during movie recording.

Options	
ON	OFF

LOW CUT FILTER

Choose whether to enable the low-cut filter, reducing low-frequency noise during movie recording.

Options	
ON	OFF

HEADPHONES VOLUME

Adjust the headphone volume.

	Option	Description	
Ξ	10—1	Choose a volume of from 1 to 10.	
Ī	0	Mute output to the headphones.	

TIME CODE SETTING

Adjust time code (hour, minute, second, and frame number) display settings for movie recording.

TIME CODE DISPLAY

Select **ON** to display time codes during movie recording and playback.

Options	
ON	OFF

START TIME SETTING

Choose the time code starting time.

Option	Description	
MANUAL INPUT	Highlight this option and press the selector right to choose a start time manually.	
CURRENT TIME	Set the start time to the current time.	
RESET	Set the start time to 00:00:00.	

COUNT UP SETTING

Choose whether time is clocked continuously or only during movie recording.

Option	Description	
REC RUN	Time is clocked only during movie recording.	
FREE RUN	Time is clocked continuously.	

DROP FRAME

At frame rates of 59.94P, and 29.97P, a discrepancy will gradually develop between the time code (measured in seconds) and the actual recording time (measured in fractions of a second). Choose whether the camera drops frames as necessary to match the recording time to the time code.

Option	Description	
ON	The camera drops frames as necessary to maintain a strict	
ON	match between the time code and the actual recording time.	
OFF	Frames are not dropped.	



• The time code display varies with the option selected.



TC:00:00:00.00

ON

TC:00:00:00:00

OFF

• Selecting a frame rate of 23.98P disables frame drop.

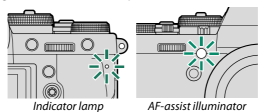
HDMI TIME CODE OUTPUT

Choose whether time codes are output to HDMI devices.

Options	
ON	OFF

TALLY LIGHT

Choose the lamp (indicator or AF-assist) that lights during movie recording and whether the lamp blinks or remains steady.



Option	Description	
FRONT OFF REAR	The indicator lamp lights during movie recording.	
FRONT OFF REAR <u>a</u>	The indicator lamp blinks during movie recording.	
FRONT <u>a</u> Rear <u>a</u>	The indicator and AF-assist lamps light during movie recording.	
FRONT REAR OFF	The AF-assist lamp lights during movie recording.	
FRONT <u>à</u> Rear <u>à</u>	The indicator and AF-assist lamps blink during movie recording.	
FRONT 🚊 REAR OFF	The AF-assist lamp blinks during movie recording.	
FRONT OFF REAR OFF	The indicator and AF-assist lamps remain off during movie recording.	

MOVIE SILENT CONTROL

Select **ON** to disable camera dials and adjust movie settings using touch-screen controls, preventing the sounds made by camera controls being recorded with the movie (1992).

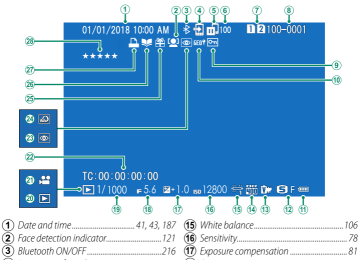
Options	
ON	OFF

Playback and the Playback Menu

The Playback Display

This section lists the indicators that may be displayed during playback.

For illustrative purposes, displays are shown with all indicators lit.

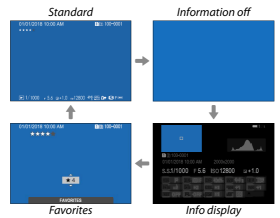


Date and time	Willie Balarice
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3 Bluetooth ON/OFF216	17 Exposure compensation81
4 Image transfer order177	18 Aperture59, 63, 64
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8 Frame number213	22 Time code
Protected image172	(23) Red-eye removal indicator141, 174
(10) Location data220, 255	24) Advanced filter91
11) Battery level	25 Gift image
(12) Image size/quality102, 103	26 Photobook assist indicator179
(13) Film simulation104	(27) DPOF print indicator181
108 Dynamic range108	28 Rating161

The DISP/BACK Button

The DISP/BACK button controls the display of indicators during playback.





Favorites: Rating Pictures –

To rate the current picture, press **DISP/BACK** and press the selector up and down to select from zero to five stars.

Viewing Photo Information-

The photo information display changes each time the selector is pressed up.







*4 ss1/1000 r5.6 so12800 s+1.0



Info display 2

Info display 1

Zooming in on the Focus Point

Press the center of the rear command dial to zoom in on the focus point. Press again to return to full-frame playback.

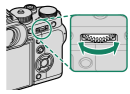




Viewing Pictures

Read this section for information on playback zoom and multi-frame playback.

Use the rear command dial to go from full-frame playback to playback zoom or multi-frame playback.



Full-frame playback



Multi-frame playback



Nine-frame view





Hundred-frame view



Playback zoom



Medium zoom





Maximum zoom



Playback Zoom

Rotate the rear command dial right to zoom in on the current picture, left to zoom out. To exit zoom, press DISP/BACK, MENU/OK, or the center of the rear command dial.



- The maximum zoom ratio varies with the option selected for **IMAGE QUALITY SETTING > IMAGE SIZE.**
 - Playback zoom is not available with cropped or resized copies saved at a size of 640.

Scroll-

When the picture is zoomed in, the selector can be used to view areas of the image not currently visible in the display.



Navigation window

Multi-Frame Playback

To change the number of images displayed, rotate the rear command dial left when a picture is displayed full frame.



Use the selector to highlight images and press MENU/OK to view the highlighted image full frame. In the nine- and hundred-frame displays, press the selector up or down to view more pictures.



The Playback Menu

Adjust playback settings.

The playback menu is displayed when you press **MENU/OK** in playback mode.



SWITCH SLOT

Choose the card from which images will be played back.



If two memory cards are inserted, you can press and hold the **b** button to choose a card for playback.

RAW CONVERSION

Even if you don't have a computer, you can use the camera to modify RAW pictures and save them in JPEG format.

Saving RAW Pictures in JPEG Format

- Display a RAW picture.
- 2 Highlight RAW CONVERSION in the playback menu.
- 3 Press MENU/OK.
 A list of settings will be displayed.



- 4 Press the selector up or down to highlight a setting.
- 5 Press the selector right to display options.



- 6 Press the selector up or down to highlight the desired option.
- 7 Press MENU/OK to select the highlighted option. The settings list shown in Step 3 will be displayed. Repeat Steps 4 to 7 to adjust additional settings.
- 8 Press the Q button.
 A preview of the JPEG copy will be displayed.
- 9 Press MENU/OK. The JPEG copy will be saved.
- RAW conversion options can also be displayed by pressing the **Q** button when a RAW pictures is displayed during playback.

The settings that can be adjusted when converting pictures from RAW to JPEG are:

Setting	Description
REFLECT SHOOTING COND.	Create a JPEG copy using the settings in effect at the
KEFLECT SHOUTING COND.	time the photo was taken.
IMAGE SIZE	Choose an image size.
IMAGE QUALITY	Adjust image quality.
PUSH/PULL PROCESSING	Adjust exposure.
DYNAMIC RANGE	Enhance details in highlights for natural contrast.
	Reduce loss of detail in highlights and shadows
D RANGE PRIORITY	for natural-looking results when photographing
	high-contrast scenes.
FILM SIMULATION	Simulate the effects of different types of film.
B & W ADJ. 🕼 🖫 (Warm/Cool)	Add a warm or cool cast to monochrome pictures.
GRAIN EFFECT	Add a film grain effect.
COLOR CHROME EFFECT	Deepen colors in shadows.
WHITE BALANCE	Adjust white balance.
WB SHIFT	Fine-tune white balance.
HIGHLIGHT TONE	Adjust highlights.
SHADOW TONE	Adjust shadows.
COLOR	Adjust color density.
SHARPNESS	Sharpen or soften outlines.
NOISE REDUCTION	Process the copy to reduce mottling.
LENS MODULATION OPTIMIZER	Improve definition by adjusting for diffraction and
LLING MIUDULATION OF HIMIZER	the slight loss of focus at the periphery of the lens.
COLOR SPACE	Choose the color space used for color reproduction.

ERASE

Delete individual pictures, multiple selected pictures, or all pictures.



Deleted pictures cannot be recovered. Protect important pictures or copy them to a computer or other storage device before proceeding.

Option	Description	
FRAME	Delete pictures one at a time.	
SELECTED FRAMES	Delete multiple selected pictures.	
ALL FRAMES	Delete all unprotected pictures.	

FRAME

- 1 Select FRAME for ERASE in the playback menu.
- 2 Press the selector left or right to scroll through pictures and press MENU/OK to delete.
- A confirmation dialog is not displayed before pictures are deleted; be sure the correct picture is selected before pressing MENU/OK.
 - Additional pictures can be deleted by pressing MENU/OK. Press the multi selector left or right to scroll through pictures and press MENU/OK to delete.

SELECTED FRAMES

- 1 Select **SELECTED FRAMES** for **ERASE** in the playback menu.
- Highlight pictures and press MENU/OK to select.
 - Selected pictures are indicated by check marks (
 - To deselect a highlighted picture, press MENU/OK again.
- 3 When the operation is complete, press DISP/BACK to display a confirmation dialog.
- 4 Highlight OK and press MENU/OK to delete the selected pictures.
- Pictures in photobooks or printer orders are shown by **II**.

ALL FRAMES

- 1 Select ALL FRAMES for ERASE in the playback menu.
- 2 A confirmation dialog will be displayed; highlight **OK** and press MENU/OK to delete all unprotected pictures.
- Pressing **DISP/BACK** cancels deletion; note that any pictures deleted before the button was pressed cannot be recovered.
 - If a message appears stating that the selected images are part of a DPOF print order, press MENU/OK to delete the pictures.

SIMULTANEOUS DELETE(RAW SLOT1/JPG SLOT2)

Taking photos with RAW/JPEG selected for **□ SAVE DATA SET-UP** > **CARD SLOT SETTING (STILL IMAGE)** creates two copies. Choose whether deleting the RAW image will also delete the JPEG copy.

Option	Description
ON	Deleting the RAW image from the card in Slot 1 also deletes the
UN	JPEG copy from the card in Slot 2.
OFF	Deleting the RAW image from the card in Slot 1 does not delete
UFF	the JPEG copy from the card in Slot 2.

CROP

Create a cropped copy of the current picture.

- 1 Display the desired picture.
- 2 Select CROP in the playback menu.
- 3 Use the rear command dial to zoom in and out and press the selector up, down, left, or right to scroll the picture until the desired portion is displayed.
- 4 Press MENU/OK to display a confirmation dialog.
- 5 Press MENU/OK again to save the cropped copy to a separate file.
- The higher the zoom ratio, the smaller the number of pixels in the cropped copy.
 - If the size of the final copy will be 640, YES will be displayed in yellow.
 - All copies have an aspect ratio of 3:2.

RESIZE

Create a small copy of the current picture.

- 1 Display the desired picture.
- 2 Select **RESIZE** in the playback menu.
- 3 Highlight a size and press MENU/OK to display a confirmation dialog.
- 4 Press MENU/OK again to save the resized copy to a separate file.
- The sizes available vary with the size of the original image.

PROTECT

Protect pictures from accidental deletion. Highlight one of the following options and press **MENU/OK**.

Option	Description
FRAME	Protect selected pictures. Press the selector left or right to view pictures and press MENU/OK to select or deselect. Press DISP/BACK when the operation is complete.
SET ALL	Protect all pictures.
RESET ALL	Remove protection from all pictures.



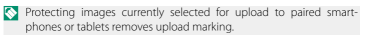


IMAGE ROTATE

Rotate pictures.

- 1 Display the desired picture.
- 2 Select IMAGE ROTATE in the playback menu.
- 3 Press the selector down to rotate the picture 90° clockwise, up to rotate it 90° counterclockwise.
- 4 Press MENU/OK. The picture will automatically be displayed in the selected orientation whenever it is played back on the camera.
- Protected pictures cannot be rotated. Remove protection before rotating pictures.
 - The camera may not be able to rotate pictures created with other devices. Pictures rotated on the camera will not be rotated when viewed on a computer or on other cameras.
 - Pictures taken with SCREEN SET-UP > AUTOROTATE PB are automatically displayed in the correct orientation during playback.

RED EYE REMOVAL

Remove red-eye from portraits. The camera will analyze the image; if red-eye is detected, the image will be processed to create a copy with reduced red-eye.

- 1 Display the desired picture.
- 2 Select RED EYE REMOVAL in the playback menu.
- 3 Press MENU/OK.
- Results vary depending on the scene and the camera's success in detecting faces.
 - The amount of time needed to process the image varies with the number of faces detected.
 - Red eye cannot be removed from pictures that have already been processed using red-eye removal, which are indicated by a loop during playback.
 - Red eye removal cannot be performed on RAW images.

VOICE MEMO SETTING

Add a voice memo to the current photograph.

- 1 Select ON for VOICE MEMO SETTING in the playback menu.
- Display a photo to which you wish to add a voice memo.
- **?** Press and hold the center of the front command dial to record the memo. Recording ends after 30 s or when you release the dial.
- The new memo will be recorded over any existing memos.
 - Voice memos cannot be added to protected pictures.
 - Deleting the picture also deletes the memo.

Plaving Voice Memos –

Pictures with voice memos are indicated by **Q** icons during playback.

- To play a memo, select the picture and press the center of the front command dial
- A progress bar will be displayed while the memo plays back.
- Volume can be adjusted by pressing **MENU/OK** to pause playback and display volume controls. Press the selector up or down to adjust the volume and press MENU/OK again to resume playback. Volume can also be adjusted using SOUND SET-UP > PLAYBACK VOLUME.

COPY

Copy pictures between the cards in the first and second slots.

- 1 Select COPY in the playback menu.
- 2 Highlight one of the following options and press the selector right:
 - SLOT1 → SLOT2: Copy pictures from the card in the first slot to the card in the second slot.
 - SLOT2 → SLOT1: Copy pictures from the card in the second slot to the card in the first slot.
- 3 Highlight one of the following options and press MENU/OK:
 - FRAME: Copy selected pictures. Press the selector left or right to view pictures and press MENU/OK to copy the current picture.
 - ALL FRAMES: Copy all pictures.
- Copying ends when the destination is full.

IMAGE TRANSFER ORDER

Select photos for upload to a paired smartphone or tablet.

- 1 Select IMAGE TRANSFER ORDER > SELECT FRAMES in the playback menu.
- **1** Highlight photos and press **MENU/OK** to select or deselect. Repeat until all the desired photos have been selected.
- 3 Press DISP/BACK to exit to playback.
 - If ON is selected for both **CONNECTION SETTING** > Bluetooth SETTINGS > Bluetooth ON/OFF and AUTO IMAGE TRANSFER. upload will begin shortly after you exit to playback or turn the camera off
- Image transfer orders can contain a maximum of 999 pictures.
 - The following cannot be selected for upload:
 - Protected pictures
 - Movies
 - RAW images
 - "Gift" pictures (pictures taken with other cameras)
 - If PAIRING/TRANSFER ORDER is selected for CONNECTION SETTING > GENERAL SETTINGS > SUTTON SETTING, photos can also be marked for upload using the Fn1 button.
 - To remove upload marking from all pictures in the current order, select IMAGE TRANSFER ORDER > RESET ORDER.
 - If ON is selected for CONNECTION SETTING > Bluetooth **SETTINGS** > **AUTO IMAGE TRANSFER**, photos will automatically be marked for upload as they are taken.

WIRELESS COMMUNICATION

Connect to smartphones running the latest version of the FUJIFILM Camera Remote app. The smartphone can then be used to:

- Control the camera and take pictures remotely
- Receive pictures uploaded from the camera
- Browse the pictures on the camera and download selected pictures
- Upload location data to the camera



For downloads and other information, visit: http://app.fujifilm-dsc.com/en/camera_remote/

SLIDE SHOW

View pictures in an automated slide show. Press MENU/OK to start and press the selector right or left to skip ahead or back. Press DISP/BACK at any time during the show to view on-screen help. The show can be ended at any time by pressing MENU/OK.



The camera will not turn off automatically while a slide show is in progress.

PHOTOBOOK ASSIST

Create books from your favorite photos.

Creating a Photobook

- 1 Select NEW BOOK for PLAY BACK MENU > PHOTOBOOK ASSIST.
- 2 Scroll through the images and press the selector up to select or deselect. Press MENU/OK to exit when the book is complete.
 - Neither photographs 🚳 or smaller nor movies can be selected for photobooks.
 - The first picture selected becomes the cover image. Press the selector down to select the current image for the cover instead.
- 3 Highlight COMPLETE PHOTOBOOK and press MENU/OK (to select all photos for the book, choose SELECT ALL). The new book will be added to the list in the photobook assist menu.
- Books can contain up to 300 pictures.
 - Books that contain no photos are automatically deleted.

Photobooks-

Photobooks can be copied to a computer using MyFinePix Studio software.

Viewing Photobooks

Highlight a book in the photobook assist menu and press **MENU/OK** to display the book, then press the selector left or right to scroll through the pictures.

Editing and Deleting Photobooks

Display the photobook and press **MENU/OK**. The following options will be displayed; select the desired option and follow the onscreen instructions.

- EDIT: Edit the book as described in "Creating a Photobook".
- ERASE: Delete the book.

PC AUTO SAVE

Upload pictures from the camera to a computer running the latest version of FUJIFILM PC AutoSave (note that you must first install the software and configure the computer as a destination for images copied from the camera).



For downloads and other information, visit: http://app.fujifilm-dsc.com/en/pc_autosave/

PRINT ORDER (DPOF)

Create a digital "print order" for DPOF-compatible printers.

- 1 Select PLAY BACK MENU > PRINT ORDER (DPOF).
- **)** Select WITH DATE **to** print the date of recording on pictures, WITHOUT DATE to print pictures without dates, or **RESET ALL** to remove all pictures from the print order before proceeding.
- 3 Display a picture you wish to include in or remove from the print order.
- 4 Press the selector up or down to choose the number of copies (up to 99).

To remove a picture from the order, press the selector down until the number of copies is 0.

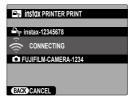


- Repeat steps 3–4 to complete the print order.
- 5 The total number of prints is displayed in the monitor. Press MENU/OK to exit.
- during playback.
 - Print orders can contain a maximum of 999 pictures.
 - If a memory card is inserted containing a print order created by another camera, you will need to delete the order before creating as described above.

instax PRINTER PRINT

To print pictures to optional Fujifilm instax SHARE printers, first select
☐ CONNECTION SETTING > instax PRINTER CONNECTION **SETTING** and enter the instax SHARE printer name (SSID) and password, then follow the steps below.

- 1 Turn the printer on.
- 2 Select PLAY BACK MENU > instax PRINTER PRINT. The camera will connect to the printer.



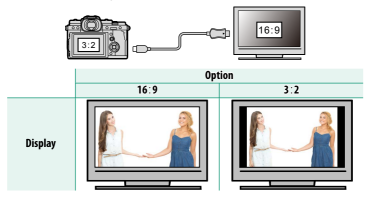
3 Use the selector to display the picture you want to print, then press MENU/OK. The picture will be sent to the printer and printing will start.



- Pictures taken with other cameras cannot be printed.
 - The area printed is smaller than the area visible in the LCD monitor.
 - The displays may vary depending on the printer connected.

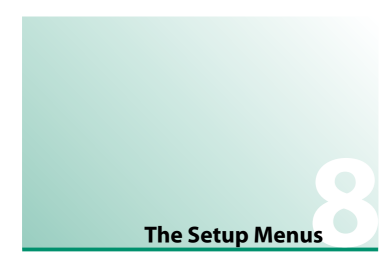
DISP ASPECT

Choose how High Definition (HD) devices display pictures with an aspect ratio of 3:2 (this option is available only when an HDMI cable is connected).



Select 16:9 to display the image so that it fills the screen with its top and bottom cropped out, 3:2 to display the entire image with black bands at either side.

MEMO



USER SETTING

Adjust basic camera settings.

To access basic camera settings, press MENU/OK, select the (SET UP) tab, and choose USER SETTING.



FORMAT

To format a memory card:

- 1 Select **☑ USER SETTING** > **FORMAT** in the **☑** (**SET UP**) tab.
- 2 Highlight the slot containing the card you wish to format and press MENU/OK.
- **3** A confirmation dialog will be displayed. To format the memory card, highlight **OK** and press **MENU/OK**.
 - To exit without formatting the memory card, select **CANCEL** or press **DISP/BACK**.



- All data—including protected pictures—will be deleted from the memory card. Be sure important files have been copied to a computer or other storage device.
 - Do not open the battery-chamber cover during formatting.
- The format menu can also be displayed by pressing the center of the rear command dial while pressing and holding the m button.

DATE/TIME

To set the camera clock:

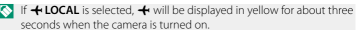
- 1 Select ☑ USER SETTING > DATE/TIME in the ☑ (SET UP) tab.
- 2 Press the selector left or right to highlight the year, month, day, hour, or minute and press up or down to change. To change the order in which the year, month, and day are displayed, highlight the date format and press the selector up or down.
- 3 Press MENU/OK to set the clock.

TIME DIFFERENCE

Switch the camera clock instantly from your home time zone to the local time at your destination when traveling. To specify the difference between your local and home time zone:

- 1 Highlight + LOCAL and press MENU/OK.
- 2 Use the selector to choose the time difference between local time and your home time zone. Press MENU/OK when settings are complete.

To set the camera clock to local time, highlight ← LOCAL and press MENU/OK. To set the clock to the time in your home time zone, select ♠ HOME.



■● 言語/LANG.

Choose a language.

MY MENU SETTING

Edit the items listed in the **(MY MENU)** tab, a personalized custom menu of frequently-used options.

1 Highlight ☑ USER SETTING > MY MENU SETTING in the ☑ (SET UP) tab and press MENU/OK.



- To reorder items, select **RANK ITEMS**. To delete items, select **REMOVE ITEMS**.
- 2 Press the selector up or down to highlight ADD ITEMS and press MENU/OK. Options that can be added to "my menu" are highlighted in blue.



- Name of the state of the state
- 3 Highlight an item and press MENU/OK to add it to "my menu".



- 4 Press MENU/OK to return to the edit display.
- 5 Repeat Steps 3 and 4 until all the desired items have been added.
- My menu" can contain up to 16 items.

SENSOR CLEANING

Remove dust from the camera image sensor.

Option	Description
OK	Clean the sensor immediately.
WHEN SWITCHED ON	Sensor cleaning will be performed when the camera is
WHEN SWITCHED ON	turned on.
	Sensor cleaning will be performed when the camera turns
WHEN SWITCHED OFF	off (sensor cleaning is not however performed if the camera
	turns off in playback mode).



Dust that cannot be removed using sensor cleaning can be removed manually (281).

RESET

Reset shooting or setup menu options to default values.

1 Highlight the desired option and press MENU/OK.

Option	Description
	Reset all shooting menu settings other than custom white balance and custom settings banks created
	using EDIT/SAVE CUSTOM SETTING to default
	values.
	Reset all setup menu settings other than DATE /
SET-UP RESET	TIME, TIME DIFFERENCE, and CONNECTION
	SETTING to default values.

2 A confirmation dialog will be displayed; highlight OK and press MENU/OK.

عر

SOUND SETTING

Make changes to camera sounds.

To access sound settings, press MENU/OK, select the (SET UP) tab, and choose SOUND SET-UP.



AF BEEP VOL.

Choose the volume of the beep that sounds when the camera focuses. The beep can be muted by selecting **4OFF**.



SELF-TIMER BEEP VOL.

Choose the volume of the beep that sounds while the self-timer is active. The beep can be muted by selecting **•OFF**.

Options				
(high)	■ (medium)	• (• (low)	■ OFF (mute)	

OPERATION VOL.

Adjust the volume of the sounds produced when camera controls are operated. Choose **4OFF** to disable control sounds.



SHUTTER VOLUME

Adjust the volume of the sounds produced by the electronic shutter. Choose **4OFF** to disable the shutter sound.

Options			
•(•1) (high)	■ • • (medium)	■ (low)	■ (OFF (mute)

SHUTTER SOUND

Choose the sound made by the electronic shutter.

	Options	
♪ 1 SOUND 1	♪ 2 SOUND 2	♪3 SOUND 3

PLAYBACK VOLUME

Adjust the volume for movie playback.

					Options					
10	9	8	7	6	5	4	3	2	1	0

عر

SCREEN SETTING

Make changes to display settings.

To access display settings, press MENU/OK, select the (SET UP) tab, and choose SCREEN SET-UP.



EVF BRIGHTNESS

Adjust the brightness of the display in the electronic viewfinder.

Option	Description
AUTO	Automatic brightness adjustment.
MANUAI	Adjust brightness manually; choose from options between +5 and -7.

EVF COLOR

Adjust the hue of the display in the electronic viewfinder.



EVF COLOR ADJUSTMENT

Adjust the color of the display in the electronic viewfinder.

1 Adjust colors using the selector.



? Press MENU/OK.

LCD BRIGHTNESS

Adjust monitor brightness.



LCD COLOR

Adjust monitor hue.



LCD COLOR ADJUSTMENT

Adjust the color of the display in the LCD monitor.

- 1 Adjust colors using the selector.
- ? Press MENU/OK.

IMAGE DISP.

Choose how long images are displayed after shooting.

Option	Description
CONTINUOUS	Pictures are displayed until the MENU/OK button is pressed or the shutter button is pressed halfway. To zoom in on the active focus point, press the center of the rear command dial; press again to cancel zoom.
1.5 SEC	Pictures are displayed for the selected time or until the shutter
0.5 SEC	button is pressed halfway.
OFF	Pictures are not displayed after shooting.



- Colors may differ slightly from those in the final image.
 - "Noise" mottling may be visible at high sensitivities.

AUTOROTATE DISPLAYS

Choose whether the indicators in the viewfinder and LCD monitor rotate to match camera orientation.

Options		
ON	OFF	

PREVIEW EXP./WB IN MANUAL MODE

Choose whether to enable exposure and/or white balance preview in manual exposure mode.

Option	Description
PREVIEW EXP./WB	Enable exposure and white balance preview.
PREVIEW WB	Preview white balance only. Choose this option in situations in which exposure and white balance are likely to change during shooting, as may be the case when you use a flash with an incandescent monitoring lamp.
OFF	Disable exposure and white balance preview. Choose this option when using a flash or on other occasions on which exposure may change when the picture is taken.

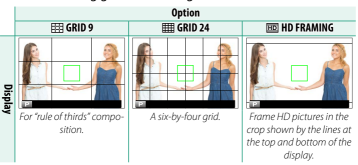
NATURAL LIVE VIEW

Choose whether the effects of film simulation, white balance, and other settings are visible in the monitor.

Option	Description
ON	The effects of camera settings are not visible in the monitor,
	but shadows in low-contrast, back-lit scenes and other hard-
	to-see subjects more visible. Colors and tone will differ from
	those in the final picture. The display will however be adjusted
	to show the effects of advanced filters and of monochrome
	and sepia settings.
OFF	The effects of film simulation, white balance, and other settings
	can be previewed in the monitor.

FRAMING GUIDELINE

Choose a framing grid for shooting mode.





- Framing guides are not shown at default settings but can be displayed using **Z** SCREEN SET-UP > DISP. CUSTOM SETTING (🗎 198).
 - HD framing can be customized using FUJIFILM Tether Shooting Plug-in PRO or Hyper-Utility Software HS-V5.

AUTOROTATE PB

Choose **ON** to automatically rotate "tall" (portrait-orientation) pictures during playback.

Options		
ON	OFF	

FOCUS SCALE UNITS

Choose the units used for the focus distance indicator.

Options	
METERS	FEET

APERTURE UNIT FOR CINEMA LENS

Choose whether the camera displays aperture as a T-number (used for movie camera lenses) or an f/-number (used for still camera lenses) when an optional FUJINON MKX-series lens is attached. For information on using cinema lenses, see the documentation provided with the lens.

Option	Description
T NUMBER	A measure of lens aperture commonly used by cinematogra- phers. Lens transmittance is taken into account to better cal- culate exposure.
F NUMBER	A measure of lens aperture commonly used by photographers. Lens transmittance is assumed to be 100%, meaning that the same aperture may produce different exposures depending on the lens.

DUAL DISPLAY SETTING

Choose the content of the two windows in the dual display.

Option	Description	
	The right (small) window shows a close-up of the focus area,	
N.FUCUS L.FRAME	while the left (large) window shows the entire frame.	
R:FRAME L:FOCUS	The right (small) window shows the entire frame, while the left	
N.FNAME L.FUCUS	(large) window shows a close-up of the focus area.	
	(large) Timas it shows a close ap of the locas area.	

DISP. CUSTOM SETTING

Choose the items shown in the standard indicator display.

- In shooting mode, use the DISP/BACK button to display standard indicators.
- 2 Press MENU/OK and select ☑ SCREEN SET-UP > DISP. CUSTOM SETTING in the ☑ (SET UP) tab.
- 3 Highlight items and press MENU/OK to select or deselect.

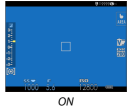
ltem	Default	ltem	Default
FRAMING GUIDELINE		CONTINUOUS MODE	V
ELECTRONIC LEVEL		DUAL IS MODE	✓
FOCUS FRAME	V	TOUCH SCREEN MODE	V
AF DISTANCE INDICATOR		WHITE BALANCE	V
MF DISTANCE INDICATOR	✓	FILM SIMULATION	V
HISTOGRAM		DYNAMIC RANGE	V
LIVE VIEW HIGHLIGHT ALERT		BOOST MODE	V
SHOOTING MODE	✓	FRAMES REMAINING	V
APERTURE/S-SPEED/ISO	✓	IMAGE SIZE/QUALITY	V
INFORMATION BACKGROUND	V	MOVIE MODE & REC. TIME	V
Expo. Comp. (Digit)		IMAGE TRANSFER ORDER	V
Expo. Comp. (Scale)	V	MIC LEVEL	V
FOCUS MODE	✓	GUIDANCE MESSAGE	✓
PHOTOMETRY	✓	BATTERY LEVEL	V
SHUTTER TYPE	UTTER TYPE FRAMING OUTLINE		
FLASH	✓	_	

- 4 Press **DISP/BACK** to save changes.
- 5 Press **DISP/BACK** as needed to exit the menus and return to the shooting display.

LARGE INDICATORS MODE(EVF)

Select **ON** to display large indicators in the electronic viewfinder. The indicators displayed can be selected using **Z SCREEN SETTING** > **LARGE INDICATORS DISP. SETTING**.





- ① Some icons are not displayed when **ON** is selected for **LARGE INDICATORS MODE(EVF)** (■ 11).
- If LARGE INDICATORS MODE is assigned to a function button, the button can be used to toggle LARGE INDICATORS MODE on (ON) and off (OFF) (🗎 204, 228).

LARGE INDICATORS MODE(LCD)

Select **ON** to display large indicators in the LCD monitor. The indicators displayed can be selected using **SCREEN SETTING** > **LARGE INDICATORS DISP. SETTING**.

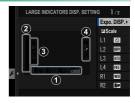




- ① Some icons are not displayed when **ON** is selected for **LARGE INDICATORS MODE(LCD)** (□ 13).
- If LARGE INDICATORS MODE is assigned to a function button, the button can be used to toggle LARGE INDICATORS MODE on (ON) and off (OFF) (■ 204, 228).

LARGE INDICATORS DISP. SETTING

Choose the indicators displayed when ON is selected for ☑ SCREEN SETTING > LARGE INDICATORS MODE(EVF) or LARGE INDICATORS MODE(LCD).



Option	Description	
① Expo. DISP.	Choose the items listed at the bottom of the display. Selected items are indicated by check marks (☑); to deselect, highlight the check marks and press MENU/OK.	
② Scale Select ON to display the exposure indicator.		
③L1, L2, L3, L4	Choose up to four large icons for display on the left side of the screen.	
④ R1, R2, R3, R4	Choose up to four large icons for display on the right side of the screen.	

INFORMATION CONTRAST ADJ.

Adjust display contrast.

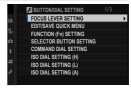
Option	Description	
HIGH CONTRAST High contrast.		
STANDARD	Normal contrast.	
LOW CONTRAST Low contrast.		
DARK AMBIENT LIGHTING	Contrast adjusted for dim ambient lighting.	

2

BUTTON/DIAL SETTING

Access options for camera controls.

To access control options, press MENU/OK, select the ☑ (SET UP) tab, and choose BUTTON/DIAL SETTING.



FOCUS LEVER SETTING

Choose the functions performed by the focus stick (focus lever).

Option	Description	
LOCK (OFF)	The focus stick cannot be used during shooting.	
PUSH @ TO UNLOCK	Press the stick to view the focus-point display and tilt the stick	
FOSH & TO UNLOCK	to select a focus point.	
ON	Tilt the stick to view the focus-point display and select a focus	
UN	point.	

EDIT/SAVE QUICK MENU

Choose the items displayed in the quick menu.

- 1 Select BUTTON/DIAL SETTING > EDIT/SAVE QUICK MENU in the ► (SET UP) tab.
- 2 The current quick menu will be displayed; use the selector to highlight the item you wish to change and press MENU/OK.
- **3** Highlight any of the following options and press **MENU/OK** to assign it to the selected position.
 - IMAGE SIZE
 - IMAGE OUALITY
 - FILM SIMULATION*
 - B & W ADJ. A B (Warm/Cool)*
 - GRAIN FFFFCT*
 - COLOR CHROME FEFECT*
 - DYNAMIC RANGE*
 - D RANGE PRIORITY*
 - WHITE BALANCE*
 - HIGHLIGHT TONE*
 - SHADOW TONE*
 - COLOR*
 - SHARPNESS*
 - NOISE REDUCTION*
 - SELECT CUSTOM SETTING*
 - AF MODE (MOVIE AF MODE)
 - * Stored in custom settings bank.

- AF-C CUSTOM SETTINGS
- FACE/EYE DETECTION SETTING.
- MF ASSIST
- TOUCH SCREEN MODE
- SFI F-TIMER
- SHUTTER TYPE
- FLICKER REDUCTION
- FLASH FUNCTION SETTING
- FLASH COMPENSATION
- MOVIE MODE
- FULL HD HIGH SPEED REC
- INTERNAL/EXTERNAL MIC LEVEL ADJUSTMENT
- EVF/LCD BRIGHTNESS
- EVF/LCD COLOR
- NONE



 When SELECT CUSTOM SETTING is selected, current settings are shown in the quick menu by the label BASE.



The quick menu can also be accessed in shooting mode by holding the ${\bf Q}$ button.

FUNCTION (Fn) SETTING

Choose the roles played by the function buttons.

- Select BUTTON/DIAL SETTING > FUNCTION (Fn) SETTING in the ■ (SET UP) tab.
- 2 Highlight the desired control and press MENU/OK.
- 3 Highlight any of the following options and press MENU/OK to assign it to the selected control.
 - IMAGE SIZE
 - IMAGE QUALITY
 - RAW
 - FILM SIMULATION
 - GRAIN FFFFCT
 - COLOR CHROME EFFECT
 - DYNAMIC RANGE
 - D RANGE PRIORITY
 - WHITE BALANCE
 - SFLECT CUSTOM SETTING
 - FOCUS AREA
 - FOCUS CHECK
 - AF MODE
 - AF-C CUSTOM SETTINGS
 - FACE/EYE DETECTION SETTING
 - DRIVE SETTING
 - SPORTS FINDER MODE
 - PRE-SHOT **ES ₽**
 - SELF-TIMER
 - SHUTTER TYPE
 - FLICKER REDUCTION
 - ISO AUTO SETTING
 - IS MODE
 - WIRFLESS COMMUNICATION
 - FLASH FUNCTION SETTING

- TTL-LOCK
- MODFLING FLASH
- FULL HD HIGH SPEED REC
- ZEBRA SETTING
- INTERNAL/EXTERNAL MIC LEVEL ADJUSTMENT
- MOVIE SILENT CONTROL
- PREVIEW DEPTH OF FIELD
- PREVIEW EXP/WB IN MANUAL MODE
- NATURAL LIVE VIEW
- HISTOGRAM
- FLECTRONIC LEVEL
- I ARGE INDICATORS MODE
- AF LOCK ONLY
- AFTOCK ONLY
- AE/AF LOCK
- AF-ON
- AWB LOCK ONLY
- APERTURE SETTING
- PERFORMANCE
- AUTO IMAGE TRANSFER
- SELECT PAIRING DESTINATION
- Bluetooth ON/OFF
- PLAYBACK
- NONE (control disabled)

- LOCK ONLY cannot be assigned to the touch function buttons (T-Fn1 through T-Fn4).
 - The selector cannot be assigned more than one role at a time.
 - Function button assignment options can also be accessed by holding the DISP/BACK button.

AF-ON

If AF-ON is selected, you can press the control instead of keeping the shutter button pressed halfway.

MODELING FLASH

If MODELING FLASH is selected when a compatible shoe-mounted flash unit is attached, you can press the control to test-fire the flash and check for shadows and the like (modeling flash).

TTL-LOCK

If TTL-LOCK is selected, you can press the control to lock flash output according to the option selected for **TFLASH SETTING** > TTL-LOCK MODE (142).

SELECTOR BUTTON SETTING

Choose the roles played by the up, down, left, and right buttons on the selector.

Option	Description	
Fn BUTTON The selector buttons serve as function buttons.		
FOCUS AREA	The selector buttons can be used to position the focus area.	



Selecting **FOCUS AREA** prevents you accessing the functions assigned to the function buttons.

COMMAND DIAL SETTING

Choose the roles played by the command dials.

Option	Description	
FRONT COMMAND	Assign shutter speed (S.S. (PROGRAM SHIFT)) or aper-	
DIAL 1	ture (APERTURE) 1 to FRONT COMMAND DIAL 1.	
FRONT COMMAND	Assign shutter speed (S.S. (PROGRAM SHIFT)), ap-	
DIAL 2	erture (APERTURE) ¹ , exposure compensation (EXP.	
	COMPENSATION) ² , sensitivity (ISO) ³ , or no role (NONE)	
FRONT COMMAND	to FRONT COMMAND DIAL 2 or FRONT COMMAND	
DIAL 3	to FRONT COMMAND DIAL 2 or FRONT COMMAND DIAL 3.	
	DIAL 3.	
DIAL 3	DIAL 3. Assign shutter speed (S.S. (PROGRAM SHIFT)), ap-	

- 1 Aperture set to **A** (auto) and lens equipped with aperture ring or **COMMAND** selected for **BUTTON/DIAL SETTING** > **APERTURE RING SETTING (A)**.
- 2 Exposure compensation dial rotated to **C**.
- 3 ISO dial set to A and COMMAND selected for BUTTON/DIAL SETTING > ISO DIAL SETTING (A).
- OMMAND DIAL SETTING can also be accessed by pressing and holding the center of the front command dial.
 - You can also press the center of the front command dial to cycle through settings in the order FRONT COMMAND DIAL 1, FRONT **COMMAND DIAL 2, and FRONT COMMAND DIAL 3.**

ISO DIAL SETTING (H)

Choose the ISO sensitivity assigned to the **H** position on the sensitivity dial.

Options	
25600	51200

ISO DIAL SETTING (L)

Choose the ISO sensitivity assigned to the ${\bf L}$ position on the sensitivity dial.

	Options	
80	100	125

ISO DIAL SETTING (A)

Choose how sensitivity is adjusted when the sensitivity dial is rotated to **A**.

Option	Description
	Sensitivity is automatically adjusted in response to shooting condi-
AUTO	tions according to option chosen for SHOOTING SETTING >
	ISO AUTO SETTING . Choose from AUTO1 , AUTO2 , and AUTO3 .
COMMAND	Sensitivity is adjusted manually by rotating the front command dial.

SHUTTER AF

Choose whether the camera focuses when the shutter button is pressed halfway.

Option	Description
	• ON : Focus locks when the shutter button is pressed halfway.
AF-S	• OFF : No focus operation is performed when the shutter button is
	pressed halfway.
	• ON: The camera focuses while the shutter button is pressed half-
AF-C	way.
Ar-C	• OFF : No focus operation is performed when the shutter button is
	pressed halfway.

SHUTTER AE

If **ON** is selected, exposure will lock while the shutter button is pressed halfway.

Option	Description
	• ON : Exposure locks when the shutter button is pressed halfway.
AF-S/MF	• OFF: Exposure does not lock when the shutter button is pressed
	halfway.
	• ON : Exposure locks while the shutter button is pressed halfway.
AF-C	• OFF: Exposure does not lock when the shutter button is pressed
	halfway.



Select **OFF** to allow the camera to adjust exposure before each shot taken in burst mode.

SHOOT WITHOUT LENS

Choose ON to enable the shutter release when no lens is attached.

Options	
ON	OFF

SHOOT WITHOUT CARD

Choose whether the shutter can be released without a memory card inserted in the camera.

Option	Description
ON	When no memory card is inserted, the shutter can be released to test camera function and the shooting and setup menus can
	be displayed.
	The shutter is disabled if no memory card is inserted, preventing accidental loss of pictures taken without a memory card.

FOCUS RING

Choose the direction in which the focus ring is rotated to increase the focus distance.

Options	
C CW (clockwise)	• CCW (counterclockwise)

FOCUS RING OPERATION

Choose how the camera adjusts focus in response to the movement of the focus ring.

Option	Description
NONLINEAR	Focus is adjusted at the same rate as the ring is rotated.
LINEAR	Focus is adjusted linearly according to the amount the ring is rotated, but the focusing speed is unaffected by the speed the ring is rotated.

AE/AF-LOCK MODE

This option determines the behavior of the button to which exposure and/or focus lock is assigned.

Option	Description	
AE&AF ON WHEN PRESSING	Exposure and/or focus will lock while the button is pressed.	
	Exposure and/or focus will lock when the button is pressed and remain locked until it is pressed again.	

AWB-LOCK MODE

Choose the behavior of function buttons assigned auto white balance (AWB) lock. Auto white balance lock is used to lock white balance at the value metered by the camera when **AUTO** is selected for white balance.

Option	Description	
AWB ON WHEN PRESSING	Auto white balance locks while the button is pressed.	
AWB ON/OFF	Press the button once to lock auto white balance and again to end	
SWITCH	the lock.	

APERTURE RING SETTING (A)

Choose whether the front command dial can be used to adjust aperture when aperture is set to **A** (auto).

Option	Description
AUTO	The camera adjusts aperture automatically.
COMMAND	Aperture can be adjusted using the front command dial.

APERTURE SETTING

Choose the method used to adjust aperture when using lenses with no aperture rings.

Option	Description
AUTO+	Rotate the front command dial to choose the aperture. Rotate past
MANUAL	minimum aperture to choose A (auto).
AUTO	Aperture is selected automatically; camera functions in expo-
AUTU	sure mode P (program AE) or S (shutter-priority AE).
	Rotate the front command dial to choose the aperture; camera
MANUAL	functions in exposure mode A (aperture-priority AE) or M (man-
	ual).

TOUCH SCREEN SETTING

Enable or disable touch-screen controls.

Option	Description
TOUCH SCREEN ON/OFF	 ON: Touch controls enabled; the LCD monitor functions as a touch screen. OFF: Touch controls disabled; the LCD monitor cannot be used as a touch screen.
EVF TOUCH SCREEN AREA SETTINGS	Select the area of the LCD monitor used for touch controls while the viewfinder is active. The area used for touch controls can be selected from: [all] [inject half] [

LOCK

Lock selected controls to prevent unintended operation.

Option	Description
	Choose from the following: • UNLOCK: Reset lock options.
	• ALL FUNCTION: Lock all controls in the FUNCTION
LOCK SETTING	SELECTION list.
	• SELECTED FUNCTION : Lock only the controls selected in the FUNCTION SELECTION list.
	Choose the controls locked when SELECTED FUNCTION is
SELECTION	chosen for LOCK SETTING .

٦

POWER MANAGEMENT

Adjust power management settings.

To access power management settings, press MENU/OK, select the (SET UP) tab, and choose POWER MANAGEMENT.



AUTO POWER OFF

Choose the length of time before the camera turns off automatically when no operations are performed. Shorter times increase battery life; if **OFF** is selected, the camera must be turned off manually.

Options					
5 MIN	2 MIN	1 MIN	30 SEC	15 SEC	OFF

PERFORMANCE

Select **BOOST** to improve focus and viewfinder display performance.

Option	AF performance (speed)	Viewfinder frame rate (approx.)
BOOST	Fast	100 fps
NORMAL	Normal	60 fps

SAVE DATA SETTING

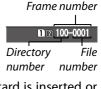
Make changes to file management settings.

To access file management settings, press MENU/OK, select the (SET UP) tab, and choose SAVE DATA SET-UP.



FRAME NO.

New pictures are stored in image files named using a four-digit file number assigned by adding one to the last file number used. The file number is displayed during playback as Directory shown. FRAME NO. controls whether file num-



bering is reset to 0001 when a new memory card is inserted or the current memory card is formatted.

Option	Description
CONTINUIOUS	Numbering continues from the last file number used or the first available file number, whichever is higher. Choose this option to reduce the number of pictures with duplicate file names.
KENEW	Numbering is reset to 0001 after formatting or when a new memory card is inserted.



- If the frame number reaches 999-9999, the shutter release will be disabled. Format the memory card after transferring to a computer any pictures you wish to keep.
 - Selecting Subset Setting > RESET sets FRAME NO. to **CONTINUOUS** but does not reset the file number.
 - Frame numbers for pictures taken with other cameras may differ.

SAVE ORG IMAGE

Choose **ON** to save unprocessed copies of pictures taken using **RED EYE REMOVAL**.

Options	
ON	OFF

EDIT FILE NAME

Change the file name prefix. sRGB images use a four-letter prefix (default "DSCF"), Adobe RGB images a three-letter prefix ("DSF") preceded by an underscore.

Option	Default prefix	Sample file name
sRGB	DSCF	ABCD0001
AdobeRGB	_DSF	_ABC0001

CARD SLOT SETTING (STILL IMAGE)

Choose the role played by the card in the second slot.

Option	Description
SEQUENTIAL	The card in the second slot is used only when the card in the
SEQUENTIAL	first slot is full.
BACKUP	Each picture is recorded twice, once to each card.
RAW / JPEG	RAW pictures will be saved to the card in the first slot and JPEG
KAW / JPEU	pictures to the card in the second slot.

SELECT SLOT(SEQUENTIAL)

Choose the card that is recorded to first when **SEQUENTIAL** is selected for **CARD SLOT SETTING** (STILL IMAGE).

Options	
SLOT 1	SLOT 2

SELECT SLOT(SEQUENTIAL)

Choose the slot used to store movies.

Options	
SLOT 1	SLOT 2

SELECT FOLDER

Create folders and choose the folder used to store subsequent pictures.

Option	Description
SELECT FOLDER	To choose the folder in which subsequent pictures will be stored, press the selector up or down to highlight an exist-
SELECTIOEDER	ing folder and press MENU/OK .
	Enter a five-character folder name to create a new folder
CREATE FOLDER	in which to store subsequent pictures. The new folder will be created with the next picture you take and subsequent pictures will be stored in that folder.

COPYRIGHT INFO

Copyright information, in the form of Exif tags, can be added to new images as they are taken. Changes to copyright information are reflected only in images taken after the changes are made.

Option	Description
DISP COPYRIGHT INFO View the current copyright information.	
ENTER AUTHOR'S INFO	Enter the creator's name.
ENTER COPYRIGHT INFO	Enter the name of the copyright holder.
DELETE COPYRIGHT INFO	Delete the current copyright information. This change applies only to images taken after this option is selected; copyright information recorded with existing images is not affected.



CONNECTION SETTING

Adjust settings for connection to other devices.

To access connection settings, press MENU/OK, select the ☑ (SET UP) tab, and choose CONNECTION SETTING.





For more information on wireless connections, visit: http://fujifilm-dsc.com/wifi/

Bluetooth SETTINGS

Adjust Bluetooth settings.

•	
Option	Description
PAIRING	To pair the camera with a smartphone or tablet, select this op-
REGISTRATION	tion, then launch FUJIFILM Camera Remote on the smart device
REGISTRATION	and tap PAIRING REGISTRATION .
SELECT PAIRING	Choose a connection from a list of devices with which the
DESTINATION	camera has been paired using PAIRING REGISTRATION .
DESTINATION	Select NO CONNECTION to exit without connecting.
DELETE PAIRING	Delete pairing information for selected devices. Choose the de-
REG.	vice in the device list. The selected device will also be removed
KEU.	from the devices listed in SELECT PAIRING DESTINATION .
	• ON: The camera automatically establishes a Bluetooth con-
Bluetooth ON/OFF	nection with paired devices when turned on.
	OFF: The camera does not connect via Bluetooth.
AUTO IMACE	• ON: Mark photos for upload as they are taken. Mark JPEG
AUTO IMAGE Transfer	photos for upload as they are taken.
IKANSFEK	• OFF : Photos are not marked for upload as they are taken.
	Choose whether to synchronize the camera to the time and/or
	location provided by a paired smartphone.
SMARTPHONE	• LOCATION&TIME: Synchronize the time and location.
SYNC. SETTING	• LOCATION: Synchronize the location.
	• TIME : Synchronize the time.
	• OFF : Synchronization off.



- Install the latest version of the FUJIFILM Camera Remote app on your smartphone or tablet before pairing the device with your camera or uploading images.
 - When ON is selected for both Bluetooth ON/OFF and AUTO IMAGE TRANSFER, upload to paired devices will begin shortly after you exit to playback or turn the camera off.
 - The IMAGE TRANSER ORDER option in the (playback) menu can be used to select pictures for upload when AUTO IMAGE TRANSFER is off.

NETWORK SETTING

Adjust settings for connection to wireless networks.

Option	Description
WIRELESS ACCESS POINT SETTING	 SIMPLE SETUP: Connect to an access point using simple settings. MANUAL SETUP: Manually adjust settings for connection to a wireless network. Choose the network from a list (SELECT FROM NETWORK LIST) or enter the name manually (ENTER SSID).
WIRELESS IP ADDRESS SETTING	 AUTO: The IP address is assigned automatically. MANUAL: Assign an IP address manually. Manually choose the IP address (IP ADDRESS), network mask (NETMASK), and gateway address (GATEWAY ADDRESS).

PC AUTO SAVE

Adjust settings for connection to computers via wireless LAN.

Option	Description
PC AUTO SAVE SETTING	Choose the method used for connection to computers via a wireless LAN. • SIMPLE SETUP: Connect using WPS. • MANUAL SETUP: Choose the network from a list (SELECT FROM NETWORK LIST) or enter the name manually (ENTER SSID).
DELETE REGISTERED DESTINATION PC	Remove selected destinations.
DETAILS OF PREVIOUS CONNECTION	View computers to which the camera has recently connected.

instax PRINTER CONNECTION SETTING

Adjust settings for connection to optional Fujifilm instax SHARE printers.

The Printer Name (SSID) and Password-

The printer name (SSID) can be found on the bottom of the printer; the default password is "1111". If you have already chosen a different password to print from a smartphone, enter that password instead.



PC CONNECTION MODE

Adjust settings for connection to a computer.

Option	Description
USB CARD READER	Connecting the camera to a computer via USB automatically enables data transfer mode, allowing data to be copied to the computer. The camera functions normally when not connected.
USB TETHER Shooting Auto	Connecting the camera to a computer via USB automatically enables tethered shooting mode. You can also use FUJIFILM X Acquire to save and load camera settings, allowing you to reconfigure the camera in an instant or share settings with other cameras of the same type. The camera functions normally when not connected.
USB TETHER SHOOTING FIXED	The camera functions in tethered shooting mode even when not connected to a computer. At default settings, pictures are not saved to the memory card, but pictures taken while the camera is not connected will be transferred to the computer when it is connected.
WIRELESS TETHER SHOOTING FIXED	Choose this option for wireless remote photography. Select a network using CONNECTION SETTING > NETWORK SETTING .

Option	Description
USB RAW CONV./ BACKUP RESTORE	Connecting the camera to a computer via USB automatically enables USB RAW conversion/backup restore mode. The camera functions normally when not connected. • USB RAW CONV. (requires FUJIFILM X RAW STUDIO): Use the
	camera's image processing engine to rapidly convert RAW files to high-quality JPEG images.
	• BACKUP RESTORE (requires FUJIFILM X Acquire): Save and load
	camera settings. Reconfigure the camera in an instant or share settings with other cameras of the same type.

- **POWER MANAGEMENT** > **AUTO POWER OFF** settings also apply during tethered shooting. Select **OFF** to prevent the camera turning off automatically.
- Tethered shooting is available with software such as Hyper-Utility Software HS-V5 (available separately) or FUJIFILM X Acquire (available for free download from the Fujifilm website) or when the FUJIFILM Tether Shooting Plug-in PRO or Tether Shooting Plug-in (both available separately) is used with Adobe® Photoshop® Lightroom® Classic CC.

GENERAL SETTINGS

Adjust settings for connection to wireless networks.

Option	Description
NAME	Choose a name (NAME) to identify the camera on the wireless network (the camera is assigned a unique name by default).
RESIZE IMAGE FOR SMARTPHONE	Choose whether to resize images for upload to smartphones.
GEOTAGGING	Choose whether location data downloaded from a smartphone are embedded in pictures as they are taken.
LOCATION INFO	Display the location data last downloaded from a smartphone.
⊋ BUTTON SETTING	Choose the role played by function buttons assigned the WIRELESS COMMUNICATION function. ■ **PAIRING/TRANSFER ORDER: The buttons can be used for pairing and selecting images for transfer. ■ **WIRELESS COMMUNICATION: The buttons can be used for wireless connections.

INFORMATION

View the camera's MAC and Bluetooth address.

RESET WIRELESS SETTING

Restore wireless settings to their default values.

Shortcuts



Shortcut Options

Customize camera controls to suit your style or situation.

Frequently-used options can be added to the **Q** menu or a custom "my" menu or assigned to an **Fn** (function) button for direct access:

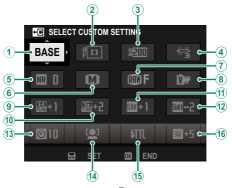
Shortcut Option	Description	
The Q menu	The ${\bf Q}$ menu is displayed by pressing the ${\bf Q}$ button.	
	Use the ${f Q}$ menu to view or change the options se-	223
	lected for frequently-used menu items.	
	Add frequently-used options to this custom menu,	
"My menu"	which can be viewed by pressing MENU/OK and se-	230
	lecting the 🏧 ("MY MENU") tab.	
The function buttons	Use the function buttons for direct access to select-	226
	ed features.	220

The Q (Quick Menu) Button

Press **Q** for quick access to selected options.

The Quick Menu Display

At default settings, the quick menu contains the following items:



- (1) SELECT CUSTOM SETTING
- 2 AF MODE
- **3** DYNAMIC RANGE
- **4** WHITE BALANCE
- **5** NOISE REDUCTION
- **6** IMAGE SIZE
- 7 IMAGE QUALITY
- (8) FILM SIMULATION

- 9 HIGHLIGHT TONE
- 10 SHADOW TONE
- (11) COLOR
- 12 SHARPNESS
- 13 SELF-TIMER
- (14) FACE/EYE DETECTION SETTING
- (15) FLASH FUNCTION SETTING
- 16 EVF/LCD BRIGHTNESS

The quick menu shows the options currently selected for items **2**–**16**, which can be changed as described on page 225.

SELECT CUSTOM SETTING-

The **MIMAGE QUALITY SETTING** > **SELECT CUSTOM SETTING** item (item

- (1)) shows the current custom settings bank:
- BASE: No custom settings bank selected.
- C 1–C7: Select a bank to view the settings saved using the ☑ IMAGE QUALITY SETTING > EDIT/SAVE CUSTOM SETTING option.
- 😂 😂: The current custom settings bank.

Viewing and Changing Settings

1 Press **Q** to display the quick menu during shooting.



- **2** Use the selector to highlight items and rotate the rear command dial to change.
 - Changes are not saved to the current settings bank.
 - Settings that differ from those in the current settings bank (C1-C7) are shown in red.





- **3** Press **Q** to exit when settings are complete.
- The quick menu can also be edited using touch controls.

Editing the Quick Menu

To choose the items displayed in the quick menu:

- 1 Press and hold the **Q** button during shooting.
- The current quick menu will be displayed; use the selector to highlight the item you wish to change and press MENU/OK.



- 3 Highlight any of the following options and press MENU/OK to assign it to the selected position.
 - IIMAGE SIZE
 - IMAGE QUALITY
 - FILM SIMULATION*
 - B & W ADJ. A B (Warm/Cool)*
 - GRAIN FFFFCT*
 - COLOR CHROME FEFECT*
 - DYNAMIC RANGE*
 - D RANGE PRIORITY*
 - WHITE BALANCE*
 - HIGHLIGHT TONE*
 - SHADOW TONE*
 - COLOR*
 - SHARPNESS*
 - NOISE REDUCTION*
 - SFLECT CUSTOM SETTING*
 - AF MODE (MOVIE AF MODE)
 - * Stored in custom settings bank.

- AF-C CUSTOM SETTINGS
- FACE/EYE DETECTION SETTING.
- MF ASSIST
- TOUCH SCREEN MODE
- SFI F-TIMER
- SHUTTER TYPE
- FLICKER REDUCTION
- FLASH FUNCTION SETTING.
- FLASH COMPENSATION
- MOVIE MODE
- FULL HD HIGH SPEED REC
- INTERNAL/EXTERNAL MIC LEVEL **ADJUSTMENT**
 - FVF/I CD BRIGHTNESS
 - FVF/I CD COLOR
 - NONF



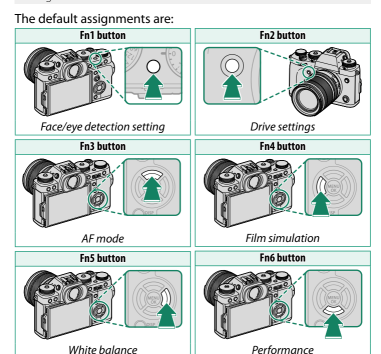
- Select NONE to assign no option to the selected position.
 - When **SELECT CUSTOM SETTING** is selected, current settings are shown in the guick menu by the label BASE.
- The guick menu can also be edited using 2 BUTTON/DIAL SETTING > EDIT/SAVE OUICK MENU.

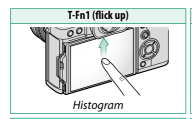
The Fn (Function) Buttons

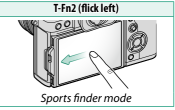
Assign a role to the function buttons for quick access to the selected feature.

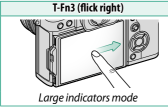


The functions assigned to **T-Fn1** through **T-Fn4** can be accessed by flicking the monitor.

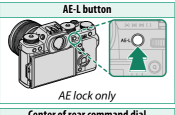


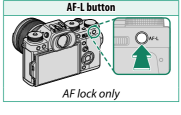


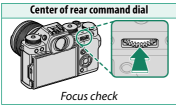












Assigning Roles to the Function Buttons

To assign roles to the buttons:

- Press and hold the DISP/BACK button until a control selection menu is displayed.
- 2 Highlight a control and press MENU/OK.



- **3** Highlight the desired role and press **MENU/OK** to assign it to the selected control. Choose from:
 - IMAGE SIZE
 - IMAGE QUALITY
 - RAW
 - FILM SIMULATION
 - GRAIN FFFFCT
 - COLOR CHROME FEFECT
 - DYNAMIC RANGE
 - D RANGE PRIORITY
 - WHITE BALANCE
 - SELECT CUSTOM SETTING
 - FOCUS ARFA
 - FOCUS CHECK
 - AF MODE
 - AF-C CUSTOM SETTINGS
 - FACE/EYE DETECTION SETTING
 - DRIVE SETTING
 - SPORTS FINDER MODE
 - PRE-SHOT **ES ₽**
 - SFI F-TIMFR
 - SHUTTER TYPE
 - FLICKER REDUCTION
 - ISO AUTO SETTING
 - IS MODE
 - WIRELESS COMMUNICATION
 - FLASH FUNCTION SETTING

- TTI-LOCK
- MODELING FLASH
- FULL HD HIGH SPEED REC
- 7FBRA SETTING
- INTERNAL/EXTERNAL MIC LEVEL ADJUSTMENT
- MOVIE SILENT CONTROL
- PREVIEW DEPTH OF FIELD
- PREVIEW EXPANS IN MANUAL MODE
- NATURAL LIVE VIEW
- HISTOGRAM
- FLECTRONIC LEVEL
- LARGE INDICATORS MODE
- AF LOCK ONLY
- AF LOCK ONLY
- AF/AFIOCK
- AF-ON
- AWB LOCK ONLY
- APERTURE SETTING
- PERFORMANCE
- AUTO IMAGE TRANSFER
- SELECT PAIRING DESTINATION
- Bluetooth ON/OFF
- PLAYBACK
- NONE (control disabled)

- LOCK ONLY cannot be assigned to the touch function buttons (T-Fn1 through T-Fn4).
 - The selector cannot be assigned more than one role at a time.
 - Button assignments can also be selected using BUTTON/DIAL SETTING > FUNCTION (Fn) SETTING.

AF-ON

If AF-ON is selected, you can press the control instead of keeping the shutter button pressed halfway.

MODELING FLASH

If MODELING FLASH is selected when a compatible shoe-mounted flash unit is attached, you can press the control to test-fire the flash and check for shadows and the like (modeling flash).

TTL-LOCK

If TTL-LOCK is selected, you can press the control to lock flash output according to the option selected for FLASH SETTING > TTL-LOCK MODE (142).

MY MY MENU

Access a personalized menu of frequently-used options.

To display "my menu", press MENU/OK in the shooting display and select the MY (MY MENU) tab.





The tab is only available if options have been assigned to MY MENU.

MY MENU SETTING

To choose the items listed in the **M** (MY MENU) tab:

- 1 Highlight **QUSER SETTING** > MY MENU SETTING in the (SET UP) tab and press MENU/OK.
 - To reorder items, select **RANK ITEMS**. To delete items, select **REMOVE ITEMS**.



2 Press the selector up or down to highlight ADD ITEMS and press MENU/OK. Options that can be added to "my menu" are highlighted in blue.





Items currently in "my menu" are indicated by check marks.

3 Highlight an item and press MENU/OK to add it to "my menu".



- 4 Press MENU/OK to return to the edit display.
- 5 Repeat Steps 3 and 4 until all the desired items have been added.
- My menu" can contain up to 16 items.

MEMO

Peripherals and Optional Accessories

External Flash Units

Flash units can be mounted on the hot shoe or connected via the sync terminal.

Optional external flash units are more powerful than the EF-X8 supplied with the camera. Some support high-speed sync (FP) and can be used at shutter speeds faster than the sync speed, while others can function as master flash units controlling remote units via optical wireless flash control.

Red-Eye Removal-

Red-eye removal is available when an option other than **OFF** is selected for **TFLASH SETTING** > **RED EYE REMOVAL** and a "FACE ON" option is selected for **AF/MF SETTING** > **FACE/EYE DETECTION SETTING**. Red-eye removal minimizes "red-eye" caused when light from the flash is reflected from the subject's retinas.

Using an External Flash

To adjust settings for a flash unit mounted on the hot shoe or connected via the sync terminal:

- 1 Connect the unit to the camera.
- 2 In shooting mode, select FLASH FUNCTION SETTING in the ☑ (FLASH SETTING) menu tab. The options available vary with the flash unit.



Menu	Description	
SUPPLIED	Displayed when the supplied EF-X8 flash unit is mounted	96
FLASH	on the hot shoe and raised.	90
	Adjust settings for flash units connected via the sync	
SYNC	terminal. SYNC TERMINAL is displayed if the EF-X8 is	237
TERMINAL	lowered and either no flash unit, or an incompatible flash	237
	unit, is mounted on the hot shoe.	
SHOE MOUNT	Displayed when an optional flash unit is mounted on the	238
FLASH	hot shoe and turned on.	230
MASTER	Displayed if an optional flash unit functioning as a master	
(OPTICAL)	flash for Fujifilm optical wireless remote flash control is	241
(UPTICAL)	connected and turned on.	

3 Highlight items using the selector and rotate the rear command dial to change the highlighted setting.



4 Press DISP/BACK to put the changes into effect.

SUPPLIED FLASH

See "Flash Photography" (\boxtimes 96) for information on using the supplied EF-X8 shoe-mounted flash unit.

SYNC TERMINAL

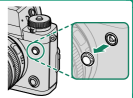
Adjust settings for flash units connected via the sync terminal. **SYNC TERMINAL** is displayed if the EF-X8 is lowered and either no flash unit, or an incompatible flash unit, is mounted on the hot shoe.



Setting	Description
	Choose from the following options:
	• M: A trigger signal is transmitted via the hot shoe X contacts
(1) Flash control mode	when a picture is taken. Choose a shutter speed slower than
1 Flash Control House	the sync speed; even slower speeds may be required if the
	unit uses long flashes or has a slow response time.
	• �0FF (0FF) : The trigger signal is disabled.
② Sync	Choose whether the flash is timed to fire immediately after
	the shutter opens (RONT/1ST CURTAIN) or immediately before
	it closes (4 / 2ND CURTAIN). 1ST CURTAIN is recommended in
	most circumstances.

The Sync Terminal-

Use the sync terminal to connect flash units that require a sync cable.



SHOE MOUNT FLASH

The following options are available when an optional shoe-mounted flash unit is attached and turned on.



Setting	Description
	The flash control mode selected with the flash unit. This can in some cases be adjusted from the camera; the options available vary with the flash.
1 Flash control mode	 TTL: TTL mode. Adjust flash compensation (2). M: The flash fires at the selected output regardless of subject brightness or camera settings. Output in some cases can be adjusted from the camera (2). MULTI: Repeating flash. Compatible shoe-mounted flash units will fire multiple times with each shot. **OFF* (OFF): The flash does not fire. Some flash units can be turned off from the camera.

Setting	Description	
② Flash compensation/output	The options available vary with flash control mode. • TTL: Adjust flash compensation (the full value may not be applied if the limits of the flash control system are exceeded). In the cases of the EF-X20, EF-20, and EF-42, the selected value is added to the value selected with the flash unit. • M/MULTI: Adjust flash output (compatible units only). Choose from values expressed as fractions of full power, from ½ (mode M) or ¼ (MULTI) down to ½12 in increments equivalent to ½ EV. The desired results may not be achieved at low values if they exceed the limits of the flash control system; take a test shot and check the results.	
(3) Flash mode (TTL)	Choose a flash mode for TTL flash control. The options available vary with the shooting mode (P, S, A, or M) selected. • IIII (FLASH AUTO): The flash fires only as required; flash level is adjusted according to subject brightness. A icon displayed when the shutter button is pressed halfway indicates that the flash will fire when the photo is taken. • III (STANDARD): The flash fires with every shot if possible; flash level is adjusted according to subject brightness. The flash will not fire if not fully charged when the shutter is released. • IIII (SLOW SYNC.): Combine the flash with slow shutter speeds when photographing portrait subjects against a backdrop of night scenery. The flash will not fire if not fully charged when the shutter is released.	
4 Sync	Control flash timing. • nor (1ST CURTAIN): The flash fires immediately after the shutter opens (generally the best choice). • near (2ND CURTAIN): The flash fires immediately before the shutter closes. • near (auto FP(HSS)): High-speed sync (compatible units only). The camera automatically engages front-curtain high-speed sync at shutter speeds faster than the flash sync speed. Equivalent to 1ST CURTAIN when MULTI is selected for flash control mode.	

Setting	Description
	The angle of illumination (flash coverage) for units that sup-
(5) Zoom	port flash zoom. Some units allow the adjustment to be
200111	made from the camera. If AUTO is selected, zoom will auto-
	matically be adjusted to match coverage to lens focal length.
	If the unit supports this feature, choose from:
	• = (FLASH POWER PRIORITY): Gain range by slightly reducing
(6) Lighting	coverage.
Ligititing	• 🚬 (STANDARD): Match coverage to picture angle.
	• > (EVEN COVERAGE PRIORITY): Slightly increase coverage for
	more even lighting.
	Choose how the built-in LED light functions during still photog-
	raphy (compatible units only): as a catchlight (
7 LED light	as an AF-assist illuminator (AF/AF ASSIST), or as both a catch-
	light and an AF-assist illuminator (备/AF ASSIST+CATCHLIGHT).
	Choose OFF to disable the LED during photography.
7 Number of flashes *	Choose the number of times the flash fires each time the
	shutter is released in MULTI mode.
8 Frequency*	Choose the frequency at which the flash fires in MULTI mode.

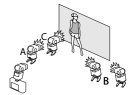
^{*} Full value may not be applied if limits of flash control system are exceeded.

MASTER(OPTICAL)

The options will be displayed if the unit is currently functioning as master flash for Fujifilm optical wireless remote flash control.



The master and remote units can be placed in up to three groups (A, B, and C) and flash mode and flash level adjusted separately for each group. Four channels are available for communication between the units; separate channels can be used for different flash systems or to prevent interference when multiple systems are operating in close proximity.



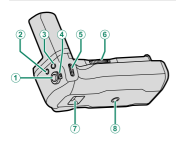
Setting	Description	
Setting	•	
(1) Flash control mode (group A)	 Choose flash control modes for groups A, B, and C. TTL% is available for groups A and B only. TTL: The units in the group fire in TTL mode. Flash compensation can be adjusted separately for each group. TTL%: If TTL% is selected for either group A or B, you can 	
(group B)	specify the output of the selected group as a percentage of the other and adjust overall flash compensation for both groups. • M: In mode M, the units in the group fire at the selected output (expressed as a fraction of full power) regardless	
(3) Flash control mode (group C)	of subject brightness or camera settings. • MULTI: Choosing MULTI for any group sets all the units in all groups to repeating flash mode. All units will fire multiple times with each shot. • ③OFF (OFF): If OFF is selected, the units in the group will not fire.	
Flash compensation/ output (group A)	Adjust flash level for the selected group according to option selected for flash control mode. Note that the full value may not be applied if the limits of the flash control	
5 Flash compensation/ output (group B)	system are exceeded. • TTL: Adjust flash compensation.	
6 Flash compensation/ output (group C)	 M/MULTI: Adjust flash output. TTL%: Choose the balance between groups A and B and adjust overall flash compensation. 	

Setting	Description	
(7) Flash mode (TTL)	Choose a flash mode for TTL flash control. The options available vary with the shooting mode (P, S, A, or M) selected. • 紅珠 (FLASH AUTO): The flash fires only as required; flash level is adjusted according to subject brightness. A (国) icon displayed when the shutter button is pressed halfway indicates that the flash will fire when the photo is taken. • 紅珠 (STANDARD): The flash fires with every shot if possible; flash level is adjusted according to subject brightness. The flash will not fire if not fully charged when the shutter is released. • 紅珠 (SLOW SYNC.): Combine the flash with slow shutter speeds when photographing portrait subjects against a backdrop of night scenery. The flash will not fire if not fully charged when the shutter is released.	
(8) Sync	Control flash timing. • norm (1ST CURTAIN): The flash fires immediately after the shutter opens (generally the best choice). • norm (2ND CURTAIN): The flash fires immediately before the shutter closes. • norm (AUTO FP(HSS)): High-speed sync (compatible units only). The camera automatically engages front-curtain high-speed sync at shutter speeds faster than the flash sync speed. Equivalent to 1ST CURTAIN when MULTI is selected for flash control mode.	
The angle of illumination (flash coverage) for units support flash zoom. Some units allow the adjustme be made from the camera. If AUTO is selected, zoon automatically be adjusted to match coverage to lens length.		

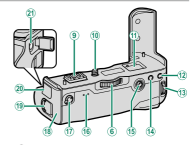
Setting	Description	
10 Lighting	If the unit supports this feature, choose from: ■ (FLASH POWER PRIORITY): Gain range by slightly reducing coverage. ■ (STANDARD): Match coverage to picture angle. ■ (EVEN COVERAGE PRIORITY): Slightly increase coverage for more even lighting.	
11) Master	Assign the master flash to group A (Gr A), B (Gr B), or C (Gr C). If OFF is selected, output from the master flash will be held to a level that does not affect the final picture. Available only if the unit is mounted on the camera hot shoe as a master flash for Fujifilm optical wireless remote flash control in TTL , TTL% , or M mode.	
11 Number of flashes	Choose the number of times the flash fires each time the shutter is released in MULTI mode.	
(12) Channel	Choose the channel used by the master flash for communication with the remote flash units. Separate channels can be used for different flash systems or to prevent interference when multiple systems are operating in close proximity.	
12) Frequency	Choose the frequency at which the flash fires in MULTI mode.	

Vertical Battery Grips

The VG-XT3 vertical battery grip can be used to supplement the camera battery or when holding the camera rotated to take pictures in portrait ("tall") orientation.



- (1) Shutter button
- (2) **Q** (quick menu) button
- (3) Fn1 (function 1) button
- (4) Control lock
- (5) Front command dial/ role selection button
- (6) Lock screw knob
- (7) Eyelet for camera strap
- (8) Tripod socket
- (9) Connector
- (10) Lock screw
- (11) Compartment for connector cover supplied with camera

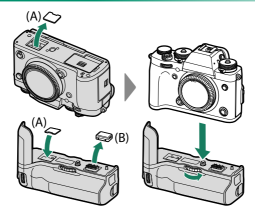


- (12) AE-L button
- (13) Rear command dial/ focus assist button
- (14) AF-L button
- (15) Focus stick (focus lever)
- (16) Indicator lamps
- (17) Performance selector
- (18) Battery tray
- (19) Battery-chamber cover latch
- (20) Connector cover
- (21) 9 V DC-IN connector



All controls perform the same function as the matching controls on the camera

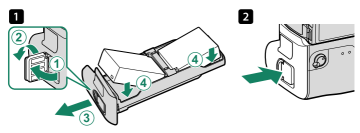
Attaching the Vertical Battery Grip



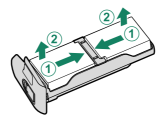
- Check that the camera is off before attaching or removing the vertical battery grip.
 - The camera vertical battery grip contact cover (A) can be stored in the grip. Keep the grip contact cap (B) in a safe place when not in use.
- Fully tighten the lock screw knob after attaching the grip.
 - Do not touch the contacts.
 - After removing the grip, replace the grip contact cover (A) and contact cap (B).
 - The grip is not waterproof, and caution is required to prevent the entry of dirt, dust, water, noxious gases, salt, and other foreign matter. Do not place the grip on wet surfaces. Before use, be sure that the battery tray and battery-chamber cover are fully closed.

Inserting and Removing Batteries

Insert the batteries as shown.



The batteries can be removed as shown.



- Be sure the camera is off before exchanging batteries.
 - Use only NP-W126S batteries.

Battery Level-

When a vertical battery grip is connected, the camera battery level display shows the camera battery level and the level of the batteries inserted in the VG-XT3.

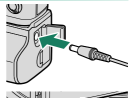


- The display shows the level of inserted batteries only.
- When a full complement of batteries are inserted in the camera and the VG-XT3, the batteries will be used in the following order:
 - 1) The left grip battery (L)
 - (2) The right grip battery (R)
 - (3) The camera battery

Charging the Batteries

The batteries in the VG-XT3 can be charged when the camera is off or the grip is removed from the camera. Connect the grip's supplied AC-9VS AC power adapter to the 9V DC-IN connector.

The indicator lamps will light green while the battery charges; the lamp on the left shows the status of the left battery, the lamp on the right the status of the right battery.





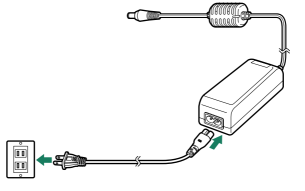
Indicator lamp	Battery status
Off	Charging complete
On	Charging in progress
Blinks	Charging fault



- The batteries charge simultaneously; charging takes about two hours.
 - The batteries will not charge while the camera is on, but power will be supplied to the camera.
 - Use only the supplied AC power adapter.
 - For more information, see "Charging the Battery" (## 31) and "The Battery and Power Supply" (12 274).

Using the AC-9VS Power Adapter-

Connect the power cable to the AC-9VS and plug it into a power outlet.



- The supplied power cable is for use exclusively with the AC-9VS. Do not the adapter with other cords or the cable with other devices.
 - The shape of the plug varies with the country or region of purchase.

MEMO

Connections

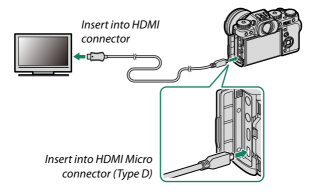
HDMI Output

Camera shooting and playback displays can be output to HDMI devices.

Connecting to HDMI Devices

Connect the camera to TVs or other HDMI devices using a third-party HDMI cable.

- 1 Turn the camera off.
- 2 Connect the cable as shown below.



- 3 Configure the device for HDMI input as described in the documentation supplied with the device.
- 4 Turn the camera on. The contents of the camera display will be shown on the HDMI device. The camera display turns off in playback mode (1992).
- Making sure the connectors are fully inserted.
 - The USB cable cannot be used while an HDMI cable is connected.
 - Use an HDMI cable no more than 1.5 m (4.9 ft.) long.

Shooting

Shoot photos and record movies while viewing the scene through the camera lens on or saving footage to the HDMI device.



This feature can be used to save 4K and Full HD movies to an HDMI recorder.

Playback

To start playback, press the camera button. The camera monitor turns off and pictures and movies are output to the HDMI device. Note that the camera volume controls have no effect on sounds played on the TV; use the television volume controls to adjust the volume.



Some televisions may briefly display a black screen when movie play-back begins.

Wireless Connections (Bluetooth®, Wireless LAN/Wi-Fi)

Access wireless networks and connect to computers, smartphones, or tablets. For more information, visit: http://fujifilm-dsc.com/wifi/

Smartphones and Tablets: FUJIFILM Camera Remote

Connect to the camera via Bluetooth or wireless LAN.



To establish a wireless connection to the camera, you will need to install the latest version of the FUJIFILM Camera Remote app on your smartphone or tablet.

FUJIFILM Camera Remote

Once a connection has been established, you can use FUJIFILM Camera Remote to:

- Control the camera and take pictures remotely
- Receive pictures uploaded from the camera
- Browse the pictures on the camera and download selected pictures
- Upload location data to the camera
- Release the camera shutter
- Update camera firmware

For downloads and other information, visit: http://app.fujifilm-dsc.com/en/camera_remote/

SmartPhones and Tablets: Bluetooth® Pairing

Use CONNECTION SETTING > Bluetooth SETTINGS > PAIRING **REGISTRATION** to pair the camera with smartphones or tablets. Pairing offers a simple method for downloading photos from the camera.



- Photos are downloaded via a wireless connection.
 - Once pairing is complete, you will be able to synchronize the camera clock and location data with the smartphone or tablet (12) 216).
 - You can choose a connection from up to 7 paired smartphones or tablets.

Smartphones and Tablets: Wireless LAN

Use the WIRELESS COMMUNICATION options in SHOOTING **SETTING** or the playback menu to connect to a smartphone or tablet via a Wireless LAN.



Copying Pictures to a Computer: PC AutoSave

Install the latest version of FUJIFILM PC Autosave to your computer to upload pictures from the camera over wireless networks (Wi-Fi).

FUJIFILM PC AutoSave-

For downloads and other information, visit: http://app.fujifilm-dsc.com/en/pc autosave/

Computers: Wireless Connections

You can upload pictures from the camera using the PC AUTO **SAVE** option in the playback menu.



Tethered Shooting: FUJIFILM X Acquire/FUJIFILM Tether Shooting Plug-in/Hyper-Utility Software HS-V5

 Before proceeding, select WIRELESS TETHER SHOOTING FIXED for CON-NECTION SETTING > PC CONNECTION MODE in the camera menus.



• FUJIFILM X Acquire, the FUJIFILM Tether Shooting Plug-in, and Hyper-Utility Software HS-V5 can be used for tethered shooting.

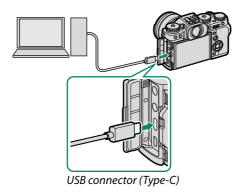


- For more information, visit the following website: http://app.fujifilm-dsc.com/en/#tether
 - For more information on FUJIFILM X Acquire, the FUJIFILM Tether Shooting Plug-in, and Hyper-Utility Software HS-V5, see "Software from Fujifilm" (1 269).

Connecting to Computers via USB

Connect the camera to a computer to download pictures or take pictures remotely.

- Before downloading pictures or taking pictures remotely, connect the camera to a computer and check that it functions normally.
 - 1 Turn the computer on.
 - 2 Adjust settings according to whether you will be using the camera for tethered shooting (1260), copying pictures to a computer (1261), or creating JPEG copies of RAW pictures (1262).
 - 3 Turn the camera off.
 - 4 Connect a USB cable.



The USB cable must be no more than 1.5 m (4.9 ft.) long and be suitable for data transfer.

- 5 Turn the camera on.
- 6 Copy pictures to your computer.
 - **Tethered shooting**: During tethered shooting, you can copy pictures using tethered shooting software such as the FUJIFILM Tether Shooting Plug-in PRO.
 - Image transfer: Use MyFinePix Studio or applications provided with your operating system.
 - **RAW conversion**: Process RAW images using FUJIFILM X RAW STUDIO. The power of the camera's image processing engine is used for rapid processing.
 - Saving and loading camera settings: Use FUJIFILM X Acquire to save or load camera settings. Save your preferred settings to a file in a single operation and copy them to multiple cameras.

- Turn the camera off before disconnecting the USB cable.
 - When connecting USB cables, be sure the connectors are fully inserted in the correct orientation. Connect the camera directly to the computer; do not use a USB hub or keyboard.
 - Loss of power during transfer could result in loss of data or damage to the memory card. Insert a fresh or fully-charged battery before connecting the camera.
 - If a memory card containing a large number of images is inserted, there may be a delay before the software starts and you may be unable to import or save images. Use a memory card reader to transfer pictures.
 - Make sure that the indicator lamp is off or lit green before turning the camera off.
 - Do not disconnect the USB cable while transfer is in progress. Failure to observe this precaution could result in loss of data or damage to the memory card.
 - Disconnect the camera before inserting or removing memory cards.
 - In some cases, it may not be possible to access pictures saved to a network server using the software in the same way as on a standalone computer.
 - Do not immediately remove the camera from the system or disconnect the USB cable once the message stating that copying is in progress clears from the computer display. If the number of images copied is very large, data transfer may continue after the message has ceased to be displayed.
 - The user bears all applicable fees charged by the phone company or Internet service provider when using services that require an Internet connection.

Tethered Shooting: FUJIFILM X Acquire/FUJIFILM Tether Shooting Plug-in/Hyper-Utility Software HS-V5

- Before proceeding, select USB TETHER SHOOTING AUTO for CONNECTION **SETTING > PC CONNECTION MODE** in the camera menus.
- FUJIFILM X Acquire, the FUJIFILM Tether Shooting Plug-in, and Hyper-Utility Software HS-V5 can be used for tethered shooting.



- Choose **USB TETHER SHOOTING FIXED** if the camera will be used solely for tethered shooting. Note that if the USB cable is disconnected, the camera will continue to function in tethered mode and pictures will not be saved to the camera memory card.
 - For more information, visit the following website: http://app.fujifilm-dsc.com/en/#tether
 - For more information on FUJIFILM X Acquire, the FUJIFILM Tether Shooting Plug-in, and Hyper-Utility Software HS-V5, see "Software from Fujifilm" (269).

Copying Pictures to a Computer

- Before copying pictures to a computer, select USB CARD READER for ☐ CON-NECTION SETTING > PC CONNECTION MODE.
- The software that can be used to copy pictures varies with your computer operating system.



Mac OS X/macOS

Pictures can be copied to your computer using Image Capture (supplied with your computer) or other software.

Windows

Use MyFinePix Studio to copy pictures to your computer, where they can be stored, viewed, organized, and printed.



For more information on MyFinePix Studio, see "Software from Fujifilm" (12) 269).

Creating JPEG Copies of RAW Images: **FUJIFILM X RAW STUDIO**

- Before proceeding, select USB RAW CONV./BACKUP RESTORE for CON-**NECTION SETTING > PC CONNECTION** MODE in the camera menus.
- FUJIFILM X RAW STUDIO can be used to create JPEG copies of RAW images.





For more information on FUJIFILM X RAW STUDIO, see "Software from Fujifilm" (269).

Saving and Loading Camera Settings (FUJIFILM X Acquire)

- Before proceeding, select USB RAW CONV./BACKUP RESTORE for CON-NECTION SETTING > PC CONNECTION MODE in the camera menus.
- FUJIFILM X Acquire can be used to save and load camera settings.





For more information on FUJIFILM X Acquire, see "Software from Fuiifilm" (1 269).

instax SHARE Printers

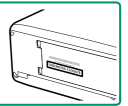
Print pictures from your digital camera to instax SHARE printers.

Establishing a Connection

Select **CONNECTION SETTING** > **instax PRINTER CONNECTION SETTING** and enter the instax SHARE printer name (SSID) and password.

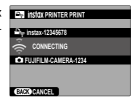
The Printer Name (SSID) and Password-

The printer name (SSID) can be found on the bottom of the printer; the default password is "1111". If you have already chosen a different password to print from a smartphone, enter that password instead.



Printing Pictures

- 1 Turn the printer on.
- > Select □ PLAY BACK MENU > instax instax PRINTER PRINT PRINTER PRINT. The camera will connect to the printer.



3 Use the selector to display the picture you want to print, then press MENU/OK.





- Pictures taken with other cameras cannot be printed.
 - The area printed is smaller than the area visible in the LCD monitor
 - The displays may vary depending on the printer connected.
- 4 The picture will be sent to the printer and printing will start.

Technical Notes

Accessories from Fujifilm

The following optional accessories are available from Fujifilm. For the latest information on the accessories available in your region, check with your local Fujifilm representative or visit http://www.fujifilm.com/products/digital_cameras/index.html.

Rechargeable Li-ion batteries

NP-W126/NP-W1265: Additional high-capacity NP-W126/NP-W126S rechargeable batteries can be purchased as required.

Battery chargers

BC-W126/BC-W1265: Replacement battery chargers can be purchased as required. At +20 °C/+68 °F, the BC-W126/BC-W126S charges an NP-W126/NP-W126S in about 150 minutes.

DC couplers

CP-W126: For extended shooting or playback or when using the camera with a computer, use the CP-W126 to connect the camera to the AC-9VS power adapter supplied with optional vertical battery grips.

Remote releases

RR-100: Use to reduce camera shake or keep the shutter open during a time exposure (\emptyset 2.5 mm).

Stereo microphones

MIC-ST1: An external microphone for movie recording.

FUJINON lenses

XF-/XC-series lenses: Interchangeable lenses for use exclusively with the FUJIFILM X-mount.

FUJINON MKX-series lenses: Cinema lenses for the FUJIFILM X-mount.

Macro extension tubes

MCEX-11/16: Attach between the camera and the lens to shoot at high reproduction ratios.

Teleconverters

XF1.4X TC WR: Increases the focal length of the compatible lenses by about 1.4×. **XF2X TC WR**: Increases the focal length of the compatible lenses by about 2.0×.

Mount adapters

FUJIFILM M MOUNT ADAPTER: Allows the camera to be used with a wide selection of M-mount lenses.

Body caps

BCP-001: Cover the camera lens mount when no lens is attached.

Eye cups

EC-XH W/EC-XT L/EC-XT M/EC-XT S/EC-GFX: Attach viewfinder eyecups to prevent light leaking into the viewfinder window.

Shoe-mounted flash units

EF-X500: In addition to manual and TTL flash control, this clip-on flash unit has a Guide Number of 50/164 (ISO 100, m/ft.) and supports FP (high-speed sync), allowing it to be used at shutter speeds that exceed the flash sync speed. Featuring support for the optional EF-BP1 battery pack and Fujifilm optical wireless flash control, it can be used as a master or remote flash unit for remote wireless flash photography.

EF-BP1: A battery pack for shoe-mounted flash units. Takes up to 8 AA batteries.

EF-42: This clip-on flash unit has a Guide Number of 42/137 (ISO 100, m/ft.) and supports manual and TTL flash control.

EF-X20: This clip-on flash unit has a Guide Number of 20/65 (ISO 100, m/ft.) and supports manual and TTL flash control.

EF-20: This clip-on flash unit has a Guide Number of 20/65 (ISO 100, m/ft.) and supports TTL flash control (manual flash control is not supported).

Vertical battery grips

VG-XT3: See "Vertical battery grips" (**■** 245).

Hand grips

MHG-XT3: Features an improved grip. Batteries and memory cards can be removed with the grip in place, and the grip is equipped with a rail for guick-shoe camera mounts

Leather cases

BLC-XT3: This case combines practicality with the luxury of leather and comes with a cloth that can be used to wrap the camera before putting it in the case and on other occasions. Pictures can be taken and batteries inserted or removed with the camera still in its case

Grip belts

GB-001: Improves grip. Combine with a hand grip for more secure handling.

Cover kits

CVR-XT3: A set of covers for the X-T3. Contains a sync terminal cap, a hot-shoe cover, and a connector cover, as well as two vertical battery grip connector covers (one black and one silver).

instax SHARE printers

SP-1/SP-2/SP-3: Connect via wireless LAN to print pictures on instax film.



This camera is not compatible with the AC-9V AC power adapter.



Software from Fujifilm

The camera can be used with the following Fujifilm software.

FUJIFILM Camera Remote

Establish a wireless connection between your camera and a smartphone or tablet (1) 254).

http://app.fujifilm-dsc.com/en/camera_remote/

FUJIFILM PC AutoSave

Download pictures from your camera over wireless networks (EE 256).

http://app.fujifilm-dsc.com/en/pc autosave/

MyFinePix Studio

Manage, view, print, and edit the many images downloaded from your digital camera (261).

http://fujifilm-dsc.com/mfs/

Once download is complete, double-click the downloaded file ("MFPS_Setup.EXE") and follow the on-screen instructions to complete installation.

RAW FILE CONVERTER EX

View RAW pictures on your computer and convert them into other formats (19) 262).

http://fujifilm-dsc.com/rfc/

FUJIFILM X RAW STUDIO

When the camera is connected to a computer via USB, FUJIFILM X RAW STUDIO can use the camera's unique image processing engine to rapidly convert RAW files to high-quality JPEG images.

http://fujifilm-x.com/x-stories/fujifilm-x-raw-studio-features-users-guide/

FUJIFILM X Acquire

This application for Windows and mac OS lets you connect to the camera via USB or Wi-Fi and automatically download photos to a specified folder as they are taken.

http://fujifilm-x.com/x-stories/fujifilm-x-acquire-features-users-guide/

FUJIFILM Tether Shooting Plug-ins for Lightroom

Plug-ins for Adobe® Photoshop® Lightroom® Classic CC.

- FUJIFILM Tether Shooting Plug-in PRO http://fujifilm-x.com/x-stories/fujifilm-tether-plug-in-pro-features/
- FUJIFILM Tether Shooting Plug-in http://www.fujifilm.com/products/digital_cameras/accessories/ others/#soft

Hyper-Utility Software HS-V5

This computer application lets you connect to the camera via USB or Wi-Fi, control the camera remotely, and save pictures taken with the camera directly to the computer.

http://www.fujifilm.com/products/digital_cameras/accessories/ others/#soft

For Your Safety

IMPORTANT SAFETY INSTRUCTIONS

- should be read before the appliance is operated.
- Retain Instructions: The safety and operating instructions should be retained for future reference.
- Heed Warnings: All warnings on the appliance and in the operating instructions should be adhered to.
- Follow Instructions: All operating and use instructions should be followed

Installation

Power Sources: This video product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company. For video products intended to operate from battery power, or other sources, refer to the operating instructions.

Grounding or Polarization: This video product is equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

Alternate Warnings: This video product is equipped with a three-wire grounding-type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding type plug.

Overloading: Do not overload wall outlets and extension electrode. cords as this can result in a risk of fire or electric shock.

Ventilation: Slots and openings in the cabinet are provided for ventilation, to ensure reliable operation of the video product and to protect it from overheating, and these openings must not be blocked or covered. The openings should never be blocked by placing the video product on a bed, sofa, rug, or other similar surface.

This video product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to. This video product should never be placed near or over a radiator or heat register.

Attachments: Do not use attachments not recommended by System (NEC ART 250. PART H) the video product manufacturer as they may cause hazards.

Water and Moisture: Do not use this video product near water-for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, and the like.

• Read Instructions: All the safety and operating instructions Power-Cord Protection: Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

> Accessories: Do not place this video product on an unstable cart, stand, tripod, bracket, or table. The video product may fall, causing serious injury to a child or adult, and serious damage to the appliance. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with the video product. Any mounting of the appliance should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

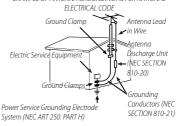
An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



Antennas

Outdoor Antenna Grounding: If an outside antenna or cable system is connected to the video product, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding

EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL



Power Lines: An outside antenna system should not be locat- Damage Requiring Service: Unplug this video product from ed in the vicinity of overhead power lines or other electric the wall outlet and refer servicing to qualified service personlight or power circuits, or where it can fall into such power nel under the following conditions: lines or circuits. When installing an outside antenna system, • When the power-supply cord or plug is damaged extreme care should be taken to keep from touching such . If liquid has been spilled, or objects have fallen into the power lines or circuits as contact with them might be fatal.

Cleaning: Unplug this video product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

Object and Liquid Entry: Never push objects of any kind into this video product through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the video product.

Lightning: For added protection for this video product receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the video product due to lightning and power-line surges.

Service

Servicing: Do not attempt to service this video product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

- video product.
- If the video product has been exposed to rain or water.
- If the video product has been dropped or the cabinet has been damaged.

If the video product does not operate normally follow the operating instructions. Adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the video product to its normal operation.

When the video product exhibits a distinct change in performance — this indicates a need for service.

Replacement Parts: When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

Safety Check: Upon completion of any service or repairs to this video product, ask the service technician to perform safety checks to determine that the video product is in proper operating condition.

Be sure to read these notes before use

Safety Notes

 Make sure that you use your camera correctly. Read these safety notes and your Owner's Manual carefully before use. After reading these safety notes, store them in a safe place.

About the Icons

The icons shown below are used in this document to indicate the severity of the injury or damage that can result if the information indicated by the icon is ignored and the product is used incorrectly as a result.



This icon indicates that death or serious injury can result if the information is ignored.



This icon indicates that personal injury or material damage can result if the information is ignored.

The icons shown below are used to indicate the nature of the instructions which are to be observed.



Triangular icons tell you that this information requires attention ("Important").

Circular icons with a diagonal bar tell you that the action indicated is prohibited ("Prohibited")

Filled circles with an exclamation mark indicate a action that must be performed ("Required").

The symbols on the product (including the accesories) represent the following:





Class II equipment (The construction of the product is double-insulated.)

∕!\ WARNING If a problem arises, turn the camera off, remove the bat-



tery, and disconnect and unplug the AC power adapter. Continued use of the camera when it is emitting smoke, is emitting any unusual odor, or is in any other abnormal state can cause a fire or electric shock. Contact your Fuiifilm dealer.

Do not allow water or foreign objects to enter the camera. If water or foreign objects get inside the cam-

era, turn the camera off, remove the battery, and disconnect and unplug the AC power adapter. Continued use of the camera can cause a fire or electric shock. Contact your Fujifilm dealer.



Do not use the camera in the bathroom or shower. This can cause a fire or electric shock.

WARNING



Never attempt to change or take apart the camera (never open the case). Failure to observe this precaution car cause fire or electric shock.



Should the case break open as the result of a fall or other accident, do not touch the exposed parts. Failure to observe this precaution could result in electric shock or in injury from touching the damaged parts. Remove the battery immediately, taking care to avoid injury or electric shock, and take the product to the point of purchase for consultation.



Do not change, heat or unduly twist or pull the connection cord and do not place heavy objects on the connection cord. These actions could damage the cord and cause a fire or electric shock. If the cord is damaged, contact your Fujifilm dealer.



Do not place the camera on an unstable surface. This can cause the camera to fall or tip over and cause



Never attempt to take pictures while in motion. Do not use the camera while walking or driving. This can result in you falling down or being involved in a traffic accident.



Do not touch any metal parts of the camera during a thunderstorm. This can cause an electric shock due to induced current from the lightning discharge



Do not use the battery except as specified. Load the battery as shown by the indicator. Do not disassemble, modify, or heat batteries, Do not

drop, strike, or throw batteries or otherwise subject them to strong impacts. Do not use batteries that show sians of leaking, deformation, discoloration, or other abnormalities. Use only designated chargers to recharge rechargeable batteries and do not attempt to recharge non-rechargeable Li-ion or alkaline batteries. Do not short batteries or store them with metallic objects. Failure to observe these precautions could result in the batteries overheating, igniting, rupturing, or leaking causing fire, burns, or other injury.



Use only batteries or AC power adapters specified for use with this camera. Do not use voltages other than the power supply voltage shown. The use of other power sources can cause a fire.



If the battery leaks and fluid aets in contact with your eyes, skin or clothing, flush the affected area with clean water and seek medical attention or call an emergency number right away.

Do not use the charger to charge batteries other than those specified here. The supplied charger is for use only with batteries of the type supplied with the camera. Using the charger to charge conventional batteries or other types of rechargeable batteries can cause the battery to leak, overheat or burst.

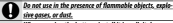
\ WARNING

Using a flash too close to a person's eyes may cause visual impairment. Take particular care when photograph ing infants and young children.

Do not remain in prolonaed contact with hot surfaces. Failure to observe this precaution could result in low-temperature burns, particularly at high ambient temperatures or with users who suffer from poor circulation or reduced sensation, in which case use of a tripod or similar precautions are recommended.

Do not leave one part of the body in contact with the

product for prolonged periods while the product is on. Failure to observe this precaution could result in low-temperature burns, particularly during prolonged use, at high ambient temperatures, or with users who suffer from poor circulation or reduced sensation, in which case use of a tripod or similar precautions are recommended.



When carrying the battery, install it in a digital camera or keep it in the hard case. When storing the battery, keep it in the hard case. When discarding, cover the battery terminals with insulation tape. Contact with other metallic objects or batteries could cause the battery to ignite or burst.



Keep memory cards, hot shoes, and other small parts out of the reach of small children. Children may swallow small parts; keep out of reach of children. Should a child swallow a small part, seek medical attention or call emergency.



Keep out of reach of small children. Among the elements that could cause injury are the strap, which could become entangled about a child's neck, causing strangulation, and the flash, which could cause visual impairment.

Follow the directions of airline and hospital personnel. This product generates radio-frequency emissions that could interfere with navigational or medical equipment.

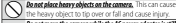
/!\ CAUTION



Do not use this camera in locations affected by oil fumes, steam, humidity or dust. This can cause a fire or elec-



Do not leave this camera in places subject to extremely high temperatures. Do not leave the camera in locations such as a sealed vehicle or in direct sunlight This can cause a fire



Do not move the camera while the AC power adapter is still connected. Do not pull on the connection cord to disconnect the AC power adapter. This can damage the power cord or cables and cause a fire or electric shock

CAUTION



Do not cover or wrap the camera or the AC power adapter in a doth or blanket. This can cause heat to build up and distort the casing or cause a fire



Do not use the plua if it is damaged or if it does not fit securely into the outlet. Failure to observe this precaution could result in fire or electric shock. When you are cleaning the camera or you do not plan to



use the camera for an extended period, remove the battery and disconnect and unplug the AC power adapter. Failure to do so can cause a fire or electric shock



When charging ends, unplug the charger from the power socket. Leaving the charger plugged into the power socket can cause a fire

CAUTION



When a memory card is removed, the card could come out of the slot too quickly. Use your finger to hold it and gently release the card. Injury could result to those struck by the ejected card.



Request regular internal testing and cleaning for your camera. Build-up of dust in your camera can cause a fire or electric shock. Contact your Fujifilm dealer to request internal cleaning every two years. Please note that this service is not free of charge



Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.



Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as sunshine, fire or the like.

The Battery and Power Supply

Note: Check the type of battery used in your camera and read ■ Battery Life the appropriate sections.

such as sunshine, fire or the like.

The following describes the proper use of batteries and how to prolong their life. Incorrect use can shorten battery life or cause leakage, overheating, fire, or explosion.

Li-ion Batteries

Read this section if your camera uses a rechargeable Li-ion

The battery is not charged at shipment. Charge the battery before use. Keep the battery in its case when not in use.

■ Notes on the Battery

The battery gradually loses its charge when not in use. Charge the battery one or two days before use.

Battery life can be extended by turning the camera off when • Do not expose to flame or heat. not in use.

Battery capacity decreases at low temperatures; a depleted battery may not function when cold. Keep a fully charged spare battery in a warm place and exchange as necessary, or keep the battery in your pocket or other warm place and insert it in the camera only when shooting. Do not place the battery in direct contact with hand warmers or other heating devices

■ Charging the Battery

Charge the battery in the supplied battery charger. Charging times will increase at ambient temperatures below +10°C (+50 °F) or above +35 °C (+95 °F). Do not attempt to charge the battery at temperatures above 40 °C (+104 °F); at temperatures below 0 °C (+32 °F), the battery will not charge.

Do not attempt to recharge a fully charged battery. The battery does not however need to be fully discharged before charging.

The battery may be warm to the touch immediately after charging or use. This is normal.

At normal temperatures, the battery can be recharged about MARNING: Battery shall not be exposed to excessive heat 300 times. A noticeable decrease in the length of time the battery will hold a charge indicates that it has reached the end of its service life and should be replaced.

Performance may be impaired if the battery is left unused for extended periods when fully charged. Run the battery flat before storing it.

If the camera will not be used for an extended period, remove the battery and store it in a dry place with an ambient temperature of from +15 °C to +25 °C (+59 °F to +77 °F). Do not store in locations exposed to extremes of temperature.

■ Cautions: Handling the Battery

- . Do not transport or store with metal objects such as necklaces or hairpins.
- Do not disassemble or modify.
- . Use with designated chargers only.
- Dispose of used batteries promptly.
- Do not drop or subject to strong physical shocks.
- · Do not expose to water.
- Keep the terminals clean.
- The battery and camera body may become warm to the touch after extended use. This is normal.

■ Caution: Disposal

Dispose of used batteries in accord with local regulations. Attention should be drawn to the environmental aspects of battery disposal. Use the apparatus under moderate climate.

AC Power Adapters

Use only Fujifilm AC power adapters designated for use with this camera. Other adapters could damage the camera.

- . The AC power adapter is for indoor use only.
- · Be sure the DC plug is securely connected to the camera.
- connect the adapter by the plug, not the cable.
- · Do not use with other devices.

Do not disassemble.

- . Do not expose to high heat and humidity.
- · Do not subject to strong physical shocks.
- . The adapter may hum or become hot to the touch during use. This is normal.
- Turn the camera off before disconnecting the adapter. Dis If the adapter causes radio interference, regrient or relocate the receiving antenna.

Using the Camera

- . Do not aim the camera at extremely bright light sources, precaution could damage the camera image sensor.
- Strong sunlight focused through the viewfinder may damage the panel of electronic viewfinder (EVF). Do not aim the electronic viewfinder at the sun.

Take Test Shots

Before taking photographs on important occasions (such as at weddings or before taking the camera on a trip), take a test shot and view the results to ensure that the camera is functioning normally. FUJIFILM Corporation cannot accept liability for damages or lost profits incurred as a result of product malfunction.

Notes on Copyriaht

Unless intended solely for personal use, images recorded using your digital camera system cannot be used in ways that infringe copyright laws without the consent of the own- HDMI logo is a trademark or registered trademark of HDMI er. Note that some restrictions apply to the photographing Licensing LLC. All other trade names mentioned in this of stage performances, entertainments, and exhibits, even manual are the trademarks or registered trademarks of their when intended purely for personal use. Users are also asked respective owners. to note that the transfer of memory cards containing images or data protected under copyright laws is only permissible within the restrictions imposed by those copyright laws.

To ensure that images are recorded correctly, do not subject the camera to impact or physical shocks while images are being recorded.

Liquid Crystal

In the event that the display is damaged, care should be taken to avoid contact with liquid crystal. Take the urgent action indicated should any of the following situations arise:

- . If liquid crystal comes in contact with your skin, clean the area with a cloth and then wash thoroughly with soap and running water.
- . If liquid crystal enters your eyes, flush the affected eye with clean water for at least 15 minutes and then seek medical
- If liquid crystal is swallowed, rinse your mouth thoroughly with water. Drink large quantities of water and induce vomiting, then seek medical assistance.

Although the display is manufactured using extremely high-precision technology, it may contain pixels that are always lit or that do not light. This is not a malfunction, and images recorded with the product are unaffected.

Trademark Information

such as the sun in a cloudless sky. Failure to observe this Digital Split Image is a trademark or registered trademark of FUJIFILM Corporation. Digital Micro Prism is a trademark or registered trademark of FUJIFILM Corporation. xD-Picture Card and are trademarks of FUJIFILM Corporation. The typefaces included herein are solely developed by Dyna-Comware Taiwan Inc. Mac, OS X, and macOS are trademarks of Apple Inc. in the U.S.A. and other countries. Windows is a registered trademark of Microsoft Corporation in the U.S.A. and other countries. Adobe, the Adobe logo, Photoshop, and Lightroom are trademarks or registered trademarks of Adobe Systems Incorporated in the U.S.A. and other countries. Wi-Fi® and Wi-Fi Protected Setup® are registered trademarks of the Wi-Fi Alliance. The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc., and any use of such marks by Fuiifilm is under license. The SDHC and SDXC logos are trademarks of SD-3C, LLC. The

Electrical Interference

This camera may interfere with hospital or aviation equipment. Consult with hospital or airline staff before using the camera in a hospital or on an aircraft.

Color Television Systems

NTSC (National Television System Committee) is a color television telecasting specification adopted mainly in the U.S.A., Canada, and Japan. PAL (Phase Alternation by Line) is a color television system adopted mainly in European countries and

Exif Print (Exif Version 2.3)

Exif Print is a newly revised digital camera file format in which information stored with photographs is used for optimal color reproduction during printing.

IMPORTANT NOTICE: Read Before Using the Software

Direct or indirect export, in whole or in part, of licensed software without the permission of the applicable governing bodies is prohibited.

NOTICES

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Please read the "Safety Notes" and make sure you understand them before using the camera.

Perchlorate Material—special handling may apply. See: http://www.dtsc.ca.gov/hazardouswaste/perchlorate

For Customers in the U.S.A.

Tested To Comply With FCC Standards FOR HOME OR OFFICE USE



Contains IC: 10293A-WMBNBM26A Contains FCC ID: COF-WMBNBM26A

FCC Statement: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement: This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands.

Notes on the Grant: To comply with Part 15 of the FCC Rules, this product must be used with a Fujifilm-specified ferrite-core A/V cable, USB cable, and DC supply cord.



A lithium ion battery that is recyclable powers the product you have purchased. Please call 1-800-8-BATTERY for information on how to recycle this battery.

For Customers in Canada

CAN ICES-3 (B)/NMB-3(B)

CAUTION: This Class B digital apparatus complies with Canadian ICES-003.

Industry Canada statement: This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter, except tested built-in radios. The County Code Selection This symbol on the batteries or accumulators infeature is disabled for products marketed in the US/ Canada.

Radiation Exposure Statement: The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested In Countries Outside the European Union, Norway, Iceland and been tested and found to comply with IC radiation exposure thorities and ask for the correct way of disposal. limits set forth for an uncontrolled environment and meets RSS-102 of the IC radio frequency (RF) Exposure rules.

Disposal of Electrical and Electronic Equipment in Private Households

In the European Union, Norway, Iceland and Liechtenstein: This symbol on the product, or in

the manual and in the warranty, and/or on its packaging indicates that this product shall not be treated as household waste. Instead it should be taken to an applicable collection point for the recycling of

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate waste handling of this product.

dicates that those batteries shall not be treated as household waste.

electrical and electronic equipment.



If your equipment contains easy removable batteries or accumulators please dispose these separately according to your local requirements.

The recycling of materials will help to conserve natural resources. For more detailed information about recycling this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

that some biological effects might occur, but such findings Liechtenstein: If you wish to discard this product, including have not been confirmed by additional research. X-T3 has the batteries or accumulators, please contact your local au-

> In Japan: This symbol on the batteries indicates that they are to be disposed of separately.



Wireless Network and Bluetooth Devices: Cautions

This product complies with the following EU Directives:

- RoHS Directive 2011/65/EU
- RE Directive 2014/53/EU

Hereby, FUJIFILM Corporation declares that the radio equipment type FF180003 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: http://www.fujifilm.com/products/digital_cameras/x/fujifilm_x_t3/pdf/index/fujifilm_x_t3_codpdf

This compliance is indicated by the following conformity marking placed on the product:



This marking is valid for non-Telecom products and EU harmonized Telecom products (e.g. Bluetooth®).

IMPORTANT: Read the following notices before using the camera's built-in wireless transmitter.

- This product, which contains encryption function developed in the United States, is controlled by the United States Export Administration Regulations and may not be exported or re-exported to any country to which the United States embarqoes goods.
- Use only a wireless network or Bluetooth device. Fujifilm does
 not accept liability for damages resulting from unauthorized use. Do not use in applications requiring a high degree of reliability, for example in medical devices or other systems that may directly or indirectly impact human life.
 When using the device in computer and other systems that
 demand a greater degree of reliability than offered by wireless network or Bluetooth devices, be sure to take all necessary precautions to ensure safety and prevent malfunction.
- Use only in the country in which the device was purchased. This
 device conforms to regulations governing wireless network
 and Bluetooth devices in the country in which it was purchased. Observe all location regulations when using the
 device. Fujifilm does not accept liability for problems arising from use in other jurisdictions.
- Do not use the device in locations subject to magnetic fields, static electricity, or radio interference. Do not use the transmitter in the vicinity of microwave ovens or in other locations subject to magnetic fields, static electricity, or radio interference that may prevent reception of wireless signals. Mutual interference may occur when the transmitter is used in the vicinity of other wireless devices operating in the 2.4 GHz band.
- The wireless transmitter operates in the 2.4 GHz band using DSSS, OFDM and GFSK modulation.

- Security: Wireless network and Bluetooth devices transmit data via radio and consequently their use requires greater attention to security than applies in the case of wired networks.
 - Do not connect to unknown networks or networks to which you do not have access rights, even if they are displayed on your device, as such access may be considered unauthorized. Connect only to networks to which you have access rights.
 - Be aware that wireless transmissions may be vulnerable to interception by third parties.
- The following may be punishable by law:
 - Disassembly or modification or this device
- Removal of device certification labels
- This device operates on the same frequency as commercial, educational, and medical devices and wireless transmitters. It also operates on the same frequency as licensed transmitters and special unlicensed low-voltage transmitters used in RFID tracking systems for assembly lines and in other similar applications.
- To prevent interference with the above devices, observe the following precautions. Confirm that the RFID transmitter is not in operation before using this device. Should you observe that the device causes interference in licensed transmitters used for RFID tracking, immediately stop using the affected frequency or move the device to another location. If you notice that this device causes interference in low-voltage RFID tracing systems, contact a Fuifilm representative.
- <u>Do not use this device on board an aircraft.</u> Note that Bluetooth may remain on even when the camera is off. Bluetooth can be disabled by selecting OFF for **E CONNECTION SETTING** > Bluetooth SETTING > Bluetooth ON/OFF

Be sure to read these notes before using the lens

Safety Notes

- Make sure that you use the lens correctly. Read these safety notes and the camera Owner's Manual carefully before use.
- After reading these safety notes, store them in a safe place.

About the Icons

The icons shown below are used in this document to indicate the severity of the injury or damage that can result if the information indicated by the icon is ignored and the product is used incorrectly as a result.



CAUTION

This icon indicates that death or serious injury can result if the information is ignored. This icon indicates that personal injury or material damage can result if the informa tion is ignored.

The icons shown below are used to indicate the nature of the instructions which are to be observed.



Triangular icons tell you that this information requires attention ("Important"). Circular icons with a diagonal bar tell you that the



action indicated is prohibited ("Prohibited"). Filled circles with an exclamation mark indicate an action that must be performed ("Required").



∕Ñ WARNING

Do not immerse in or expose to water. Failure to observe this precaution can cause a fire or electric shock.



Do not disassemble (do not open the case). Failure to observe this precaution can cause fire, electric shock, or injury due to product malfunction.



Should the case break open as the result of a fall or other accident, do not touch the exposed parts. Failure to observe this precaution could result in electric shock or in injury from touching the damaged parts. Remove the battery immediately, taking care to avoid injury or electric shock, and take the product to the point of nurchase for consultation



Do not place on unstable surfaces. The product may fall, causing injury. Do not view the sun through the lens or camera view-



finders. Failure to observe this precaution can cause permanent visual impairment.

CAUTION



Do not use or store in locations that are exposed to steam, or smoke or are very humid or extremely dusty. Failure to observe this precaution can cause fire or electric shock.



Do not leave in direct sunlight or in locations subject to very high temperatures, such as in a closed vehicle on a sunny day. Failure to observe this precaution car cause fire



Keep out of the reach of small children. This product could cause injury in the hands of a child.



Do not handle with wet hands. Failure to observe this precaution can cause electric shock



Keep the sun out of the frame when shooting backlit subjects. Sunlight focused into the camera when the sun is in or close to the frame can cause fire or burns



When the product is not in use, replace the lens caps and store out of direct sunlight. Sunlight focused by the lens can cause fire or burns.



Do not carry the camera or lens while they are attached to a tripod. The product can fall or strike other objects, causing injury.

Product Care

To ensure continued enjoyment of the product, observe the following precautions.

Camera body: Use a soft, dry cloth to clean the camera body after each use. Do not use alcohol, thinner, or other volatile chemicals, which could discolor or deform the leather on the camera body. Any liquid on the camera should be removed immediately with a soft, dry cloth. Use a blower to remove dust from the monitor, taking care to avoid scratches, and then gently wipe with a soft, dry cloth. Any remaining stains can be removed by wiping gently with a piece of Fujifilm lens-cleaning paper to which a small amount of lens-cleaning fluid has been applied. To prevent dust entering the camera, replace the body cap when no lens is in place.

Image sensor: Multiple photographs marred by spots or blotches in identical locations may indicate the presence of dust on the image sensor. Clean the sensor using ☑ USER SETTING > SENSOR CLEANING.

Cleaning the Image Sensor

Dust that cannot be removed using **ZUSER SETTING** > **SENSOR CLEANING** can be removed manually as described below.

- Note that there will be a charge to repair or replace the image sensor if it is damaged during cleaning.
 - 1 Use a blower (not a brush) to remove dust from the sensor.
 - Do not use a brush or blower brush. Failure to observe this precaution could damage the sensor.



- **2** Check whether the dust has been successfully removed. Repeat Steps 1 and 2 as necessary.
- 3 Replace the body cap or lens.

Firmware Updates

Updates to product firmware may result in changes not described in the manual. For more information, visit: http://www.fujifilm.com/support/digital_cameras/software

Checking the Firmware Version

- The camera will only display the firmware version if a memory card is inserted.
 - 1 Turn the camera off and check that a memory card is inserted.
 - 2 Turn the camera on while pressing the DISP/BACK button. The current firmware version will be displayed; check the firmware version.
 - 3 Turn the camera off.
- To view the firmware version or update firmware for optional accessories such as interchangeable lenses, shoe-mounted flash units, and mount adapters, mount the accessories on the camera.

Troubleshooting

Consult the table below should you encounter problems using your camera. If you don't find the solution here, contact your local Fujifilm distributor.

Power and Battery

Problem	Solution
	• The battery is exhausted: Charge the battery or insert a fully-charged spare battery (🗐 31).
The camera does not	• The battery is inserted incorrectly: Reinsert in the correct ori-
turn on.	entation (1) 34).
	• The battery-chamber cover is not latched: Latch the battery-chamber cover (🕮 34).
The monitor does not turn on.	The monitor may not turn on if the camera is turned off and then on again very quickly. Keep the shutter button pressed halfway until the monitor activates.
The battery runs down quickly.	 The battery is cold: Warm the battery by placing it in a pocket or other warm place and reinsert it in the camera immediately before taking a picture. There is dirt on the battery terminals: Clean the terminals with a soft, dry cloth. ON is selected for M AF/MF SETTING > PRE-AF: Turn PRE-AF off (120).
	• The battery has been charged many times: The battery has reached the end of its charging life. Purchase a new battery.
The camera turns off suddenly.	The battery is exhausted: Charge the battery or insert a fully-charged spare battery (■ 31).

Problem	Solution
Charging does not start.	 Insert the battery (34). Reinsert the battery in the correct orientation (34). Make sure that the charger is correctly plugged in (31). Ensure that the plug adapter is correctly connected to the
Charging is slow.	charger (🗎 31). Charge the battery at room temperature.
The charging lamp blinks, but the battery does not charge.	 There is dirt on the battery terminals: Clean the terminals with a soft, dry cloth (34). The battery has been charged many times: The battery has reached the end of its charging life. Purchase a new battery. If the battery still fails to charge, contact your Fujifilm dealer (266).

Menus and Displays

1 7	
Problem	Solution
Display is not in English.	Select ENGLISH for I USER SETTING > ■ 言語/LANG.
	(E 43, 188).

Shooting

Problem	Solution
Problem	
No picture is taken when the shutter button is pressed.	 The memory card is full: Insert a new memory card or delete pictures (□ 36, 168). The memory card is not formatted: Format the memory card in the camera (□ 186). There is dirt on the memory card contacts: Clean the contacts with a soft, dry cloth. The memory card is damaged: Insert a new memory card (□ 36). The battery is exhausted: Charge the battery or insert a fully-charged spare battery (□ 31). The camera has turned off automatically: Turn the camera on (□ 39). You are using a third-party mount adapter: Select ON for SHOOT WITHOUT LENS (□ 208).
Mottling ("noise") appears in the monitor or viewfinder when the shutter button is pressed halfway.	Gain is increased to aid composition when the subject is poorly lit and aperture is stopped down, which may result in noticeable mottling when images are previewed in the displays. Images taken with the camera are unaffected.
The camera does not focus.	The subject is not suited to autofocus: Use focus lock or manual focus (≡ 82).
No panorama is recorded when the shutter button is pressed.	The indicator lamp was orange when you attempted to record a

Problem	Solution
	The subject's face is obscured by sunglasses, a hat, long hair, or ather phiester Democratic physicians (Fig. 121).
	other objects: Remove the obstructions (🗐 121).
	• The subject's face occupies only a small area of the frame:
N 6 1 1 4 4 1	Change the composition so that the subject's face occu-
No face is detected.	pies a larger area of the frame (🕮 121).
	• The subject's face is turned away from the camera: Ask the sub-
	ject to face the camera (🕮 121).
	• The camera is tilted: Keep the camera level.
	The subject's face is poorly lit: Shoot in bright light.
	The selected subject is closer to the center of the frame
Wrong subject is	than the main subject. Disable face detection, select sin-
selected.	gle-point AF, and use focus-area selection to position the
	focus area over your subject (🕮 68, 70).
	• The flash is disabled: Adjust settings (🗐 98).
	• The battery is exhausted: Charge the battery or insert a ful-
Th. Gh. J	ly-charged spare battery (🗐 31).
The flash does not fire.	• The camera is in bracketing or continuous mode: Select single
	frame mode (🕮 6).
	• The flash is lowered: Raise the flash (🕮 96).

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Problem	Solution
The flash does not fully light the subject.	 The subject is not in range of the flash: Position the subject in range of the flash. The flash window is obstructed: Hold the camera correctly. Shutter speed is faster than the sync speed: Choose a slower shutter speed (E 60, 64, 298).
Pictures are blurred.	 The lens is dirty: Clean the lens. The lens is blocked: Keep objects away from the lens (47). !AF is displayed during shooting and the focus frame is displayed in red: Check focus before shooting (48).
Pictures are mottled.	 Shutter speed is slow and the ambient temperature is high: This is normal and does not indicate a malfunction. Use pixel mapping (■ 112). The camera has been used continuously at high temperatures: Turn the camera off and wait for it to cool down (■ 39, 294). A temperature warning is displayed: Turn the camera off and wait for it to cool down (■ 39, 294).

Playback

Problem	Solution
Pictures are grainy.	The pictures were taken with a different make or model of camera.
Playback zoom is unavailable.	The pictures were created using RESIZE or with a different make or model of camera.
No sound in movie playback.	 Playback volume is too low: Adjust playback volume (© 191). The microphone was obstructed: Hold the camera correctly during recording. The speaker is obstructed: Hold the camera correctly during playback.
Selected pictures are not deleted. Pictures remain after ERASE > ALL FRAMES is selected.	Some of the pictures selected for deletion are protected. Remove protection using the device with which it was originally applied (1994) 172).
File numbering is unexpectedly reset.	The battery-chamber cover was opened while the camera was on. Turn the camera off before opening the battery-chamber cover (12).

Connections

Problem	Solution
The monitor is blank.	The camera is connected to a TV: Pictures will be displayed on
	the TV instead of in the camera monitor (🕮 252).
	The display mode selected with the VIEW MODE button is
Both the TV and camera	EVF ONLY + sesse: Put your eye to the viewfinder. Use
monitor are blank.	the VIEW MODE button to choose another display mode
	(■ 14).
	• The camera is not properly connected: Connect the camera
	properly (🕮 252).
No picture or sound	• Input on the television is set to "TV": Set input to "HDMI"
on TV.	(EE 252).
	• The volume on the TV is too low: Use the controls on the tele-
	vision to adjust the volume (🕮 252).
The computer does not	Be sure the camera and computer are correctly connected
recognize the camera.	(□ 257).
Cannot transfer RAW or	Use MyFinePix Studio to transfer pictures (Windows only;
JPEG files to computer.	257).
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Wireless Transfer

For additional information on troubleshooting wireless connections, visit:

http://digital-cameras.support.fujifilm.com/app?pid=x

Problem	Solution
Cannot connect to smartphone. The camera is slow to connect or upload pictures to the smartphone. Upload fails or is interrupted.	 The smartphone is too far away: Move the devices closer (■ 254). Nearby devices are causing radio interference: Move the camera and smartphone away from microwave ovens or cordless phones (■ 254).
Cannot upload images.	 The smartphone is connected to another device: The smartphone and camera can connect to only one device at a time. End the connection and try again (■ 254). There are several smartphones in the vicinity: Try connecting again. The presence of multiple smartphones can make connection difficult (■ 254). The image was created on another device: The camera may not be able to upload images created on other devices. The image is a movie: Although you can select movies for upload when viewing the contents of camera memory on your smartphone, upload will take some time. Movies intended for display on a smartphone or tablet should be recorded at a frame size of 1280 × 720 (HD) or smaller. For information on viewing the pictures on the camera, visit: http://app.fujifilm-dsc.com/en/camera_remote/
Smartphone will not display pictures.	Select ON for GENERAL SETTINGS > RESIZE IMAGE FOR SMARTPHONE (1) . Selecting OFF increases upload times for larger images; in addition, some phones may not display images over a certain size (1) 220).

Miscellaneous

Problem	Solution
	 Temporary camera malfunction: Remove and reinsert the
	battery (🕮 34).
The camera is unresponsive.	 The battery is exhausted: Charge the battery or insert a
The Camera is unlesponsive.	fully-charged spare battery (🕮 31).
	• The camera is connected to a wireless LAN: End the con-
	nection.
The camera does not func-	Remove and reinsert the battery (🕮 34). If the prob-
tion as expected.	lem persists, contact your Fujifilm dealer.
No sound.	Adjust the volume (🕮 190).
Pressing the Q button does not display the quick menu.	TTL-LOCK is active: End TTL-LOCK (🕮 142).

Warning Messages and Displays

The following warnings appear in the display.

Warning	Description
red)	Low battery. Charge the battery or insert a fully-charged
	spare battery.
(blinks red)	Battery exhausted. Charge the battery or insert a ful-
(billio rea)	ly-charged spare battery.
! AF (displayed in red with	The camera cannot focus. Use focus lock to focus on an-
red focus frame)	other subject at the same distance, then recompose the
	picture.
Aperture or shutter	The subject is too bright or too dark and the picture will be
speed displayed in red	over- or under-exposed. Use the flash for additional light-
	ing when taking photographs of poorly-lit subject.
FOCUS ERROR LENS CONTROL ERROR	 Camera malfunction. Turn the camera off and then on
TURN OFF THE CAMERA	again. If the message persists, contact a Fujifilm dealer.
AND TURN ON AGAIN	agam in the message persists, contact a rayimin acaren
NO CARD	The shutter can only be released when a memory card is
MO CARD	inserted. Insert a memory card.
	 The memory card is not formatted or the memory card has been
	formatted in a computer or other device: Format the memory
	card using USER SETTING > FORMAT .
CARD NOT INITIALIZED	• The memory card contacts require cleaning: Clean the con-
	tacts with a soft, dry cloth. If the message is repeated,
	format the card. If the message persists, replace the card.
	Camera malfunction: Contact a Fujifilm dealer.
I FUG FORON	Turn the camera off, remove the lens, and clean the mount-
LENS ERROR	ing surfaces, then replace the lens and turn the camera on.
	If the problem persists, contact a Fujifilm dealer.

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Warning	Description		
	• The memory card is not formatted for use in the camera: For-		
	mat the card.		
	• The memory card contacts require cleaning or the memory card		
CARD ERROR	is damaged: Clean the contacts with a soft, dry cloth. If the		
CAKU EKKUK	message is repeated, format the card. If the message per-		
	sists, replace the card.		
	 Incompatible memory card: Use a compatible card. 		
	 Camera malfunction: Contact a Fujifilm dealer. 		
PROTECTED CARD	The memory card is locked. Unlock the card.		
DUCY	The memory card is incorrectly formatted. Use the camera		
BUSY	to format the card.		
	The memory card is full and pictures cannot be recorded.		
SD MEMORY FULL	Delete pictures or insert a memory card with more free		
	space.		
	• Memory card error or connection error: Reinsert the card or		
	turn the camera off and then on again. If the message		
	persists, contact a Fujifilm dealer.		
WRITE ERROR	 Not enough memory remaining to record additional pictures: 		
	Delete pictures or insert a memory card with more free		
	space.		
	 The memory card is not formatted: Format the memory card. 		
	The camera has run out of frame numbers (current frame		
	number is 999-9999). Insert a formatted memory card and		
FRAME NO. FULL	select RENEW for SAVE DATA SET-UP > FRAME NO. .		
	Take a picture to reset frame numbering to 100-0001, then		
	select CONTINUOUS for FRAME NO. .		

Warning	Description		
	• The file is corrupt or was not created with the camera: The file		
	cannot be viewed.		
READ ERROR	• The memory card contacts require cleaning: Clean the con-		
NEAD ENRUR	tacts with a soft, dry cloth. If the message is repeated,		
	format the card. If the message persists, replace the card.		
	Camera malfunction: Contact a Fujifilm dealer.		
PROTECTED FRAME	An attempt was made to delete or rotate to a protected pic-		
PRUIECIED FRAME	ture. Remove protection and try again.		
CAN NOT CROP	The picture is damaged or was not created with the camera.		
	Print orders can contain no more than 999 pictures. Copy		
DPOF FILE ERROR	any additional pictures you wish to print to another memo-		
	ry card and create a second print order.		
CAN NOT SET DPOF	The picture cannot be printed using DPOF.		
CAN NOT SET DPOF	Movies cannot be printed using DPOF.		
CAN NOT ROTATE	The selected picture cannot be rotated.		
CAN NOT ROTATE	Movies cannot be rotated.		
CANNOT EXECUTE	Red-eye removal cannot be applied to movies.		
CANNOT EXECUTE	Red-eye removal cannot be applied to pictures created		
	with other devices.		
MISMATCH: 4K MODE	The movie mode selected with the camera is not compat-		
	ible with the device to which the camera is connected via		
CHANGE MOVIE MODE			
! ! (yellow)	Turn the camera off and wait for it to cool. Mottling may		
• (yellow)	increase in pictures taken when this warning is displayed.		
	Turn the camera off and wait for it to cool. While this warn-		
! ∦ (red)	ing is displayed, movie recording may not be available,		
· (ica)	mottling may increase, and performance, including frame		
	advance rate and display quality, may drop.		

Memory Card Capacity

The following table shows the recording time or number of pictures available at different image sizes. All figures are approximate; file size varies with the scene recorded, producing wide variations in the number of files that can be stored. The number of exposures or length remaining may not diminish at an even rate.

	Capacity	8 (GB	16	GB
	*	FINE	NORMAL	FINE	NORMAL
2	3:2	490	740	1030	1540
Photos	RAW (UNCOMPRESSED)	13	30	27	70
Š	RAW (LOSSLESS COMPRESSED)	24	40	50	00
Movies	4K 2160	9 mir	nutes	20 mi	nutes
es ^{1,2}	FHD: 1080	9 mir	nutes	20 mi	nutes

¹ Use a UHS speed class 3 card or better.

² Assumes default bit rate



Although movie recording will continue without interruption when the file size reaches 4GB, subsequent footage will be recorded to a separate file which must be viewed separately.

Specifications

Contain			
System			
Model	FUJIFILM X-T3		
Product Number	FF180003		
Effective pixels	Approx. 26.1 million		
Image sensor	23.5 mm \times 15.6 mm (APS-C), X-Trans CMOS sensor with		
	primary color filter		
Storage media	Fujifilm-recommended SD/SDHC/SDXC memory cards		
Memory card slots	Two SD memory card slots (UHS-II compliant)		
File system	Compliant with Design Rule for Camera File System (DCF),		
	Exif 2.3, and Digital Print Order Format (DPOF)		
File format	• Still pictures: Exif 2.3 JPEG (compressed); RAW (original RAF for-		
	mat, uncompressed or compressed using a lossless algorithm;		
	special purpose software required); RAW+JPEG available		
	• Movies: H.265/H.264 standard with stereo sound (MOV)		
	Audio (voice memos): Stereo sound (WAV)		
Image size	3:2 (6240×4160) 16:9 (6240×3512) 1:1 (4160×4160)		
	M 3:2 (4416×2944) M 16:9 (4416×2488) M 1:1 (2944×2944)		
	S 3:2 (3120×2080) S 16:9 (3120×1760) S 1:1 (2080×2080)		
	RAW (6240×4160) panorama: vertical (2160×9600)/horizontal (9600×1440)		
	M panorama: vertical (2160×6400) /horizontal (6400×1440)		
Lens mount	FUJIFILM X mount		
Sensitivity	• Still pictures: Standard output sensitivity equivalent to		
	ISO 160-12800 in increments of 1/3 EV; AUTO; extended out-		
	put sensitivity equivalent to ISO 80, 100, 125, 25600, or 51200		
	• Movies: Standard output sensitivity equivalent to ISO 160-12800		
	in increments of 1/3 EV; AUTO; extended output sensitivity equiv-		
	alent to ISO 25600		
Metering	256-segment through-the-lens (TTL) metering; MULTI, SPOT		
-	AVERAGE, CENTER WEIGHTED		
Exposure control	Programmed AE (with program shift); shutter-priority AE; aper-		
•	ture-priority AE; manual exposure		
Exposure compensatio	n • Still pictures: −5 EV−+5 EV in increments of ⅓ EV		
	• Movies: –2 EV–+2 EV in increments of 1/3 EV		

System

Shutter speed

- MECHANICAL SHUTTER
 - Mode P: 4 s to 1/8000 s
 - Mode A: 30 s to 1/8000 s
 - Modes S and M: 15 min. to 1/8000 S
 - Bulb: Max. 60 min.
- ELECTRONIC SHUTTER
 - Mode P: 4 s to 1/32000 s
 - Mode A: 30 s to 1/32000 s
 - Modes S and M: 15 min. to 1/32000 S
 - Bulb: Fixed at 1 s
- E-FRONT CURTAIN SHUTTER, E-FRONT + MECHANICAL
 - Mode P: 4 s to 1/8000 S
 - Mode A: 30 s to 1/8000 s
 - Modes S and M: 15 min. to 1/8000 S
 - Bulb: Max 60 min
- MECHANICAL + ELECTRONIC, E-FRONT + MECHANICAL + ELECTRONIC
 - Mode P: 4 s to 1/32000 s
 - Mode A: 30 s to 1/32000 s
 - Modes S and M: 15 min. to 1/32000 S
 - **Bulb**: Max. 60 min.

Continuous		Frame rate
	30fps(1.25X CROP) ■ 1	30
	20fps(1.25X CROP) 1	20
	10fps(1.25X CROP) ■ 1	10
	20fps ≤ ¹	20
	11fps ²	11
	8.0fps	8.0
	5.7fps	5.7
CL 5.0fps 4.0fps 3.0fps	5.0fps	5.0
	4.0fps	4.0
	3.0fps	3.0

¹ Available with electronic shutter only.

The frame rate and number of frames per burst varies with shooting conditions and type of memory card used.

^{2 10} fps with electronic shutter.

Autofocus system: Intelligent hybrid AF (TTL contrast-detect/phase-detection AF) with AF-assist illuminator Focus-area selection: SINGLE POINT, ZONE, WIDE/TRACKING ALL Auto, Custom 1, Custom 2, Custom 3, color temperature selection, direct sunlight, shade, daylight fluorescent, warm white fluorescent, cool white fluorescent, incandescent underwater Self-timer Off, 2 sec., 10 sec. Flash mode • MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: ♠\$, FLASH+REMOVAL, ♠\$ FLASH, ♠\$ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½20 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided Viewfinder 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38' (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm ICD monitor ICD monitor Movies • Movie size: ISI 16:9, IDI 17:9, IDI 16:9, IDI 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit	System	
phase-detection AF) with AF-assist illuminator • Focus-area selection: SINGLE POINT, ZONE, WIDE/TRACKING ALL Auto, Custom 1, Custom 2, Custom 3, color temperature selection, direct sunlight, shade, daylight fluorescent, warm white fluorescent, cool white fluorescent, incandescent underwater Self-timer Off, 2 sec., 10 sec. **MODE: TIL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: **A*, FLASH+REMOVAL, **A** FLASH, **A** REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Viewfinder 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38' (horizontal angle of view approximately 30') • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor LCD monitor **Movie size: **IX** 16:9, **DC** 17:9, **DC** 16:9, **DC** 17:9 **Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit High-speed movies • Movie size: FULL HD 16:9	Focus	
• Focus-area selection: SINGLE POINT, ZONE, WIDE/TRACKING ALL Auto, Custom 1, Custom 2, Custom 3, color temperature selection, direct sunlight, shade, daylight fluorescent, warm white fluorescent, cool white fluorescent, incandescent underwater Off, 2 sec., 10 sec. Flash mode • MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: ♠4, FLASH+REMOVAL, ♠4 FLASH, ♠ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½20 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Viewfinder 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38' (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ■ 16:9, □ 17:9, □ 16:9, □ 17:9 • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		• Autofocus system: Intelligent hybrid AF (TTL contrast-detect/
ALL White balance Auto, Custom 1, Custom 2, Custom 3, color temperature selection, direct sunlight, shade, daylight fluorescent, warm white fluorescent, cool white fluorescent, incandescent underwater Off, 2 sec., 10 sec. Flash mode • MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: 🍕 FLASH+REMOVAL, 🍕 FLASH, 🖎 REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½200 s Sync contact X contact; supports sync speeds as fast as ½200 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: 213 16:9, 201 17:9, 100 16:9, 100 17:9 • Frame rate: 59.94R, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		phase-detection AF) with AF-assist illuminator
Auto, Custom 1, Custom 2, Custom 3, color temperature selection, direct sunlight, shade, daylight fluorescent, warm white fluorescent, cool white fluorescent, incandescent underwater Self-timer Off, 2 sec., 10 sec. **MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF **SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) **RED EYE REMOVAL: ◆¼ FLASH+REMOVAL, ◆¼ FLASH, ★ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) **Diopter adjustment: −4 to +2 m⁻¹ **Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies **Movie size: □ 18 16:9, □ 17:9, □ 16:9, □ 17:9 **Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps **Recording/output format -**H.264: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit -**H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit -**H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit -**H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		• Focus-area selection: SINGLE POINT, ZONE, WIDE/TRACKING,
selection, direct sunlight, shade, daylight fluorescent, warm white fluorescent, cool white fluorescent, incandescent underwater Off, 2 sec., 10 sec. • MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: ♠♠ FLASH+REMOVAL, ♠♠ FLASH, ♠♠ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38′ (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ■ 16:9, ● 17:9, ● 16:9, ● 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit • Movie size: FULL HD 16:9		ALL
white fluorescent, cool white fluorescent, incandescent underwater Self-timer Off, 2 sec., 10 sec. **MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF **SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) **REMOVAL: OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided Viewfinder 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) **Diopter adjustment: -4 to +2 m ⁻¹ **Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies **Movies ize: **Ell 16:9, **DC 17:9, **DD 16:9, **PD 17:9 **Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P **Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps **Recording/output format **H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit **High-speed movies **Movie size: FULL HD 16:9	White balance	Auto, Custom 1, Custom 2, Custom 3, color temperature
Underwater Self-timer Off, 2 sec., 10 sec. MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: ♠६ FLASH+REMOVAL, ♠६ FLASH, ♠६ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ♣1€ 16:9, □C€ 17:9, ♠□ 16:9, ♠□ 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		selection, direct sunlight, shade, daylight fluorescent, warm
Self-timer Off, 2 sec., 10 sec. MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) RED EYE REMOVAL: ♣♣ FLASH+REMOVAL, ♠♣ FLASH, ♠ REMOVAL, OFF Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) Diopter adjustment: −4 to +2 m⁻¹ Eyepoint: Approximately 23 mm 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies Movies Movies Moviesize: ♣1€ 16:9, □C□ 17:9, ♠□ 16:9, ♠□ 17:9 Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps Recording/output format H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit High-speed movies Moviesize: FULL HD 16:9		white fluorescent, cool white fluorescent, incandescent,
• MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.), MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high- speed sync) • RED EYE REMOVAL: ♠♣ FLASH+REMOVAL, ♠♣ FLASH, ♠► REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 S Sync contact X contact; supports sync speeds as fast as ½50 S Sync terminal Provided Viewfinder 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38' (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies Movie size: ■ 16:9, □ 17:9, □ 16:9, □ 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		underwater
MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: ♠♣ FLASH+REMOVAL, ♠♣ FLASH, ♠♣ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ♠ Movie size: ♠ Sop. 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit	Self-timer	Off, 2 sec., 10 sec.
MANUAL, COMMANDER, OFF • SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-speed sync) • RED EYE REMOVAL: ♠\$ FLASH+REMOVAL, ♠\$ FLASH, ♠\$ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ♠ Movie size: ♠ Sop, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit • H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit	Flash mode	MODE: TTL MODE (FLASH AUTO, STANDARD, SLOW SYNC.),
speed sync) • RED EYE REMOVAL: • FLASH+REMOVAL, • FLASH, • REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38' (horizontal angle of view approximately 30') • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: * I 6:9, * III 16:9, * III 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		MANUAL, COMMANDER, OFF
• RED EYE REMOVAL: ♠♣ FLASH+REMOVAL, ♠♣ FLASH, ♠♣ REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38′ (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ♠️ 16:9, ♠️ 17:9, ♠♠️ 16:9, ♠♠️ 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		• SYNC. MODE: 1ST CURTAIN, 2ND CURTAIN, AUTO FP (high-
## REMOVAL, OFF Hot shoe Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ** 16:9, ** 100** 17:9, ** 100** 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit High-speed movies • Movie size: FULL HD 16:9		speed sync)
Accessory shoe with TTL contacts; supports sync speeds as fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Provided O.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies (with stereo sound) **Movie size: **IX** 16:9, **DC** 17:9, **FID** 16:9, **FID** 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit **Movie size: FULL HD 16:9		• RED EYE REMOVAL: ♠\$\$ FLASH+REMOVAL, ♠\$ FLASH,
fast as ½50 s Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and dioptet set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: • IX 16:9, DC 17:9, FD 16:9, FD 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		♥ REMOVAL, OFF
Sync contact X contact; supports sync speeds as fast as ½50 s Sync terminal Provided 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm 1.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: 418 16:9, DCI 17:9, FID 16:9, FID 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit	Hot shoe	Accessory shoe with TTL contacts; supports sync speeds as
Viewfinder O.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to −1.0 m⁻¹; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: −4 to +2 m⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: ■ 16:9, □ 17:9, □ 16:9, □ 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		
Viewfinder 0.5-in., 3690k-dot OLED viewfinder; magnification 0.75× with 50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38° (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: **IK** 16:9, **DC** 17:9, **FD** 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit High-speed movies	Sync contact	X contact; supports sync speeds as fast as 1/250 s
50 mm lens (35 mm format equivalent) at infinity and diopter set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38' (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: **IX** 16:9, **DC** 17:9, **FID** 16:9, **FID** 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit High-speed movies		
set to -1.0 m ⁻¹ ; diagonal angle of view approximately 38' (horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm LCD monitor 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: **IK** 16:9, **DCI** 17:9, **ID** 16:9, **ID** 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMl output, 4:2:2, 10-bit	Viewfinder	
(horizontal angle of view approximately 30°) • Diopter adjustment: -4 to +2 m ⁻¹ • Eyepoint: Approximately 23 mm 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: • 16:9, • 10:17:9, • 10:16:9, • 10:17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMl output, 4:2:2, 10-bit		
Diopter adjustment: -4 to +2 m ⁻¹ Eyepoint: Approximately 23 mm 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies Movie size: 4K 16:9, DC 17:9, ED 16:9, ED 17:9 Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps Recording/output format H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit High-speed movies Movie size: FULL HD 16:9		
• Eyepoint: Approximately 23 mm 3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt Movies • Movie size: 41 16:9, 10 17:9, 10 16:9, 10 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit		
3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way tilt		• Diopter adjustment: -4 to +2 m ⁻¹
tilt Movies Movie size: 4K 16:9, DQ 17:9, FD 16:9, FD 17:9 Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps Recording/output format - H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit - H.264: SD card, 4:2:0, 8-bit/HDMl output, 4:2:2, 10-bit High-speed movies Movie size: FULL HD 16:9		
Movies • Movie size: 4K 16:9, DCI 17:9, FID 16:9, FID 17:9 • Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P • Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps • Recording/output format • H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit • High-speed movies • Movie size: FULL HD 16:9	LCD monitor	3.0-in/7.6 cm, 1040k-dot color LCD touch screen with 3-way
 (with stereo sound) Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps Recording/output format H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit H.264: SD card, 4:2:0, 8-bit/HDMl output, 4:2:2, 10-bit High-speed movies Movie size: FULL HD 16:9 		tilt
 Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps Recording/output format H.265: SD card, 4:2:0, 10-bit/HDMl output, 4:2:2, 10-bit H.264: SD card, 4:2:0, 8-bit/HDMl output, 4:2:2, 10-bit High-speed movies Movie size: FULL HD 16:9 	Movies	• Movie size : 4K 16:9, DC 17:9, FID 16:9, FID 17:9
 Recording/output format H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit High-speed movies Movie size: FULL HD 16:9 	(with stereo sound)	• Frame rate: 59.94P, 50P, 29.97P, 25P, 24P, 23.98P
 H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bit High-speed movies Movie size: FULL HD 16:9 		• Bit rate: 400Mbps, 200Mbps, 100Mbps, 50Mbps
H.264: SD card, 4:2:0, 8-bit/HDMI output, 4:2:2, 10-bitHigh-speed moviesMovie size: FULL HD 16:9		Recording/output format
High-speed movies • Movie size: FULL HD 16:9		- H.265: SD card, 4:2:0, 10-bit/HDMI output, 4:2:2, 10-bit
5 .		
 Frame advance rate: 120P, 100P 	High-speed movies	• Movie size: FULL HD 16:9
		• Frame advance rate: 120P, 100P

Input/output termin	Input/output terminals		
Microphone connector	ø3.5 mm mini-stereo jack		
Headphone jack socket	ø3.5 mm mini-stereo jack		
Remote release connector	ÿ2.5 mm 3-pole mini jack		
Digital input/output	USB connector (Type-C) USB3.1Gen1		
HDMI output	HDMI Micro connector (type D)		

Power supply/other

Power supply NP-W126S rechargeable battery (supplied with camera)

Battery life

Battery type: NP-W126SLens: XF35mmF1.4 RFlash: Disabled

• Shooting mode: Mode P

Number of shots					
PERFORMANCE	PERFORMANCE LCD EVF				
BOOST	Approx. 310	Approx. 260			
NORMAL	Approx. 390	Approx. 370			

Number of shots (VG-XT3 vertical battery grip)			
PERFORMANCE LCD EVF			
BOOST	Approx. 890	Approx. 740	
NORMAL	Approx. 1100	Approx. 1050	

Total length of footage that can be recorded on a single charge

a single thange				
		Continuance		
	Actual battery life	battery life of		
Mode	of movie capture	movie capture		
4K ¹	Approx. 40 minutes	Approx. 55 minutes		
FHD ²	Approx. 45 minutes	Approx. 75 minutes		
High-speed movies ³	Approx. 35 minutes	-		

¹ At a frame rate of 29.97 fps.

CIPA standard. Measured using battery supplied with camera and SD memory card.

Note: Battery endurance varies with battery charge level and the figures given above are not guaranteed. Battery endurance will decline at low temperatures.

² At a frame rate of 59.94 fps.

³ At a frame rate of 120 fps.

$132.5~\text{mm} \times 92.8~\text{mm} \times 58.8~\text{mm}$ (35.4 mm excluding projections,
measured at thinnest part)/5.22 in. \times 3.65 in. \times 2.31 in. (1.39 in.)
Approx. 489 g/17.2 oz., excluding battery, accessories, and
memory card
Approx. 539 g/19.0 oz., including battery and memory card
• Temperature : −10 °C to +40 °C/+14 °F to +104 °F
• Humidity: 10% to 80% (no condensation)

Wireless transmitter	
Wireless LAN	
Standards	IEEE 802.11b/g/n (standard wireless protocol)
Operating frequency	• Japan, China: 2,412 MHz–2,472 MHz (13 channels)
(center frequency)	• Other countries: 2,412 MHz–2,462 MHz (11 channels)
Access protocols	Infrastructure
Bluetooth®	
Standards	Bluetooth version 4.2 (Bluetooth Low Energy)
Operating frequency	2,402 MHz-2,480 MHz
(center frequency)	

II Ad Shot intount	
Guide number	GN8 (ISO100), GN11 (ISO200)
Dimensions	39.7 mm \times 24.2 mm \times 63.4 mm/1.6 in. \times 1.0 in. \times 2.5 in.,
$(W \times H \times D)$	excluding projections
Weight	Approx. 41 g/1.4 oz.
NP-W126S rechargeable battery	
Nominal voltage	7.2 V
Nominal capacity	1260 mAh
Operating	0 °C to +40 °C/+32 °F to +104 °F
temperature	
Dimensions	$36.4 \text{ mm} \times 47.1 \text{ mm} \times 15.7 \text{ mm}/1.4 \text{ in.} \times 1.9 \text{ in.} \times 0.6 \text{ in.}$
$(W \times H \times D)$	
Weight	Approx. 47 g/1.7 oz.

EF-X8 shoe-mounted flash unit

BC-W126S/BC-W126	battery charger
Rated input	100V – 240V AC, 50/60 Hz
Input capacity	• BC-W1265 : 15 –20 VA
	• BC-W126 : 13 –21 VA
Rated output	• BC-W1265 : 8.4 V DC, 0.75 A
	• BC-W126 : 8.4V DC, 0.6 A
Supported batteries	NP-W126/NP-W126S rechargeable batteries
Charging time	Approx. 150 minutes (+20°C/+68°F)
Operating	5 °C to +40 °C/+41 °F to +104 °F
temperature	
Dimensions	• BC-W1265 : 65 mm × 91.5 mm × 31.2 mm/2.6 in. × 3.6 in. ×
$(W \times H \times D)$	1.2 in., excluding projections
	• BC-W126 : 65 mm × 91.5 mm × 28 mm/2.6 in. × 3.6 in. × 1.1 in.,
	excluding projections
Weight	• BC-W126S : Approx. 82 g/2.9 oz.
	• BC-W126 : Approx. 77 g/2.7 oz.



Weight and dimensions vary with the country or region of sale.



Specifications and performance are subject to change without notice. Fujifilm will not be held liable for any errors this manual may contain. The appearance of the product may differ from that described in this manual.

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