





Medium Format Mirrorless Digital Camera SYSTEM BROCHURE



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For more information, please visit our website http://www.fujifilm.com/products/digital_cameras/index.html









PHILOSOPHY | GFX 02

HISTORY REGENERATED

The GFX 50S was regenerated as the first model for the GFX system, bringing medium format cameras back to the wider photographic community. It boasts outstanding handling, expandability and style, perfected in the pursuit of ultimate functionality. Complemented with a variety of accessories including the vertical battery grip and EVF tilt adapter, the camera is an ideal tool for professional photographers. This model utilizes the performance of large diameter lenses to the maximum extent ranging from fashion and commercial photography to landscapes.



PHILOSOPHY | GFX 04

FUJIFILM

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HISTORY REBORN

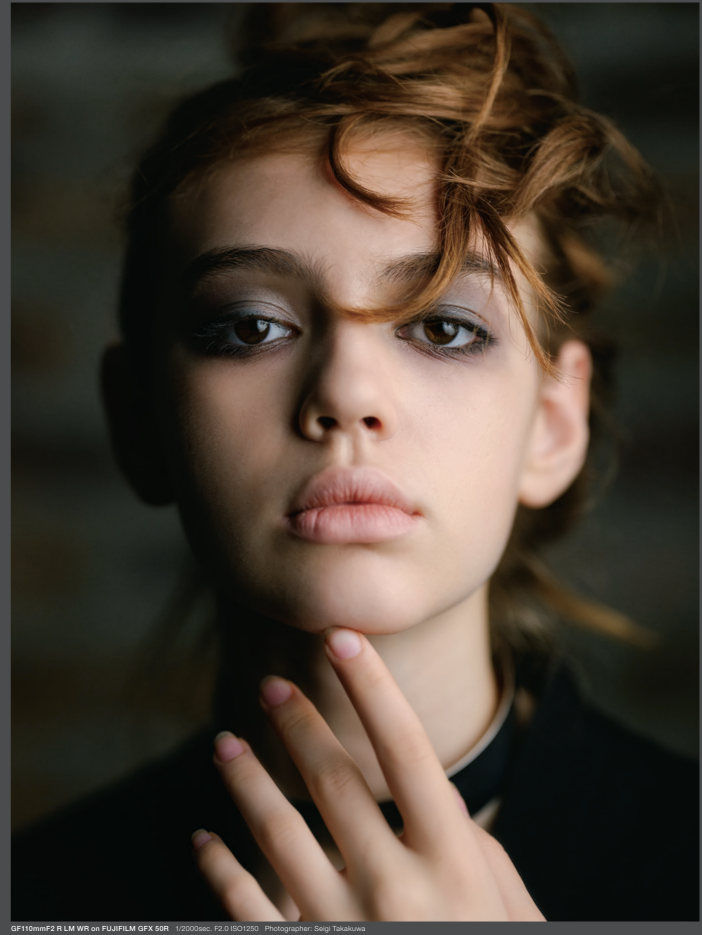
FUJIFILM has continued to develop and manufacture medium format film cameras. The priority has always been to achieve premium image quality. The GFX 50R is a rangefinder style, which has been reborn through the history of medium format cameras. Just like medium format film cameras in the past, the GFX 50R has been developed in pursuit of a compact and lightweight system while delivering the ultimate picture quality for everyday snapshots and street photography. This new model expands the potential for the GFX system and makes medium format output even more accessible.





GFX 10





GFX 12





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BODY



TOUGHNESS

Weather-resistant and freezeproof to -10°C The GFX 50S and GFX 50R's magnesium alloy camera bodies are dust- and water-resistant while also being able to withstand low temperatures. Despite carrying a large image sensor, the camera is compact, lightweight and extremely durable. The GFX 50S body, weighing approx. 920g (including EVF, battery and memory card), is designed to be easy to hold even when using larger lenses. The GFX 50R rangefinder style design, weighing even less at just 775g, makes it astonishingly compact and lightweight despite being a medium format digital camera, especially when fitted with a compact lens. Weather seals on the inside of the camera body means it is made to withstand dust and moisture and low temperatures. That makes it a perfect choice for a wide range of tough shooting conditions, as well as in-studio.

GFX 50s

Dimensions	147.5mm (W) x 113.8mm (H) x 91.4mm (D) (Minimum 147.5mm (W) × 94.2mm (H) × 91.4mm (D) (Minimum I	
Weight	Approx. 920g (including EVF, Battery and Memory C	
Body	Magnesium alloy	
Operating Condition	Temperature -10°C - 40°C / Humidity 10 - 80% (No c	
GFX 50R		
Dimensions	160.7mm (W) × 96.5mm (H) × 66.4mm (D) (Minimum	

Dimensions	160.7mm (W) × 96.5mm (H) × 66.4mm (D) (Minimum	
	Approx. 775g (Including EVF, battery and memory c	
	Magnesium Alloy	
Operating Condition	Temperature -10°C - 40°C / Humidity 10 - 80% (No	

FEELING

Body texture and dial based operation

The compact and lightweight GFX body is designed with attention to detail to achieve advanced functionality and elegance at the same time. Examples of this can be seen in the optimized shapes of individual components, surface texture of the magnesium alloy body, and the use of rubber material for a more comfortable grip. Operation dials, including the shutter speed dial, are milled out of aluminum blocks for premium texture. Extra attention has been given to the internal structure and fine adjustments have been applied to individual operations, as evident in the clicking sensation and sound. The more you use the camera, the more comfortable it becomes.



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GFX

BODY



n Depth 41.6mm) *Including EVF Depth 41.6mm] *Excluding EVF Card], Approx. 825g *Excluding EVF

condensation)

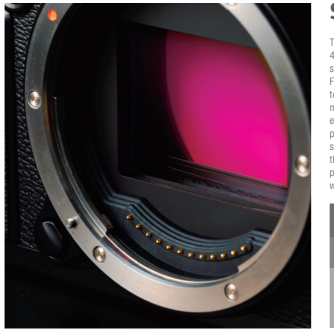
n depth 46.0mm) card),

condensation)



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IMAGING



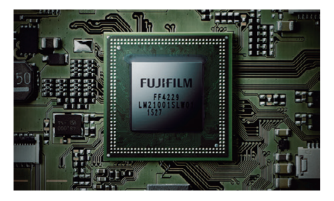
SENSOR

The GFX 50S and GFX 50R feature a 43.8×32.9mm CMOS medium format sensor. Both cameras are a product of Fujifilm's rich history, cutting-edge digital technology and extensive knowledge of medium format film cameras. Boasting an effective resolution of 51.4 million pixels and paired with high-performance GF lenses, the sensor delivers superior tones and sharpness that will surpass the expectations of most professional photographers shooting in the world of commercial, fashion or landscapes.

FUJIFILM G F ^{43.8×32.9mm}	ORMAT
35mm FORMAT [fullframe] 36.0×24.0 ^{mm}	
APS-C FORMAT 23.5×15.6 ^{mm}	

Optimized Sensor Design Both the shape of the light-gathering micro-lenses and the processing from the photodiodes have been optimized to achieve a high level of sharpness and broad dynamic range. The lowest native ISO sensitivity of 100 and the 14-stop dynamic range, achieved with 14-bit RAW data, delivers high definition images in a variety of conditions with notably rich skin tones and intricate foliage detail.

Number of Effective Pixels	51.4 million pixels
	43.8mm×32.9mm (FUJIFILM G Format) CMOS with primary color filter No optical low-pass filter
Number of Recorded Pixels	[L] [4:3] 8256×6192

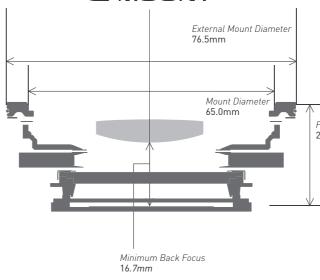


PROCESSOR

The GFX 50S and GFX 50R sports the X-Processor Pro image processing engine, capable of drawing the very best out of the 51.4 megapixel sensor. Its advanced processing accelerates and optimizes the camera's performance in a variety of areas including stunning color reproduction with Fujifilm's unique Film Simulation modes, in-camera RAW conversion to the 8-bit TIFF format, accurate contrast AF, quick startup time, and minimal shutter release time lag and shooting intervals between frames.



G MOUNT



Electronic Contact	12 pins
Sensor Cleaning	Ultra sonic vibration

IMAGING

MOUNT

FUJIFILM G Mount The GFX uses the G Mount, which has a mount diameter of 65mm, flange back distance of 26.7mm and minimum back focus distance of 16.7mm. It uses as many as 12 electronic contact points for sending and receiving data, plus it supports the use of a wide variety of lenses and accessories. The short back focus distance, made possible because of the Fujifilm mirrorless system's structure, affords greater freedom in lens design to contribute to the development of fast, compact and high-performance GF lenses while preventing vignetting to deliver edge-to-edge sharpness.

Flange Back Distance 26.7mm

IMAGING | GFX 22



MONITOR

The rear 2.36M-dot LCD monitor measures 3.2 inches and offers 100% coverage. The smart touchscreen panel enables intuitive operation and tilts in three or two directions for easy framing and shooting from high or low angles.

	GFX 50s	GFX 50R
Monitor	3.2 inch, Aspect ratio 4:3, Approx. 2,360K-dot Tilt-type, Touch screen color LCD monitor (Approx. 100% Coverage)	
Tilting Direction	Three direction Two direction	
LCD Brightness	AUTO -5 - +5 (30 - 800cd/m²)	
LCD Color	-5 - +5	



Smart Touchscreen Display The touchscreen makes it easy to select an AF area and enlarge the Live View intuitively.

	GFX 50s	GFX 50R
Shooting Mode / Playback Mode	Mode /RGB histogram, Live(Up, Down, Right and Left)PlaybackView highlight alertFour flick functions	



SUB MONITOR GFX 50S ONLY The 1.28-inch monochrome LCD monitor can be viewed in all conditions (including bright sunlight) and displays information including shutter speed, aperture, ISO, exposure compensation and exposure mode. You can customize up to eight items to be displayed on the monitor; it also has a backlight for viewing in low light conditions.

	100	0	
5.5	40-	283	
	E	800	
	-	- RUID	-
	2		
	5.5	5.5.400	5.5. F -0 0 B - 800

OFF

28 inch, Aspect ratio 1:1 128×128-dot monochrome LCD monitor

MEDIA

Dual Card Slot Both slots support high-speed UHS-II cards. They can be assigned to store files according to their format, e.g. JPEG, RAW or Movie.





* Please see the Fuiifilm website to check memor card compatibility.

FINDER

High Magnification and High Definition Electronic **Viewfinder** The GFX 50S and GFX 50R are supplied with a 3.69M-dot EVF with 100% coverage. It uses dedicated rich lens elements to achieve extremely high definition finder live view and offers a diopter adjustment range of $-4m^{-1}$ to $+2m^{-1}$.

	GFX 50s	GFX 50R
	0.5 inch Approx. 3.69 millions dots OLED Color viewfinder Coverage of viewing area vs. Capturing area: approx. 100%	
	Approx. 23mm [from the rear end of the camera's eyepiece]	
Diopter Adjustment	-4 - +2m ⁻¹	
Magnification	0.85× with 50mm lens (35mm equivalent	0.77× at infinity and diopter set to -1.0m ⁻¹
Diagonal Angle of View	Approx. 40° Horizontal Angle of View: Approx. 33°	Approx. 38° Horizontal Angle of View: Approx. 30°
EVF Brightness	AUTO / -7* - +5	
	-5 - +5	
	Built-in eye sensor	

GFX 50S: Firmware Ver. 2.00 or later.

EVF Tilting Adapter EVF-TL1 (Optional) COMPATIBLE WITH GFX 50S Attach the optional EVF Tilting Adapter EVF-TL1 between the camera body and the EVF to enable vertical tilt (0° -90° / 5 steps) and horizontal rotation (±45°). This allows you to shoot from waist level or aids shooting in portrait orientation.

53.7mm (W) × 36.8mm (H) × 65.3mm (D)	
Approx. 160g (Aluminium)	
-10°C - 40°C	
y 10 - 80% (No condensation)	
Hot shoe / Tilting lock / Lock release button / Rotating lock lever	

VERTICAL GRIP



Vertical Battery Grip VG-GFX1 (Optional) COMPATIBLE WITH GFX 50S The vertical battery grip VG-GFX1 provides a solid grip while also maintaining the camera's optical axis during vertical shooting. The grip features a Shutter Release Button, Command Dial, Focus Lever and six Fn buttons, mirroring the layout of the camera body. It holds an extra battery to enable shooting for extended periods of time and can be used to charge the battery. Using the AC-15V adapter, available separately, you can fully charge a battery in approx. two hours.

147.5mm (W) × 52.1mm (H) × 67.9mm (D)	
Approx. 310g (Magnesium alloy, excluding battery	
-10°C - 40°C	
10 - 80% (No condensation)	
Shutter button, Control lock, Front and rear comm Focus lever, Q button, MENU/OK button, Battery cov	

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гу]
nmand dial, Fn buttons 1-6, over lock, Tripod socket, Lock screw

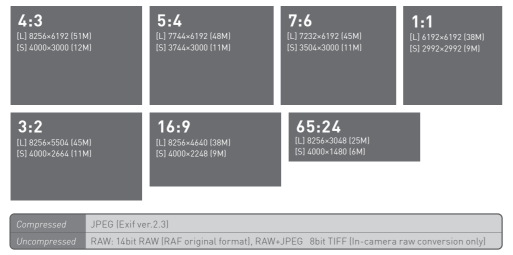
INTERFACE | GF× 24



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FORMAT / ASPECT

Image Formats The GFX 50S and GFX 50R save pictures in a variety of formats and quality, including two sizes and three compression levels of JPEGs, as well as compressed/uncompressed RAW. Even when you are shooting only in RAW, the camera records 12-megapixel thumbnails at the same time. Its in-camera RAW conversion function also enables RAW files processing with the ability to save them as 8-bit TIFFs.





35mm Format Mode* Enable to shoot central 36.0mm x 24.0mm (30.5M) cropped images as both JPEG and RAW files. When using 35mm format adapters, it will be easier to adjust the image size to 35mm format image circle lenses.

* GFX 50S: Firmware Ver. 3.00 or later.



FILM SIMULATION

FILM SIMULATION Developed with Fujifilm's color producing know-how over 80 years of photographic film manufacturing, Film Simulation allows you to reproducing a variety of colors and tones as if using different photographic films.





Velvia / Vivi

PROVIA / Standard ral use that faithfully reproduces

ory colors', this





CLASSIC CHROME Delivering subtle o Simulation is remini nt of vintage reversal PRO Neg. Hi rtraits with sharp contrast even in flat light. This ars preferable natural skin tones.





ACROS blacks and smoother tones.

MONOCHROME me mode delivers fine texture, deep General use monochrome mode that options (Ye, R and G), just like ACROS.

SENSITIVITY

ISO Sensitivity The standard ISO sensitivity range is ISO100-12800, with extended sensitivities of ISO50, ISO25600, ISO51200 and ISO102400 also available. RAW format is supported at all these ISO settings. The AUTO function allows you to set the standard ISO, low shutter speed limit and upper ISO limit, and configure AUTO 1 - 3 settings according to shooting conditions.

AUT01 / AUT02 / AUT03 (up to IS012800) / IS0100 to 12800 (1/3 step)

WHITE BALANCE

White Balance White balance can be set as Auto, Preset, Custom or Color Temperature settings. RB color coordinates can be used to shift the white balance for fine tuning color balance. Up to three custom white balance settings can also be stored.

Mode	Automatic scene recognition, Color temperature selection (2500K - 10000K)
	Custom 1~3
	Daylight, Shade, Fluorescent light (Daylight), Fluorescent light (Warm white), Fluorescent Light (Cool white), Incandescent light, Underwater



GRAIN EFFECT Graininess is added to the entire frame to simulate the look of film-based images. OFF / Weak / Strong **COLOR CHROME EFFECT** Provides an extra boost to saturated colors for a more punchy result. OFF / Weak / Strong

Other Image Quality Settings Tones and colors can be fine tuned in combination with Film Simulation to achieve your desired color reproduction

Dynamic Range	AUTO-100%-200%-400%	Color	+44
Highlight Tone	+42	Sharpness	+44
Shadow Tone	+42	Noise Reduction	+44

IMAGING





ASTIA / Soft

a soft effect with high saturation, this option



PRO Neg. Std natural skin tones in portraits shot

SEPIA node that offers three filter Adds a warm tone across the frame for a sepia look. When applied to a retro subject, it creates a nostalgic look.



IMAGING | GF× 26



SHUTTER

The World's First*1 Focal-Plane Shutter Specifically Designed for Medium Format Mirrorless Cameras The newly-developed focal-plane shutter is the world's first specifically designed for medium format mirrorless cameras. It is a low-noise mechanical shutter that withstands 150,000 actuations*2, offers shutter speeds up to 1/4000sec. and has an electronic first curtain. Choose from three shutter types, including an electronic shutter.

*1 Fujifilm research as of August 2018. Compared with other mirrorless digital cameras equipped with 43.8x32.9mm sensor or larger. *2 According to Fujifilm internal testing

Mechanical Shutter	4sec. to 1/4000sec. (P mode), 60min. to 1/4000sec. (All modes) Bulb mode (up to 60min.), TIME: 60min. to 1/4000sec.
Electronic Front Curtain Shutter*	4sec. to 1/4000sec. (P mode), 60min. to 1/4000sec. (All modes) Bulb mode (up to 60min.), TIME: 60min. to 1/4000sec.
Electronic Shutter	4sec. to 1/16000sec. (P mode), 60min. to 1/16000sec. (All modes) Bulb mode (up to 60min.), TIME: 60min. to 1/16000sec.
Mechanical + Electronic Shutter	4sec. to 1/16000sec. (P mode), 60min. to 1/16000sec. (All modes) Bulb mode (up to 60min.), TIME: 60min. to 1/16000sec.
Electronic Front Curtain Shutter + Electronic Shutter	4 sec. to 1/16000sec. (P mode), 60min. to 1/16000sec. (All modes) Bulb mode (up to 60min.), TIME: 60min. to 1/16000sec.
Synchronized Shutter Speed for Flash	1/125 sec. or slower

* When using the electronic front curtain shutter, the continuous shooting speed drops to 1.8 fps and using high speed shutter, the shutter switches to mechanical shutter. (1/640sec. to 1/4000sec.)

FOCUS

Single Focus Points and Focus Area TTL Contrast AF is available in Single Point, Zone and Wide/Tracking modes. In the Single Point mode, the camera offers up to 425 Focus Points and six different Focus Area sizes. Select the minimum size for pinpoint focusing.

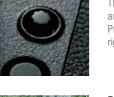
Mode	Single AF / Continuous AF / MF
Auto Focus Type	TTL Contrast AF
AF Frame Selection	Single point AF: EVF/LCD: 13×9/25×17 Zone AF: 3×3/5×5/7×7 from 117 areas on 13×9 grid Wide/Tracking AF: (Up to 9 area) *AF-S: Wide *AF-C: Tracking

Six AF Modes

	For capturing subjects using a specific AF point	For continuous spot-focusing
	For capturing subjects across a large AF area	For tracking a subject within a selected area
	For automatically capturing a subject across the frame	For continuously tracking a subject across the frame

Focus Lever Use the Focus Lever to move the focus area in eight directions (up/down, side to side, diagonally) and to select setting in menu.

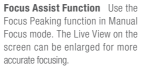
Depth of Field Scale The distance indicator bar on the monitor can be used to check depth of field. Choose between the Pixel Basis and Film Format Basis options.



Face Detection / Eye Detection AF The camera automatically detects and focuses on a face or eyes. Priority can be given to either the right or left eye.



¢





CONTINUOUS SHOOTING

Continuous Shooting at Approx. 3.0fps In continuous shooting mode, the GFX 50S and GFX 50R can shoot at up to 3.0fps until the memory card fills up in JPEG, up to 8 frames in RAW, and up to 13 frames in compressed RAW.

pprox. 1.8fps (JPEG: Endless, Lossless compression RAW: Endless, Uncompressed RAW: 8 frames)*

* When Using the Electronic Front Curtain Shutter

EXPOSURE MODE

Exposure Mode Settings Using Dials and Rings The combination of settings on the Shutter Speed Dial and Aperture Ring allow you to switch between four different exposure modes: Aperture Priority AE (A), Shutter Speed Priority AE (S), Program AE (P) and Manual. As dials are used for main exposure settings, you can adjust settings even when the camera is turned off. The Command Position (C/T) also enables Command Dial operations. In P/S/A mode, you can adjust exposure compensation with button or dial.



PHOTOMETRY

Four Metering Modes The GFX 50S and GFX 50R offers four metering modes: Multi, Spot, Average and Center Weighted. When spot metering, the focusing and metering areas can be linked.

Calculates exposu
Takes a meter readi
Sets exposure base
Takes a meter rea

FLASH SHOOTING

Multi-Function Flash Flash sync speed is up to 1/125sec. When using the optional EF-X500 or compatible third party studio flash, which supports FP mode, flash sync can be as fast as 1/4000sec. (the maximum shutter speed possible with the mechanical shutter). The camera also caters to a variety of flash settings including multiple flash lighting.

Compatible Flash (Optional)	FUJIFILM EF Series (excluding EF-X8)
	Yes Synchronized shutter speed for flas
SYNC. MODE	1ST CURTAIN / 2ND CURTAIN / AUTO FP
FLASH MODE	TTL (FLASH AUTO / STANDARD / SLOW S

MOVIE RECORDING

Full HD Video The GFX 50S and GFX 50R supports Full HD video recording and HD video recording. Film Simulation effects, such as ACROS for ultra high-quality monochrome and Classic Chrome for a documentary-themed look, can also be applied to video.

Movie File Format	MOV
	MPEG-4 AVC / H.264
	Linear PCM / Stereo sound 48KHz sampling
	Full HD 1920×1080 29.97p / 25p / 24p / 23.98p 36Mbps up to Approx. 30min. HD 1280×720 29.97p / 25p / 24p / 23.98p 18Mbps up to Approx. 30min.
	Full HD: Approx. 145min. *Face detection is set to OFF
Actual battery life of movie capture*	Full HD: Approx. 70min. *Face detection is set to OFF

* Approximate number of frames or movie recording time that can be taken with a fully-charged based on CIPA Standard

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FUNCTION





re based on analysis of the whole frame g from an area occupying approx. 2% of the frame d on the average brightness of the entire frame ding mainly from the center of the frame

h 1/125sec. or slower	
(HSS)	
SYNC.)/MANUAL/OFF	

* When FF-X500 is set.

FUNCTION | GFX 28



BRACKETING

Six Types of Bracketing Six types of bracketing are available to capture multiple frames at different settings with a single press of the shutter release. This function works with both JPEG and RAW formats.

AE Bracketing (2/3/5/7/9 frames)	±1/3EV - ±3EV, 1/3EV step
Film Simulation Bracketing	Any 3 types of Film Simulation selectable
Dynamic Range Bracketing	100%, 200%, 400%
ISO Sensitivity Bracketing	±1/3EV, ±2/3EV, ±1EV
White Balance Bracketing	±1, ±2, ±3
Focus Bracketing*	Interval, Number of shots, 10 step

* GEX 50S: Firmware Ver. 3.00 or later



Film Simulation Bracketing

CONNECTIVITY

Wireless Connectivity Install the free FUJIFILM Camera Remote app on your smartphone or tablet to carry out a location data search, remotely control the camera and transfer or view in-camera images, all without having to enter a password. This functionality is also useful when shooting landscapes with the camera mounted on a tripod.



http://app.fujifilm-dsc.com/

/iew & obtain images, Remote camera shooting,

nstax printer print

GEX 505

GEX 50P

4 S. O

2320 E

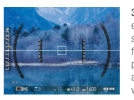
Geotagging, Wireless communication, Geotagging, Wireless communication, View & Obtain Images, Remote camera shooting, instax printer print, Pairing registration, Delete pairing registration, Bluetooth ON/OFF. Auto image transfer, Smartphone sync. setting

OTHER FUNCTIONS

Drive Menu Use the Drive button to quickly switch between different modes such as Burst, Bracketing and Video.

* GFX 50S: Firmware Ver. 3.00 or later.

Command Position (C/T) Set the ISO Dial(GFX 50S Only) / Aperture Ring to "C" and the Shutter Speed Dial to "T" to change settings only with the front and rear Command Dials.



3D Electronic Level This electronic level uses a 3D system and is highly effective for architecture or landscape photography, when the accuracy of horizontal and vertical lines is crucial.

Interval Timer Shooting Sample unique shooting styles including fixed-point photography, time lapse and self-timer images with controls over shooting interval, total number of frames and shutter delay. You can set an interval between 1sec. - 24 hours for shooting 1 - infinity frames.

Self Timer The Self Timer function can be set at 2sec. or 10sec. It is particularly useful for situations when you want to minimize camera shake, such as long exposures.

Multiple Exposure The GFX 50S and GFX 50R allow you to take two frames and combine them for a creative effect. The first shot is displayed on the LCD monitor, so you can easily compose and shoot the second frame.

Shooting Stand By Mode In standby mode, all displays except the Sub LCD Monitor* turn off to save power when no operations are being performed. Choose the length of time your camera will wait before entering standby mode: 5min., 2min., 1min., 30sec., or 15sec. * GFX 50S only

Battery Age Check the age of the batteries in the camera and the vertical battery grip*. Battery age is expressed as a number between 0 (youngest) and 4 (oldest). * Compatible with GFX 50S only

Sensor Cleaning The GFX 50S and GFX 50R use piezoelectric elements to provide ultrasonic sensor cleaning. You can specify when to perform sensor cleaning: immediately, when the camera is turned on, or when the camera is turned off.

Copyright Data for EXIF Use the touchscreen panel to enter "Author" and "Copyright" to automatically add this information to the file's EXIF data.

Voice Memo Function Record your voice for up to 30 seconds to make notes about the images you are shooting. This makes it easy to keep track of shooting data in situations where writing notes is impractical.

Custom Buttons and Menus The GFX 50S and GFX 50R feature customizable Fn buttons. Different options can also be asigned to Short Cut Q (Quick) menu items. Frequently used settings can be registered in My Menu while Custom Registration allows you to save and rename Film Simulation and image quality settings.

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FUNCTION





RGB Histogram The GFX 50S and GFX 50R can display four types of histograms: RGB and brightness, each with or without highlight warnings

Shooting Interval	1sec 24 hours
	1 - 999 + ∞
Shutter Delay	In Omin 24 hours



FUNCTION | GF× 30

ACCESSORY

FLASH

EF-X500 Optional

A high performance, multi-function flash with a guide number of approx. 50, the optional EF-X500 supports multi-flash lighting, FP mode and continuous output in Burst Mode.

Guide Number	Approx. 50 (ISO100·m) / 164 (ISO100·ft)
Flash Coverage	24mm-105mm (35mm format equivalent), Auto Zoom Function, Approx. 20mm (35mm format equivalent) when using the Wide Panel
Bounce	90°up, 10°down, 135°left and 180°right
Color Temperature	Approx. 5600K (at Full Output)
FP (High Speed Flash Sync) Mode	Supported
Exposure Control System	TTL, Manual, Multi-Flash (Manual) TTL Compensation -5.0EV - +5.0EV at 1/3-step increments *This setting may not be reflected in some shooting conditions.
Manual Flash Power	1/1-1/512 at 1/3-step increments *Flash settings become slightly restricted in the FP mode.
Multi-Flash Power	1/4-1/512 at 1/3-step increments
Firing Interval (at Full Power and Full Charge)	Approx. 2.5 seconds (Nickel-hydrogen battery)
Number of Flashes (at Full Power and Full Charge)	Approx. 170 times (Nickel-hydrogen battery)
Wireless Multi-Flash System	Communication method optical transmission
Operation Modes	Master (TTL / Manual / Multi-Flash / OFF) Slave (TTL / Manual / Multi-Flash / OFF)
Communication Channels	Ch1 - 4
Slave Unit Groups	Up to 3 groups (A / B / C)
Power Source	Four AA batteries (LR6, or Ni-MH)
External Power Source	Battery pack EF-BP1 (Optional)
Dimensions / Weight	Approx. 124.0mm (H) x 67.2mm (W) x 107.3mm (D) / Approx. 380g (Excluding batteries)

TERMINAL

External Connection Interface The GFX 50S and GFX 50R offers various interfacing options, including USB for computer-tethered shooting, an HDMI Micro connector to output images to an external monitor, remote shutter release terminal, microphone input, and headphone jack (GFX 50S Only). Connect the optional AC power adapter AC-15V to the DC input terminal to use an external power source for camera operation and charging. The camera comes with a cable lock for attaching cables.



	GFX 50s	GFX 50R
Digital Interface	USB 3.0 (High-Speed) / Micro USB Terminal	USB Type-C (USB3.1 Gen1)
HDMI Output	HDMI micro connector (Type D)	HDMI micro connector (Type D)
DC IN	15V connecter * Compatible with AC-15V (optional) only	15V connecter *Compatible with AC-15V (optional) only
Remote Release Connector	ø2.5mm *Connectable with Remote Release RR-100 (Optional)	ø2.5mm *Connectable with Remote Release RR-100 (Optional)
Microphone Connector	ø3.5mm, stereo mini connector	ø2.5mm, Stereo mini connector
Headphone Connector	ø3.5mm, stereo mini connector	—
Others	Hot shoe, Synchronized terninal	Hot shoe, Synchronized terninal

MOUNT ADAPTER



H MOUNT ADAPTER G Optional

Enables compatibility with H Mount lenses, including SUPER EBC FUJINON HC lenses for GX645AF (discontinued), to be attached to the G Mount. It supports lens shutter operations and aperture priority AE. Focusing is manual only, but the mount features electronic contacts to generate and record lens correction data for individual lenses. And a detachable tripod collar foot is included.

Compatible Lens	H Mount Lens
Exposure Mode	Aperture Priority AE (A) and Manual
Shutter Select	Camera body focal-plane shutter / Leaf shutter in
Focus Mode	Manual focus only
Operation Parts	Fn button (Shutter select), Mount release lever, D



VIEW CAMERA ADAPTER G Optional

Allows you to use a 4x5 view camera on the G Mount in conjunction with old large format FUJINON lenses. This allows you to take advantage of a view camera's characteristic tilt and shift functions while using the focal-plane shutter in the camera body.

International standard 4×5 Camera*
±20mm Horizontal shift slider (5.0mm step)
0°/90°/180°/270°

* Depending on body shape, this adapter may not be attached.

ACCESSORY



lens
etachable tripod collar foot



LENS

GFLENS High Performance FUJINON GF Lenses FUJINON lenses have long catered to the needs of professional photographers with an extensive lineup including medium format lenses, large format lenses and broadcast TV lenses. GF lenses, developed with the latest optical technologies, boast outstanding performance and image quality.





Super ED Lens ED Lens Aspherical Lens



	GF23mmF4 R LM WR	GF32-64mmF4 R LM WR	GF45mmF2.8 R WR	GF63mmF2.8 R WR
Lens configuration	15 elements in 12 groups [includes 2 aspherical and 3 extra-low dispersion element and 1 super extra-low dispersion element]	14 elements in 11 groups [includes 3 aspherical and 1 extra-low dispersion element and 1 super extra-low dispersion element]	11 elements in 8 groups [includes 1 aspherical and 2 extra-low dispersion elements]	10 elements in 8 groups (includes 1 extra-low dispersion element)
Focal length (35mm format equivalent)	f=23mm (18mm)	f=32-64mm (25-51mm)	f=45mm (36mm)	f=63mm (50mm)
Angle of view	99.9°	81°-46.3°	62.6°	46.9°
Max. aperture	F4	F4	F2.8	F2.8
Min. aperture	F32	F32	F32	F32
Aperture control Number of blades	9 (rounded diaphragm opening)	9 (rounded diaphragm opening)	9 (rounded diaphragm opening)	9 (rounded diaphragm opening)
Stop size	1/3EV (19steps)	1/3EV (19steps)	1/3EV (22steps)	1/3EV (22steps)
Focus range	38cm - ∞	[Wide] 0.5m - ∞ [Telephoto] 0.6m - ∞	45cm - ∞	0.5m - ∞
Max. magnification	0.09x	0.12x [T]	0.14x	0.17x
External dimensions Diameter x Length* (approx.) *distance from camera lens mount flange	ø89.8mm×103mm	ø92.6mm×116mm (Wide) 145.5mm (Telephoto)	ø84mm×88mm	ø84mm×71mm
Weight* (approx.) *excluding caps,hoods and Tripod collar foot	845g	875g	490g	405g
Filter size	ø82mm	ø77mm	ø62mm	ø62mm







TELECONVERTER



	GF110mmF2 R LM WR	GF120mmF4 R LM OIS WR Macro	GF250mmF4 R LM OIS WR	GF1.4X TC WR	MCEX-18G WR	MCEX-45G WR
Lens configuration	14 elements in 9 groups [includes 4 extra-low dispersion elements]	14 elements in 9 groups (includes 3 extra-low dispersion elements)	16 elements in 10 groups [includes 2 extra-low dispersion element and 1 super extra-low dispersion element]	7 elements 3 groups	-	-
Focal length (35mm format equivalent)	f=110mm (87mm)	f=120mm (95mm)	f=250mm (198mm)	1.4x that of original lens	-	_
Angle of view	27.9°	25.7°	12.5°	_	-	_
Max. aperture	F2	F4	F4	1 additional stop	-	_
Min. aperture	F22	F32	F32	1 additional stop	_	_
Aperture control Number of blades	9 (rounded diaphragm opening)	9 (rounded diaphragm opening)	9 (rounded diaphragm opening)	_	-	_
Stop size	1/3EV (22steps)	1/3EV (19steps)	1/3EV (19steps)	_	-	_
Focus range	0.9m - ∞	45cm - ∞	1.4m - ∞	Approx. same as that of original lens	_	_
Max. magnification	0.16x	0.5x	0.22x	1.4x that of original lens	_	_
External dimensions Diameter x Length* (approx.) *distance from camera lens mount flange	ø94.3mm×125.5mm	ø89.2mm×152.5mm	ø108mm×203.5mm	ø82x26.7mm	ø82mmx18mm	ø82mmx45mm
Weight* (approx.) *excluding caps,hoods and Tripod collar foot	1,010g	980g	1,425g	400g	170g	245g
Filter size	ø77mm	ø72mm	ø82mm	_	_	_

33 GFX | LENS





GF100-200mmF5.6 R LM OIS WR

20 elements in 13 groups [includes 1 aspherical and 2 super extra-low dispersion elements]

f=100-200mm (79-158mm)
30.6°-15.6°
F5.6
F32
9 (rounded diaphragm opening)
1/3EV (16steps)
[Wide] 0.6m - ∞ [Telephoto] 1.6m - ∞
0.2x [W]
ø89.5mm×183mm
1050g
ø67mm

MACRO EXTENSION TUBE





LENS | GFX 34

SYSTEM



WORKFLOW

Workflow software By installing compatible software on your computer, it is possible to build an all-in-one workflow for things like "tethered shooting / checking the image / RAW development preview / RAW development". In addition to FUJIFILM's own software, you can use software that you are already familiar with. You can carry out tethered shooting by connecting the GFX via USB cable or Wi-Fi connection through wireless LAN access point. Also, RAW files can be developed based on Film Simulation settings.

Compatible software

Capture One Pro Optional Capture One Pro FUJIFILM Optional Capture One Pro FUJIFILM is workflow software that inherits the versatile and powerful editing capabilities of Capture One Pro but is specifically designed for the GFX and X Series of cameras*1. It is available to purchase from Phase One's website. The Capture Pilot function allows you to connect the camera to a table device, etc. and view/check an image being captured wirelessly on such devices. *1 See Phase One website for details of supported cameras.	Constant Constant
Capture One Express FUJIFILM Free Download *2 This software supports RAW conversion for files from the GFX and X Series range of cameras*3. The software uses a unique cataloging format to manage pictures, enabling fast processing of individual images regardless of the quantity or size. FUJIFILM's unique Film Simulation modes can be applied during RAW conversion so that you can add an artistic flair or traditional film look and feel. This RAW conversion software is available as a free download from Phase One website. *2 Available as free download from the Phase One website.	
<text><text></text></text>	FUJ
FUJIFILM X RAW STUDIO Free Download *5	
This is unique RAW development software from FUJIFIILM. By connecting a computer installed with X RAW STUDIO and camera via USB cable, the processor in the camera can be used to process RAW files. Processing time will not be affected by any limitations of your computer, and there is no difficulty in batch processing large number of images.Since it offers an optimized environment for the GFX 50S / 50R, you can get complete image quality includes tone, color reproduction,	

and Film Simulations.

*5 Available as free download from the FUJIFILM website.

SYSTEM





JIFILM Tether Shooting Plug-in PRO Optional +
obe® Photoshop® Lightroom® Classic CC Optional





SPEC

		GFX 50s	GFX 50R	
Model name	2	FUJIFILM GFX 50S	FUJIFILM GFX 50R	
		51.4 million pixels		
		43.8mm×32.9mm Bayer array with primary color filter		
		Ultra Sonic Vibration		
		SD Card (-2GB) / SDHC Card (-32GB) / SDXC Card (-256GB) UHS-I / UHS-II*1		
		JPEG (Exif Ver.2.3)*2, RAW: 14bit RAW (RAF original format), RAW+JPEG, 8bit TIFF (In-camera Raw Conversion Only)		
		MOV (MPEG-4 AVC / H.264, Audio : Linear PCM / Stereo sound 48KHz sa	mpling)	
Number of recorded pixels L: [4:3] 8256×6192 [3:2] 8256×504 [16:9] 8256×4640 [1:1] 6192×6192 [65:24] 8256×3048 [5:4] 7744×6192 [7:6] 7232× S: [4:3] 4000×3000 [3:2] 4000×2644 [1:1] 2992×2992 [65:24] 4000×1480 [5:4] 3744×3000 [7:6] 3504×				
		FUJIFILM G mount		
		AUT01 / AUT02 / AUT03 (up to IS012800) / IS0100~12800 (1/3 step)		
		IS050 / 25600 / 51200 / 102400		
Exposure co	ontrol	TTL 256-zone metering, Multi / Spot / Average / Center Weighted		
' Exposure m		P (Program AE) / A (Aperture Priority AE) / S (Shutter Speed Priority AE) /	M (Manual Exposure)	
Exposure m Exposure	Still Image	-5.0EV - +5.0EV 1/3EV step	(manual Expositio)	
		-2.0EV - +2.0EV 1/3EV step		
Image Stabi		Supported with OIS type lenses		
Shutter type		Focal Plane Shutter		
		4sec 1/4000sec. (P mode), 60min 1/4000sec. (All modes) Bulb mod	e (up to 60min.), TIME: 60min 1/4000sec.	
		4sec - 1/16000sec. (P mode), 60min 1/16000sec. (All modes) Bulb mo	ode (up to 60min.), TIME: 60min 1/16000sec.	
		4sec 1/4000sec. (P mode), 60min 1/4000sec. (All modes) Bulb mod	e (up to 60min.), TIME: 60min 1/4000sec.	
		4sec 1/16000sec. (P mode), 60min 1/16000sec. (All modes) Bulb m	ode (up to 60min.), TIME: 60min 1/16000sec.	
		4sec 1/16000sec. (P mode), 60min 1/16000sec. (All modes) Bulb m	ode (up to 60min.), TIME: 60min 1/16000sec.	
	nchronized shutter eed for flash	1/125sec. or slower		
 Continuous		Approx. 3.0fps (JPEG: Endless Lossless compression RAW: 13 Frames Uncompressed RAW: 8 Frames)		
shooting When Using the Electronic		*Recordable frame depends on recording media. *Speed of continuous shooting depends on shooting environment and shooting frames. Approx. 1.8fps (JPEG: Endless Lossless Compression RAW: Endless Uncompressed RAW: 8 Frames)		
	Front Curtain Shutter	*Recordable frame depends on recording media. *Speed of continuous shooting depends on shooting environment and shooting frames.		
		AE Bracketing (2/3/5/7/9 frames) $\pm 1/3EV + \pm 3EV$, 1/3EV step Film Simulation Bracketing Any 3 types of film simulation selectabl Dynamic Range Bracketing 100%, 200%, 400% ISO sensitivity Bracketing $\pm 1/3EV$, $\pm 2/3EV$, $\pm 1EV$ White Balance Bracketing $\pm 1/3EV$, $\pm 2/3EV$, $\pm 1EV$ Focus Bracketing ⁴⁵ Interval, Number of shots, 10 step	e	
Focus	Mode	Single AF / Continuous AF / MF		
		TTL Contrast AF		
	AF frame selection	Single Point AF: EVF / LCD: 13×9 / 25×17 (Changeable Size of AF Fram	ne Amona 6 Types)	
		Zone AF: 3×3 / 5×5 / 7×7 from 117 Areas on 13×9 Grid Wide/Tracking AF: Up to 9 Area *AF-S: Wide *AF-C: Tracking		
		Wide/Tracking AF: Up to 9 Area *AF-S: Wide *AF-C: Tracking		
	ce	Wide/Tracking AF: Up to 9 Area *AF-S: Wide *AF-C: Tracking Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce	Preset : Daylight, Shade, Fluorescent light (Daylight),	
	ce	Automatic scene recognition / Custom / Color temperature selection (K) / F	Preset : Daylight, Shade, Fluorescent light (Daylight),	
Self-timer		Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce	Preset : Daylight, Shade, Fluorescent light (Daylight),	
Self-timer Interval time Flash mode:	er Shooting s SYNC. MODE	Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce 10sec. / 2sec.	Preset : Daylight, Shade, Fluorescent light (Daylight),	
Self-timer Interval time	er Shooting s SYNC. MODE	Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce 10sec. / 2sec. YES Setting : Interval, Number of shots, Starting time	Preset : Daylight, Shade, Fluorescent light (Daylight),	
Self-timer Interval time Flash modes *When EF-X500	er Shooting s SYNC. MODE ^{0 is set -}	Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce 10sec. / 2sec. YES Setting : Interval, Number of shots, Starting time 1ST CURTAIN / 2ND CURTAIN / AUTO FP(HSS)	Preset : Daylight, Shade, Fluorescent light (Daylight),	
Self-timer Interval time Flash modes *When EF-X500	er Shooting s SYNC. MODE ^{0 is set -}	Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce 10sec. / 2sec. YES Setting : Interval, Number of shots, Starting time 1ST CURTAIN / 2ND CURTAIN / AUTO FP(HSS) TTL (FLASH AUTO / STANDARD / SLOW SYNC.) / MANUAL / OFF	Preset : Daylight, Shade, Fluorescent light (Daylight), int light, Underwater 0.5 inch Approx. 3.69 millions dots OLED Color Viewfinder Coverage of Viewing Area vs. Capturing Area: Approx. 100% Eyepoint: Approx. 23mm (from the Rear End of the Camera's Eyepiece) Diopter Adjustment: -4 - +2m ⁻¹ Magnification: 0.77× with Somm Lens (35mm Equivalent) at infinity and Diopter set to -1.0m ⁻¹	
Hot shoe	er Shooting s SYNC. MODE ^{0 is set} FLASH MODE	Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce 10sec. / 2sec. YES Setting : Interval, Number of shots, Starting time 1ST CURTAIN / 2ND CURTAIN / AUTO FP(HSS) TTL (FLASH AUTO / STANDARD / SLOW SYNC.) / MANUAL / OFF Yes (Dedicated TTL Flash compatible) 0.5 inch Approx. 3.69 millions dots 0LED Color Viewfinder Coverage of Viewing Area vs. Capturing Area: Approx. 100% Eyeppint: Approx. 23mm (from the Rear End of the Camera's Eyepiece) Diopter Adjustment: -4 - +2m ⁻¹ Magnification: 0.85x with 50mm Lens (35mm Equivalent) at infinity and Diagonal Angle of View: Approx. 40° (Horizontal Angle of View: Approx. 33°)	Preset : Daylight, Shade, Fluorescent light (Daylight), nt light, Underwater 0.5 inch Approx. 3.69 millions dots OLED Color Viewfinder Coverage of Viewing Area vs. Capturing Area: Approx. 100% Eyepoint: Approx. 23mm (from the Rear End of the Camera's Eyepiece) Diopter Adjustment: -4 - +2m ⁻¹ Magnification: 0.77× with 50mm Lens (35mm Equivalent) at infinity and Diaponal Angle of View: Approx. 38° (Horizontal Angle of View: Approx. 30°	
Self-timer Interval time Flash modes *When EF-X500 Hot shoe Viewfinder	er Shooting s SYNC. MODE ^{0 is set} FLASH MODE r	Automatic scene recognition / Custom / Color temperature selection (K) / F Fluorescent light (Warm White), Fluorescent light (Cool White), Incandesce 10sec. / 2sec. YES Setting : Interval, Number of shots, Starting time 1ST CURTAIN / 2ND CURTAIN / AUTO FP(HSS) TTL (FLASH AUTO / STANDARD / SLOW SYNC.) / MANUAL / OFF Yes (Dedicated TTL Flash compatible) 0.5 inch Approx. 3.69 millions dots OLED Color Viewfinder Coverage of Viewing Area vs. Capturing Area: Approx. 100% Eyeppint: Approx. 23mm (from the Rear End of the Camera's Eyepiece) Diopter Adjustment: -4 - +2m ⁻¹ Magnification: 0.85x with 50mm Lens (35mm Equivalent) at infinity and Diopter set to -1.0m ⁻¹ Diagonal Angle of View: Approx. 40° (Horizontal Angle of View: Approx. 33°) Built-In Eye Sensor 3.2 inch, Aspect Ratio 4:3, Approx. 2,360K-dot Tilt-Type (Three Direction),	Preset : Daylight, Shade, Fluorescent light (Daylight), int light, Underwater 0.5 inch Approx. 3.69 millions dots OLED Color Viewfinder Coverage of Viewing Area vs. Capturing Area: Approx. 100% Eyepoint: Approx. 23mm (from the Rear End of the Camera's Eyepiece) Diopter Apjustment: -4 - +2m ⁻¹ Magnification: 0.77× with 50mm Lens (35mm Equivalent) at infinity and Diopter set to -1.0m ⁻¹ Diagonal Angle of View: Approx. 38° (Horizontal Angle of View: Approx. 30° Built-In Eye Sensor 3.2 inch, Aspect Ratio 4:3, Approx. 2,360K-dot Tilt-Type (Two Direction),	

		GFX 50s	GF
Photography	/ functions	Color, Sharpness, Highlight tone, Shadow tone, Noise reduction, Long exposure NR, Lens Modulation Optimizer, Color space, Pixel mapping, Select custom setting, Edit/Save custom setting, Store AF mode by orientation, Rapid AF, AF point display, Pre-AF, Face/Eye detection AF, AF+MF, Focus peak highlight, Focus check, Interlock spot AE & focus area, Instant AF setting (AF-S/AF-C), Depth-of-field scale, Release/Focus priority, Touch screen mode, Flicker reduction*5, Mount adapter setting, 35mm Format Mode*5, Red eye removal, Movie AF mode, RGB Histogram, Highlight alert, Electronic level, Preview depth of field, AE lock, AF lock, AF-ON, Multiple exposure	Color, Long Selec: Store AF IIIu Focus Instan Relea Moun Movie Previe
		Touch AF, Focus Area, OFF	
Mode		Swipe, Zoom, Pinch-in / Pinch-out, Double-tap, Drag	
		15 modes (PROVIA / Standard, Velvia / Vivid, ASTIA / Soft, Classic Chrome, Black&White+Ye Filter, Black&White+R Filter, Black&White+Gfilter, Sepia, A	
Grain Effect		STRONG, WEAK, OFF	
Color Chrom		STRONG, WEAK, OFF	
		AUTO, 100%, 200%, 400%	
Playback fu	nctions	Switch slot, RAW conversion, Erase, Erase selected frames, Simultaneous delete (Raw Slot1/JPG Slot2)* ⁵ , Crop, Resize, Protect, Image rotate, Red eye removal, Voice memo setting, Copy, Photobook assist, Multi-frame playback (with micro thumbnail), Favorites, RGB histogram, Highlight alert	Switch (Raw S Voice Multi-1
Wireless transmitter		IEEE 802.11b/g/n (standard wireless protocol)	
		WEP / WPA / WPA2 mixed mode	
	Access mode	Infrastructure	
		Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, instax printer print	Geota Obtair Blueto
		Exif Print, Date/Time, Time difference, 35 Languages, My menu setting, Sensor cleaning, Battery age, Sound set-up, EVF brightness, EVF color, EVF color adjustment*5, LCD brightness, LCD color, LCD color adjustment*5, Image disp, Auto rotate displays, Preview exp./VWB in manual mode, Preview pic. effect, Framing guideline, Autorotate PB, Focus scale units, Disp. custom setting, Sub monitor setting, Focus lever setting, Edit/Save Quick menu, Function (Fn) setting, Settor button setting, Command dial setting, S.S. operation*5, Shutter AF, Shutter AE, Shoot without lens, Shoot without card*5, Focus ring, AE/AF-Lock mode, Expo. Comp. button setting, Touch screen setting, Lock, Auto power off, Shooting stand by mode, Auto power save, Frame No., Save org image, Edit file name, Card slot setting, Switch slot, Movie file destination, Select Folder and Create Folder*5, Copyright Info	Exif P Senso EVF c Image Natur Disp. c Selec Shutt AE/AF Auto J Save c Selec
		USB3.0 (High-Speed) / micro USB terminal *connectable with Remote Release RR-90 (sold separately)	USB T
		HDMI Micro connector (Type D)	
		ø3.5mm stereo mini connector (Microphone), ø3.5mm stereo mini connector (Headphone), ø2.5mm Remote Release Connector, DC IN 15V Connecter (Compatible with AC-15V [Optional] Only), Hot shoe, Synchronized terninal	ø2.5n DC IN Hot Sl
		NP-T125 Li-ion battery (included)	
		Approx. 400 frames When GF63mmF2.8 R WR is set. (Auto power save ON)
	Continuance battery life of movie capture*6	[Full HD] Approx. 145min. *Face detection is set to OFF	
		[Full HD] Approx. 70min. *Face detection is set to OFF	
		$\begin{array}{l} \mbox{Including EVF: 147.5mm (W) \times 113.8mm (H) \times 91.4mm (D) / 5.81in. \\ (W) \times 4.48in. (H) \times 3.60in. (D) (Minimum Depth : 41.6mm / 1.64in.) \\ \mbox{Excluding EVF: 147.5mm (W) \times 94.2mm (H) \times 91.4mm (D) / 5.81in. \\ (W) \times 3.71in. (H) \times 3.60in. (D) (Minimum Depth : 41.6mm / 1.64in.) \\ \end{array}$	160.7i (Minin
		Approx. 825g / 29.1oz. (including battery and memory card) Approx. 920g / 32.5oz. (including EVF) Approx. 740g / 26.1oz. (excluding accessories, battery and memory card)	Appro Appro
		-10°C - 40°C (+14°F - +104°F)	
		10% - 80% (no condensation)	
		Approx. 0.4sec. *Fujifilm Research	
Accessories	included	Li-ion battery NP-T125, Battery charger BC-T125, Plug adapter, Body cap, Shoulder strap, Metal strap clip, Metal strap clip lock, Cable protector, Interchangeable electronic viewfinder EVF-GFX1, Hot shoe cover (Body/EVF), Connector cover (EVF), Vertical Battery Grip connector cover, Sync terminal cover, Owner's manual	Li-ion Strap Cable
Please see the F Exif 2.3 is a digi	Fujifilm website to check me ital camera file format that	emory card compatibility. contains a variety of shooting information for optimal printing.	

Please see the Fujifilm website to check memory card compatibility.
 Exif 2.3 is a digital camera file format that contains a variety of shooting information for optimal printing.
 The Electronic Shutter may not be suitable for fast-moving objects or handheld shooting. Flash can not be used.
 When using the electronic front curtain shutter, the continuous shooting speed drops and using high speed shutter, the shutter switches to mechanical shutter. (1/640sec. to 1/4000sec.)
 Please sey our cameras and lenses with the latest version, or firmware. If the firmware is not the latest version, compatibility will not be provided.
 A pproximate number of frames or movie recording time that can be taken with a fully-charged based on CIPA Standard.

37 GFX | SPEC

=X 50r

r, Sharpness, Highlight tone, Shadow tone, Noise reduction, g exposure NR,Lens Modulation Optimizer, Color space, Pixel mapping, ect custom setting,Edit/Save custom setting, ect custom setting, Ldit/Save custom setting, re AF mode by orientation, Rapid AF, AF point display, Pre-AF, Illuminator, Face/Eye detection AF, AF+MF, Focus peak highlight, sus check, Interlock spot AE & focus area, tant AF setting (AF-S/AF-C), Depth-of-field scale, ease/Focus priority, Touch screen mode, Flicker reduction, unt adapter setting, 35mm Format Mode, Red eye removal, vie AF mode, RGB Histogram, Highlight alert, Electronic level, view depth of field, AE lock, AF lock, AF-ON, Multiple exposure Neg.Hi, PRO Neg.Std, Black&White, S, ACROS+Ye Filter, ACROS+R Filter, ACROS+G Filter)

ch slot, RAW conversion, Erase, Erase selected frames, Simultaneous delete v Slot1/JPG Slot2), Crop, Resize, Protect, Image rotate, Red eye removal, ememo setting, Copy, Photobook assist, -frame playback (with micro thumbnail), Favorites, RGB histogram, Highlight alert

tagging, Image transfer (Individual image/Selected multiple images), View & ain Images, instax Printer Print, Pairing registration, Delete pairing registration, stooth ON/OFF setting, Auto image transfer, Smartphone Sync. Setting

if Print, Date/Time, Time difference, 35 Languages, My menu setting, nsor cleaning, Battery age, Sound set-up, EVF brightness, EVF color, F color adjustment, LCD brightness, LCD color, LCD color adjustment, age disp, Auto rotate displays, Preview exp./WB in manual mode, tural live view, Framing guideline, Autorotate PB, Focus scale units, p. custom setting, Focus lever setting, Edit/Save Quick menu, Function (Fn) setting, lector button setting, Command dial setting, S.S. operation, Shutter AF, utter AE, Shoot without lens, Shoot without card, Focus ring, IAF-Lock mode, Expo. Comp. button setting, Touch screen setting, Lock, to power off, Shooting stand by mode, Auto power save, Frame No., we org image, Edit file name, Card slot setting, Switch slot, Movie file destination, lect Folder and Create Folder, Copyright InfoFolder, Copyright Info

Type-C (USB3.1 Gen1)

5mm Remote Release / Stereo Mini Connector (Microphone), IN 15V Connecter (Compatible with AC-15V [Optional] Only), Shoe, Synchronized Terninal

7mm (W) \times 96.5mm (H) \times 66.4mm (D) / 6.33in. (W) \times 3.80in. (H) \times 2.62in. (D) imum Depth: 46.0mm / 1.81in.)

rox. 775g / 27.3oz. (including battery and memory card) rox. 690g / 24.3oz. (excluding accessories, battery and memory card)

on battery NP-T125, Battery charger BC-T125, Plug adapter, Body cap, p clip, Protective cover, Clip attaching tool, Shoulder strap, e protector, Hot shoe cover, Sync terminal cover, Owner's manual

SPEC