

X-Pro2

http://fujifilm-x.com/x-pro2/

To ensure correct usage, read owner's manual carefully before using your equipment.

All photos, illustrations, drawings and other images in this brochure are intended for illustrative purposes only.

DXC logo is a trademark. All other trademarks are the property of their respective holders.

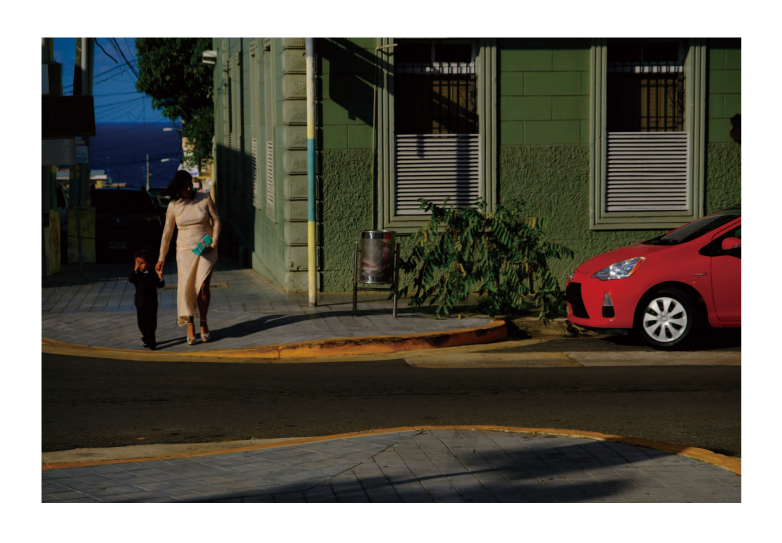
SILKYPIX® is a registered trademark of Ichikawa Soft Laboratory Co., Ltd. in Japan.



Specifications are subject to change without notice For more information, please visit our website http://www.fujifilm.com/products/digital_cameras/index.html



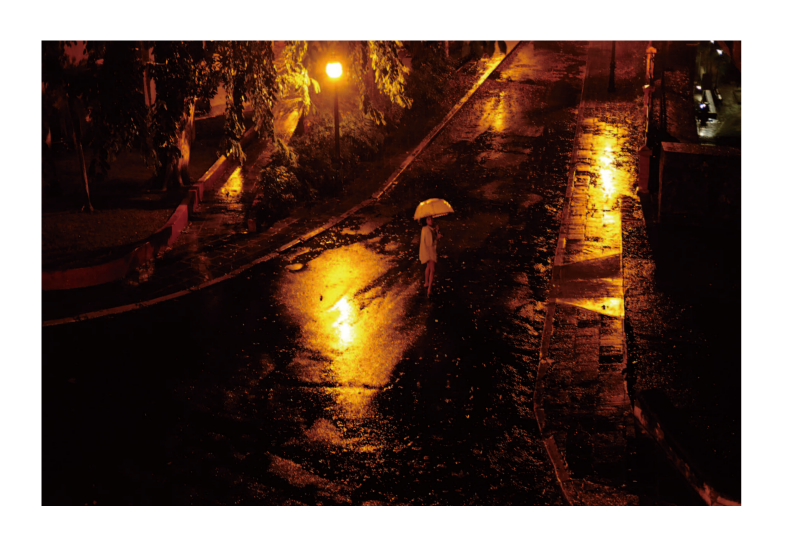




















For the unseen photography FUJIFILM X-Pro2



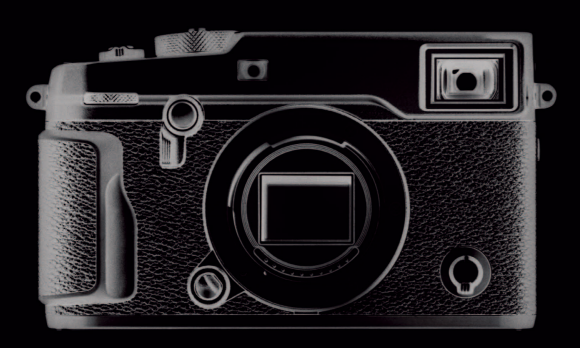














ALWAYS EVOLVING X-Pro2

The X-Pro2: delivering a new level of X-series photo quality by combining the brand new X-Trans CMOS III sensor and X-Processor Pro engine

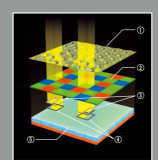


The sensor readout speed is now approximately twice as fast, delivering high-speed continuous shooting, precise AF tracking, playback and higher quality movies.

X-TRANS CMOSII

The first model to feature a newly-developed sensor for outstanding image quality

The newly-developed 24.3MP X-Trans CMOS III APS-C sensor boasts the highest ever pixel count for an X-Series camera. Combined with an XF lens, it delivers images with a perceived resolution far greater than the number of pixels used. In addition, the phase detection pixels have been positioned over a larger area for a faster, more precise phase detection AF performance. High ISO sensitivity performance has also been improved to the point that the whole sensitivity range – up to the maximum ISO 12,800 – can now be used with confidence.



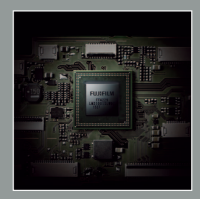
The unique random colour filter array reduces moiré and false colours without the need for an optical low-pass filter.

OMicro-lens OX-Trans color filter OShielding layer
OPhase detection pixel OPhase diode

X-Processor Pro

New processing engine increases speed and image processing capabilities

Thanks to the newly-developed X-Processor Pro engine, processing speeds are now approximately four times faster than a conventional model. This maximises the capabilities of the X-Trans CMOS III sensor to ensure it delivers the highest image quality with superfast response times. In addition, thanks to the high-speed reading technology of the sensor, the conventional EVF's display speed of 54fps has been increased to a maximum of 85fps*. This substantially reduces the image delay phenomenon when tracking a moving subject. Blackout time after release has also been reduced by approximately half and compressed RAW is supported, improving the ease-of-handling of RAW data.



The X-Pro2 features a new CPU for high-speed processing. The Buffer memory has also been increased for an even faster response.

Start-up time	0.4 sec.
Shooting interval	0.25 sec.
Shutter time lag	0.05 sec.
AF speed	0.06 sec.*
Live view (EVF)	SXGA 85fps

AF Fastest

IMAGE QUALITY

A commitment to photographic creativity, developed from more than 80 years of film production

As a film manufacturer, Fujifilm has conducted exhaustive research into delivering photo quality results for more than 80 years. Without this experience, it would have been impossible to come up with the technical capability to reproduce colours and tones that emphasise the texture of the subject and deliver a three-dimensional look to images.

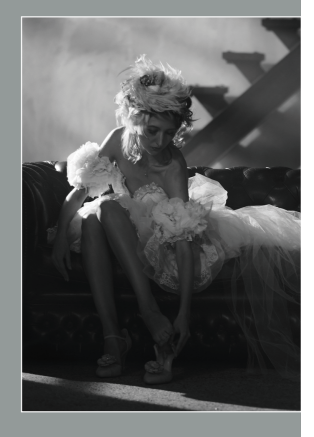
The creative attributes of film that cannot be measured by resolution alone are alive and well in the X-Pro2.



Grainy Effect

Two strengths of grain effects

The X-Pro2 has the ability to reproduce graininess typically unique to film-based images. There are two strengths: Strong or Weak, which can be combined with each of the different Film Simulation modes. The effects are also possible through in-camera RAW development.



ACROS

ACROS Film Simulation

The X-Pro2 features the new ACROS Film Simulation mode. Its features include smoother gradation, deep blacks and beautiful textures. Ultra high-quality monochrome images are possible, adding extra creativity to the general monochrome mode.

Film Simulation

The foundation of Film Simulation colour reproduction

Using the knowledge gained from accurately reproducing colour in film manufacturing, Film Simulation allows the user to change colour and tone settings to match the subject, scene and creative intent, just as if shooting with a roll of film. There are a total of 15 modes including PROVIA / Standard, Velvia / Vivid and ASTIA / Soft.



Classic Chrome Film Simulatio

FINDER

Compose images in the viewfinder using one of three different viewing options

Photographers love looking through a viewfinder to take photos, which is why X-Series models have used finders from the very start. Combining the advantages of both an OVF and an EVF, Fujifilm has perfected the Advanced Hybrid Multi Viewfinder with three viewing options. Now you can return to the roots of photography with the only viewfinder of its kind in the world.



Electronic Rangefinder

Electronic Rangefinder (ERF) simultaneously displays a small EVF window in the optical viewfinder.



The EVF is simultaneously displayed as a small window in the optical viewfinder. It can be displayed in three different ways: 100% field of view, 2.5x magnification and 6x magnification. This allows the user to check focus, the angle-of-view, exposure and white balance in real-time, even when taking photos through the OVF. As it can also be used with MF assist, precise MF is possible in the OVF mode.



Finder switching lever on the front of the body - easy to operate while shooting

Eyesight Adjustment

Advanced optical viewfinder system

The optical design of the viewfinder has been improved, moving the eye point from 14mm on the previous model to 16mm. A diopter correction dial is also included, which makes the viewfinder even more comfortable to use.



Optical viewfinder diopter correction is not only available o the EVF, but also when using the OVF and ERF.

Depth of Field Scale

Depth of Field scale supports zone focusing in MF

The Depth of Field Scale can be selected for film reference display in addition to conventional pixel reference. With film reference, photo viewing from printing becomes a prerequisite for depth display, allowing the user to use it in a sense of depth of field similar to film photos.



The Depth of Field Scale, displayed as a blue bar in the distance index, gives a visual guide when manually pre-focusing.

FOCUSING

Focusing system combines fast and accurate AF with simple MF

Accentuate your subject. For photographers, focusing is an important job. Although AF now reacts faster than the human eye, the appeal and level of trust in MF will never disappear. Manually operating the focus ring to pick out a specific element in the frame is often crucial. Speed isn't always everything.



Advanced MF Mode

Driving MF forward



Digital Split Image can be selected in both monochrome and colour options

The X-Pro2 comes equipped with different types of MF assist including Digital Split Image, which is reminiscent of old rangefinders, and Focus Peaking where colour is used to show the parts of the image that are in focus.

AF Point Expantion

Phase Detection AF area expanded to 7x7



The motion prediction algorithm has also been improved making fast, precise continuous tracking possible.

The number of selectable focusing points has been expanded from 49 on previous models to 77. Approximately 40% of the imaging area is now covered by fast, precise phase detection AF pixels, which means focusing speeds when photographing moving subjects have improved dramatically.

Focus Lever

Focus Lever allows you to instantly change the focus area

The new Focus Lever on the back of the camera can be moved like a joystick in eight directions to instantly move the focus area. Now, rapid focus area changes can be made, even when composing an image. Not only is this available to move the AF point during AF mode, but it can also be used during MF mode to quickly move the enlarged display area when using MF assist.



Clicking the focus lever in the centre will instantly return the focus area back to the central point

OPERABILITY

A body design that maximises practicality

No photographer wants to take their eye from the viewfinder for fear of missing the perfect shot. With this in mind, key design aspects have been concentrated on the camera's right side. The major exposure settings are available on a dial for quick fingertip control. Changes can also be made while the camera is switched off, so users will always be ready for the next photo opportunity. Thanks to the simplicity of the X-Pro2, you'll soon be creating masterpieces.



Exposure Compensation

Exposure compensation dial in the C position

As it's used so frequently, exposure compensation has been made into a dual-purpose dial. Compensation up ±3 stops in 1/3 steps is possible even with the camera to your eye thanks to the dial's knurled shape. But if the C position is selected, exposure compensation of up to ±5 stops is possible using the front command dial.



Intended exposure made possible even in situations with large differences in brightness thanks to the ± 5 stops of exposure compensation.

Dual-Functioned Dial

One dial for both ISO and shutter speed

The shutter speed and ISO dials have now been combined into one dial, which is reminiscent of those found on old film cameras. Changing the ISO is done by lifting the outer portion of the dial. Now all exposure settings can be performed with dials.



In addition to Auto (A), Low (L) and High (H), manual selections can be made from ISO 200-12,800.

Front Command Dial

For more comfortable handling

The X-Pro2 features a new front command dial. It is used to set intermediate shutter speeds that are not available on the shutter speed dial when shooting in Manual or Shutter Speed Priority modes. It's also used to shift programmed exposure combinations when shooting in Program mode.



Precise exposure settings that cannot be made with dials are now possible.

Great Versatility

Highly customizable menus

A maximum of 16 frequently used menu items can be registered to the new My Menu feature. When combined with the Q Menu, which instantly brings up the main menu, and the six Fn Buttons, a total of 38 shortcuts can be created for a truly impressive level of customization.

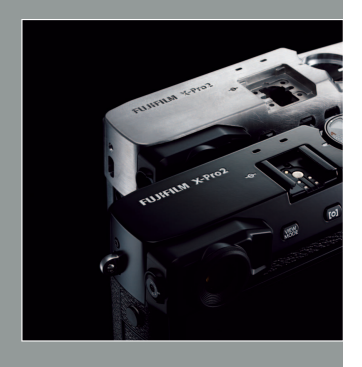


The re-designed GUI is now easier to see and use.

RELIABILITY

Tough conditions are no longer to be feared. The X-Pro2 can be relied upon to take a picture at any time in any conditions.

Reliability is one of the most important considerations when choosing a camera, so the X-Pro2 needs to work at any moment, regardless of where you are and what type of scene you want to photograph. That's why the camera body is made from magnesium and features a dust-proof, splash-proof and freezeproof structure, along with a highly durable focal plane shutter and dual card slot.



Dual SD Card Slot

Dual SD Card Slots

The X-Pro2 is the first mirrorless camera to offer dual SD card slots for highly reliable data storage. Slot 1 is compatible with UHS-II

standards for excellent write speeds. One of three recording methods can be selected: sequential, backup and RAW / JPEG sorting.



Images can be copied between SD cards within the cam era, making image data backup possible without a PO

1/8000 sec. Shutter Speed

Focal plane shutter with a maximum speed of 1/8000 sec.

The X-Pro2 comes equipped with a focal plan shutter boasting a durability of 150,000 shots, a maximum speed of 1/8000 sec., and a synchro

speed of 1/250 sec. Futrhermore, the camera also includes an electronic shutter with superb silent operation and a maximum speed of 1/32000 sec., allowing users to enjoy shooting even under clear skies with open apertures.



The X-Pro2 can be set to "Mechanical + Electronic" mode, automatically switching to an electroni shutter when the correct exposure exceeds 1/8000 sec. in Aperture Priority (AE) mode.

Magnesium Body

Durable magnesium body

Coated in the same half-matt paint as the X-Pro1, the luxurious body of this new flagship model is made from highly robust magnesium alloy, which feels both solid and reliable in the hand. The dials are milled from aluminum and operating with a re-assuring click. In addition, the X-Pro2 has many pre-requisites of a professional camera, including dust-resistance, water-resistance and the ability to work in low-temperatures thanks to the XX weather-proof seals around the body. Shoot with confidence, no matter what the weather.



System Chart Technical Notes

Multi Views Parts of the Camera



FUJINON X Mount 21 Lenses, as of 15th Jan 2016

Novie-record button Function button (Fn2) Front command dial Fro

Specification X-Pro2 Specification

Million control Section Sectio	Model name		FUJIFILM X-Pro2
May 1000000000000000000000000000000000000			24.3 millions pixels
Sept			
Mone			
Mission			SD card (~2G)/SDHC card (~32G)/SDXC card (~256G) UHS-I/UHS-II (Only Slot 1)(*1)
Name of according pask Money Money (Money And Part And And Part And		Still image	
	riie iormat		
Section Sec	Number of recorded pivols		
5	Number of recorded pixels		
Page			
Separation Auto-(Auto-Counting of the 1902 Separation 1200 S	Lens mount		FILIEI M X mount
Control of policy and policy			
Page	Sensitivity		
Propose contained Propose Administration Application	Exposure control		
Special Confession Confessi			
Separate Separate Separate			
Successful Superior Speed Superior S			
Part Good Part Control Part			
Rectamps Shalter Nove-1200000cc/Ph0545 models Risk (no. 120000cc) Ph0545 models Ph05			
Section Sect	Shutter speed		
Continuous sharing			
Agric A. B. Open J. Deptilicance in contract compression NAME 37 frames to compression NAME 27 frames) Agric A. Deptilicance in contract contract compression NAME 27 frames) Agric A. Deptilicance in contract contract compression NAME 27 frames) Agric A. Deptilicance in credit places in Security Contract Contr			
Agos 3 Open 3 Op		Synchronized shutter speed for flash	1/250sec. or slower
Ado bracketing	Continuous shooting		
Add brancheding Add brancheding AE Bracketing EPE/SDRV_EPEN_FPEN_FORM Dynamic Range Bracketing EPE/SDRV_EPEN_FPEN_FPEN_FPEN_FPEN_FPEN_FPEN_FPEN			
Process Proc			* recordable trames depends on recording media * Speed of continuous shooting depends on shooting environment and shooting frames
Focus Focu	Auto bracketing		
Type			Dynamic Range Bracketing (100% · 200% · 400%) ISO sensitivity Bracketing (±1/3EV/±2/3EV/±1EV) White Balance Bracketing (±1/±2/±3)
Aff trame selection Single point AF EVPT.COTOFT.11.7721.13(Changeable size of AF frame among 5 types), Zowe AF3.3565/777 for 77 areas on 11.7 get, Worlf Texting Af-16 to 18 area "Af-3.00 wide "AF-Ciff-acking Af-16 to 18 area" Af-3.00 wide "AF-Ciff-acking Af-16 to 17 areas on 11.7 get, Worlf-acking Af-16 to 18 area" Af-3.00 wide "AF-Ciff-acking Af-16 to 18 area" Af-3.00 wide Af-16 to 18 area" Af-16 to 19 area Af-16 to 19 are	Focus	mode	Single AF / Continuous AF / MF
Varies Deliance Varies Art 3-x3 5x5 57 77 from 77 areas on 11x 7 grid, Wider Tracking A Flory to 18 area) "AF 5-Wide "AF-C-Tracking Automatic Scene recognition/Custom-1-3-Color temperature selection/CS000-L1000006/J. Press 1- Fire 2- Absoc, Flororscent light (Undervalent Special Color Custom-1-3-Color temperature selection/CS000-L1000006/J. Press 1- Fire 2- Absoc, Flororscent light (Winer White), Flororscent light (Cold White), Incandiscent light, Undervalent Special Color Custom-1-3-Color temperature and Color Custom-1-3-Color temperature and Custom-1-3-Color temperature and Custom-1-3-Color temperature and Custom-1-3-Color temperature and Custom-1-3-Color temperature light (Color White), Incandiscent light, Undervalent Custom-1-3-Color temperature light (Color White), Incandiscent light, Undervalent Custom-1-3-Color C		type	Intelligent Hybrid AF (TTL contrast AF / TTL phase detection AF)
Maintenance		AF frame selection	Single point AF:EVF/LCD/OVF:11x7/21x13(Changeable size of AF frame among 5 types),
Preset - File, Shade, Fluorescent light (Norm White), Fluorescent light (Cool White), Incandescent light, Underwater			Zone AF:3x3/5x5/7x7 from 77 areas on 11x7 grid, Wide/Tracking AF:(up to 18 area) *AF-S:Wide *AF-C:Tracking
Description Description Description Ves Cetting Interval Number of abots, Starting time) Ves Cetting Ves Special Number of abots, Starting time) Ves Cetting Ves Special Number of abots, Starting time) Ves Cetting Ve	White balance		Automatic Scene recognition/Custom1~3/Color temperature selection(2500K~10000K)/
Treat items shooting			Preset : Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm White), Fluorescent light (Cool White), Incandescent light, Underwater
Red-sye Removal OFF Auto / Forced Flash / Slow Synchro / Suppressed Flash / Red-sye Reduction & Stow Synchro / Commander Red-sye Reduction & Red-sye Reduction & Ator Red-sye Reduction & Stow Synchro / Suppressed Flash / Red-sye Reduction & Stow Synchro / Suppressed Flash / Red-sye Reduction & Stow Synchro / Suppressed Flash / Red-sye Reduction & Rear-curtain Synchro / Commander	Self-timer		10sec/2sec
Red-eye Reduction Auto / Red-eye Reduction & Forced Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Rear-curtain Synchro / Committed Flash / Red-eye Reduction & Flash / Red-eye Reduction & Rear-curtain Synchro / Red Flash / Red-eye Reduction & Rear-curtain Synchro / Red Flash / Red-eye Reduction & Rear-curtain Synchro / Red Flash / Red-eye Reduction & Rear-curtain Synchro / Red Flash / Re	Interval timer shooting		Yes (Setting : Interval, Number of shots, Startinng time)
Ves (Dedicated TTL Flash compatible)	Flash modes	Red-eye Removal OFF	Auto / Forced Flash / Slow Synchro / Suppressed Flash / Rear-curtain Synchro / Commander
Viewfinder (Hybrid Viewfinder) Viewfinder Viewfinde		Red-eye Removal ON	Red-eye Reduction Auto / Red-eye Reduction & Forced Flash / Red-eye Reduction & Slow Synchro / Suppressed Flash / Red-eye Reduction & Rear-curtain Synchro / Commander
EVF 0.48-in TFT color viewfinder Aprox 2.36 millions doth(4.3) Coverage of viewing area vs. capturing area : approx. 100% Eyepoint.approx 16mm/from the rear end of the camera's eyepiece) Dippter adjustment: 4-+2m-1 Magnification.0.59x with 50 mm lens (15mm equivalent) at infinity and diopter set to -1.0m-1 Diagonal angle of view : approx. 29.1"(Horizontal angle of viewapprox. 24.4") Built-in eye sensor LCD monitor LCD monitor 3.0-inch, aspect ratio 3.2, approx. 12.6" millions dots Full HD 1920x1080 60p/50p/30p/25p/24p up to 14 min. HD 1280x720 60p/50p/30p/25p/24p up to 28 min "Use a card with 50 Speed Class with class 10 or higher Film simulation mode Film simulation mode Film simulation mode Advanced filter AUTO, 100%, 200%, 400% ISO restriction(DR100%:No limit, DR200%:ISOR04 Prilter, ACROS+6 Filter, ACROS+6 Filter, ACROS+6 Filter) Dynamic range setting AUTO, 100%, 200%, 400% ISO restriction(DR100%:No limit, DR200%:ISO800 ore more) Advanced filter Toy camera / Miniature / Pop color / High-key / Low-key / Dynamic tone / Soft focus / Partial color (Red / Orange / Yellow / Green / Blue / Purple) Wireless function WEV WPAWWP2 mixed mode Infrastructure Wireless function Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print Exif Print , PRINT Image Matching II , Language(35 languages including JPIEN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LOb brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image "3 Terminal Digital interface USS2.0(High-Speed)micro USB * connectable with Remote Release RR-90 (sold separately) HOMI output HOMI output HOMI output HOMI micro connector (Type D) Other NP-W126 i-lor battery (included) Operating Humidity Operating Humidity 10%-80%(no condensation)	Hot shoe		Yes (Dedicated TTL Flash compatible)
Eyepoint.approx 16mm(from the rear end of the camera's eyepiece) Diopter adjustment42m-1 Magnification-0.59x with 50 mm lens (35mm equivalent) at infinity and diopter set to -1.0m-1 Diagonal angle of view : approx 29.1"(Horizontal angle of view-approx 24.4") Built-in eye sensor LCD monitor 3.0-inch, aspect ratio 3.2, approx 1.6c millions dots Full Hi 1920x1080 60p/50p/30p/25p/24p up to 14 min. HD 1280x720 60p/50p/30p/25p/24p up to 28 min *Use a card with 50 Speed Class with class 10 or higher Film simulation mode Film simulation mode Film simulation mode 15 modes (PROVIA/Standard, Velvia/Vivid, ASTIA/Soft, Classic Chrome, PRO Neg.Hi, PRO Neg.Std, Black& White-Ye Filter, Black& White+Ye Filter, Speia, ACROS, ARGOS-Ye Filter, ACROS-4F	Viewfinder (Hybrid Viewfinder)	OVF	everse Galilean viewfinder with electronic bright frame display Coverage of frame area v.s. capturing area: approx.92% Magnifications approx x0.36/x0.60
Magnification 0.59x with 50 mm lens (35mm equivalent) at infinity and diopter set to -1.0m-1 Diagonal angle of view - approx 29.1"(Horizontal angle of view-approx 24.4") Built-in eye sensor Movie recording		EVF	0.48-in TFT color viewfinder Aprox 2.36 millions dots(4:3) Coverage of viewing area vs. capturing area : approx. 100%
Diagonal angle of view : approx 29.1"(Horizontal angle of view.approx 24.4") Built-in eye sensor CLOD monitor			Eyepoint:approx 16mm(from the rear end of the camera's eyepiece) Diopter adjustment:-4~+2m-1
LCD monitor 3.0-inch, aspect ratio 3.2, approx 1.62 millions dots Full HD 1920x1080. 60p/50p/30p/25p/24p up to 14 min. HD 1280x720 60p/50p/30p/25p/24p up to 28 min * Use a card with SD Speed Class with class 10 or higher 15 modes (PROVIA/Standard, Velvia/Wind, ASTIA/Soft, Classic Chrome, PRO Neg. HI, PRO Neg. Std, Black& White+Ye Filter, Black& White+Filter, Sepia, ACROS-A Filter, ACROS-A Fi			
Full HD 1920x1080 60pr50p/30p/25p/24p up to 14 min. HD 1280x720 60p/50p/30p/25p/24p up to 28 min			Diagonal angle of view: approx 29.1°(Horizontal angle of view:approx 24.4°) Built-in eye sensor
*Use a card with SD Speed Class with class 10 or higher Film simulation mode 15 modes (PROVIA/Standard, Velvia/Vivid, ASTIA/Soft, Classic Chrome, PRO Neg.Hi, PRO Neg.Std, Black& White, Black& White+Ye Filter, Black& White+SFilter, Sepia, ACROS, ACROS+Ye Filter, ACROS+G Filter) Dynamic range setting AUTO, 100%, 200%, 400%, 150 restriction(IR100%:No limit, DR200%:IS0400 or more, DR400%:IS0800 ore more) Advanced filter Toy camera / Miniature / Pop color / High-key / Low-key / Dynamic tone / Soft focus / Partial color (Red / Orange / Yellow / Green / Blue / Purple) Wireless transmitter Encryption WEP/ WPAWPA2 mixed mode Infrastructure Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print Other functions Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize, Digital Split Image *3 Terminal Digital interface USB2.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately) HDMI output HDMI output HDMI micro connector (Type D) Other NP-W126 Li-ion battery (included) Dimensions Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Emmindity 10%-80%(no condensation)	LCD monitor		3.0-inch, aspect ratio 3:2, approx 1.62 millions dots
Film simulation mode	Movie recording		Full HD 1920x1080 60p/50p/30p/25p/24p up to 14 min. HD 1280x720 60p/50p/30p/25p/24p up to 28 min
Black& White+R Filter, Black& White+GFilter, Sepia, ACROS, ACROS, ACROS+R Filter, ACROS+G Filter) Dynamic range setting			* Use a card with SD Speed Class with class 10 or higher
Advanced filter Advanced filter Toy camera / Ministure / Pop color / High-key / Low-key / Dynamic tone / Soft focus / Partial color (Red / Orange / Yellow / Green / Blue / Purple) Wireless transmitter Wireless transmitter Encryption Access mode Infrastructure Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print Other functions Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface USB2.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately) HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply Dimensions Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operation Environment Operating Humidity 10%-80%(no condensation)	Film simulation mode		15 modes (PROVIA/Standard, Velvia/Vivid, ASTIA/Soft, Classic Chrome, PRO Neg.Hi, PRO Neg.Std, Black& White, Black& White+Ye Filter,
Advanced filter Toy camera / Miniature / Pop color / High-key / Low-key / Dynamic tone / Soft focus / Partial color (Red / Orange / Yellow / Green / Blue / Purple) Wireless transmitter Estandard Encryption WEP/ WPA/WPA2 mixed mode Infrastructure Wireless function Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface US82.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately) HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply Dimensions Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Humidity 10%-80%(no condensation)			Black& White+R Filter, Black& White+GFilter, Sepia, ACROS, ACROS+Ye Filter, ACROS+R Filter, ACROS+G Filter)
Wireless transmitter Standard IEEE802.11b/g/n(standard wireless protocol)	Dynamic range setting		AUTO, 100%, 200%, 400% ISO restriction(DR100%:No limit, DR200%:ISO400 or more, DR400%:ISO800 ore more)
Encryption WEP/ WPA/WPA2 mixed mode Access mode Infrastructure Wireless function Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface USS2.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately) HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Femperature -10°C-+40°C Operating Humidity 10%-80%(no condensation)	Advanced filter		Toy camera / Miniature / Pop color / High-key / Low-key / Dynamic tone / Soft focus / Partial color (Red / Orange / Yellow / Green / Blue / Purple)
Access mode Infrastructure	Wireless transmitter	Standard	IEEE802.11b/g/n(standard wireless protocol)
Wireless function Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: \$2.5mm, stereo mini connector. Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C-440°C Operating Humidity 10%-80%(no condensation)		Encryption	WEP/ WPA/WPA2 mixed mode
Other functions Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface HDMI output HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: ø2.5mm, stereo mini connector. Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C-+40°C Operating Humidity 10%-80%(no condensation)		Access mode	Infrastructure
EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface US82.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately) HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply NP-W126 Li-ion battery (included) Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C-+40°C Operating Humidity 10%-80%(no condensation)	Wireless function		Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting, PC Autosave, instax printer print
EVF color, LCD brightness, LCD color, Mode effect on monitor, Customize. Digital Split Image *3 Terminal Digital interface US82.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately) HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terminal *Mechanical release S1 button Power supply NP-W126 Li-ion battery (included) Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C-+40°C Operating Humidity 10%-80%(no condensation)	Other functions		Exif Print , PRINT Image Matching II , Language(35 languages including JP/EN), Time difference, exposure preview on LCD during Manual mode, EVF brightness,
HDMI output HDMI micro connector (Type D) Other Microphone / shutter release input: \$2.5mm, stereo mini connector Hot shoe, Syncronized terninal *Mechanical release S1 button Power supply NP-W126 Li-ion battery (included) Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C-+40°C Operating Humidity 10%-80%(no condensation)			
Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terninal *Mechanical release S1 button Power supply Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C-+40°C Operating Humidity 10%-80%(no condensation)	Terminal	Digital interface	USB2.0(High-Speed)/micro USB * connectable with Remote Release RR-90 (sold separately)
Other Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terninal "Mechanical release S1 button Power supply Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operating Temperature -10°C~+40°C Operating Humidity 10%-80%(no condensation)		HDMI output	HDMI micro connector (Type D)
Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operation Environment Operating Temperature -10°C~+40°C Operating Humidity 10%~80%(no condensation)		Other	Microphone / shutter release input: ø2.5mm, stereo mini connector Hot shoe, Syncronized terminal *Mechanical release S1 button
Dimensions (W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm) Weight Approx 495g(including battery and memory card)/Approx 445g(excluding battery and memory card) Operation Environment Operating Temperature -10°C~+40°C Operating Humidity 10%~80%(no condensation)	Power supply		NP-W126 Li-ion battery (included)
Operating Temperature -10°C~+40°C Operating Humidity 10%~80%(no condensation)	Dimensions		(W)140.5mmx(H)82.8mmx(D)45.9mm (minimum depth 34.8mm)
Operating Temperature -10°C~+40°C Operating Humidity 10%~80%(no condensation)	Weight		
Operating Humidity 10%~80%(no condensation)		Operating Temperature	
· · · · · · · · · · · · · · · · · · ·			
Starting up period Approx 0.4sec.			
			Li-ion battery NP-W126, Battery Charger BC-W126, Shoulder strap, Body cap, Strap clip, Protective cover, Hot shoe cover, Sync terminal cover, Clip attaching tool,
Accessories included Children Barrarty Charger Bo-W120, Shoulder Shap, Body Cap, Shap Chip, Protective Cover, Not shoe cover, Sync terminal cover, Chip attaching too Owner's manual, Warranty+D66	Accessories included		
1 Please see the Fuiifilm website (http://www.fuiifilm.com/support/digital cameras/compatibility/card/x/) to check memory card compatibility. *2 The Electronic Shutter may not be suitable for fast-moving objects. Flash can not be used			

*1 Please see the Fujifilm website (http://www.fujifilm.com/support/digital_cameras/compatibility/cardy/t to check memory card compatibility. *2 The Electronic Shutter may not be suitable for fast-moving objects. Flash can not be used. *3 Digits Split Image is a trademark or a registered trademark of FUJIFILM Corporation. *4 Approximate number of frames. Period that can be taken with a fully-charged battery based on CIPA standard.