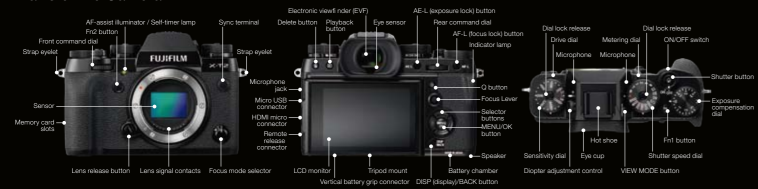
FUJIFILM X-T2 Specification

tem :mage	FUJIFILM X-T2 24.3 millions pixels 23.6mmx15.6mm (APS-C) X-Trans CMOS III with primary color filter. Ultra Sonic Vibration	Flash modes Hot shoe	SYNC. MODE FLASH MODE	1ST CURTAIN / 2ND CURTAIN / AUTO FP(HSS) TTL (FLASH AUTO / STANDARD / SLOW SYNC.) / MANUAL / COMMANDER / OFF (When EF-X8 is set)
tem : : mage :	23.6mm×15.6mm (APS-C) X-Trans CMOS III with primary color filter.	Hot shoe	FLASH MODE	TTL (FLASH AUTO / STANDARD / SLOW SYNC.) / MANUAL / COMMANDER / OFF (When EF-X8 is set)
tem : mage :		Hot shoe		
mage e	Ultra Sonic Vibration			Yes (Dedicated TTL Flash compatible)
mage ·		Viewfinder		0.5 inch approx. 2.36 millions dots OLED Color Viewfinder
e I	SD Card (~2G) / SDHC Card (~32G) / SDXC Card (~256G) UHS-I / UHS-II*			Coverage of viewing area vs. capturing area: approx. 100%
	JPEG: Exif Ver.2.3*2, RAW: 14bit RAW (RAF original format) / RAW+JPEG			Eyepoint: approx. 23mm (from the rear end of the camera's eyepiece)
pixels	MOD (MPEG-4 AVC / H.264, Audio: Linear PCM / Stereo sound 48KHz sampling)			Diopter adjustment: -4~+2m ⁻¹
	[L] (3:2) 6000×4000 (16:9) 6000×3376 (1:1) 4000×4000			Magnification: 0.77x with 50mm lens (35mm equivalent) at infinity and diopter set to -1.0m ⁻¹
	[M] (3:2) 4240×2832 (16:9) 4240×2384 (1:1) 2832×2832			Diagonal angle of view: approx. 38° (Horizontal angle of view: approx. 31°)
	[S] (3:2) 3008×2000 (16:9) 3008×1688 (1:1) 2000×2000			Built-in eye sensor
	FUJIFILM X mount	LCD monitor		3.0 inch, aspect ratio 3:2, approx. 1.04 millions dots
dard output	AUTO1 / AUTO2 / AUTO3 (up to ISO12800) / ISO200~12800 (1/3 step)	Movie recordir		[4K (3840×2160)] 29.97p / 25p / 24p / 23.98p 100Mbps up to approx. 10min.
nded output	ISO100 / 25600 / 51200			[Full HD (1920×1080)] 59.94p / 50p / 29.97p / 25p / 24p / 23.98p 100Mbps up to approx. 15min.
<u> </u>	TTL 256-zone metering, Multi / Spot / Average / Center Weighted			[HD (1280×720)] 59.94p / 50p / 29.97p / 25p / 24p / 23.98p 50Mbps up to approx. 30min.
	P (Program AE) / A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure)			*For recording movies, use a card with UHS Speed Class 3 or higher.
tion	-5.0EV~+5.0EV 1/3EV step (Movie: -2.0EV~+2.0EV)			*With Vertical Power Booster Grip attached, individual movie recording time is extended up to approx.
:	Supported with OIS type lenses			30min. on both 4K and Full HD mode.
	Focal Plane Shutter	Film simulation	n mode	15 modes (PROVIA/Standard, Velvia/Vivid, ASTIA/Soft, Classic Chrome, PRO Neg.Hi, PRO Neg.Std,
	4sec.~1/8000sec. (P mode), 30sec.~1/8000sec. (All modes)			Black & White, Black & White+Ye Filter, Black & White+R Filter, Black & White+G Filter, Sepia, ACROS,
ter	Bulb mode (up to 60min), TIME: 30sec.~1/8000sec.			ACROS+Ye Filter, ACROS+R Filter, ACROS+G Filter)
Electronic	30sec.~1/32000sec. (P / A / S / M modes)	Dynamic rang		AUTO, 100%, 200%, 400%
ter*3	Bulb mode: 1sec. fixed, TIME: 30sec.~1/32000sec.	Advanced filter		ISO restriction (DR100%: No limit, DR200%: ISO400 or more, DR400%: ISO800 or more)
	4sec.~1/32000sec. (P mode), 30sec.~1/32000sec. (All modes)			Toy camera, Miniature, Pop color, High-key, Low-key, Dynamic tone, Soft focus,
ronic shutter	Bulb mode (up to 60min), TIME: 30sec.~1/32000sec.			Partial color (Red / Orange / Yellow / Green / Blue / Purple)
	1/250sec. or slower	Wireless	Standard	IEEE802.11b/g/n (standard wireless protocol)
d for flash		transmitter	Encryption	WEP / WPA / WPA2 mixed mode
	Approx. 14fps [Only Electronic Shutter]		Access mode	Infrastructure
	(JPEG: 42 frames Lossless compression RAW: 28 frames Uncompressed RAW: 25 frames)	Wireless function Other functions		Geotagging, Wireless communication (Image transfer), View & Obtain Images, Remote camera shooting,
	Approx. 11fps [with VPB-XT2]			PC Autosave, instax printer print
	(JPEG: 73 frames Lossless compression RAW: 30 frames Uncompressed RAW: 27 frames)			PANORAMA, AF-C CUSTOM SETTINGS, 4K MOVIE OUTPUT, SHUTTER AE, SHUTTER AF, AF-ON,
	Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 33 frames Uncompressed RAW: 27 frames)			Exif Print, PRINT Image Matching II, Language (35 languages including JP/EN), Time difference,
	Approx. 5fps (JPEG: endless Lossless Compression RAW: 39 frames Uncompressed RAW: 30 frames)			Exposure preview on LCD during Manual mode, EVF brightness, EVF color, LCD brightness, LCD color,
	*Recordable frames depends on recording media			Mode effect on monitor, Customize
	*Speed of continuous shooting depends on shooting environment and shooting frames	Terminal	Digital interface	${\sf USB3.0 \ (High-Speed) \ / \ micro \ USB \ terminal \ \ ^*connectable \ with \ Remote \ Release \ RR-90 \ (sold \ separately)}$
Auto bracketing	AE Bracketing (±2EV, ±5/3EV, ±4/3EV, ±1EV, ±2/3EV, ±1/3EV)		HDMI output	HDMI micro connector (Type D)
	Filmsimulation bracketing (Any 3 types of film simulation selectable)		Other	o3.5mm, stereo mini connector (Microphone) / o2.5mm, Remote Release Connector
	Dynamic Range Bracketing (100%, 200%, 400%)			Hot shoe, Syncronized terninal *Mechanical release: Shutter button
	ISO sensitivity Bracketing (±1/3EV, ±2/3EV, ±1EV)	Power supply		NP-W126S Li-ion battery (included)
	White Balance Bracketing (±1, ±2, ±3)	Dimensions		(W) 132.5mm × (H) 91.8mm × (D) 49.2mm (minimum depth 35.4mm)
e :	Single AF / Continuous AF / MF	Weight		Approx. 507g (including battery and memory card)
	Intelligent Hybrid AF (TTL contrast AF / TTL phase detection AF)			Approx. 457g (excluding battery and memory card)
	Single point AF: EVF / LCD: 13×7 / 25×13 (Changeable size of AF frame among 5 types)	Operation	Operating Temperature	e -10°C~+40°C
ction	Zone AF: 3x3 / 5x5 / 7x7 from 91 areas on 13x7 grid	Environment	Operating Humidity	10%~80% (no condensation)
	Wide/Tracking AF: (up to 18 area) *AF-S: Wide / AF-C: Tracking	Battery life for still images*		Approx. 340 frames (NORMAL MODE), Approx. 1,000 frames (with VPB-XT2)
	Automatic Scene recognition / Custom1~3 / Color temperature selection (2500K~10000K) / Preset: Fine,	Starting up period Accessories included		When XF35mmF1.4 R is set.
	Shade, Fluorescent light (Daylight), Fluorescent light (Warm White), Fluorescent light (Cool White),			Approx. 0.3sec.
	Incandescent light, Underwater			Li-ion battery NP-W126S, Battery charger BC-W126, Shoe-mount flash unit EF-X8, Shoulder strap,
	10sec. / 2sec.			Body cap, Strap clip, Protective cover, Clip attaching tool, Hot shoe cover,
g .	Yes (Setting: Interval, Number of shots, Startinng time)			Vertical Power Booster Grip connector cover, Sync terminal cover, Owner's manual, Warranty+D66
ni hit tritichtrichtrichtrichtrichtrichtrichtri	ion	ided output ISO100 / 25600 / 51200 TTL 256-zone metering, Multi / Spot / Average / Center Weighted P (Program AE) / A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure) ion -5.0EV -15.0EV 1/3EV step (Movie: -2.0EV -12.0EV) Supported with OIS type lenses Focal Plane Shutter anical 4sec -1/8000sec. (P mode), 30sec -1/8000sec. (All modes) er Bulb mode (up to 60min), TIME: 30sec -1/8000sec. Bulb mode (up to 60min), TIME: 30sec -1/8000sec. 30sec -1/32000sec. (P A / S / M modes) Bulb mode (up to 60min), TIME: 30sec -1/32000sec. 4sec -1/32000sec. (P mode), 30sec -1/32000sec. Bulb mode (up to 60min), TIME: 30sec -1/32000sec. 4sec -1/32000sec. (P mode), 30sec -1/32000sec. Bulb mode (up to 60min), TIME: 30sec -1/32000sec. 4sec -1/32000sec. (P mode), 30sec -1/32000sec. 4sec -1/3200sec. 4sec -1/3200se	ded output ISO100 / 25600 / 51200 TTL 256-zone matering, Multi / Spot / Average / Center Weighted P Program AE /A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure) ion -5.0EV-+5.0EV 1/3EV step (Movie: '2.0EV-+2.0EV) Supported with OIS type lenses Focal Plane Shutter Film simulation anical -4sec1/8000sec. (P mode), 30sec1/8000sec. (All modes) er Bulb mode (up to 60min), TIME: 30sec1/8000sec. Bulb mode (up to 60min), TIME: 30sec1/82000sec. Bulb mode: 1sec. fixed, TIME: 30sec1/82000sec. Bulb mode: 1sec. fixed, TIME: 30sec1/32000sec. Bulb mode: 1sec. fixed, TIME: 30sec1/32000sec. Bulb mode (up to 60min), TIME: 30sec1/32000sec. Wireless I for fash Approx. 14fps (Only Electronic Shutter) (JPEG: 42 frames Lossless compression RAW: 28 frames Uncompressed RAW: 25 frames) Approx. 18fps (JPEG: 83 frames Lossless compression RAW: 30 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 30 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) Approx. 8fps (JPEG: 83 frames Lossless compression RAW: 39 frames Uncompressed RAW: 27 frames) AE Bracketing (±2EV: ±5/SEV:	TIL 266-zone metering, Multi / Spot / Average / Center Weighted P (Program AE) A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure) Incompany AE) A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure) Incompany AE) A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure) Incompany AE) A (Aperture Priority AE) / S (Shutter Speed Priority AE) / M (Manual Exposure) Incompany AE) A (Aperture Priority AE) / M (Manual Exposure) Incompany AE (AE) A (Aperture Priority AE) / M (Manual Exposure) Incompany AE (AE) AE

Parts of the Camera



http://fujifilm-x.com/x-t2/

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

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









CREATIVE PERFECTION













X-T2: Creative Perfection

In its compact, lightweight and robust body, the X-T2 delivers everything you need. A large, high definition EVF, easy to use dials, high-speed AF, compatibility with an extensive range of high-performance interchangeable lenses, Film Simulation modes that inherit the legacy of Fujifilm colors, unparalleled image quality and outstanding 4K movie recording, made possible by the latest sensor and processing engine,



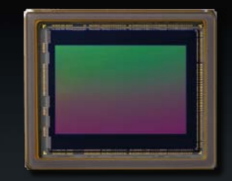
FUJIFILM X-T2





24.3MP X-Trans CMOS III Sensor

The X-T2 features a 24.3MP X-Trans CMOS III APS-C sensor for outstanding image quality. Its highly random pixel array effectively reduces moiré and false colors without the use of an optical low-pass filter. When combined with an XF lens, the sensor delivers images with a perceived resolution far greater than the number of pixels used. Other features include outstanding read speed, high-speed continuous shooting, high-precision AF tracking, highly faster liveview refresh rate and superb video recording.



Excellent image processing from X-Processor Pro

The X-Processor Pro image processing engine is approximately four times faster than the previous model. The increased built-in memory and enhanced computational power bring out the maximum capabilities of the X-Trans CMOS III sensor. It produces high quality images and improves response times for shorter delays between shots, reduced shutter-release time lag and greater AF precision. The engine also delivers faster Live View refresh rates and reduces blackout time in continuous shooting mode.



AF SPEED	ир то 0.06 sec.	SHOOTING INTERVAL	0.17sec.*1	SHUTTER-RELEA TIME LAG	SE 0.045 sec.*1
START-UP TIME	APPROX. 0.3 sec.	CONTINUOUS SHOOTING	UP TO 14 fps*2	EVF REFRESH RATE	APPROX.100fps

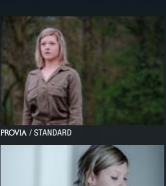
- *1 When using Boost mode on the Power Booster Grip (See p.32)
 *2 When using electronic shutter. Up to11fps, when mechanical shutter is used with Boost mode on the Power Booster Grip.





Film Simulation modes reflect Fujifilm's color philosophy created through years of photographic film manufacturing

Incorporating knowledge developed from over 80 years of photographic film manufacturing, the X-T2's Film Simulation modes allow you to enjoy different color tones and rich gradations as if actually swapping films. A total of 15 modes are available, including PROVIA and Velvia to reproduce vibrant colors, plus ACROS for fine-detailed monochrome images. The Grain Effect function can be combined with all Film Simulation modes to add a textured look and deliver a greater range of artistic effects.

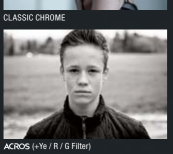


















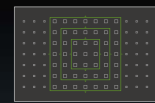


Precisely capturing the subject FOCUSING

20 WI A P. B. Z. I. W.

Larger high-speed and high-precision phase detection AF area coupled with performance improvements

AF performance has been improved in a number of keys areas. The fast and accurate phase detection AF now covers a larger part of the frame and has been optimized in the area where users are most likely to position the main subject. At the same time, the X-T2 boasts significant focusing improvements on small highlights, low contrast subjects and subjects with fine textures, which have previously caused problems for focal plane phase detection AF. Contrast detection AF, which excels in low light conditions, has also received a performance boost, with the ability to accurately focus in light levels as low as -3EV. The camera also refocuses more regularly during the slow burst mode in AF-C.



been expanded by approx. 230% compared to previous models, increasing from 49 to 91 (up activates phase detection AF more frequently to take advantage of its AF speed and accuracy in a greater variety of situations

The AF algorithm has been

ability to capture subjects that

for phase detection AF. Subjects with delicate textures, such as

bird feathers, can now be

focused on quickly and precisely.



Eye Detection AF automatically detects human eyes

Choose Face Detection to automatically detect human faces, or turn on Eye Detection AF to automatically detect and accurately focus on human eyes for successful portraits with a shallow depth of field. You can also define the area of priority focus, for example right or left eye, or the eye closer to the camera. These functions have been upgraded for improved accuracy to a level that will impress professional photographers. They are particularly effective when shooting with the 56mm / 56mmAPD or 90mm lenses.



Pinpoint accurate focusing in MF mode

The X-T2 has a variety of functions that assist pinpoint focusing in the MF mode. Set the Focus Mode Lever to MF and rotate the focus ring to access a variety of MF Assist functions. These include Focus Peaking, in which color is used to show the parts of the image that are in focus, and Digital Split Image, where focus is achieved by lining up the split image strips in the center. These features are particularly useful in macro photography and portraiture, which involve a shallow depth of field and require focusing precision.



From still lifes to moving objects - everything is covered

AF Modes

Choose from 6 different AF modes

AF-S + SINGLE POINT



Highly precise pin-point focusing. Choose one of 91 focusing points. The focus area can be also one of five different sizes.

AF-C + SINGLE POINT



AF-S + ZONE



Useful for slower-moving subjects that are difficult to focus on using the Single Point mode. The focus area can be either 3x3, 5x5 or 7x7 points. The central area delivers extra-fast focusing.

AF-C + ZONE



Ideal for a subject moving toward the Perfect for a moving subject that is difficult to Track a subject that moves dynamically across camera or in a specific direction. You can track with a single focusing point. Keep the the frame. You set the starting position, then choose one of 91 focusing points. The focus subject within the chosen focusing area to the camera follows the subject. This mode is area can be also one of five different sizes. maintain focus. Using the phase detection AF area offers extra-fast focusing.

AF-S + WIDE/TRACKING



The camera automatically selects multiple zones and focuses on the subject. This is suitable when shooting a subject with unpredictable movements or multiple moving subjects.

AF-C + WIDE/TRACKING



suitable when shooting a pre-composed frame on a tripod.

Focus Lever to instantly change the focusing point

The focus area can be changed in eight directions using the X-T2's iovstick-like Focus Lever: up/down, right/left and diagonally. This allows users to make quick changes to the focus area for accurate focusing after composing an image. This feature is useful not only to shift the AF points during autofocusing, but also to quickly choose the area to be enlarged in MF Assist mode during manual focusing.

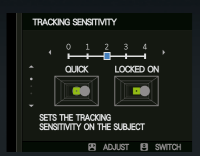


A new AF brain to capture the decisive moment every time

AF-C CUSTOM SETTINGS

Three parameters controlling AF-C

Fujifilm has substantially improved the AF-C algorithm to boost the accuracy of the X-T2's ability to track moving subjects. You can now fine tune how the camera reacts to the way the subject moves within the frame, how fast the subject moves and where in the frame the camera prioritises focus. The five presets in the AF-C Custom Settings represent combinations of these three factors.



Tracking Sensitivity

This setting allows you to specify whether the camera should switch its focus to a different subject or retain its focus to wait for the subject to reappear. This control is useful when the object you are tracking disappears behind an obstacle, goes out of the frame or when a second object at a substantially different distance from the subject comes into the frame. Selecting 0 makes the camera switch its focus immediately, while choosing 1-4 progressively lengthens the



Speed Tracking Sensitivity

This setting defines the camera's tracking characteristics based on changes to the subject's speed. Selecting 0 (constant speed), the camera does not consider change of speed when predicting subject movements. Choose 2 (variable speed) and the camera takes speed changes into account when predicting subject movement, making it suitable for accelerating or decelerating subjects



Zone area Switching

This setting is available only in the Zone AF mode, and allows you to specify which part of the selected focusing zone should be given focusing priority. Select CENTER to maintain focus in the center of the frame, or FRONT to switch the focus to a subject at the front of frame when the original subject moves out of shot. AUTO tracks the subject you first focused on.

Use a setting to match the subject's movements for perfect tracking

AF-C CUSTOM SETTINGS

AF- C Custom Settings

The AF-C Custom Setting allows you to select one of five AF presets according to the subject's movements to obtain perfect focus tracking. Based on how the subject moves, you can select a preset from, for example, Preset 2: Ignoring obstacles, Preset 3: For subjects that accelerate / decelerate, Preset 4: For subjects that suddenly come into the frame or Preset 5: Subjects with erratic movements to obtain optimum settings for accurate subject tracking. A combination of three factors: Tracking sensitivity, Speed tracking sensitivity and Zone area switching, may be manually set and registered as Preset 6: Custom.

Preset 1: Basic



closest to the AF-C setting on previous models.

Preset 2: Ignoring obstacles



This is a standard setting for moving subjects Suitable when objects other than the subject in general. It is used by default when there is no — enter the focusing area due to the subject going specific AF-C Custom Setting selected. This is out of the frame or obstacles obscuring the subject.

Preset 3: Accelerating / decelerating subjects



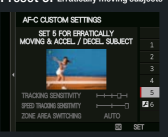
The perfect setting for subjects whose speed of movement changes significantly. It is particularly effective when using a lens featuring a linear motor for high-speed focus tracking.

Preset 4: For subjects that suddenly come into the frame



Allows the camera to instantly focus on a subject This is suitable when subjects are moving at Manually create a preset optimized for the specific that comes into the focusing area, with priority given to objects closest to the camera. It is ideal for subjects that suddenly appear in the focusing frame.

Preset 5: Erratically moving subjects Preset 6: Custom



varying speeds in different directions, coming in movement characteristics of your subject. You can and out of the focusing area. It is perfect for adjust subject retention level, acceleration / shooting field sports, etc.



deceleration level and zone area priority to your preference, then save them using this preset.





High-resolution Real Time Viewfinder with a 0.77x magnification ratio

The 2.36-million-dot high-resolution organic EL electronic viewfinder has a magnification ratio of 0.77x, a horizontal viewing angle of 31 degrees, and a display time lag of just 0.005 seconds. The viewfinder, which is 2 times brighter than the previous model, also features an automatic brightness adjustment function so it's easy to see in all conditions - even intense backlighting. It completely eliminates moiré or false colors, and boasts performance comparable to an optical viewfinder, but with the added advantage of displaying a live view that reflects exposure settings.



Up to approx.100fps EVF refresh rate for a clear display even in low light

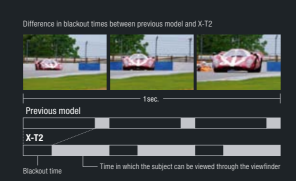
As standard the EVF refreshes at a rate of approx. 60fps, but in Boost mode this jumps to approx.100fps, which continuously displays even fast-moving subjects smoothly to deliver a performance comparable to that of an optical viewfinder. The fast refresh rate is maintained even in low light for easy framing during night shooting.

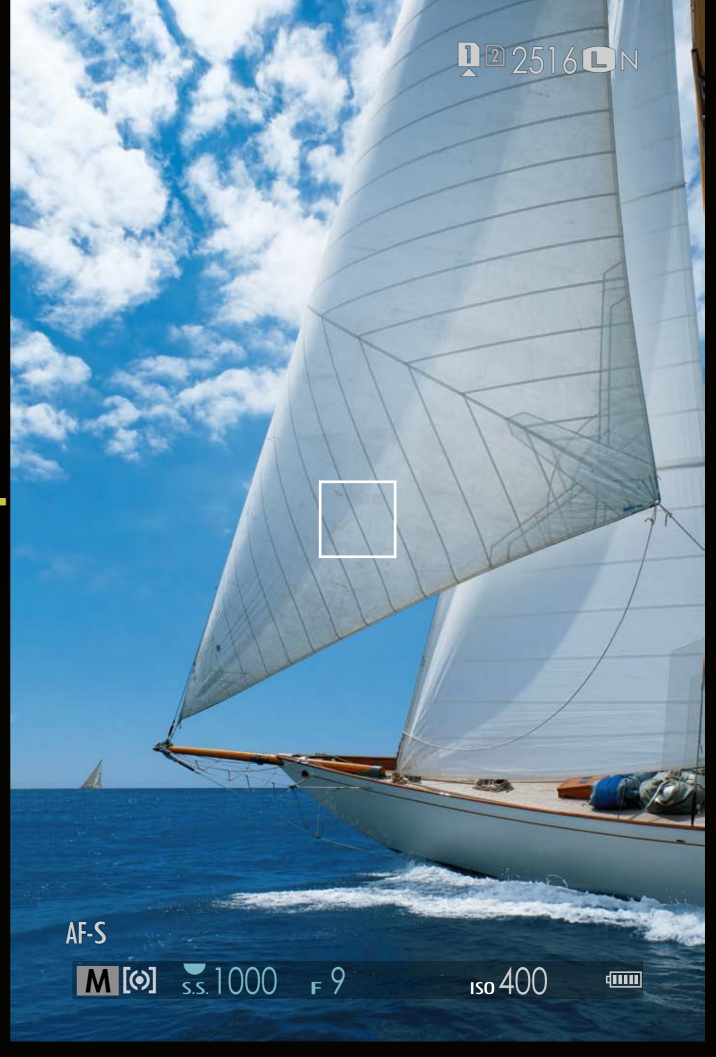


Continuous shooting of 11fps and minimal viewfinder blackout time

Continuous shooting performance has also been improved, enabling up to 11fps when using the mechanical shutter* and 5fps in the Live View mode. The viewfinder blackout time is now less than half that of the previous model. This means that you can track a fast-moving subject more easily for an extended period of time during continuous shooting. The combination of advanced continuous shooting options and EVF performance deliver continuous AF-C shooting never previously thought possible with mirrorless cameras.

*When using Boost mode on the Power Booster Grip (See p.32)





25 | FUJIFILM **X-T2** 1/1000sec. F9 ISO400, XF16-55mmF2.8 R LM WR Patrick Hanez FUJIFILM **X-T2** | 26



For photographers who demand precise operation in all conditions

Solid body with resistance to dust, moisture and low temperatures

The X-T2's body is made of magnesium alloy. Despite being compact and lightweight, it is both solid and highly durable. The body is also weather-sealed in 63 points to achieve a high level of resistance to dust and moisture. Couple this with its ability to work in temperatures down to -10°C and you'll see the camera is ready for anything. Similar weather-sealing is applied to the dust-resistant and water-resistant lenses and the Power Booster Grip to provide weather resistance across the entire system.



Dual SD card slots

The body features dual slots to accommodate two SD cards for highly reliable data storage. Both Slot 1 and Slot 2 are compatible with UHS-II standards for excellent write speeds. You can use the slots for sequential recording, backup, sorting to record RAW files in Slot 1 and JPEG files in Slot 2, or assign one of the slots for video storage.



Exceptionally balanced for a comfortable and reliable grip

The X-T1's grip has been further developed and now offers even greater comfort on the X-T2 thanks to a larger area set aside as a thumb rest. Locking mechanisms have also been introduced for the SD Card Cover and Battery Cover.



Three-direction tilting LCD screen

The X-T2 features a premium LCD screen that can tilt in three directions. Tilt it up and down when shooting in landscape, and upward when shooting in portrait. The screen remains positioned on the optical axis of the lens for easier high-angle and low-angle shooting. The 3-inch LCD has 1.04 million dots and uses toughened glass. When not tilted, it fits flush to the body.







Dial-based operation means you're better prepared for any photo opportunities

CONTROL

Lockable dials deliver quick and simple handling

Key exposure controls are dial-based, such as setting the shutter speed, ISO sensitivity, exposure compensation, Drive Mode and Metering Mode. This means settings can easily be changed, even when the camera is turned off. Selected controls also feature lock and release buttons to enhance overall operation.





Exposure Compensation Dial with the C position

The frequently-used exposure compensation function can be operated using the top-plate dial for adjustments in 1/3increments up to $\pm 3 \text{EV}$. Select the C position for exposure compensation of up to $\pm 5 \text{EV}$ using the camera's Command Dial. When using the Power Booster Grip featuring the Command Dial, select the C position to access exposure compensation with the camera held in the portrait orientation.



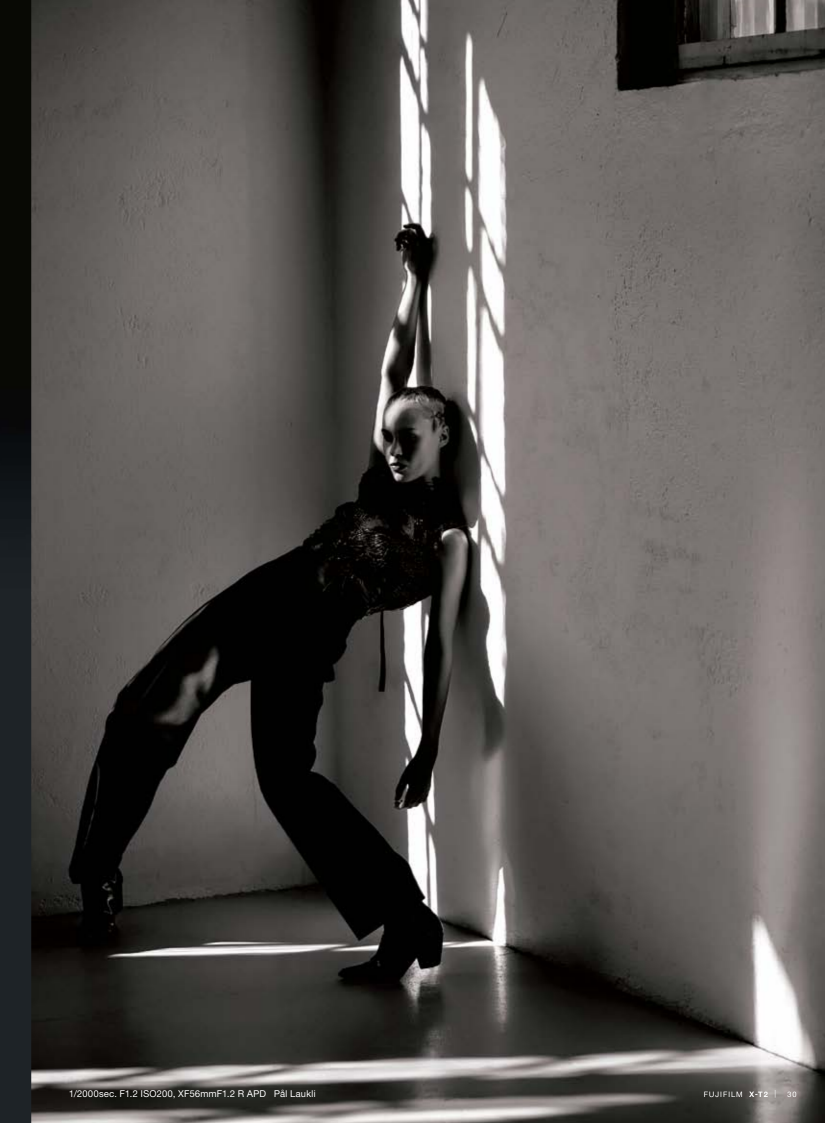


Highly-durable focal plane shutter with a maximum speed of 1/8000 sec.

The X-T2 features a focal plane shutter with a maximum speed of 1/8000 sec, flash sync speed of 1/250 sec and durability of 150,000 shots. It also supports an ultra-fast, silent-operating electronic shutter with a maximum speed of 1/32,000 sec that allows you to shoot at wide apertures, even in bright sunlight.







High performance lenses are essential for achieving optimum image quality

XF10-24mmF4 R OIS



XF16-55mmF2.8 R LM WR



X MOUNT LENS

XF14mmF2.8 R

XF16mmF1.4 R WR

XF18mmF2 R

XF23mmF1.4 R

XF27mmF2.8

XF35mmF1.4 R

XF35mmF2RWR



MACRO EXTENSION TUBE

(11mm / 16mm)

XF50-140mmF2.8 R LM OIS WR



XF100-400mmF4.5-5.6 R LM OIS WR



XF56mmF1.2 R

XF56mmF1.2 R APD

XF60mmF2.4 R Macro

XF90mmF2 R LM WR

XF10-24mmF4 R OIS

XF16-55mmF2.8 R LM WR
Zoom lens with an F2.8 aperture throughout
the range for ultimate creativity

XF18-55mmF2.8-4 R LM 0IS



(1.4x / 2x)

TELECONVERTER

XF18-135mmF3.5-5.6 R LM OIS WR

XF50-140mmF2.8 R LM OIS WR

XF55-200mmF3.5-4.8 R LM OIS

XF100-400mmF4.5-5.6 R LM OIS WR

≦| XC16-50mmF3.5-5.6 ois II

XC50-230mmF4.5-6.7 ois II



M MOUNT ADAPTER

New features on the X-T2 that meet the exacting requirements of professional photographers



Tethering

Install the Tether Shooting Plug-in for Adobe® Photoshop® Lightroom® / Tether Shooting Plug-in Pro for Adobe® Photoshop® Lightroom® to tether the X-T2 to a Mac or Windows

FP (High Speed Sync) compatible lighting system supporting multiple wireless flashes

The all-new EF-X500 flash, with a powerful guide number of 50, can be used as a wireless master/remote unit, capable of creating a multiple-flash lighting setup. It also supports FP (High Speed Sync) to produce vibrant images at a higher shutter speeds, or artistic images with beautiful bokeh at wider apertures.





High quality video recording



Outstanding 4K high-definition video





Film Simulation on video recording

Film Simulation modes are available during video recording. Movie shooters can enjoy extra creativity, without the need for lengthy post-production, including monochrome video in ACROS and documentary-themed tones in Classic Chrome. You can also change settings such as aperture, shutter speed and exposure compensation while recording video.





Simultaneous HDMI output to an external monitor

simultaneously check footage on the camera's LCD monitor or EVF and an external monitor. The data can even be recorded onto an external recorder log gamma "F-Log" to record a wider dynamic range than normal video mode.



Grip specifically designed for the X-T2 to bring out the camera's maximum potential



Vertical Power Booster Grip

mounting socket in line with the camera's optical axis, and is resistant to dust and moisture. The grip itself has battery-charging functionality, and is capable of fully charging two batteries in two hours.



Boost mode enhances performance

SHUTTER-RELEASE 0.045 sec.

CONTINUOUS SHOOTING 11fps

Extensive range of accessories for the X-T2

SYSTEM CHART



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