

COLOR



WHITE



YELLOW



SKY BLUE



LIME



DARK SILVER

SPECIFICATION

Model name	FinePix XP130	
Number of effective pixels	16.4 million pixels	
Image sensor	1/2.3-inch CMOS with primary color filter	
Storage media	Internal memory (approx. 96MB) SD / SDHC / SDXC memory card*	
File format	still image	JPEG (Exif Ver 2.3**) (Design rule for Camera File system compliant / DPOF-compatible)
	movie	Movie File Format: MOV Movie Video Compression: H.264 Audio: Linear PCM Monaural
Battery life for still images**	approx. 240 frames (LCD Power Save ON, AUTO mode)	
Number of recorded pixels	L:	[4:3] 4608x3456 [3:2] 4608x3072 [16:9] 4608x2592 [1:1] 3456x3456
	M:	[4:3] 3264x2448 [3:2] 3264x2176 [16:9] 3264x1840 [1:1] 2432x2432
	S:	[4:3] 2048x1536 [3:2] 2304x1536 [16:9] 1920x1080 [1:1] 1728x1728
	Motion Panorama	
Lens	name	Fujinon 5x optical zoom lens
	focal length	f=5.0mm – 25.0mm, equivalent to 28mm – 140mm on a 35mm format
	full-aperture	F3.9 (Wide) – F4.9 (Telephoto)
Digital zoom	constitution	13 elements in 11 groups (includes 4 aspherical elements)
	Intelligent digital zoom: approx. 2x (up to approx. 10x, with 5x optical zoom)	
Aperture	F3.9 / F6.2 (Wide) F4.9 / F8 (Telephoto)	
Focus distance (from lens surface)	Normal: [Wide] Approx. 60cm to infinity / 1.9ft. to infinity [Telephoto] Approx. 1.0m to infinity / 3.2ft. to infinity Macro: [Wide] Approx. 9cm - 2.0m / 3.5in - 6.5ft. [Telephoto] Approx. 1.0m - 3.0m / 3.2ft. - 9.8ft.	
Sensitivity	AUTO / AUTO (400) / AUTO (800) / AUTO (1600) Equivalent to ISO100 / 200 / 400 / 800 / 1600 / 3200 / 6400* (Standard Output Sensitivity) *ISO6400 is effective in image size M or S.	
Exposure control	TTL 256-zone metering	
Exposure mode	Programmed AE	
Shooting modes (Scene Position)	Portrait, Landscape, Sport, Night, Night (Tripod), Sunset, Snow, Beach, Under water, Under water (Macro), Party, Flower, Text	
Image Stabilizer	CMOS shift type	
Face/Eye detection	Yes	
Exposure compensation	-2.0EV – +2.0EV 1/3EV step	
Shutter speed	[Auto mode] 1/4sec. to 1/2000sec. [All other modes] 4sec. to 1/2000sec.	
Flash	Auto flash	
	Effective range when sensitivity is set to AUTO is approx. (wide angle) 70cm – 4.4m / 2.3ft. – 14.4ft. (telephoto) 1.0m – 3.8m / 3.2ft. – 12.4ft. Effective range in macro mode is approx. (wide angle) 30cm – 2.0m / 1.0ft. – 6.5ft. (telephoto) 1.0m – 3.0m / 3.2ft. – 9.8ft.	
	LCD monitor	
Movie recording	Full HD 1920x1080 60p/30p (max 29min), HD 1280x720 60p, 640x480 30p with monaural sound, Wind filter. Zoom function can be used. *Use a card with SD Speed Class with CLASS10 or higher.	
Wireless transmitter	Standards	IEEE 802.11b/g/n (standard wireless protocol)
	Access mode	Infrastructure
Bluetooth®	Encryption	WEP / WPA / WPA 2 mixed mode
	Standards	Bluetooth Ver 4.1 (Bluetooth low energy)
Wireless function	Operating Frequency	2402 – 2480MHz (Center frequency)
	Smartphone sync. Setting (Location setting / Time setting) / Geotagging / Wireless communication (Image transfer) / View & Obtain Images / Remote camera shooting / PC Autosave / Instax Printer Print / Pairing registration / Delete pairing registration / Bluetooth ON/OFF setting / Auto image transfer	
Power supply	Li-ion battery NP-45S (included)	
Dimensions	109.6mm (W) x71.0mm (H) x27.8mm (D) / 4.3in. (W) x 2.7 in. (H) x1.0in. (D) *excluding projections	
Weight	approx.207.4g /7.3oz. (including battery and memory card) approx.190.6g /6.7oz. (excluding battery and memory card)	
Accessories included	Li-ion battery NP-45S, AC Power adapter, USB cable, Hand strap, Owner's manual	

*1 Please see the Fujifilm website to check memory card compatibility.
*2 Exif 2.3 is a digital camera file format that contains a variety of shooting information for optimal printing.
*3 Approximate number of frames / period that can be taken with a fully-charged battery based on CIPA standard.

FUJIFILM

Value from Innovation

FINEPIX XP130

4-way proof active camera



WATERPROOF
20m



SHOCKPROOF
1.75m



FREEZEPROOF
-10°C



DUSTPROOF



For more information, please visit our Website:

http://www.fujifilm.com/products/digital_cameras/xp/finepix_xp130/

©2018 FUJIFILM Corporation
Specifications are subject to change without notice. All sample photos are simulated images.
Logo is a trademark. All other trademarks are the property of their respective holders.



Capture
Your
Action



Follow your inspiration
Whenever, wherever
Let's capture
your adventure

FINEPIX XP130

Advanced Image Quality from a Compact and Rugged Camera Body

BACK-ILLUMINATED SENSOR & OPTICAL IMAGE STABILIZATION

The camera features a 16.4 megapixel back-illuminated CMOS sensor, capable of delivering advanced image quality even in underwater or low light conditions. Its CMOS-shift optical image stabilization system controls camera shake even in low light or when zoomed in.



Press the button to immediately activate high-speed continuous shooting at up to 10 fps, perfect for capturing moving subjects.



FUJINON 5X OPTICAL ZOOM LENS

Equipped with a zoom lens that starts from the convenient 28mm*1 at the wide angle end, the XP130 has a 5x optical zoom system which gives extra breadth and depth to your image. The use of the Intelligent Digital Zoom function extends the zoom range up to 10x.



*1 35mm Format Equivalent

Comfortable operation under various situations

LARGE 3-INCH HIGH-DEFINITION 920K-DOT LCD MONITOR

The XP130 uses a large 3-inch TFT LCD. This high-definition 920K-dot monitor displays photos with exceptional clarity. The monitor sits flush in the compact camera body, which weighs only 207g*2. Its anti-reflective coating ensures a clear view even in extremely bright conditions. The monitor's brightness is automatically adjusted according to the level of ambient light to reduce unnecessary use of battery power.

*2 Including Battery and Memory Card



LONG BATTERY LIFE

The battery life has improved by 15%*3 against the conventional model. You can take as many as 240 images with a one time charge.

*3 Compared to "FinePix XP120", LCD power save ON

AUTO TIME ADJUSTMENT & GEOTAGGING FUNCTION

Pair your smartphone with the camera to synchronize your location and time information. This function will automatically adjust the camera's timezone and record the location you are in, helping you to create lots of travel memories.



Versatile functions to upgrade your photography

ELECTRONIC LEVEL & EYE DETECTION

You can enable the Electronic Level on the XP130's 3.0 inch LCD. This is a particularly useful function when you want to capture a horizontal subject, such as a beautiful landscape or solid architecture. The Eye Detection feature helps to capture portraits more easily by automatically focusing on your subject's eyes.



Creative Function

CINEMAGRAPH

Enhance your images by freezing the background and only activating the main subject. It's very easy to create this effect with the XP130 - simply capture up to 5 seconds of a movie, and pinpoint your main subject.



Wireless Communication

CONNECT WITH BLUETOOTH® **



Activate the continuous low energy Bluetooth® connection using your smartphone or tablet device to share images from the camera to your device. Wireless transfer is also available for the Instax SHARE printer, allowing you access to instant prints to enjoy wherever you are.

REMOTE CAMERA OPERATIONS**

You can control the camera's settings and take photos remotely by using the camera remote app via your smartphone or other tablet device. It's now even easier to take fun group photos and selfies!



**4 Install the free FUJIFILM Camera Remote app to your smartphone or tablet first.