









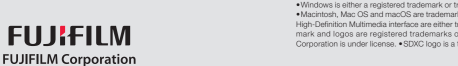
| Model name | | FinePix XP140 |
|------------------------------------|------------------------|---|
| Number of effective pixels | | 16.4 million pixels |
| Image sensor | | 1/2.3-inch CMOS with primary color filter |
| Storage media | | Internal memory (approx. 90MB) SD / SDHC / SDXC memory card*1 |
| File format | still image | JPEG (Exif Ver 2.3*2) |
| riie ioiiiiat | Suil illiage | (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*3 | | approx. 240 frames (AUTO mode) |
| Number of recorded pixels | | L:[4:3] 4608×3456 [3:2] 4608×3072 [16:9] 4608×2592 [1:1] 3456×3456 M:[4:3] 3264×2448 [3:2] 3264×2176 [16:9] 3264×1840 [1:1] 2432×2432 S:[4:3] 2048×1536 [3:2] 2304×1536 [16:9] 1920×1080 [1:1] 1728×1728 |
| Lens | name | Fujinon 5 x 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) |
| | constitution | 13 elements in 11 groups (includes 4 aspherical elements) |
| Digital zoom | | Intelligent digital zoom: approx. $2\times$ (up to approx. $10\times$, with $5\times$ optical zoom) |
| Aperture | | F3.9 / F6.2 (Wide) F4.9 / F8 (Telephoto) |
| Focus distance (from lens surface) | | Wide: Approx. 9cm to infinity / 3.5in to infinity Telephoto: Approx. 1.0m to infinity / 3.2 ft to infinity |
| Sensitivity | | AUTO / AUTO (400) / AUTO (800) / AUTO (1600) Equivalent to ISO 100 / 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 |
| Exposure control | | TTL 256-zone metering |
| Exposure mode | | Programmed AE |
| Shooting modes | | SR Auto, Program AE, Multiple Exposure, Portrait, Portrait Enhancer, Landscape, Advanced Filter, Panorama, Sport, Night, Night (Tripod), Fireworks, Sunset, Snow, Beach, Underwater, Party, Flower, Text, CALS |
| 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. Panorama: 1/60sec. to 1/2000sec. Night (Tripod): 4sec. to 1/2000sec. Fireworks: 4sec. to 1/2sec. |
| Flash | | Auto flash Effective range when sensitivity is set to AUTO is approx. (wide angle) 30cm-4.4m/1.0 ft14.4 ft. (telephoto) 1.0 m-3.8 m/3.2 ft12.4 ft. |
| Flash modes | | Red-eye removal OFF: Auto, Foced Flash, Suppressed Flash, Slow Synchro. Red-eye removal ON: Red-eye Reduction Auto, Red-eye Reduction & Forced Flash, Suppressed Flash Red-eye Reduction & Slow Synchro. |
| LCD monitor | | 3.0-inch, approx. 920K-dot, TFT color LCD monitor, approx. 100% coverage |
| Movie recording | | 4K: 3840×2160 (15P) Full HD: 1920×1080 (59.94P / 50P / 24P / 23.98P) Full HD (square): 1080×1080 (59.94P / 50P / 24P / 23.98P) HD: 1280×720 (59.94P / 50P / 24P / 23.98P) HD (Square): 720×720 (59.94P / 50P / 24P / 23.98P) HD (High Speed Movie): 1280×720 1.6 times slow motion (record 100P, playback 59.94P) 2 times slow motion (record 100P, playback 50P) 3.3 times slow motion (record 100P, playback 29.97P) 4 times slow motion (record 100P, playback 25P) *Use a SD card with UHS Speed Class "3" or higher. |
| Wireless | Standards | IEEE 802.11b/g/n (standard wireless protocol) |
| transmitter | Access mode | Infrastructure |
| Bluetooth® | Standards | Bluetooth Ver 4.1 (Bluetooth low energy) |
| | Operating Frequency | 2402–2480MHz (Center frequency) |
| Wireless function | | Smartphone sync. Setting (Location setting / Time setting) / 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 | | $109.6mm (W) \times 71.0mm (H) \times 27.8mm (D) / 4.3in. (W) \times 2.7in. (H) \times 1.0in. (D)$ *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, User 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.

https://fujifilm-x.com/xp140/

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.

[•]Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.
•Macintosh, Mac OS and macOS are trademarks of Apple Inc., registered in the U.S. and other countries. •HDMI, HEIMT and High-Definition Multimedia interface are either trademarks or registered trademarks of HDMI Licensing. •The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by FUJIFILM Corporation is under license. • SDXC logo is a trademark. • All other trademarks are the property of their respective holders.







WATERPROOF 25m / 82ft

SHOCKPROOF 1.8m / 5.9ft

FREEZEPROOF -10°C / 14°F

DUSTPROOF



Whenever. Wherever.



Capture your Adventure.

Whenever, Wherever,



A compact and lightweight camera (only 207g*1), the XP140 is made to withstand any weather conditions, giving you the confidence to capture your adventure in a variety of outdoor situations. *1 including battery and memory card

> **WATER** PROOF 25m / 82ft

FREEZEPROOF -10°C / 14°F

SHOCKPROOF 1.8m / 5.9ft **DUST**PROOF



Featuring a zoom lens with a versatile wide angle lens starting at 28mm*², the XP140 has a 5x optical zoom allowing you get closer to your subject. The use of the Intelligent Digital Zoom function extends the zoom range up to 10x.







The camera features a 16.4 megapixel back-illuminated CMOS sensor, capable of delivering excellent photographs even in underwater or low light conditions. Its CMOS-shift Optical Image Stabilization system controls camera shake minimising image blur.



LONG BATTERY LIFE

Take up to 240 images with a fully charged battery.























CONTINUOUS SHOOTING MODE

Press the dedicated Continuous Shooting Mode button to capture the action with up to 15 frames per second burst shooting!









Capture your adventure at the touch of a button in 4K! Use High Speed Video to create a 4 times slow motion effect, or create an action packed time-lapse recording.



Full HD 1920×1080px

Connect to a smart device to share your adventure quickly and easily.



Activate the continuous low energy Bluetooth® connection using your smartphone or tablet to wirelessly share images from the camera to your device*3. Wireless transfer is also available for the FUJIFILM Instax SHARE printer, allowing you to print instantly wherever you are.











AUTO TIME ADJUSTMENT & GEOTAGGING FUNCTION

Pair your smartphone with the camera to synchronize your location and time information*3. This function will automatically adjust the camera's time zone and record your location, helping you to remember all of your





REMOTE CAMERA OPERATIONS

You can control the camera's settings and take photos remotely by using the FUJIFILM Camera Remote app via your smartphone or other tablet device*3, making it so easy to take fun group photos and selfies!



*3 Install the free FUJIFILM Camera Remote app to





ADVANCED SR AUTO MODE

The XP140 detects your subject and shooting scene, and automatically optimizes the camera's settings. The Eye Detection feature helps improves your portrait pictures by automatically focusing on your subject's eyes.





SELF-TIMER MODE

A variety of self-timer modes help you to capture the right moment. SMILE mode releases the shutter when it detects you are smiling and FACE AUTO SHUTTER mode releases the shutter when it detects you are facing the camera.



