



X-M1



More camera in a compact, More impact in every photo.

Stylish and compact, yet possessing the power to capture every scene with unprecedented image quality and richness of color reproduction.

It's everything you wished for in one camera, and more.

X-M1. A small camera with big impact.









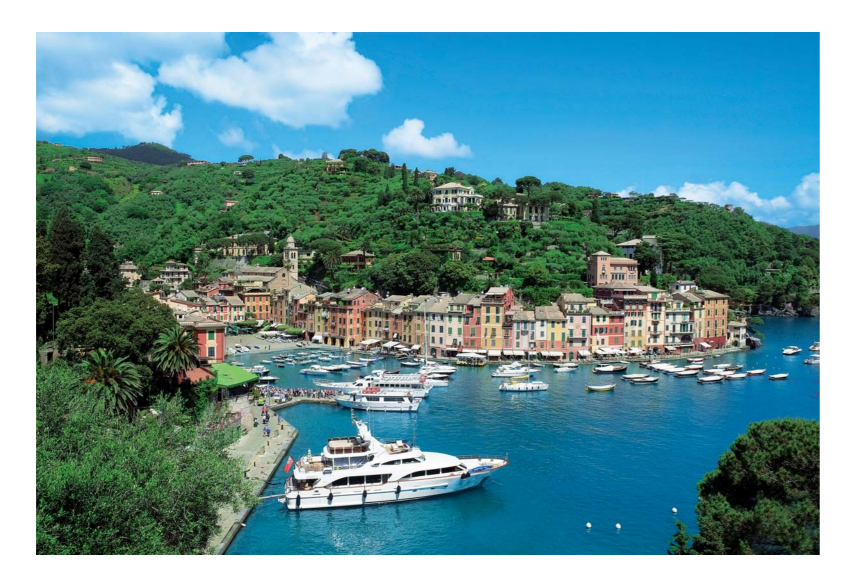
High image quality taken to extremes by the large sensor.

Capture vibrant detail and color with Fujifilm's large world renowned sensor.

X-Trans CMOS & EXR PROCESSOR I

Only this originally developed APS-C size sensor can capture your images with Fujifilm signature image quality and color. Featuring sensor architecture that eliminates the need for an optical low-pass filter (OLPF), the X-Trans CMOS Sensor can reproduce scenes with resolution and clarity rivaling a larger sensor. Experience the impact of high-sensitivity/low-noise performance in low-light scenes in all your beautiful blur-free photos.









ISO 1600

Advanced SR AUTO. Trust X-M1 to take photos like a pro.

Advanced SR AUTO instantly recognizes 58* scene types and then automatically optimizes settings. All you do is frame, press the shutter and prepare to be impressed by the impact of pro-class photos.

*54 patterns without OIS lens attached.

Soft defocused "bokeh" effect.



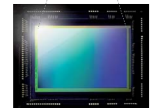
High image quality even shooting "quick" snaps.



Image Sensor Size Comparison (actual size)



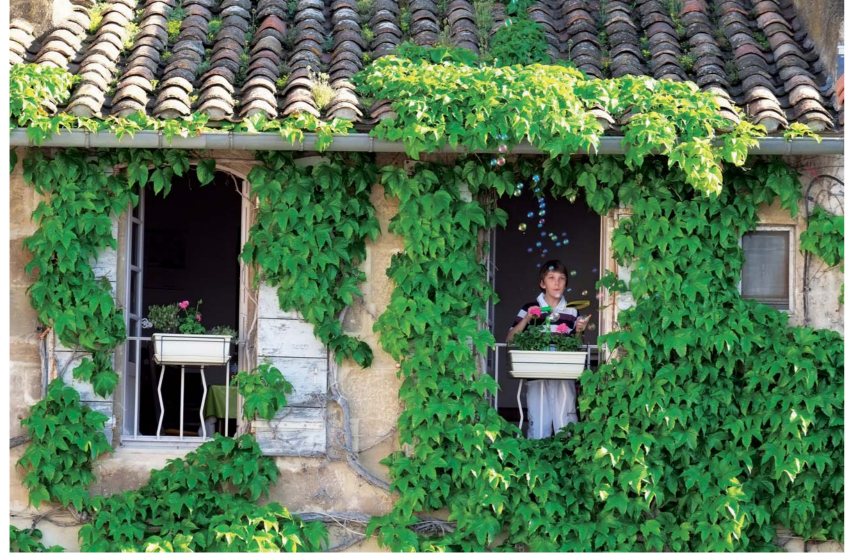
Micro Four Thirds 17x13mm



APS-C Image Sensor 23.6 x 15.6mm

X-TRANS CMOS

Vibrant greenscapes.



Some colors can only be expressed by Fujifilm.

Color just as your eye sees them. True-to-scene color, but somehow more real, more beautiful, and more alive. Fujifilm's 80-year pursuit of the ultimate color reproduction as a photo film manufacturer lets you capture moments with vibrant color fidelity.

Natural colors with Auto White Balance.



Soft skin tones.



FILM SIMULATION

Signature color expression by Fujifilm

The vivid colors of Velvia! The gentle skin tonality of ASTIA! Just like choosing the ideal film for a creative direction, you can select and simulate the unique look of Fujifilm's acclaimed films. Film Simulation also lets you replicate MONOCHROME and SEPIA film photography.



[PROVIA / Standard] Natural color quality captures true-to-scene photos.



【 Velvia / Vivid 】 Dramatic and vibrant expression of reds, blues and greens.



[ASTIA / Soft] Capture both natural skin gradations and brilliant color tonality of backgrounds.



the honesty and depth of monochrome.



moments in the nostalgic, warm tones of sepia.

Advanced Filters. Transform photos into original works of art.

Featuring a choice of 8 artistic effects, Advanced Filters make artistic photography as easy as pressing the shutter. Before you shoot, you can preview the effect on the LCD monitor and even fine-tune brightness.



[Miniature]

Adds top and bottom blur for a diorama or miniature effect.



[Partial Color] (Red / Orange / Yellow / Green / Blue / Purple) Retain one selected original color and change the rest of the photo to black and white.



Create a fantasy effect by dynamically-modulated tonal

reproduction.



[Soft Focus] Create a look that is evenly soft throughout the whole image.



reproduction.

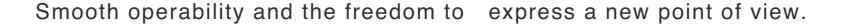
[Pop Color] Emphasizes contrast and color saturation.



[High Key] Enhance brightness and reduce Create uniformly dark tones contrast to lighten tonal with emphasized highlights.



[Toy Camera] were taking a photo on a toy camera.



Simple "One Handed" Operation

All dials and buttons are arranged on the right of the LCD for easy and direct control at your fingertips.

Tilting Screen. Change the LCD angle and your perspective.

With the freedom to tilt the monitor up or down, you can hold the camera overhead to frame and shoot over a crowd or low down to capture a different perspective from the ground up.











"Shoot & Share" on the spot with easy wireless image transfer to your smartphone.

With Fujifilm's effortless and wireless transfer of photos to your smartphone or tablet, there is no need to enter an ID, password or make other troublesome settings. In no time, your high-quality photos are ready for sharing on your blog or social network. You can also use the X-M1's built-in Wi-Fi to save your photos on your PC.

















→ SNS
→ MAIL

Interchangeable lenses. Every lens is a window to a new world.

High-performance lens lineup

Fujifilm's precision optical technology and relentless pursuit of the ultimate in image quality have given birth to an impressive and growing lineup of lenses. Each is designed to be the brightest possible, easy to carry with you everywhere and compact. Every lens opens a window into a world of possibilities.







NEW XF27mmF2.8

Clear, high fidelity descriptive performance in a compact, lightweight form make this lens a perfect partner for X-M1. With a focal length of 41mm*, about the same angle of view of the human eye, this lens is not only a superb snapshot choice, but also performs well in a variety of scenes from portraits and landscapes to architectural shots. Fleeting moments can't escape its high-speed, high-precision AF.





NEW XC16-50mmF3.5-5.6 OIS

Zoom range from wide angle to standard/medium telephoto in a compact size make this lens an all-around performer. The ultra wide angle 24mm* lens is great not only for landscapes, but also for recording those special occasions both indoors and out. In addition to capturing photos free from camera-shake blur, the enhanced optical stabilization lets you shoot stunningly clear movies even while walking.









Accessories

LEATHER CASE BLC-XM1 HAND GRIP HG-XM1 SHOE MOUNT FLASH EF-X20 SHOE MOUNT FLASH EF-20 SHOE MOUNT FLASH EF-42 M MOUNT ADAPTER REMOTE RELEASE RR-90 PROTECTOR FILTER PRF-62 PROTECTOR FILTER PRF-58 PROTECTOR FILTER PRF-52 PROTECTOR FILTER PRF-39 BATTERY NP-W126 BATTERY CHARGER BC-W126 BODY CAP BCP-001 LENS REAR CAP RLCP-001 LENS CAP FLCP-62 LENS CAP FLCP-58 LENS CAP FLCP-52 LENS CAP FLCP-39 LENS HOOD CAP LHCP-001 LENS HOOD CAP LHCP-002

Multiply your enjoyment of every shot with X-M1 accessories.

"Perfect fit" design for X-M1 plus ease-of-use functionality.

Featuring a lightweight, compact form and analogue dial operation, the X-series shoe-mount flash is ready when you need more flash volume. Seize even more moments with the confidence of a custom hand grip seamlessly molded to the X-M1 body and the stylish protection of the authentic leather case.

X-M1 Specifications

Model name		FUJIFILM X-M1
Number of effective pixels		16.3 million pixels
Image sensor		23.6mm×15.6mm (APS-C) X-Trans CMOS with primary color filter Total number of pixels: 16.5 million pixels
Sensor Cleaning system		Ultra Sonic Vibration
Storage media		SD memory card / SDHC memory card / SDXC (UHS-I) memory card *1
File format	still image	JPEG (Exif Ver 2.3*2) / RAW (RAF format) / RAW+JPEG (Design rule for Camera File system compliant, DPOF-compatible)
	movie	Movie File Format: MOV, Movie Video Compression: H.264, Audio: Linear PCM Stereo
Number of recorded pixels		L: <3:2>4896×3264 <16:9>4896×2760 <1:1>3264×3264 M: <3:2>3456×2304 <16:9>3456×1944 <1:1>2304×2304 S: <3:2>2496×1664 <16:9>2496×1408 <1:1>1664×1664
Lens mount		FUJIFILM X mount
Sensitivity		AUTO / Equivalent to ISO200 - 6400 (Standard Output Sensitivity) Extended output sensitivity: equivalent to ISO100 / 12800 / 25600
Exposure control		TTL 256-zone metering, Multi / Spot / Average
Exposure mode		Programmed AE / Shutter priority AE / Aperture priority AE / Manual exposure
Exposure compensation		-2.0EV - +2.0EV, 1/3EV steps
Image Stabilizer		Supported with OIS type lens
Face detection		Yes
Shutter type		Focal Plane Shutter
Shutter speed		(Advanced SR AUTO mode) 1/4 sec. to 1/4000 sec. (All other modes) 30 sec. to 1/4000 sec. Bulb (max. 60 min.) Synchronized Shutter speed for flash: 1/180 sec. or slower (At S or M mode, 1/160 sec. or slower can be set.)
Continuous shooting		approx. 5.6fps (JPEG : max. 30 frames, RAW/RAW+JPEG: max. 10 frames) approx. 3.0fps (JPEG : max. 50 frames, RAW/RAW+JPEG: max. 10 frames) *SD Card CLASS® or higher
Auto bracketing		AE Bracketing (±1/3EV / ±2/3EV / ±1EV), Film Simulation Bracketing (3 types of film simulation selectable), Dynamic Range Bracketing (100% · 200% · 400%), ISO Sensitivity Bracketing (±1/3EV / ±2/3EV / ±1EV)
Focus	mode	Manual Focus / Area AF / Multi AF / Continuous AF / Tracking AF
	type	TTL contrast AF, AF assist illuminator available
	AF frame selection	Area AF (49 areas with 7x7), Changeable AF frame size
White balance		Auto / Custom / Preset (Fine / Shade / Fluorescent light (Daylight) / Fluorescent light (Warm White) / Fluorescent light (Cool White) / Incandescent light
Self-timer		10 sec. / 2 sec. Delay
Flash		Manual pop-up flash (Super Intelligent Flash) Guide number: approx.7 (ISO200·m)

 $[\]star 1$ Please see the Fujifilm website to check memory card compatibility.

Flash modes		Red-eye removal OFF: Auto / Forced Flash / Suppressed Flash / Slow Synchro / Rear-curtain Synchro / Commander Red-eye removal ON: Red-eye Reduction Auto / Red-eye Reduction & Forced Flash / Suppressed Flash / Red-eye Reduction & Slow Synchro / Red-eye Reduction & Rear-curtain Synchro / Commander *Red-eye removal is active when Face Detection is set to ON.
Hot shoe		Yes (dedicated TTL Flash compatible)
LCD monitor		3.0-in. aspect ratio 3:2 approx. 920K-dot Tilt-type TFT color LCD monitor (Approx. 100% coverage)
Movie recording		Full HD 1920 x 1080 30p Continuous recording: up to approx.14 min. HD 1280 x 720 30p Continuous recording: up to approx.27 min. *SD Card CLASS® or higher
Mode dial		Advanced SR AUTO / P / S / A / M / C / Portrait / Landscape / Sport / SP / Adv. / AUTO
Film Simulation mode		PROVIA (STANDARD) / Velvia (VIVID) / ASTIA (SOFT) / MONOCHROME / SEPIA
Dynamic range setting		AUTO(100-400%) / 100% / 200% / 400%
Advanced filter		Toy camera / Miniature / Pop color / High-key / Low-key / Dynamic tone / Soft focus / Partial color (Red / Orange / Yellow / Green / Blue / Purple)
Other photography functions		Face Detection, Auto Red-eye Removal, Setting (Color, Sharpness, D-range, Gradation), Multiple exposure, Depth of Field display, Histogram display, Framing guideline, Frame No. memory, Monitor Sunlight mode, Focus Peak Highlight, Date stamp, Fn button setting
Wireless transmitter	standard	IEEE 802.11b/g/n (standard wireless protocol)
	access mode	Infrastructure
Playback functions		RAW conversion, Image rotate, Auto image rotate, Red-eye reduction, Photobook assist, Erase selected frames, Image search, Multi-frame playback (with micro thumbnail), Slide show, Mark for upload, Protect, Crop, Resize, Favorites
Wireless function		Geotagging setup, Image transfer (Individual image / Selected multiple images), View & Obtain Images, PC Autosave
Other functions		PictBridge, Exif Print, Language selection, Time difference, Quick start mode, Silent mode
Terminal	Digital interface	USB 2.0 High-Speed
	HD output	HDMI mini connector (Type C)
	Others	Remote release terminal for RR-90 (sold separately)
Power supply		NP-W126 Li-ion battery (included)
Dimensions		116.9(W) mm x 66.5(H) mm x 39.0(D) mm / 4.6 in.(W) x 2.6 in.(H) x 1.5 in.(D) (Minimum depth: 32.1mm / 1.3 in.)
Weight		Approx. 330g / 11.6 oz. (including battery and memory card) / Approx. 280 g / 9.9 oz. (excluding accessories, battery and memory card)
Operating Temperature		0°-40°C / 32°-104°F
Operating Humidity		10 - 80% (no condensation)
Battery life for still images*3		approx. 350 frames (with XF35mmF1.4 R lens)
Starting up period		Approx. 0.5 sec., when QUICK START mode set to ON, Approx. 1.0 sec. when QUICK START mode set to OFF. * FUJIFILM research
Accessories included		Li-ion Battery NP-W126, Battery Charger BC-W126, Shoulder strap, Body cap, CD-ROM (Viewer software, RAW File Converter, etc. *4), Owner's manual

For more information, please visit our website:

http://www.fujifilm.com/products/digital_cameras/x/fujifilm_x_m1/

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^{*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 that can be taken with a fully-charged battery

^{*4} OS compatibility Viewer software: Windows 8 / 7 / Vista / XP RAW File Converter: Windows 8 / 7 / Vista / XP, Mac OS X 10.6-10.8