FUJIFILM X-A10 Specifications

Model Name		FUJIFILM X-A10	Hot shoe		No	
Number of effective pixels		16.3 million pixels	LCD monitor		3.0-inch, aspect ratio 3:2, approx. 1,040K-dot Tilt-type, TFT color LCD monitor (approx. 100% coverage)	
Image sensor		23.6mm×15.6mm (APS-C) CMOS with primary color filter	Movie recording		Full HD 1920 x 1080 30p / 25p / 24p, Continuous recording : up to approx. 14 min. HD 1280 x 720 60p / 50p / 24p, Continuous recording : up to approx. 27 min. 'Use a card with SD Speed Class with CuAss@@ or higher	
Sensor Cleaning system		Ultra Sonic Vibration				
Storage media		SD Card (-2G) / SDHC Card (-32G) / SDXC Card (-256G) UHS-I *1	Mode dial		Advanced SR AUTO / P / S / A / M / C(Custom) / Night / Sports / Landscape / Portrait Enhancer / SP(Scene Position) / Adv.	
File format	still image	JPEG (Exif Ver 2.3 *2) RAW (RAF format)/RAW+JPEG (Design rule for Camera File system compliant, DPOF-compatible)	Film Simulation mode		6 type (PROVIA/STANDARD, Velvia/VIVID, ASTIA/SOFT, CLASSIC CHROME, MONOCHROME, SEPIA)	
	movie	Movie File Format : MOV Movie Video Compression : H.264 Audio : Linear PCM Stereo	Dynamic range setting		AUTO, 100%, 200%, 400% ISO restriction (DR100%: No limit, DR200%: ISO400 or more, DR400%: ISO800 or more)	
Number of recorded pixels		L: (3:2) 4896 x 3264 / (16:9) 4896 x 2760 / (1:1) 3264 x 3264 M: (3:2) 3456 x 2304 / (16:9) 3456 x 1944 / (1:1) 3204 x 2304 S: (3:2) 2496 x 1664 / (16:9) 2496 x 1408 / (1:1) 1664 x 1664	Advanced filter		Toy camera, Miniature, Pop color, High-key, Low-key, Dynamic tone, Fish-eye, Soft focus, Cross screen, Partial color (Red / Orange / Yellow / Green / Blue / Purple)	
		4Motion Panorama> 180°: Vertical: 2160 x 9600 / Horizontal: 9600 x 1440 120°: Vertical: 2160 x 6400 / Horizontal: 6400 x 1440			No Advanced SR AUTO, Eye detection AF, Face Detection, Interval timer shooting, Auto Red-eye Removal, Select custom setting, Motion panorama, Color space, Setting (Color, Sharpness, D-range, Gradation), Film Simulation, Advanced Filter, Framing guideline, Frame No. memory, Histogram display, Preview depth of focus, Focus check, Focus Peak Highlight, Multiple exposure, Fn button setting, ISO AUTO control, Interlock spot AE & Focus area, Edit/Save quick menu, Preview exp./ WB in manual mode, Shutter Type	
Lens mount		FUJIFILM X mount	Other photography functions			
Sensitivity		Standard Output Sensitivity : AUTO1 / AUTO2 / AUTO3(up to ISO6400) / ISO200 to 6400(1/3 step) Extended output sensitivity : ISO100 / 12800 / 25600				
Exposure control		TTL 256-zones metering, Multi / Spot / Average	Playback functions		RAW conversion, Image rotate, Auto image rotate, Face Detection, Red-eye reduction, Photobook assist, Erase selected frames, Multi-frame playback (with micro thumbnail), Slide show, Protect, Crop, Resize, Panorama, Favorites	
Exposure mode		P(Program AE) / S(Shutter Speed Priority AE) / A(Aperture Priority AE) / M(Manual Exposure)		standard	IEEE 802.11b/g/n (standard wireless protocol)	
Exposure con	npensation	-3.0EV - +3.0EV, 1/3EV step (movie recording : -2.0EV - +2.0EV)	Wireless transmitter	r access mode	Infrastructure	
Image Stabilizer		Supported with OIS type lens	Wireless function	•	Geotagging setup, Image transfer (Individual image/Selected multiple images), View & Obtain Images, PC Autosave, instax Printer Print	
Face Detection		Yes	Other functions		35 Languages, Date/Time, Time difference, Sound & Flash OFF, Quick start Mode, High Performance,	
Eye Detection		Yes			Preview exp. in Manual mode, LCD Brightness, LCD Color, Preview Pic. Effect, DISP. Custom Setting	
Shutter type		Focal Plane Shutter		Video output	-	
Shutter speed	Mechanical Shutter	4 sec. to 1/4000 sec.(P mode), 30 sec. to 1/4000 sec.(All modes) Bulb mode(up to 60 min), TIME : 30 sec. to 1/4000 sec.	Terminal	Digital interface		
	Electronic Shutter *3	1 sec. to 1/32000 sec.(P / S / A / M modes) Bulb mode : 1 sec. fixed, TIME : 1 sec to 1/32000sec.		HD output	HDMI Micro connector (Type D)	
	Mechanical + Electronic Shutter	4 sec. to 1/32000 sec.(P mode), 30 sec. to 1/32000 sec.(All modes) Bulb mode(up to 60 min), TIME : 30 sec. to 1/32000 sec.	Power supply		NP-W126S Li-ion battery (included)	
	Synchronized shutter speed for flash	1/180 sec. or slower	Dimensions		116.9(W) mm x 67.4 (H) mm x 40.4(D) mm / 4.6 in.(W) x 2.7 in. (H) x 1.6 in. (D) (Minimum depth: 32.1 mm/ 1.3 in.)	
Continuous shooting		Approx. 6.0 fps (JPEG : max. approx. 20 frames) Approx. 3.0 fps (JPEG : up to the capacity of the card) "Recordable frame number may vary depending on the type of memory card used. "The frame rate varies with shooting condition and the number of images recorded.	Weight		Approx. 331g / 11.7 oz. (including battery and memory card) Approx. 282g / 9.9 oz. (excluding accessories, battery and memory card)	
			Operating	Temperature	0 - 40°C / 32-104°F	
Auto bracketing		AE Bracketing (±1/3EV, ±2/3EV, ±1EV) Film Simulation Bracketing (Any 3 types of film simulation selectable) Dynamic Range Bracketing (100% · 200% · 400%) ISO sensitivity Bracketing (±1/3EV, ±2/3EV, ±1EV) White Balance Bracketing (±1, ±2, ±3)		Humidity	10 - 80% (no condensation)	
			Battery life for still images *4		approx 410 frames (with XF35mmF1.4 R lens) Approx. 0.7 sec., when High Performance mode set to ON	
Focus	mode	Manual Focus / Multi AF / Area AF / Continuous AF / Tracking AF	Starting up period		Approx 1.3 sec, when High Performance mode set to OFF	
	type	TTL contrast AF, AF assist illuminator available			*Fujifilm research	
	AF frame selection	Area AF (49 areas with 7 x 7), Changeable AF frame size	Accessories included		Li-ion battery NP-W126S, AC power adapter AC-5VF, Plug Adapter, USB cable, Shoulder strap, Body cap, Owner's manual	
White balance		Automatic Scene recognition / Custom / Color temperature selection (2500K-10000K) / Preset: Fine,Shade, Fluorescent light (Daylight), Fluorescent light (Warm White), Fluorescent light (Cool White),Incandescent light, Underwater	*1 Please see the Fujifilm website (http://www.fujifilm.com/support/digital_cameras/compatibility/card/x/) 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.			
Self-timer		2sec. / 10sec. / Smile / Buddy (LV.1 - LV.3) / Group (1-4 subjects)		* ³ The Electronic Shutter may not be suitable for fast-moving objects. Flash can not be used. * ⁴ Approximate number of frames that can be taken with a fully-charged battery based on CIPA standard.		
Flash		Manual pop-up flash (Super Intelligent Flash) Guide number : Approx 5 (ISO100 • m) / Approx 7 (ISO200 • m)				
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.				

For more information, please visit our website:

http://fujifilm-x.com/x-a10/

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

FUJIFILM **FUJIFILM Corporation**





<text>

AID



- ----









*Capture your life in style with Selfie mode
*In-built Portrait Enhancer helps you capture beautiful images of you and your friends
*Three types of Self Timer mean you'll never miss a smile
*Macro mode lets you get up close and personal with your favourite things
*Get creative with different "Film Simulation" modes

•.·····