Model Name	FUJIFILM X-T200
Number of effective pixels	24.2 million pixels *1
Image sensor	23.5mm x 15.7mm (APS-C) CMOS with primary color filter
Sensor Cleaning syst	Ultra Sonic Vibration
Storage media	SD Card (-2GB) / SDHC Card (-32GB) / SDXC Card (-256GB) UHS-I *2
File format	
Still image	JPEG (Exif Ver 2.3) *3 / RAW (RAF format) / RAW+JPEG (Design rule for Camera File system compliant / DP OF-compatible)
Movie	Movie File Format: MPEG-4 Movie Video Compression: H.264 Audio: Linear PCM Stereo
Lens mount	FUJIFILM X mount
Sensitivity	
Standard outp ut sensitivity	AUTO 1, AUTO 2, AUTO 3, ISO200-12800 (1/3 step)
Extended outp ut sensitivity	ISO100 / ISO25600 / ISO51200
Exposure control	TTL 256-zone metering, Multi / Spot / Average
Exposure compensat ion	-5.0EV - +5.0EV, 1/3EV step (movie recording : -2.0EV - +2.0EV)
Face / Eye detection AF	Yes
<del></del>	

Shutter type	Focal Plane Shutter
Shutter speed	
Mechanical Sh utter	4 sec. to 1/4000 sec.(P mode), 30 sec. to 1/4000 sec.(Other modes) Bulb mode(up to 60 min),
Electronic Shu tter *4	4 sec. to 1/32000 sec.(P mode), 30 sec. to 1/32000 sec.(Other modes)
Mechanical + Electronic Shu tter	4 sec. to 1/32000 sec.(P mode), 30 sec. to 1/32000 sec.(Other modes) Bulb mode(up to 60 min)
Synchronized s hutter speed f or flash	1/180 sec. or slower
Continuous shooting	Approx. 8.0 fps Approx. 4.0 fps
	* 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 recorde
Self-timer	2sec. / 10sec. / Smile / Buddy (LV.1 - LV.3) / Group (1-4 subjects) / Face Auto Shutter
Flash	Manual pop-up flash (Super Intelligent Flash) Guide number : Approx 5 (ISO100·m) / Approx 7 (ISO200·m)
Viewfinder	0.39-in., Approx. 2,360K-dot OLED color viewfinder, Coverage of viewing area vs. capturing area: Approx. 10 0%  Eye point: Approx. 17.5mm (from the rear end of the camera's eyepiece), Diopter adjustment: -4m - +2m-1 (dpt)  Magnification: 0.62x with 50mm lens[(35mm format equivalent) at infinity and diopter set to -1m-1.  Diagonal angle of view: Approx. 30° (Horizontal angle of view: Approx. 25°)  Built-in eye sensor
LCD monitor	3.5inch, aspect ratio 16:9, approx. 2,760K-dot vari-angle type, TFT color LCD monitor

Movie recording	4K (3840 x 2160): 29.97P/25P/24P/23.98P Continuous recording: up to 15 min.
	Full HD(1920 x 1080): 59.94P/50P/29.97P/25P/24P/23.98P Continuous recording: up to 30 min.
	HD(1280 x 720): 59.94P/50P/29.97P/25P/24P/23.98P Continuous recording: up to 30 min.
	1:1 Full HD(1080 x 1080): 59.94P/50P/29.97P/25P/24P/23.98P Continuous recording: up to 30 min.
	1:1 HD (720 x 720): 59.94P/50P/29.97P/25P/24P/23.98P Continuous recording: up to 30 min.
	High Speed Movie(1920x1080): 2x / 4x / 5x
	* For 4K movie recording, use a card with UHS Speed Class 3 or higher
Film Simulation mod e	11 type (PROVIA/STANDARD, Velvia/VIVID, ASTIA/SOFT, CLASSIC CHROME, PRO Neg Hi, PRO Neg. Std, M ONOCHROME, MONOCHROME+Ye FILTER, MONOCHROME+R FILTER, MONOCHROME+G FILTER, SEPIA)
Scene Position mode	Portrait / Night / Fireworks / Sunset / Snow / Beach / Party / Flower / Text / Multiple Exposure / Light Trail
Advanced Filter	Toy camera, Miniature, Pop color, High-key, Low-key, Dynamic tone, Fish-eye, Soft focus, Cross screen, Parti al color (Red / Orange / Yellow / Green / Blue / Purple), Fog remove, HDR Art, Clarity filter
Playback functions	RAW conversion, Image rotate, Auto image rotate, Red-eye reduction, Photobook assist, Erase selected fram es, Multi-frame playback (with micro thumbnail), Slide show, Protect, Crop, Resize, Panorama, Favorites, Mo vie Trimming
Touchscreen	
Shooting mode	Shooting, AF, Focus area, Focus mode, Digital zoom, Film simulation select, Adv. Filter select, Portrait enhanc ement level, touch AF in movie, Touch menu (Portrait Enhancer, Exposure compensation, Aperture, Aspect ra tio, AF mode, Touch Function, Bright mode, Help. Quick menu, Playback)
Display mode	Swipe, Zoom, Pinch-in / Pinch-Out, Double-tap, Drag

## Wireless transmitter

Standard	IEEE802.11b/g/n (standard wireless protocol)
Access mode	Infrastructure
Encryption	WEP / WPA / WPA2
Bluetooth®	
Standard	Bluetooth Ver.4.2 (Bluetooth low energy)
Operating freq uency [Center freque ncy]	2402-2480MHz
Terminal	
Digital interfac e	USB Type C (USB 3.1 Gen1)
HDMI output	HDMI Micro connector (Type D)
Microphone/re mote release c onnector	Ø3.5 mm 3-pole mini jack
Dimensions	121.0(W) mm x 83.7 (H) mm x 55.1(D) mm / 4.8 in.(W) x 3.3 in. (H) x 2.2 in. (D)
Weight	Approx. 370g / 13. oz. (including battery and memory card) Approx. 321g / 11.3 oz. (excluding accessories, battery and memory card)
Operating condition	
Temperature	0 - 40° C / 32 - 104° F
Humidity	10 - 80% (no condensation)
Battery	Li-ion battery NP-W126S

Battery life for still images *5	Standard: Approx. 270 frames Economy: Approx. 450 frames
Actual battery life of movie ca pture *5	4K30P: approx. 55 min.(29.97p) Full HD: approx. 60 min. (59.94p)
Continuance b attery life of m ovie capture *5	4K30P: approx. 80 min. (29.97p) Full HD: approx. 95 min. (59.94p)
Starting up period	Approx. 0.4 sec., when High Performance mode set to ON Approx. 0.8 sec., when High Performance mode set to OFF  * Fujifilm research
Accessories included	Li-ion battery NP-W126S USB cable Headphone Adapter Shoulder strap Body cap Basic Manual