Specifications for Fujifilm FinePix XP200 16.4MP Digital Camera

Model name FinePix XP200

Number of effective

pixels *1

16.4 million pixels

Image sensor 1/2.3-inch CMOS with primary color filter

Storage media

• Internal memory (approx. 39MB)

SD / SDHC / SDXC (UHS-I) memory card *2

File format

still image

JPEG (Exif Ver 2.3)*3

(Design rule for Camera File system compliant / DPOF-compatible)

movie

H.264(MOV)

Linear PCM / stereo sound

Number of recorded

pixels

still image

L: (4:3) 4608 x 3456 / (3:2) 4608 x 3072 / (16:9) 4608 x 2592 / (1:1) 3456 x

3456

M : (4:3) 3264 x 2448 / (16:9) 3264 x 1840 S : (4:3) 2048 x 1536 / (16:9) 1920 x 1080

Lens Fujinon 5x optical zoom lens

focal length f=5.0mm - 25.0mm, equivalent to 28 - 140mm on a 35mm format

full-aperture F3.9 (Wide) - F4.9 (Telephoto)

constitution 11 groups 13 lenses

Digital zoom Intelligent digital zoom : approx. 2x (up to approx. 10x, with 5x optical zoom)

Aperture F3.9 / F6.2 (Wide)

F4.9 / F8.0 (Telephoto)

Focus distance

(from lens surface) Normal

• Wide: Approx. 60cm to infinity/2.0ft to infinity

Telephoto : Approx. 1.0m to infinity/3.3ft to infinity

Macro

• Wide: Approx. 9cm - 80cm / 3.5in. - 2.6ft.

• Telephoto: Approx. 40cm - 80cm / 1.3ft. - 2.6ft.

Sensitivity

Auto, ISO 100 / 200 / 400 / 800 / 1600 / 3200 / 6400* (Standard Output Sensitivity)

• * ISO 6400 is effective in image size M or S.

Exposure control TTL 256-zone metering

Exposure mode Programmed AE

Shooting modes SR AUTO, AUTO, Program AE, Pro low-light, HDR, Natural Light & with Flash, Natural

Light, Portrait, Landscape, Advanced Filter, Motion Panorama 360, Sport, Night, Night (Tripod), Sunset, Snow, Beach, Under water, Under water (Macro), Party, Flower, Text,

Individual Shutter 3D

Image stabilizer Optical Image Stabilization (CMOS shift type)

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.

Continuous shooting

TOP

H: approx. 10fps (max. 9 frames)
M: approx. 5.0fps (max. 9 frames)
L: approx. 3.0fps (max. 9 frames)
SH: approx. 60fps (max. 60 frames)

* 16:9 S size only

LAST

H: approx. 10fps (max. 9 frames)
M: approx. 5.0fps (max. 9 frames)
L: approx. 3.0fps (max. 9 frames)

Focus

mode

Single AF / Continuous AF (SR AUTO)

type

TTL contrast AF

AF frame selection

Center / Multi / Tracking

White balance

Automatic scene recognition

Preset

Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm White),

Fluorescent light (Cool White), Incandescent light

Self-timer

Approx. 10sec. / 2sec. delay, Group Timer

Flash

Auto flash (i-flash)

Effective range: (ISO AUTO)

Normal

Wide: Approx. 70cm - 3.1m / 2.3ft. - 10.2ft.

• Telephoto: Approx. 70cm - 2.7m / 2.3ft. - 8.9ft.

Macro

• Wide: Approx. 30cm - 80cm / 1.0ft. - 2.6ft.

• Telephoto: Approx. 70cm - 1.2m / 2.3ft. - 3.9ft.

Flash modes

Red-eye removal OFF

Auto, Forced 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.

Hot shoe

LCD monitor 3.0-inch, approx. 920K-dot, TFT color LCD monitor, approx. 100% coverage

Movie recording 1920 x 1080pixels (60 fps) / 1280 x 720pixels (60 fps) / 640 x 480pixels (30 fps) with

stereo sound.

Zoom function can be used.

Photography functions

SR AUTO, Face Detection, Auto Red-eye removal, Framing guide (Best framing, HD framing), Frame No. memory, Date stamp, Motion Panorama 360, Pro low light, HDR, Individual Shutter 3D, Advanced Filter(Toy Camera, Miniature, Pop Color, High-key, Soft Focus, Cross Screen, Partial Color/Red, Orange, Yellow, Green, Blue, Purple), High Speed movie (120 / 240 / 360fps), Automatic LCD brightness adjustment, Connect

to Smartphone and Tablet Devices. (Geotagging setup)

Playback functions Face Detection, Auto Red-eye removal, Resize, Crop, Slide show, Multi-frame playback

(with microthumbnail), Image rotate, Photobook assist, Mark for upload, Erase selected frames, Favorite, Image Search, Panorama, Movie edit, Autorotate FB, Connect to Smartphone and Tablet Devices (Uploading Pictures: Individual images, Selected

multiple images, View & Obtain Images), PC AutoSave

Other functions PictBridge, Exif Print, 35 languages selection, Time difference, Silent mode

Dustproof: IP6X

Waterproof: IPX8 (up to 15m, within 120min.)

Anti-shock: Method; MIL-STD-810F-516.5 Fuji's standard; 2m

Terminal

Video output

-

Digital interface

USB 2.0 High-Speed

HDMI output

HDMI Micro connector

Power supply Li-ion battery NP-50 (included)

Dimensions 116.1mm (W) x 71.4mm (H) x 30.3mm (D) / 4.6in. (W) x 2.8in. (H) x 1.2in. (D)

* excluding projections.

Weight Approx.232g / 8.2oz. (including battery and memory card)

Approx.212g / 7.5oz. (excluding battery and memory card)

Operating Temperature

-10°C - 40°C (+14°F - +104°F)

Operating Humidity 10% - 80% (no condensation)

Guide to the number of available frames for battery operation

Approx. 300 frames (AUTO mode)

• * Fujifilm research based on CIPA standards

Accessories Li-ion battery NP-50 included AC Power adapter

USB cable Hand strap CD-ROM Owner's manual

Optional accessories Li-ion battery NP-50

Battery charger BC-45W FINEPIX REAL 3D V3