

FUJ!FILM

FINEPIX S9200

The FinePix S9200 bridge camera features a powerful 50x optical zoom lens for maximum picture taking versatility. Featuring a bright f/2.9-6.5 maximum aperture setting, the lens offers a huge 24-1200mm optical range that can be boosted to an incredible 100x magnification with Fujifilm's Intelligent Digital Zoom technology. The 1/2.3-inch 16.2 megapixel CMOS sensor in the S9200 is backside illuminated to ensure the best possible results right up to the maximum ISO sensitivity of 12,800. Coupled with the rapid focusing speeds, users can be confident of getting great results in doublequick time. Alongside the great image quality, HD movies can also be captured with the new 5-Axis Image Stabilisation system at a rate of 60fps, where the automatic Movie Scene Recognition function ensures optimum settings are set for the best results. To add to the S9200's list of features there are also 10 Advanced art filters and an exceptionally bright built-in electronic viewfinder making it easy to check shots even on bright days. Available in black, white and red.







Key Features

- 50x optical zoom (24-1200mm*1)
- 16.2MP 1/2.3-inch backlit CMOS sensor
- ISO sensitivity up to 12,800
- 5-Axial Image Stabilisation on movie shooting
- Continuous shooting at up to 10 framesper-second
- · 200k dot Electronic Viewfinder
- Fast start-up 1.0 sec *2
- High-speed AF 0.3 sec *2
- Shooting interval 0.5 sec *2
- Full HD movie capture (1920 x 1080, 60i)
- 10 Advanced Art filters
- Motion Panorama 360°

- High Dynamic Range capture
- Powered by 4 x AA batteries (approx. 300 images per set)
- *1: 35mm format equivalent
- *2: According to CIPA standards.















Dedicated Accessories

AC-5VX POWER ADAPTOR DC COUPLER CP-04

Included Accessories

4xAA type alkaline batteries

AC Power Adapter AC-5VXDC coupler CP-04

Lens cap and Lens cap cord

P10NA04220A

P10NA00390A

- Shoulder strap
- CD-ROM*1
- USB cable
 - Owner's manual
- *1 OS compatibility. Viewer software: Windows 8/7/Vista/XP. Raw File Converter (only for FinePix S1): Windows 8/7/Vista/XP, Mac OS X 10.6- OS X 10.9

Universal Accessories



SDTM/SDHCTM/SDXCTM MEMORY CARDS (2GB-64GB)

SD™/SDHC™/ SDXC™ Memory Cards (2GB-64GB)

OD TODITO TODITO MOMON VOLTAGO (ZOD O 1	ab)
WorldTrip Dual USB Charger & Travel Adaptor	P10NA00870A
PowerSafe Earthed Travel Adaptor	P10NA00890A
World Adaptor	P10NA04350A
World Adaptor with USB Charger	P10NA04360A
SD™/SDHC™ USB Card Reader	P10NM00930A
3.0inch Screen Protector Pack	P10NA00440A
S Series Bridge Case	P10NA04960A

^{*} HDMI cable required (sold separately)







Technical Specifi	cation			
Number of effective pixels	16.2 million nivels			
Image sensor	1/ 2.3-inch CMOS with primary colour filter Total number of pixels: 16.79 million pixels			
Storage media	Internal memory (approx. 38MB) SD/SDHC/SDXC UHS-I) memory card			
File format Still image	JPEG (Exif Ver 2.3*1)/ (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: (4:3) 4608x3456 (3:2) 4608x3072 (16:9) 4608x2592 (1:1) 3456x3456 M: (4:3) 3264x2448 (3:2) 3264x2176 (16:9) 3264x1840 (1:1) 2342x2342 S: (4:3) 2304x1728 (3:2) 2304x1536 (16:9) 1920x1080 (1:1) 1728x1728 Motion Panorama 360 Vertical 11520x1624 Horizontal 1520x1080 180 Vertical 5760x1624 Horizontal 5760x1080			
	120 Vertical 3840x1624 Horizontal 3840x1080			
	FUJINON 50x optical zoom lens			
	f= 4.3mm-215mm equivalent to 24-1200mm on a 35mm format			
	F2.9 Wide) - F6.5 (Telephoto)			
Constitution	17 elements in 12 groups (includes 3 aspherical and 2 extra low dispersion elements)			
Digital zoom	Intelligent digital zoom approx. 2.0x (up to approx. 100x, with 50x optical zoom)			
Aperture	F2.9/F8.4 Wide F6.5/F7.8/19.0 Telephoto with ND filter			
Focus distance (from lens surface)	Normal: Wide: Approx. 40cm to infinity/1.3ft to infinity Telephoto: Approx. 3.5m to infinity/11.4ft to infinity Macro: Wide: Approx. 7cm-3.0m/2.7in-9.8ft Telephoto: Approx. 3.5m-5.0m/11.4ft-16.4ft Super Macro: Wide: Approx. 1cm-1.0m/0.3in-3.2ft			
Sensitivity	AUTO/AUT0(400)/AUT0(800)/AUT0(1600)/AUT0(3200) Equivalent to ISO 100/200/400/800/1600/3200/6400/12800 (Standard Output Sensitivity)			
Exposure control	TTL 256-zone metering; Spot, Multi, Average			
Exposure mode	Programmed AE, Shutter Priority AE, Aperture Priority AE, Manual exposure			
Shooting modes (Scene Position)	Portrait, Baby, Smile & shoot, Landscape, Sport, Night, Night (Tripod), Fireworks, Sunset, Snow, Beach, Party, Flower, Text			
Mode Dial	SR AUTO, AUTO, Adv., SP, Panorama, P, S, A, M, Custom			
Image Stabiliser	Lens shift type (5 axis IS)			
Face Detection	Yes			
Exposure compensation	-2.0EV, +2.0EV, 1/3EV step			
Shutter speed	Auto mode: 1/4second to 1/1700second All other modes: 8seconds to 1/2700second with mechanical shutter			
*The frame rate and the recorded number of frames varies with shooting conditions.	S: approx. 3.0fps (max. 10 frames) * Use a card with SD Speed Class with "Class10" or higher.			
(others)	Best Frame capture approx. 10fps 10 frames Size L,M,S)/20 frames Size S) * Use a card with SD Speed Class with "Class10" or higher.			
	OSE à Card With SD Speed Glass With Glass TO Of Higher.			
Auto bracketing	AE Bracketing ±1/3EV,±2/3EV,±1EV			
Auto bracketing Focus (mode)				

(AF frame selection)	Center, Multi, Area, Tracking		
White balance	Automatic scene recognition Preset: Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm White), Fluorescent light (Cool White), Incandescent light, Custom		
Self-timer	Approx. 10 seconds / 2 seconds delay		
Flash	Manual pop-up flash (i-Flash)		
	Effective range: (ISO AUTO) Normal Wide: approx. 40cm - 7.0m / 1.3ft - 22.9ft Telephoto: approx. 2.5m - 3.6m / 8.2ft - 11.8ft Macro Wide: approx. 30cm - 3.0m / 0.9ft - 9.8ft Telephoto: approx. 2.0m - 3.0m / 6.5ft - 9.8ft		
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.		
Electronic Viewfinder	0.2in., approx. 201K-dot, color LCD viewfinder approx. 97% coverage for shooting, 100% for playing back		
LCD monitor	3.0in, approx. 460K-dot, TFT color LCD monitor, approx. 97% coverage for shooting, 100% for playing back		
Movie recording	Full HD 1920x1080 60i (max. 29min) HD 1280x720 60p 640x480 30p with stereo sound, Wind filter Optical or digital zoom function can be used. * Use a card with SD Speed Class with "Class4" or higher.		
Photography functions			
Playback functions	Multi-frame playback (with micro thumbnail), Protect, Crop, Resize, Slide show, Image rotate, Histogram display, exposure warning, Photobook assist, image search, Favorites, Mark for upload, Panorama, Erase selected frames, Movie edit		
Other functions	PictBridge, Exif Print, 35 Languages, Time difference, Silent mode, , Discharge function		
(Digital interface)	USB2.0 High-Speed) Multi USB terminal		
(HDMI output)	HDMI Mini connector (Type C)		
Power supply	4xAA type alkaline batteries (included) / 4xAA type Ni-MH rechargeable batteries (sold separately), 4xAA type lithium batteries (sold separately)		
Dimensions	122.6(W)x86.9(H)x116.2(D)mm / 4.8(W)x3.4(H)x4.6(D)in		
Weight	Approx. 670g/23.6oz. (including batteries and memory card) Approx. 577g/20.3oz. (excluding batteries and memory card)		
Operating temperature	0°C-40C (+32°F - +104°F)		
Operating humidity	10% – 80% (no condensation)		
Battery life for still images 3 (approximate number of frames that can be taken with a fully-charged	Alkaline batteries: Approx. 300frames (AUTO mode) Ni-MH rechargeable batteries: Approx 500 frames (AUTO mode) Lithium batteries: Approx. 700 frames (AUTO mode)		

Number of images

	Recording format	40	GB	86	iB
Mode		FINE	NORMAL	FINE	NORMAL
Photographs	L 4:3	480	960	980	1930
	L 3:2	540	1070	1100	2160
	L 16:9	640	1270	1300	2550
	L 1:1	640	1270	1300	2550
	M 4:3	950	1860	1920	3740
	M 3:2	1060	2070	2180	4210
	M 16:9	1260	2430	2530	4880
	M 1:1	1270	2450	2600	4930
	S 4:3	1870	3530	3750	7090
	S 3:2	2050	3910	4240	7950
	S 16:9	3400	6160	6840	12370
	S 1: 1	2430	4510	4920	9110

^{*1} Use a card with SD Speed Class with "Class10" or higher. Individual movies can not exceed 29 minutes in length.

Product Code	Barcode	Colour
P10NC12610A	4457410262803	Black
P10NC12710A	4457410262865	Red
P10NC12720A	4457410262834	White



FINE NORMAL FINE NORMAL

14(min.)

22(min.)

79(min.)

27(min.)

44(min.)

155(min.)



Full HD1920x1080*1

HD1280x720*1

640x480

Movies



<sup>Please see the Fujifilm website to check memory card compatibility.
Exif 2.3 is a digital camera file format that contains a variety of shooting information for optimal printing.
Approximate number of frames / period that can be taken with a fully-charged battery based on CIPA standard.</sup>