FUJIFILM





FINEPIX SUPER

FUJEFILM

SL1000

EUJIFILM

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58200

EUJIFILM

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40

L<mark>ong Zoom</mark>

FUJIFILM super long zoom camera technology

From wide-angle to zoom, macro and Full HD video recording. All in a single camera!

Brought to you by the long-zoom digital camera experts at FUJIFILM.

"I want to take the kind of photos that are only possible with a real camera." "...but I really don't want to have to carry around a bag full of lenses." The popularity of FUJIFILM's super long zoom cameras has been fuelled by the demand for all-in-one cameras that offer high-end photographic features and top quality optics.

Choose from the FinePix HS, SL or S series cameras with their advanced FUJINON lens technology.



Clear, blur-free images even at maximum zoom range



- All models feature OIS (optical image stabilization). This ensures that blur caused by camera shake —a common problem when using a high-power zoom—is substantially reduced.
- All models feature high precision FUJINON lenses. Aspherical and ED lens elements contribute to high-quality imaging with minimum distortion. FUJINON's original Super EBC multilayer lens coating reduces ghosting and flaring for clear images even in the most challenging conditions.

Zoom

High-power zoom lenses of at least 40x magnification let you zoom in on those smiling faces.





Wide

24mm wide-angle takes in expansive scenery just as it appears to the naked eye.

Macro

Macro close-ups from as near as 1cm capture flowers in all their bold and vivid beauty.

Movie

Full HD Movie recording produces beautiful movies with impressive sound.





A new manual zoom lens, a new sensor and a new processor ensure fast framing and world's fastest AF 0.05 sec.*1

FUJ:FILM

FINEPIX HSSOER



- 1/2" EXR CMOS II sensor & EXR Processor II

· Intelligent Hybrid AF; 0.05 sec.*1

- Continuous shooting; 11 fps at Full Resolution (MAX. 5 frames), 5.5 fps at 8M for seamless capture^{*3}
 108 EXR Auto shooting patterns
- Full HD Movie 1080p/60fps with continuous phase detection AF and stereo sound
- Vari-Angle LCD (920K-dot) & High resolution EVF (920K-dot) with Eye Sensor
- Q button for direct control of settings
- Super Macro; 1cm
- Manual exposure control (P/S/A/M modes)
- Description of the second seco

 Optional Accessories

 •Flash
 •Microphone
 •Release
 •Filter
 •Battery

 Shoe Mount Flash
 Stereo microphone
 •Release
 •Release
 •Protector Filter
 Li-ion Battery

 FF-42/EF-20/EF-X20
 MIC-ST1
 •Release
 •Release
 •Release
 •Release
 •Release
 •Release

*1 Fujifilm research as of 30, November 2012. Compared with other compact digital cameras based on CIPA standards and conducted in High Performance mode. *2 35mm format equivalent *3 Fujifilm research based on CIPA standards

42 x Manual Zoom

The newly developed Fujinon optical 42x manual zoom lens (24 - 1000mm²) effectively combines aspherical lenses, ED lens, and integrated lenses to achieve a bright aperture rating of f/2.8 - 5.6, and powerful image stabilization. Super Macro mode allows close-up shooting from as near as 1cm and the manual barrel zoom ensures speedy, intuitive control of the camera.

Vari-Angle LCD & EVF

The 920,000-dot Vari-Angle LCD facilitates flexible photo & movie shooting much like a video camera: super-low-angle shooting from the ground up, high-angle shots with the camera held high, and even self-portraits. The incredibly sharp EVF (electronic viewfinder) offers an identical high resolution of 920,000-dot, ensuring stable framing. The EVF features a convenient eye sensor that automatically switches the image display between the EVF and the LCD.



Phase-detection AF delivers unmatched speed

New Intelligent Hybrid AF auto focuses in as fast as 0.05 sec." thanks to EXR CMOS II

Depending on the scene, Hybrid AF instantly switches between high-speed phase detection AF (found in most top-end SLRS), and contrast AF, which is employed when high contrast light is present. Applying the fastest algorithm according to the targeted subject and scene, Hybrid AF guarantees your subject will be in focus as quickly as possible (fastest 0.05 sec.⁺), ensuring your shots are captured perfectly.







For more infomation



EINEPIX S series

Enormous zoom range from wide-angle 24mm to super-telephoto 1200mm*1.





- 50x power zoom (24-1200mm⁺¹) with optical image stabilization (Lens Shiht) \bigcirc
- 16M BSI-CMOS;

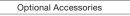
AF 0.2 sec.^{*2}, continuous shooting 10 fps at Full Resolution (MAX. 9 frames)^{*2}

- Ø Full HD Movie 1080i/60fps with stereo sound
- $\langle \phi \rangle$ EVF (920K-dot) with Eye Sensor & High resolution (920K-dot) Tilting LCD
- $\langle \phi \rangle$ Hot-shoe
- Ø Super Macro; 1cm
- $\langle \phi \rangle$ Instant zoom & Zoom Bracketing
- Ø 3-level zoom speed switch
- Ø Manual exposure control (P/S/A/M modes)
- $\langle \phi \rangle$ Shooting functions; Advanced filter (7 effects), HDR, Individual shutter 3D and more.

*1 35mm format equivalent *2 Fujifilm research based on CIPA standards



Flash



For more

Battery Shoe Mount Flash Li-ion Battery EF-42/EF-20/EF-X20 NP-85



FINEPIX S8200

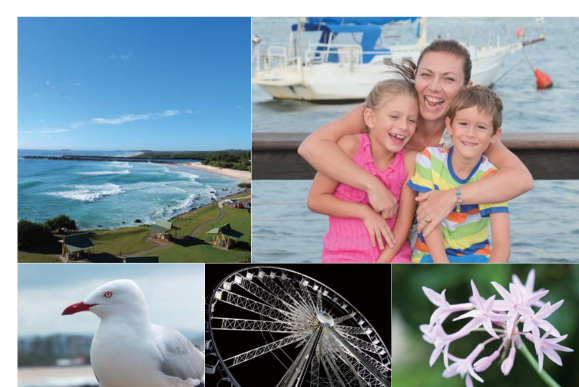
40x Zoom	16M BSI-CMOS	3.0-inch 460K-dot LCD
200K-dot EVF	OIS (Lens Shift)	Dual zoom Lever

40x zoom with a bright, easy-to-see EVF

- optical image stabilization (Lens Shift)
- 16M BSI-CMOS; AF 0.3 sec.*2, continuous shooting 10 fps at Full Resolution (MAX. 10 frames)*2
- Full HD Movie 1080i/60fps with stereo sound
- EVF (200K-dot)
 EVF (
- Super Macro; 1cm
- Instant zoom & Zoom Bracketing
- ③ 3-level zoom speed switch
- Manual exposure control (P/S/A/M modes)
- Shooting functions; Advanced filter (6 effects), HDR, Individual shutter 3D and more.



*1 35mm format equivalent *2 Fujifilm research based on CIPA standards



SPECIFICATIONS

	HS50 EXR	SL1000	\$8200
Number of effective pixels *1	16 million pixels	16 million pixels	16 million pixels
Image sensor	1/2-inch EXR CMOS II with primary color filter	1/2.3-inch CMOS with primary color filter	1/2.3-inch CMOS with primary color filter
Lens	f=4.4-185mm, equivalent to 24-1000mm on a 35mm format (F2.8-5.6)	f=4.3-215.0mm, equivalent to 24-1200mm on a 35mm format (F2.9-6.5)	f=4.3mm-172.2mm, equivalent to 24-960mm on a 35mm format (F2.9-6.5)
Aperture	F2.8-F11 (Wide) F5.6-F11 (Telephoto) 1/3EV step	F2.9/F8.4 (Wide) F6.5/F7.8/F19 (Telephoto) with ND filter	F2.9/F8.4 (Wide) F6.5/F7.6/F18.7 (Telephoto) with ND filter
Sensitivity	Auto, Equivalent to ISO 100/200/400/800/1600/3200/6400*/12800* (Standard Output Sensitivity) *ISO 6400: M mode or lower, ISO 12800: S mode		AUTO(400)/AUTO(800)/AUTO(1600), Equivalent to ISO 64/100/200/400/800/1600/ 3200/6400/12800 (Standard Output Sensitivity)
lmage Stabilizer	OIS (Lens Shift)	OIS (Lens Shift)	OIS (Lens Shift)
LCD	3.0-inch 920K-dot Vari-angle LCD	3.0-inch 920K-dot Tilting LCD	3.0-inch 460K-dot LCD
Movie Recording	Movie 1080p/60fps	Movie 1080i/60fps	MOVIE 1080i/60fps
Battery *2	Li-ion Battery 500 Shots	Li-ion Battery 350 Shots	4× AA type alkaline batteries 300 Shots*3
Dimensions	134.9 (W) × 101.3 (H) × 145.9 (D) mm / 5.3 (W) × 4.0 (H) × 5.7 (D) in.	122.7 (W) × 88.6 (H) × 122.6 (D) mm / 4.8(W) × 3.4(H) × 4.8(D) in.	122.6 (W) × 86.9 (H) × 116.2(D) mm / 4.8(W) × 3.4(H) × 4.5(D) in.
Weight	Approx. 808g / 28.5 oz. (including battery and memory card)	Approx. 659g / 23.2 oz. (including battery andmemory card)	Approx. 670g / 23.6 oz. (including battery and memory card)

*1 : Number of effective pixels: The number of pixels on the image sensor which receive input light through the optical lens, and which are effectively reflected in the final output data of the still image.

*2 : Fujifilm research based on CIPA standards. *3 : Manganese dry and nickel-cadium batteries cannot be used with this product.

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For more information, please visit our Website http://www.fujifilm.com/products/digital_cameras/index.html

Specifications are subject to change without notice. All sample photos are simulated images.

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