Other Functions

€	Natural Light & with Flash	Natural Light & with Flash takes two photos in quick succession, one with flash and one without, eliminating the guesswork of flash photography.
	Tracking Auto Focus	Great for capturing dynamic close-ups, this function keeps fast moving subjects in the frame and in focus, even when the zoom is fully extended.
	Red-eye Removal	Red-eye removal eliminates unsightly red-eye reflections to ensure flattering flash portraits and party pictures.
•	Image Search	A convenient image search function lets you quickly and easily select photos based on any of several criteria.
	YouTube™ / FACEBOOK Uploader	In-camera software lets you mark your photos or videos for YouTube™ or FACEBOOK, for effortless uploading of data when the camera is connected to a PC running MyFinePix Studio.



SPECIFICATIONS

Number of effective pixels ^{*1}		14.4 million pixels					
Image sensor		1/2.3-inch CMOS with primary color filter					
Storage medi	а	Internal memory (approx. 95MB), SD/SDHC/SDXC memory card*2					
Lens	focal length full-aperture constitution	Fujinon 5× optical zoom lens f=5.0 - 25.0 mm, equivalent to 28 - 140 mm on a 35 mm camera F3.9 (Wide) - F4.9 (Telephoto) 11 groups 13 lenses					
Digital zoom	Digital zoom Approx. 6.8× (up to approx. 34×, with 5× optical zoom)						
Aperture		F3.9 / F6.2 (Wide), F4.9 / F8 (Telephoto)					
		Normal: (Wide) Approx. 60 cm to infinity / 2.0 ft. to infinity, (Telephoto) Approx. 1.0 m to infinity / 3.3 ft. to infinity Macro: (Wide) Approx. 9 cm - 80 cm / 3.5 in 2.6 ft., (Telephoto) Approx. 40 cm - 80 cm / 1.3 ft 2.6 ft.					
Sensitivity Auto, ISO 100/200/400/800/1600/3200 (Standard Output Sensitivity)		Auto, ISO 100/200/400/800/1600/3200 (Standard Output Sensitivity)					
Image stabilizer		CMOS shift type					
LCD monitor 2.7-inch, Approx. 230,000 dots, TFT color LCD monitor, Approx. 96% coverage							
Movie recording		1920 \times 1080 pixels, 1280 \times 720 pixels, 640 \times 480 pixels (30 frames/sec.) with monaural sound	Zoom function can be used.				
Power supply		Li-ion battery NP-45A (included)					
Dimensions		99.0 (W) \times 67.7 (H) \times 25.6 (D) mm / 3.8 (W) \times 2.6 (H) \times 1.0 (D) in. (excluding projections)					
Weight		Approx. 175 g / 6.1 oz. (including battery and memory card)					
Guide to the number of available frames for battery operation		Approx. 220 frames (AUTO mode)					
Accessories included		Li-ion battery NP-45A, Battery charger BC-45B, USB cable, Hand strap, CD-ROM, Owner's manual					
*2 : Please see the Fujif Microsoft, Windows and V	ilm website to check memo	or registered trademarks of Microsoft Corporation in the United States and/or other countries.	image.	Ta Kati Bring	N 52		
Macintosh and Mac OS are	trademarks of Apple Compute	ter, Inc., registered in the U.S. and other countries. SD logo is a trademark. All other trademarks are		PictBridge EXII PTIIIC	DPOF XC		



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



FUJ!FILM

FINEPIX X250



5M water proof

1.5 M SHOCKPROOF

-10°C FREEZEPROOF DUSTPROOF

DORS



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

FUJIFILM FINEPIX. More than you imagined.

HEIDESCHERUNDRUNG

600cd Anti-reflection LCD





The bright, clear 2.7-inch LCD features an anti-reflective coating for excellent visibility, even in full sunlight or when shooting underwater scenes.

Shockproof Bumper

A shockproof bumper protects the LCD in the midst of all the fun.



Frame, shoot, zoom... great photos and videos are easy!

Full HD Movies & Micro HDMI



Capture photos and movies in high-definition 16:9 format for full-screen HDTV image display. A handy Micro HDMI connection lets you plug the camera directly into your TV or entertainment system for sharing all the memories with family and friends.







Capture the good times with FinePix quality!

14 Megapixels

Capture sharp, high-resolution photos and video, suitable for enlarged printing or display on a big screen. This quality is enhanced by the highquality 5x Fujinon optical zoom lens, for picture-

perfect results across the entire zoom range.



CMOS-shift Image Stabilization

CMOS-shift image stabilization combines with high sensitivity to greatly reduce the effects of camera shake and subject blur for crisp, clear shots in a variety of demanding conditions, including low-light and underwater.





Conventional digital camera

FinePix XP50