







FinePix 2400 Zoom



Everything You Want in Digital Advantages

It's Easy, Affordable, and Sophisticated





38 mm (Wide-angle setting)

All focal distances shown above are 35mm camera equivalent.

inePix2400 Zoom incorporates every evolutionary progress of digital cameras. It offers all the latest functions of digital cameras that you could ask for. It has a high-quality 2.1 megapixel CCD, 3X optical zooming, continuous shooting, intelligent Auto White Balance and more to ensure high-quality pictures whenever you want them. With all these advanced features packed in its stylish, compact body, the FinePix2400 Zoom is the ultimate, yet affordable digital camera on the market today.



114 mm (3X optical zoom setting)

FinePix 2400Zoom

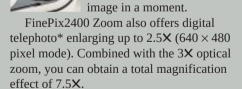


With its 2.11 million square pixels, the 1/2.7-inch CCD delivers ultra-high resolution $(1,600 \times 1,200 \text{ pixels})$ for sharper and more life-like

images. The CCD offers a high S/N ratio so that subjects look smooth and natural.



FinePix2400 Zoom sports a high-performance Fujinon 3X optical zoom lens, which has 9 lens elements in 6 groups to deliver the 38 – 114 mm coverage of a 35mm camera. Thanks to its precise auto focus (AF) system, you can get a sharp, focused



* Even in the 1,280 × 960 pixel mode, up to 1,25**X** enlargement is possible. When used with the 3**X** optical zoom, the camera's total magnification effect becomes approximately 4.75X.

The Mode Dial and Four-Direction button enable very easy and quick set-

tings. From shooting to playback functions, they give you full control of the camera at a press of a button.



FinePix2400 Zoom delivers perfect automation. The Auto Mode makes it possible for you to shoot pictures under virtually any situation. The

camera sets the appropriate exposure and color balance by means of high-precision 64-zone TTL metering with programmed auto exposure and intelligent Auto White Balance. If your subject is moving fast, select the Continuous Mode to capture it in motion at approximately 1.5 frames/sec. (640 × 480 pixels). For extreme close-up shooting, select



the Macro Mode to

close as 10 cm.

Manual setting is also available in the FinePix2400 Zoom, so that you can control exposure and white balance according to your preference for photographic creativity.



Immediately after shooting, you can view the pictures on the color LCD monitor of the camera.

The FinePix2400 Zoom offers some impressive playback options. In addition to Single Frame Playback and Auto Playback, the 4X Zoom Playback brings out fine details and

the Multi-Frame Playback displays nine different images simultaneously.



USB Digital Interface

The FinePix2400 Zoom has a USB digital interface for fast and easy transfer of image files. After transferring the image files



to your PC, the Exif Viewer (bundled

imaging software) lets you not only view the

images captured by the camera, but also check the exposure information stored in the "Exif" file header.



► AA Alkaline Batteries: FinePix2400 Zoom is powered by four AA alkaline batteries, making replacement very easy anywhere in the

world. Reflecting a thorough reassessment of its power consumption efficiency, the FinePix2400 Zoom keeps going for a maximum of 200 shots* when the flash is used half of the time and the LCD monitor is always on, and 400 shots* when the flash is used half of the time and the LCD monitor is always off.

* Based on Fujifilm's standard testing conditions

▶ DPOF and New File System Compatibility: FinePix2400 Zoom complies with the Design rule for Digital Camera File system standards and the Digital Printing Order Format (DPOF) recording.

FinePix Printer NX-500

The NX-500 uses Fujifilm's original Thermo-Autochrome (TA) system to achieve photorealistic quality. Along with its 306-dpi thermal head, the newly-developed TA paper delivers whiter whites and an improved aloss finish, enabling the NX-500 to produce photo-realistic quality prints with vivid colors and sharper contrast. A USB interface for connecting a PC and a



FUNCTIONS





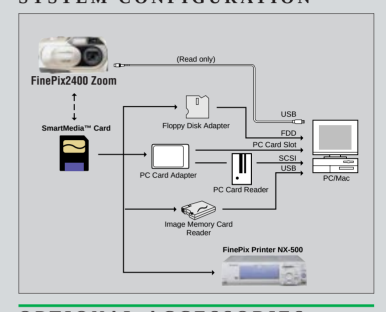
SPECIFICATIONS

DIGITAL CAMERA FinePix2400 ZOOM

DIGITAL CAME	RA FinePix2400 ZO	OOM			
CCD sensor	1/2.7-inch CCD with 2.11 million square pixels				
Image file size	$1,600 \times 1,200 \text{ pixels} / 1,280 \times 960 \text{ pixels} / 640 \times 480 \text{ pixels}$				
File format	JPEG (Exif 2.1)				
I ne tormut	*Design rule for Camera File system compliant/DPOF-compatible				
Storage media	SmartMedia TM Cards (3.3V, 2 – 64 MB)				
Number of images	Mode (Compression ratio) MG-8S MG-16S/SW MG-32S/SW MG-64S/SW				
(at 1,600 \times 1,200 mode		10	20	41	82
(at 1,000 / 1,200 mode	Normal (Approx. 1/10)	19	39	79	159
	Basic (Approx. 1/20)	39	75	152	306
Lens	Fujinon optical 3X zoom lens (Equivalent to 38 – 114 mm				
Ling	on a 35 mm camera)				
Focal distance	Normal: Approx. 80 cm/31.5 in. to infinity Macro: Approx. 10 cm/3.9 in. to 80 cm/31.5 in.				
1 ocul distance					
Aperture	F3.5/F8.7				
Viewfinder	Real-image optical viewfinder				
Exposure control	64-zone TTL metering, Program AE				
Exposure control	(Exposure compensation in the Manual mode)				
Sensitivity	Equivalent to ISO 100				
Shutter speeds	Variable-speed 1/2 to 1/1,000 sec. (combined with				
Shutter specus	mechanical shutter)				
White balance	Automatic				
White balance	Automatic Manual [Fine, Shade, Fluorescent light (Daylight), Fluorescent light (Warm white), Fluorescent light (Cool				
	white), Incandescent light (Warm white), Published Report Light (Coor				
Flash	Auto flash using flash		ensor		
1 14311	5 modes (Auto, red-eye reduction, forced, suppressed, slow				
	synchro)				
	Effective range: Wide Approx. $0.2 - 3.0 \text{ m}/7.9 \text{ in.} - 9.8 \text{ ft}$				
LCD monitor	1.6 inch D-TFD (55,000 pixels)				
Interface	USB				
Power source	4 AA-size alkaline batteries				
	4 AA-size Ni-MH (nickel metal hydride) batteries				
	4 AA-size long-life Ni-Cd (nickel-cadmium) batteries				
	AC Power Adapter (optional)				
Dimensions	$125 \text{ (W)} \times 65 \text{ (H)} \times 39 \text{ (D)} \text{ mm/4.9 (W)} \times 2.6 \text{ (H)} \times 1.5 \text{ (D)} \text{ in.}$				
Weight	250 g / 8.8 oz (excluding batteries)				
Other functions	Self-timer				
	Digital 2.5X telephoto	$(640 \times 480 \text{ mode}),$			
	1.25 X telephoto $(1,280 \times 960)$				
	Continuous shooting ($640 \times 480 \text{ mode}$)				
	Slow synchro				
	Exposure compensation				
	Playback: Single frame (with 4X Playback zoom),				
	9 multi-frar	ne			
	Erase: single/all				
	Protect DDOE setting				
Accessories	DPOF setting 8MB SmartMedia TM card				
	4 AA-size batteries				
included	4 AA-size batteries Hand strap				
	USB cable				
	CD-ROM				
	• USB driver				
	• Exif Viewer				
	• DP Editor				
	Adobe® PhotoDelu	xe HE 4.0	for Wind	ows®	
	Adobe® ActiveSha				

Specifications are subject to change without notice.

SYSTEM CONFIGURATION



OPTIONAL ACCESSORIES



Image Memory Card MG-4S MG-8S MG-16S/SW MG-32S/SW MG-64S/SW



AC Power Adapter AC-5V



Floppy Disk Adapter FD-A2



Battery Charger with Battery BK-NH (charged in approx. 2 hours, AC 220V only)



PC Card Adapter PC-AD3



Rechargeable Battery 2HR-3UF (2 × AA-type Ni-MH)



Image Memory Card Reader SM-R1/R2



Soft Case SC-FX4

Adobe is a registered trademark of Adobe Systems Inc. Windows is a registered trademark of Microsoft Corporation. All other trademarks are the property of their respective holders.

For more information on Fujifilm digital products, please visit our Website: http://home.fujifilm.com

