











DIGITAL CAMERA
FINEPIX F410





The FinePix F410 offers impressive shooting

flexibility, with a range of ISO-equivalent sen-

sitivities from 200 to 800\*. The higher settings

enable outstanding fast-action and available-

light photography, as well as helping to elimi-

exposure, and auto white balance systems assure

Major controls begin with one-touch buttons

Manual mode permits adjustment of white

perfect shots indoors or out, even in low light.

and the LCD display on the rear panel. You'll

clear on-screen menus that make it easy to

access any features you need.

**Continuous shooting** 

enjoy using the graphical user interface, with its

balance (7 positions), exposure compensation

(-2.1 EV to +1.5 EV in 0.3 EV increments),

The FinePix F410 gives you a choice of two

Continuous Shooting, you can take up to four

shots at intervals of 0.3 seconds. With Final-4

Continuous Shooting, the camera takes up to 25

shots at 0.3-second intervals, saving the last four

continuous shooting modes. With Top-4

the instant you release the shutter button.

and sensitivity (ISO 200, 400, and 800\*).

Turn on the FinePix F410

and in an instant the lens

extends and the camera is

autofocus, intelligent auto

ready to shoot. Precise

nate camera shake.

**Simple operation** 

#### **Compact and stylish design**

Entirely clad in metal, the FinePix F410 features a sleek, compact, stylishly square body, weighing a mere 195 grams. Its contours fit naturally in your hands, and the controls make it easy to operate with just one hand. Especially notable is the unique power switch: simply pull the sliding grip away from the lens. With a flash of blue lights, the camera instantly turns on.

#### **High-performance 13.2× zooming capability**

Compact as it may be, the F410 packs serious optical performance: an f/2.8 Fujinon 3X zoom lens, equivalent to 38-114 mm on a 35mm camera. A smooth digital zooming function offers up to 4.4X\* additional magnification.

#### **Unique Photo Mode button**



The FinePix F410 features the Photo Mode button, an entirely new concept in digital camera operation. This gives you one-button

control over image quality parameters, including sensitivity (Auto/Manual, selectable from ISO equivalent 200, 400, and 800 at Manual setting), image file size, and color mode (Standard, Chrome, and B&W). The Chrome color setting, for example, slightly boosts contrast and saturation for a look that resembles color slide film. When reviewing images, this control can also be used to set DPOF for printing.

#### **Next-generation image quality:** The 4th-Generation Super CCD HR



Meet the latest advance in digital camera image quality: the newly developed Super CCD sensors from Fujifilm digital technology that challenges the best of film-based

Incorporating the latest 1/2.7-inch 4th-Generation Super CCD HR, the FinePix F410 employs 3.1 million effective pixels, producing superb quality images of 2816 × 2120 (6.0 million) recording pixels. By boosting resolution through advanced miniaturization technology, the 4th-Generation Super CCD HR reproduces highly detailed subject information. These high-resolution images reveal their quality in crisp, clear prints and precise digital zoom functions. In tandem with a newly developed image-processor, the 4th-Generation Super CCD HR ensures greater sensitivity, high signal-to-noise ratio, and excellent color reproduction.

\* ISO 800 sensitivity available in 1280 × 960-pixel mode only.

### The "take it anywhere" digital camera that



## FINEPIX F410

Sample images in this brochure were taken with the FinePix F410. (Excepting product shots)

# does it all



#### JPEG mode, $2816 \times 2120$ pixels, 1/640 sec, f/7.0, ISO 200 **xD-Picture Card™ support**



The FinePix F410 is designed around the xD-

standard in ultra-compact digital storage media. With the compatible USB card reader

and PC/Compact FlashTM card adapters, xD-Picture Card<sup>TM</sup> can be swapped freely among a wide range of digital cameras, computers, and other devices.



\* The FinePix F410 supports xD-Picture Cards of up to 256MB

**Easy link to any PC** 

The FinePix F410's USB connection and bundled FinePix Viewer software make it easy to transfer image files, video files, and Voice Memo data to your PC or Macintosh®. The optional PictureCradle provides a simple and stylish way to

automatically upload files to your PC while simultaneously recharging the camera's battery.

#### Windows XP compatible



The FinePix F410 and included USB driver software are certified as "Designed for Microsoft® Windows® XP". Both are also fully functional with Windows

98SE/2000/ ME, as well as the Mac OS.



movies with sound  $(320 \times 240 \text{ pixels}, 10)$ frames/second) of up to 120 seconds long\*. There's also a convenient Voice Memo feature, so you can attach a sound file of up to 30 seconds to each captured image. \* 480 seconds in 160 × 120-pixel mod

#### **Instant playback**



review captured still images and video clips on the highresolution 1.5-inch

Playback mode

allows you to

low-temperature polysilicon (TFT) LCD monitor. You can choose from a wide range of playback features, including Single frame with convenient 17.6X playback zoom, and 9 Multi-frame.

#### **Multi-language display**

The FinePix F410 LCD menu can be displayed in any of six languages - English, French, German, Spanish, Chinese or Japanese.

#### **Long-life battery**

The FinePix F410 utilizes a rechargeable lithium-ion battery. A single charge will typically give you about 240 shots with LCD turned on, or about 550 shots with the LCD off.



#### **FUNCTIONS** Four-Direction Button (Zoom/Macro/Flash Button) Viewfinde Shutter Button Microphone Flash Flash Control Sensor View Finder Self-Timer Lamp Viewfinder Window Mode Switch Strap Mount Speaker POWER Switch Lens/Lens Cover LCD Monitor MENU/OK Button BACK Button USB Socket/ DISP Button Cradle Connection Socket Photo Mode Button DC IN 5V (Power Input) Socket Simulated LCD display image Battery Cover/ xD-Picture Card™

#### **SPECIFICATIONS**

#### **DIGITAL CAMERA FinePix F410**

Number of effective pixels\* 3.1 million pixels
CCD sensor 1/2.7-inch Super CCD HR 640 × 480 pixels
Movie: 320 × 240pixels (10 frames/sec.), 160 × 120 pixels (10frames/sec.)
xD-Picture Card<sup>TM</sup> (16MB to 256MB)
Still image: JPEG (Exif Ver 2.2\*\*)/Movie: AVI (Motion JPEG) Storage media File format

[Design rule for Camera File system compliant/DPOF-compatible] Number of images/recording time

- / ***********************************										
Modes		Still in	nage	Movie						
Image Quality mode displayed	6M	3M	1M	0.3M	320	160				
Number of recorded pixels	2816×2120	2048 × 1536	1280 × 960	640 × 480	320 × 240	160 × 120				
DPC-16 (16MB)	10	19	33	122	Approx. 98 sec.	Approx. 5.6 min.				
DPC-32 (32MB)	21	40	68	247	Approx. 199 sec.	Approx. 11.3 min.				
DPC-64 (64MB)	43	81	137	497	Approx. 6.7 min.	Approx. 22.8 min.				
DPC-128 (128MB)	86	162	275	997	Approx. 13.4 min.	Approx. 45.6 min.				
DPC-265 (256MB)	173	325	550	1,997	Approx. 26.8 min.	Approx. 91.3 min.				
	mı ı									

DPC-128 (128MB)	86	162	275	997	Approx. 13.4 min.	Approx. 45.6 min.			
DPC-265 (256MB)	173	325	550	1,997	Approx. 26.8 min.	Approx. 91.3 min			
	The numbers of images and recording time will vary slightly depending on the type of the subject.								
Lens	Fujinon 3X optical zoom lens								
Lens focal length	Equivalent to 38 – 114mm on a 35mm camera								
Focus	Autofocus								
Focus distance	Normal: Approx. 60 cm/2.0 ft. to infinity								
	Macro: Approx. 10 cm – 80 cm/0.3 ft. – 2.6 ft.								
Shutter speed	1/4 to 1/2000 sec.								
Aperture	F 2.8/F 7.0 (wide-angle) – F 4.8/F 11.6 (telephoto)								
Sensitivity	Equivalent to ISO 200, 400, 800								
	(Resolution fixed at 1M for shots taken at ISO 800)								
Exposure control	64-zone TTL metering-multi								
Exposure modes	Programmed AE								
White balance	Automatic								
	Manual [Fine, Shade, Fluorescent light (Daylight), Fluorescent light								
	(Warm White) Fluorescent light (Cool White), Incandescent light]								
Viewfinder	Real-imag								
LCD monitor	1.5-inch low temperature polysilicon TFT (118,000 pixels)								
Flash	Auto flash using flash control sensor								
	Effective range: Wide/0.4m – 3.5m/1.3 ft. – 11.5 ft.								
	Telephoto/0.4m – 2.0m/1.3 ft. – 6.6 ft.								
	Flash mode: Auto, Red-eye Reduction, Forced Flash, Suppressed Flash, Slow Synchro								
Self-timer	Approx.10	sec. delay							
Terminal	USB 1.1 interface and a connection interface with PictureCradle (Optional)								
Power source	Rechargeable Li-ion battery NP-60 or AC Power Adapter included								
Dimensions	$85.0 \text{ (W)} \times 69.4 \text{ (H)} \times 27.5 \text{ (D)} \text{ mm/3.3 (W)} \times 2.7 \text{ (H)} \times 1.1 \text{ (D)} \text{ in.}$								
Weight	165g/5.8 oz. (excluding battery and media)								

Camera functions

 $4.4 \times$  (640  $\times$  480 pixels), 2.2  $\times$  (1280  $\times$  960 pixels), 1.38  $\times$  (2048  $\times$  1536 pixels) Auto, Manual Digital zoom

Shooting modes

B&W/CHROME/STANDARD

320 × 240 pixels: 10 frames/sec., up to 120 sec. 160 × 120 pixels: 10 frames/sec, up to 480 sec. with monaural sound, AVI format (Motion JPEG) Monaural, up to 30 sec., WAV format Single frame (with 17.6X Playback zoom), 9 Multi-frame Movie recording

Voice Memo Playback

16 MB xD-Picture Card<sup>TM</sup> Accessories included

Rechargeable Lithium-ion Battery NP-60 AC Power Adapter AC-5VW

Shoulder strap USB cable CD-ROM

- · USB driver
- FinePixViewer
- ImageMixer VCD for FinePix

\* 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.

\*\* Exif 2.2 is a newly revised digital camera file format that contains a variety of shooting information for optimal printing.

Specifications are subject to change without notice.

#### OPTIONAL ACCESSORIES



xD-Picture Card™ **DPC-16** (16MB) **DPC-32** (32MB) DPC-64 (64MB) DPC-128 (128MB) DPC-256 (256MB)



Rechargeable Lithium-ion Battery **NP-60** 

Slot



**PC Card Adapter DPC-AD** 



**BC-65** Charged in approx.

- 2 hours
- The NP-40 battery adapter is included.



**Image Memory** Card Reader (USB)



**PictureCradle** CP-FX401

- AC-input
- USB connection



Soft Case SC-FX401



CompactFlash Card Reader DPC-CF



**AC Power Adapter** AC-5VH/5VHS

Microsoft, Windows, and Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Macintosh and Mac OS are trademarks of Apple Computer, Inc., registered in the U.S. and other countries.
All other trademarks are the property of their respective holders.

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

