

## Other Functions

### Digital Image Stabilization (D.I.S.)

Reduces image blur caused by handshake or moving subjects to deliver crisp, sharp images.



Conventional digital camera

FinePix Z80

### Natural Light & with Flash

Not sure whether or not you need the flash? Natural Light & with Flash takes two photos in quick succession, one with flash and one without, so you can choose which works best.

### Tracking AF

Keeps fast moving subjects in the frame and in focus, even when the zoom is fully extended. Great for capturing dynamic close-ups.

### HDTV Compatible Photos and Videos

Captures both photos and movies in high definition 16:9 format, letting you enjoy images on HDTV in breathtaking high definition quality.



HD PLAYER HDP-L1

### Optional HDTV Connection Kit

Featuring a HD card reader and a remote control, the HD connection kit (sold separately) makes it easy to display photos and movies on your HDTV.

## SPECIFICATIONS

Number of effective pixels <sup>*1</sup>	14.2 million pixels
CCD sensor	1/2.3-inch CCD with primary color filter
Storage media	Internal memory (Approx. 13MB) / SD memory card / SDHC memory card <sup>*2</sup>
File format	Still image: JPEG (Exif Ver. 2.3 <sup>**</sup> ) / Movie: AVI (Motion JPEG) with Sound / Audio: WAVE format, Monaural sound (Design rule for Camera File system compliant / DPOF-compatible)
Number of recorded pixels	Still image: 4,320 × 3,240 (14M) / 4,320 × 2,880 (3:2 format) / 4,320 × 2,432 (16:9 format) / 3,072 × 2,304 / 2,048 × 1,536 / 1,920 × 1,080 (16:9 format) / 1,600 × 1,200 / 640 × 480
Lens	Fujinon 5x optical zoom lens, F4.0 (Wide) - F4.8 (Telephoto)
Lens focal length	f=6.4 - 32.0 mm, equivalent to 36 - 180 mm on a 35 mm camera
Digital zoom	Max. Approx. 6.75x
Aperture	Wide: F4.0 / F6.7, Telephoto: F4.8 / F8.0
Focus distance (from lens surface)	Normal: Wide: Approx. 60 cm / 2.0 ft. to infinity, Telephoto: Approx. 1.0 m / 3.3 ft. to infinity Macro: Wide: Approx. 9 cm - 80 cm / 3.5 in. - 2.6 ft., Telephoto: Approx. 1.0 m - 3.0 m / 3.3 ft. - 9.8 ft.
Sensitivity	Auto / Equivalent to ISO 100 / 200 / 400 / 800 / 1600 (Standard Output Sensitivity)
Shooting modes	Natural Light, Natural Light & with Flash, Portrait, Portrait enhancer, Landscape, Sport, Night, Night (Tripod), Sunset, Snow, Beach, Party, Flower, Text, Auction, Auto, Program, SR AUTO (Scene Recognition), Successive Movie, Motion Panorama
Shutter speed	4 sec. to 1/2000 sec.
LCD monitor	2.7-inch, Approx. 230,000 dots, TFT color LCD monitor, Approx. 96% coverage
Movie recording	1280 × 720 pixels / 640 × 480 pixels / 320 × 240 pixels / (30 frames/sec.) with monaural sound
Power supply	NP-45A Li-ion battery (included)
Dimensions	91.0 (W) × 57.1 (H) × 20.1 (D) mm / 3.6 (W) × 2.2 (H) × 0.8 (D) in.
Weight	Approx. 128 g / 4.5 oz. (excluding accessories, 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: Please see the Fujifilm website to check memory card compatibility.

\*3: Exif 2.3 is a digital camera file format that contains a variety of shooting information for optimal printing.



For more information, please visit our Website:  
[http://www.fujifilm.com/products/digital\\_cameras/index.html](http://www.fujifilm.com/products/digital_cameras/index.html)

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

**FUJIFILM**  
FUJIFILM Corporation

Ref. No. EB-1021E (SK-10-07-F1120-F9711) Printed in Japan©2010 FUJIFILM Corporation

**FUJIFILM** FINEPIX Z80



Carry It With You Always

14 Megapixels

Fujinon 5x Optical Zoom

2.7-inch LCD



FinePix. More than you imagined.

# FinePix Z80 Photo Diary



A Trip with Friends?  
So Many Pictures to Take!

## Travel



### 14 Megapixels

Captures sharp, high resolution photos and videos, suitable for enlarging or displaying on a big screen.



### SR AUTO SR AUTO with Automatic Red-Eye Removal



### Motion Panorama Mode

Lets you take panorama photos as simply as "1", "2", "3"! The camera automatically stitches together three consecutive shots, with simple in-frame guidance to ensure the images are aligned. The resulting image is saved to the memory card as an impressive panorama.

### It's Easy to Create Your Very Own Photo Albums!

#### Photobook Assist

New "Favorites" ratings make it even easier to pre-select images to include in Photobooks. Selected images are saved to an in-camera folder, saving time at the photo kiosk or desktop computer to download and organize pictures into attractive Photobooks. \*Print service availability depends on region

## Lunch

Share Your Photos & Videos with Ease!



### 2.7" LCD

Large, bright 2.7-inch LCD screen lets you compose and playback photos with ease.



### Playback All Your Favorites

A new feature lets you give your favorite images star ratings, while a convenient image search function lets you quickly and easily select the photos you want to share based on any of several sort criteria.



- by Favorite
- by Face
- by Date
- by Scene
- by Type of Data
- by Upload mark

## Night

Update FACEBOOK with Your Favorite Photos of the Day!

### YouTube™/ FACEBOOK Uploader

Simply mark your photos or videos in-camera for YouTube™ or FACEBOOK, and when the camera is connected to a PC via MyFinePix Studio\* all your data can be easily uploaded to the designated site. In-camera editing tools also help you eliminate the need for file conversion. \*included with camera



### UPLOAD

MyFinePix Studio software automatically detects the marked images when the camera is connected to your PC and instantly launches an upload dialogue box to transmit images to the designated site.

