**SPECIFICATIONS**

### DIGITAL CAMERA FinePix F450/F440

**Model number:**

- F450: 2.5 million pixels/F440: 4.1 million pixels

**CCD sensor:**

- 1/2.5-inch CCD

**Memory capacity:**

- 320 768 pixels

**Effective pixels:**

- F450: 5.36 million pixels/F440: 4.23 million pixels

**Shooting modes:**

- Auto, Manual, Scene Position (Portrait, Landscape, Sports, Night Scene)

**Movie recording:**

- 1280x240 pixels, 10 frames/sec., up to 60 sec.

**Still image:**

- 8M Normal, 3M Fine, 2M Normal, 1M Normal, 0.3M Normal

**Storage media:**

- xD-Picture Card™

**Power source:**

- NP-30 battery (included) or AC power adapter AC-5VW (included)

**Power input socket:**

- DC IN 5V (Power Input)

**Terminal:**

- Multiple Connecter (for included USB & A/V cable, PictureCradle), USB

**Digital interface:**

- NTSC/PAL selectable

**Video output:**

- DPC-128 (128MB) DPC-64 (64MB) DPC-32 (32MB)

**White balance:**

- Automatic

**Exposure modes:**

- Programmed AE (Exposure compensation in manual mode)

**Sensitivity:**

- Auto: Equivalent to ISO 80 – 400 (depending on the conditions)

**Focus distance:**

- Normal: Approx. 60 cm/2.0 ft. to infinity

**Macro:**

- Approx. 9 cm – 80 cm/3.6 in. – 2.6 ft.

**Effective range:**

- Wide angle (0.6 m – 3.6 m/2.0 ft – 11.8 ft) Telephoto (0.6 m – 2.0 m/2.0 ft – 6.6 ft)

**Flash:**

- Auto, Red-eye Reduction, Forced Flash, Suppressed Flash

**Terminal:**

- DPC-AD

**Rechargeable Battery:**

- NP-30

**Number of recorded pixels:**

- 10 frames/sec., up to 60 sec.

**Number of images/recording time:**

- Approx. 94 sec. Approx. 4.8 min. Approx. 9.7 min. Approx. 19.5 min. Approx. 39.1 min. Approx. 78.2 min. Approx. 156.3 min.

**Display:**

- 2.5-inch ZOOM LCD (520K pixels)

**Effective:**

- 78% coverage

**Movie:**

- 10 sec. delay

**Movie recording:**

- 240/160 pixels (10 frames/sec., with monaural sound)

**Playback:**

- 5M Normal, 3M Normal, 5M Fine

**Exif 2.2:**

- 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™
- USB Drive
- PC Card Adapter
- Soft Case
- PC Card Reader
- Rechargeable Battery

For more information on the full range of Fujifilm digital products, please visit our Website: [http://www.fujifilm.com](http://www.fujifilm.com)
Actual size

Small is beautiful with the FinePix F450 and F440. The stainless steel-clad body is sleek and compact enough for any pocket, stylish enough for any occasion. The power switch is built into the finger grip. Simply slide it outwards to turn on the camera and open the lens cover.

To fit full-size performance into such a tiny camera, Fujifilm engineers developed a super-slim Fujinon lens that allows the high-performance 3.4 \( \times \) optical zoom lens (38 – 130mm equivalent) to retract fully into the ultra-slim body. Add digital zoom of up to 4.1 \( \times \) (F450) or 3.6 \( \times \) (F440) and you have remarkable zoom versatility.

For total ease, choose the Auto mode and let the camera do the rest. Want more control? You also have a choice of Scene Position mode, manual shooting mode, slow synchro for dramatic night shots, and macro mode for high-impact close-ups.

Wide angle 3.4 \( \times \) optical zoom 3.4 \( \times \) optical plus 1.6 \( \times \) digital zoom

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The FinePix F450 and F440 deliver brilliantly sharp, precisely detailed images. These cameras utilize 5.2 million (F450) and 4.1 million (F440) effective pixels for remarkably superb image quality. Both cameras also benefit from Fujifilm’s state-of-art digital and image processing technology in the form of the newly developed image processor which delivers true-to-life color reproduction and smoother tonality by precisely and accurately analyzing lighting conditions, and the color and tonality of subjects. This new image processor is on the leading edge of progress in the field of digital imaging.

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