**SPECIFICATIONS**

**Fujifilm F600 EXR**

- **Number of Effective pixels**: 16.0 million pixels
- **Image sensor**: 1/2.3"-type CMOS sensor
- **Size of internal memory**: Approx. 33 MB
- **Recording media**: SD / SDHC / SDXC (UHS-I) memory card
- **Number of images / recording time**
- **File format**: JPEG (Exif Ver 2.3), RAW (RAF format), RAW+JPEG
- **Power supply**: CP-50 with AC power adapter AC-5VX (sold separately)
- **Weight**: Approx. 220 g / 7.7 oz. (including battery and memory card)
- **Dimensions**: 103.5 (W) × 62.5(H) × 32.6 (D) mm / 4.0 (W) × 2.4 (H) × 1.2 (D) in. (Minimum depth: 22.9 mm / 0.9 in)
- **LCD monitor**: 3.0-inch, approx. 460,000 dots, TFT color LCD monitor, approx. 100% coverage
  - OFF: Auto, Forced Flash, Suppressed Flash, Slow Synchro.
- **Number of effective pixels**
  - **HD1280**: 2,304 × 1,728
  - **HD1920**: 4,608 × 3,456
  - **4:3**: 3,264 × 2,176
  - **16:9**: 2,304 × 1,536
  - **3:2**: 2,304 × 1,536
- **White balance**: Auto, Equivalent to ISO 100 / 200 / 400 / 800 / 1600 / 3200 / 6400* / 12800* (Standard Output Sensitivity)
- **Macro distance**: Wide: Approx. 5 cm - 3.0 m / 1.9 in. - 9.8 ft.
  - Telephoto: Approx. 1.2 m - 3.0 m / 3.9 ft. - 9.8 ft.
- **Flash range**: (ISO AUTO) Wide: approx. 15 cm–3.2 m / 5.9 in.–10.4 ft.
  - Auto flash (super i-flash)
- **Self-timer**: 2-sec (Best Frame Capture), 4-sec, 5-sec, 8-sec, 10-sec, 15-sec, 20-sec, Off
- **Other functions**: Landmark Navigator, PictBridge, Exif Print, 35 Languages, Time difference, Silent mode
  - Mark for upload, Panorama, Erase selected frames, Photo Navigation, Histogram display
  - Image rotate, Voice memo, Exposure warning, Auto rotate playback, Photobook assist, Image search, Favorites
  - High Speed Movie (80 / 160 / 320 frames/sec.), GPS Measurement, Advanced Anti Blur
  - Power management, Frame No. memory, Advanced mode (Motion panorama360, Pro focus, Pro low light), EXR mode (EXR Auto / Resolution priority / High ISO & Low noise priority / Dynamic range priority), Face recognition

**ACCESSORIES INCLUDED**

- Lithium Battery NP-60
- Battery charger BC-60
- USB cable
- A/C cable
- USB cable
- COOLPIX
- Owner’s manual

**OPTIONAL ACCESSORIES**

- Battery charger BC-60W
- AC power adapter AC-EX6R
- Water proof Case WP-FX750

**EXIF Print**

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

**COLOR VARIATIONS**

- Black
- Gold
- Red
- Champagne

**Number of images / recording time**

- **Still image**: L: 8 frames (3/5/8 frames/sec.) M: 8/16 frames (3/5/8/11 frames/sec.) S: 8/16/32 frames (3/5/8/11 frames/sec.)

For more information, please visit our website:


---

**Ref. No.: EB-1048E [SK 10-12-7336-1] Printed In Japan © 2011 FUJIFILM Corporation**
Beyond image quality to the heart of every moment.

Capture the magic of the moment with FinePix F600EXR, the ultimate travel zoom compact from FinePix. When a scene takes your breath away, the wide angle lens gets it all with true-to-the-life color. Zoom in on streetscapes with 15x zoom or get even closer with 30x Intelligent Digital Zoom for photos with astounding EXR quality.

With FUJIFILM, you capture the moment not only as your eye sees it, but also just as your heart feels it!

**16-Megapixel BSI EXR CMOS Sensor**

The new BSI (Back Side Illuminated) EXR CMOS sensor combines brilliant speed, 16 million-pixel resolution and the unique FinePix EXR pixel and color arrays to capture impressive image quality in any scene and under any light conditions.

**15x Fujinon Lens**

High Resolution Across the Full Zoom Range

Folding away neatly in the slim body of the FinePix F600EXR, the exceptional 15x zoom lens is the product of acclaimed Fujinon lens design and engineering including high-precision aspheric lenses molded from extra-low dispersion glass and Super Electronic Beam Coating to minimize ghosting, flare and purple fringe.

**EXR Processor**

High Speed, High Quality

The Dual CPU, EXR Core and Reconfigurable Processor take advantage of the high-speed sensor readout to drive powerful functions like high-sensitivity HD Movie, High Speed Continuous Shooting and Pro Modes plus exciting new features like Motion Detection, Intelligent Digital Zoom and Landmark Navigator.
New EXR AUTO
99 Shooting Patterns with New Motion Detection

The new EXR Auto with new Motion Detection instantly recognizes 54 scene types, automatically optimizes every setting from exposure to white balance, and even switches to the ideal sensor mode: HR High Resolution for well-lit conditions, SN High Sensitivity/Low Noise mode for low light, and DR Dynamic Range mode for high-contrast scenes.

Full HD Movie with Enhanced Brightness

With improved auto focus and super-sensitivity, FinePix F600EXR records FULL HD movies (1080p; 30fps/High Profile) with better brightness, more detail and less noise, even in the most challenging low-light conditions!

And while shooting your movie, you can take full-size still photos without interrupting the video.

Fujinon Zoom Lens 24mm Wide – 15x Optical Zoom

Zoom out to 24mm wide angle and bring the entire cityscape into frame. Zoom in on distant subjects and capture stunning detail with the 15x optical zoom. Now with the new 30x Intelligent Digital Zoom, you can get even closer and shoot dramatic photos with amazing sharpness and detail.

High Speed AF

In as little as 0.16 seconds, High Speed Contrast Detection AF ensures even a spur-of-the-moment shot at maximum 15x zoom is captured in sharp clarity.

High Speed Continuous Shooting

Capture action at almost 8 fps at full 16-megapixel resolution (max. 8 frames) or shoot at 11 fps at 4-megapixel resolution (max. 32 frames).

Quality Across the Full Zoom Range

Conventional digital zoom basically only "resizes" the optical image data, often resulting in lack of definition, but the new Intelligent Digital Zoom uses the speed and power of the EXR Processor to intelligently sharpen image edges so you can enjoy images with natural clarity and crispness of detail across the entire zoom range.

High Speed Continuous Shooting

Capture action at almost 8 fps at full 16-megapixel resolution (max. 8 frames) or shoot at 11 fps at 4-megapixel resolution (max. 32 frames).

Capture "Still" Night Scenes with Breathtaking Quality

At night when the new EXR Auto detects a "still" dark scene like a cityscape at sunset, it uses multi-image capture technology and Dual IS to shoot the scene with amazing brightness, clarity and less noise than ever.

Shoot "Dynamic" Night Shots with Stunning Results

When Motion Detection detects a moving subject at night, the new EXR Auto does not use multi-image capture technology because it merges moving subjects into a blurred image. Instead EXR Auto optimizes sensitivity and image stabilization, and takes a single bright, sharp exposure.

At night when the new EXR Auto detects a "still" dark scene like a cityscape at sunset, it uses multi-image capture technology and Dual IS to shoot the scene with amazing brightness, clarity and less noise than ever.

24mm Wide Angle 15x Optical Zoom 30x Intelligent Digital Zoom

24mm Wide

30x Intelligent Digital Zoom

24mm Wide

15x Optical Zoom

Fujinon Zoom Lens

High-precision lens captures high-resolution quality across the full zoom range.

Conventional 30x Digital Zoom
Intelligent Photo Functions
Only From FinePix

Breakthrough GPS functions, innovative shooting features and smarter technology are why every shot with the new FinePix F600EXR is always “More than you imagined!”

Landmark Navigator

Frame your shot in Landmark Navigator mode and the large 3.0-inch LCD shows the direction and distance to nearby landmarks and other POI (Points of interest) indicated by icons overlaid on the scene. Shift the direction and new landmark icons appear. Point the lens down for a 1.5km radar view of landmarks. Now FinePix F600EXR not only makes taking photos more fun, but also leads you to more memorable moments.

Automatic Geo-tagging

Featuring an expanded POI database of approx. 1,000,000 places worldwide, the built-in GPS system records your location when you shoot.

Photo Navigation

On-board GPS calculates and displays the distance from your present location to the place where a tagged photo was taken, enabling you to return to your favorite place.

More Photo Fun After Shooting

Using a log file of GPS tags and Google Maps, you can plot your route on a PC running My FinePix Studio* and display Route View images. *included with the camera

Super Intelligent Flash

Take flash photos – even macro shots – without flash washout! Smart flash control captures all subjects in clear detail over the full flash range.

Natural Light & with Flash

Natural light & with Flash takes two photos in quick succession, one with flash and one without. Later you can choose the best shot!

Pro Low-Light Mode

BSI EXR CMOS sensor captures and combines 4 exposures of the same low-light scene into a bright, clear 8MP image with minimal noise.

Face Recognition

F600EXR can recognize up to 8 registered friends and family so you can easily and quickly find photos of your “favorite” people.

Face Recognition

Give your photos the distinctive look of 5 classic film emulsions loved by professionals at the touch of a button.

Motion Panorama 360

Featuring New Seamless Cylindrical View

Sweep the camera right-left or up-down to create immersive 360-degree panoramas.

Effortless Ease of Use

Advanced Design Features

Experience FinePix “smart design” in details like the feel of the Mode Dial tilted for fingertip control or a grip design to steady long zoom shots.

Non-slip Grip

Pop-up Flash

EXR CMOS

Color variations

White

Red

Champagne Gold

Black

Champagne Gold

High Contrast 3.0-inch LCD

Above images are simulated representations.