SPECFICATIONS
FinePix S1500

- **Screen:** 2.7-inch, Approx. 230,000 dots, TFT color LCD monitor, Approx. 97% coverage
- **Lens:** Fujinon 12×24, f=5.9 - 70.8 mm, equivalent to 35mm camera: 33 - 396 mm
- **Number of effective pixels:** Approx. 10.0 megapixels
- **Number of recorded pixels:** Still image: 3,648 × 2,432, Movie: AVI
- **File format:** Still image: JPEG (Fine, Normal, Super Macro: Approx. 2 cm - 1 m / 0.8 in. - 3.3 ft.), Movie: AVI
- **Storage media:** Internal memory, SD, SDHC, SDXC (not included)
- **CCD sensor:** 1/2.3-inch, 3,550 x 2,482 effective pixels
- **Number of image:** Number of available frames for battery operation
- **Image stabilizer:** On / Off

FUNCTIONS

- **Playback functions:** (with sound / Audio: WAVE format, Monaural sound)
- **Movie recording time:** 6,220 s / 288 min.
- **Number of frames:** Approx. 300 frames
- **Number of image:** 17 megapixels, 1,510 megapixels
- **Playback functions:** (with sound / Audio: WAVE format, Monoaural sound)
- **Digital zoom:** 3x, 8x (with sound)
- **Continuous shooting:** Top-3 (max. 1.4 frames/sec.), Last-3 (max. 1.4 frames/sec.), Auto / Auto
- **Shutter speed:** 1/1,000 to 8 sec.
- **Exposure mode:** Programmed AE, Aperture Priority AE, Shutter Priority AE, Manual
- **ISO:** 64 / 100 / 200 / 400 / 800 / 1600 / 3200 / 6400
- **Focus:** Wide: F2.8 - F6.4, Telephoto: F5.0 - F8.0, max 5 steps in 1/3 EV increment
- **Aperture:** 3.5 - 17.5mm, equivalent to 35mm camera: 24 - 120mm
- **LCD monitor:** 2.7-inch, Approx. 230,000 dots, TFT color LCD monitor, Approx. 97% coverage
- **Flash:** Red-eye removal OFF: Auto, Forced Flash, Suppressed Flash, Slow Synchro.
- **Effective range: ** Still image: 440 mm / 1.4 ft., Movie: 640 × 480 pixels, 30 frames/sec.
- **Face detection:** Face Detection (with Auto red-eye removal), High speed shooting, Framing guideline, Face Detection (with Auto red-eye removal)
- **Red-eye removal button:** Effective range: 3,550 mm / 1.2 ft.
- **Self-timer lamp:** Approx. 5.7×, 73.0 × 53.0 × 29.0 mm / 4.1 × 2.1 × 1.2 in.
- **Power:** AC power adapter DC-002-2003, Lithium batteries, AA type alkaline batteries (included), Ni-MH rechargeable batteries (sold separately) or
- **USB socket:** USB / AV / HDMI / 3.5mm
- **Flash pop-up button:** 4000 / 6000: 3M pixels or lower (Number of recorded pixels)

OPTIONAL ACCESSORIES

- **DC coupler CP-05**
- **USB cable / A/V cable / CD-ROM: FinePixViewer / Owner’s manual**
- **Face Detection (with Auto red-eye removal), High speed shooting, Framing guideline, Face Detection (with Auto red-eye removal)**

Guide to the number of available frames for battery operation

Photographed with the cooperation of TOYOTA TOWER and MODE GAKUEN Cocoon Tower.

For more information, please visit our Website:
12x Zoom Fits in Your Hand

Equipped with a 10-megapixel CCD sensor, the FinePix S1500 produces sharp, high-resolution photos with vivid, high-impact color, perfect for enlarged printing or on-screen display.

Compact 12x Optical Zoom

Despite its high-performance 12x optical zoom, the FinePix S1500 fits comfortably in the palm of your hand. And special auto focus and image stabilization features let you take advantage of the full range of zoom performance for photos that are clearly in a class of their own.

High Sensitivity ISO6400

Maximum sensitivity of ISO 6400* lets you take natural, richly colored photos, even with limited available light. And high sensitivity also lets you stop the action, even when the subject is moving at high speeds.

*At ISO 3200 and 6400, number of recorded pixels is limited to a maximum 3 megapixels. At full resolution (10 megapixels), sensitivity is limited to a maximum ISO 1600.

Dual IS (Image Stabilization) Mode

The combination of high sensitivity and CCD shift image stabilization works to eliminate blurred photos by freezing action and minimizing the effects of camera shake, even when shooting at maximum zoom range.

Instant Zoom

Instant Zoom makes it easy to frame and compose shots with moving subjects at high zoom settings. A selectable frame on the LCD screen lets you bracket and track the subject in standard wide view. When the shutter is released, Instant Zoom boosts the zoom ratio and captures only the enlarged area as a full-sized image, keeping the subject in the frame.

Tracking AF

A feature normally found on high-end professional cameras, responsive Tracking AF keeps moving subjects in focus, even with the zoom lens fully extended, giving you an added advantage for capturing dynamic stop-action close-ups.

Face Detection with Auto Red Eye Removal

Face Detection instantly identifies faces and automatically optimizes focus and exposure to ensure attractive portraits every time. Automatic red-eye removal boosts your reputation for great indoor portraits and party pictures by detecting and correcting the unsightly red-eye reflections that can often spoil flash photos.
Artful Rendition of Any Scene

Scene Recognition Auto

**Portrait**

SR Auto recognizes portraits, finding faces quickly and then focusing and optimizing exposure to produce perfect portraits with bright, beautiful detail.

**Landscape**

For low-light and nighttime scenarios, SR Auto automatically adjust shutter speed and sensitivity, producing blur-free pictures with minimal noise, even at high sensitivity.

**Night**

When photographing people against the sun or other strong backlight, SR Auto automatically optimizes exposure and flash to ensure clear, evenly lit facial features.

**Backlit Portrait**

When SR Auto detects a landscape, it automatically optimizes for maximum sharpness and depth of field. From cityscapes to natural landscapes, capture beautiful, high-resolution close-ups with crisp clarity.

**Macro**

When your subject is closer than normal, SR Auto automatically adjusts the Fujinon lens optics and aperture for a shallow depth of field, producing high-resolution close-ups with crisp clarity.

**Night Portrait**

When SR Auto detects a night portrait scene, it automatically optimizes for maximum sharpness and depth of field, capturing the scene as the human eye sees it.

Panorama Mode

The easy way to shoot impressive panoramic photos: this convenient mode captures up to three consecutive shots, which are saved to the memory card as a panoramic picture.

Continuous Shooting & High Speed Playback

A high-speed continuous shooting mode makes it easy to capture sporting events or other action sequences. And high-speed playback lets you view your continuous shots as a streaming sequence (10 frames per second) that resembles video. This function also lets you scroll through the content of your memory card, for quick and easy image retrieval.

Custom Mode

Input your own settings so you’re ready to shoot as soon as the action begins.

Zoom in Motion

The 12x optical zoom comes into play during movie recording as well, giving you an expanded range of options for capturing live footage of memorable events.

2.7-inch LCD & Micro Thumbnail View

The bright, high-resolution 2.7-inch LCD makes it easy to compose photos. In addition to one-, two-, or nine-frame display, Micro Thumbnail View lets you display 100 shots simultaneously, for effortless selection.

Long-Lasting Power Supply

Powered by alkaline batteries (included), the FinePix S1500 delivers approximately 300 shots.