# A stylish range of slim-line compact cameras





Silver



Champagne Gold



Blue





Black

14 Megapixels







Fujinon 3x Zoom Lens





Pink



**2.7"** LCD (230,000 dots)





**Body Thickness** 

18.5 mm\*



ISO

3200











\*1: Minimum depth \*2: ISO3200 is effective in S mode

## 14 Megapixels

An impressive 14 megapixel resolution never misses the finest details of your subject, capturing sharp and clear images in vivid colors, even when printed in large size.

## **Fujinon 3x Zoom Lens**

World renowned Fujinon lens technology, as used in space satellite, TV/film, security and compact cameras, provides a great wide angle and 5x optical zoom.





3x optical zoom

# **STI AUTO** Automatic Scene Recognition

Framed scenes are automatically detected and selected into appropriate camera settings: Portrait, Landscape, Night, Macro, Night Portrait, and Backlit Portrait.













#### (**U**) Digital Image Stabilization

Digital Image Stabilizer reduces blurring caused by camera shake using high sensitivity and fast shutter speed. Captures crisp and clear images of moving subjects.



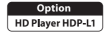


Conventional digital camera

FinePix JV200

## HDTV Compatible Movies

FinePix JV200 can produce both photos and movies in high-definition 16:9 format, letting you discover the impact of full-screen HDTV images.





# Natural Light & with Flash

Not sure whether you need the flash? Natural Light & with Flash takes two photos in quick succession, one with flash and one without, eliminating the guesswork of flash photography.





14.0 million pixels



Natural Light (flash off)

With Flash

#### **Image Search**

With the convenient Image Search function, you can search photos by Date, Face, Scene, Type of Data or Favorite Rank, by Upload Mark.



by Favorite	by Scene
by Face	by Type of Data
by Date	by Upload Mark

# **Web Upload**

With a PC connected, the marked images can be easily uploaded to the designated site, without time-consuming PC-based image processing or selection.

**Specifications** Number of effective pixels\*

Power supply

Dimensions Weight



# **Photobook Assist**

With the Photobook Assist function, you can easily create a Photobook by sorting and tagging images. [2] Check the images

[1] Select images







The above is a rendered image

Illiage selisui	17 2.3-Inch CCB with primary color litter
Storage media	SD memory card / SDHC memory card*2
File format	Still image: JPEG (Exif Ver 2.3*3 ) / (Design rule for camera file system compliant / DPOF-compatible)
Number of recorded pixels	Still image: L: <4:3> 4288 x 3216
Lens	Fujinon 3x optical zoom lens
Lens focal length	f=6.5 - 19.5 mm, equivalent to 36 - 108 mm on a 35 mm camera
Digital zoom	Approx. 6.7× (up to approx. 20.1×, with 3x optical zoom)
Aperture	F3.1 / F8.0 (Wide) F5.6 / F14.4 (Telephoto) with ND filter
Focus distance (from lens surface)	Normal: Wide: approx. 45 cm to infinity / 1.5 ft. to infinity, Telephoto: approx. 80 cm to infinity / 2.6 ft. to infinity Macro: Wide: approx. 5 cm - 80 cm / 2.0 in - 2.6 ft., Telephoto: approx. 50 cm - 1.0 m / 1.7ft 3.3ft.
Sensitivity	Auto / Equivalent to ISO 100 / 200 / 400 / 800 / 1600 / 3200 (Standard output sensitivity) ISO 3200 is effective in S mode.
Shooting modes	SR AUTO, AUTO, P, Movie, Natural Light & with Flash, Natural Light, Portrait, Baby, Smile, Landscape, Panorama, Sport, Night, Night (Tripod), Fireworks, Sunset, Snow, Beach, Party, Flower, Text
Shutter speed	(Auto mode) 1 / 4 sec. to 1 / 1400 sec. (All other modes) 8 sec. to 1 / 1400 sec.
LCD monitor	2.7-inch, approx. 230,000 dots, TFT color LCD monitor, approx. 96% coverage
Movie recording	1980 x 790 pixels (640 x 480 pixels (320 x 240 p

 $94.0 \; (W) \times 56.2 \; (H) \times 20.9 \; (D) \; mm \; / \; 3.7 \; (W) \times 2.2 \; (H) \times 0.8 \; (D) \; in. \; \; (Minimum \; depth: \; 18.5 \; mm \; / \; 0.7 \; in.) \; (Minimum \; depth: \; 18.5 \; mm \; / \; 0.7 \;$ 

Approx. 108 g / 3.8 oz. (excluding accessories, battery and memory card)

NP-45A Li-ion battery (included)

<sup>\*1 :</sup> 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 date of the still image.

<sup>\*2 :</sup> 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 optical printing.