

At the heart of the image TM

COOLPIX. S6000

Need the Speed. Love the Style.

Compact design. Fast response. High performance with HD movie.



Effective Megapixels

Wide-Angle Optical Optical Bright Clear Zoom-NIKKOR Color Display ED Glass Lens

Incredible,

HD Movies (720p) with HDMI Output

4-way VR Image Stabilization System









Champagne Silver

Black

OOLPIX. S6000



Key Features

- 14.2 Megapixels for stunning prints as large as 20 x 30 inches
- 7x Optical Zoom-NIKKOR ED Glass **Lens** 28mm wide-angle to 196mm² telephoto for incredibly sharp, clear images throughout the zoom range
- Incredible, Bright 2.7-inch LCD monitor with wide viewing
- Quick Response fast start up and high speed performance
- HD Movies (720p) with HDMI connectivity
- Subject Tracking
- 4-way VR Image Stabilization System
- Advanced Flash Control delivers natural flash images
- Scene Auto Selector automatically selects one of six scenes modes
- Smart Portrait System includes:
- Smile Timer and Blink Proof makes sure you'll always catch the decisive moment when your subject smiles and Blink Proof function shoots two pictures and automatically saves the one in which the subject's eyes remain open
- Blink Warning, when activated alerts you that the subject may have blinked and allows you to retake the photo
- In-Camera Red-Eye Fix™ automatically fixes, while shooting, most instances of red-eye in the camera. You may never see red-eye again
- Face-Priority AF Nikon's face-finding technology that automatically focuses on up to 12 faces
- **Skin Softening** smoothes skin tone at three different levels for optimal portraits

Digital Camera Specification: Dimensions Approx. 3.9 x 2.2 x 1.0 in

(WxHxD):

97 x 55.5 x 25mm excluding projections Approx. 5.5oz. (156g) with battery and

SD/SDHC memory card

Stylish elegance and high performance are complemented

by the quality optics of a precision 7x zoom, NIKKOR ED glass lens skillfully engineered into the thinnest camera in its class¹. With 28mm wide-angle to 196mm telephoto coverage² and macro shooting from as close as 1.2 in. (3 cm), this new lens enhances the creative possibilities of the COOLPIX S6000.



Nikon's smarter approach to digital imaging technology. From image capture to processing, Nikon's comprehensive EXPEED digital imaging concept encompasses the entire picture-taking operation. EXPEED is much more than a processing engine; it is a revolution in digital photography.

Fast start and quick response keep you ahead of the action

Ultra-fast start-up time (approx. 0.75 seconds) combines with high-speed operation so you're always ready to beautifully preserve those once-in-a-lifetime. Sports Continuous shooting (3MP or lower resolution) enables high-speed shooting at approximately 3fps for images up to 45 frames.

Beautiful HD movies



HD HD Movie

Record up to 1.5 hours³ of beautiful HD movies (720p), at 30 frames per second with HDMI connectivity.

4-way VR Image Stabilization System



Stabilization



Motion Detection



High Sensitivity

 Optical VR Image Stabilization by lens shift minimizes the effect of camera shake

- Motion Detection automatically detects moving subjects and adjusts shutter speed and ISO setting to compensate for camera shake and subject movement
- High ISO up to 3200 at full resolution capability helps give you better results when shooting in low light or capturing fast-moving subjects.
- Nikon's original Best Shot Selector (BSS) automatically takes up to 10 shots while the shutter is pressed and saves the sharpest image

More beautiful flash shots

Advanced flash control leverages the advantages of digital photography to help you create more beautiful, natural-looking flash shots even when ambient or assisted lighting is typically insufficient, such as backlight or telephoto shooting.

'Among compact cameras equipped with an optical zoom capable of zooming in at 7x or more with wide-angle capability measuring 30mm (35mm format equivalent) or less as of January 15, 2010 (according to research conducted by Nikon Corporation)

235mm format equivalent.

3Recording stops automatically after 29 minutes. This figure is based on Nikon Corporation testing standards and stated for recording at 77° F (25°C) with a fully charged EN-EL12 battery. Actual results may vary greatly depending on factors that include differences in ambient temperature, and the amount of zoom and autofocus operations used.

Sample photos for illustrative purposes

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. February 2010 ©2010 Nikon Inc.



