

## COOLPIX. S1000pj

### Radical. Revolutionary.

Your personal theater on the go

At the heart of the image m



12.1 Effective Megapixels

Wide-Angle Zoom-NIKKOR Glass Lens 2.7"
High
Resolution
LCD

**6400** ISO Capability\*

5-way Image Stabilization System



# COOLPIX. S1000pj



### **Key Features**

- 12.1 Megapixels for stunning prints as large as 16 x 20 inches
- 5x wide-angle Zoom-NIKKOR Glass Lens has a versatile zoom range that gets you close to the action while capturing expansive landscapes
- World's First Camera with an Ultrasmall, Built-in Projector provides new ways for enjoying your pictures anytime and anywhere
- Incredible, Bright 2.7-inch High-**Resolution LCD** makes it easy to compose and share your pictures with anti-glare coating and brightness adjustment
- 5-way VR Image Stabilization System minimizes the effect of camera shake for sharper, clearer pictures
- Scene Auto Selector automatically recognizes the scene in your picture and adjusts camera setting
- ISO 6400\* Capability
- Smart Portrait System helps create beautiful portraits, includes an all new Skin Softening feature, Smile Shutter and Blink Warning, In-Camera Red-Eye Fix™, Face-Priority AF and D-Lighting
- 16 Scene Modes
- Record Movies at 640 x 480 resolution
- Macro Shooting as close as 1.2 inches

#### **Digital Camera Specifications**

(WxHxD):

Approx. 4.0 x 2.5 x 0.9 in 99.5 x 62.5 x 23 mm excluding projections Approx. 5.5 oz. (155g) without battery Marking a first for compact digital cameras<sup>†</sup>, the built-in projector lets you project your favorite photos or movie clips on any flat surface at the touch of a button. It's the fun new way to share your pictures with family and friends most anywhere you go.



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.

#### 5-way VR Image Stabilization System minimizes the effects of camera shake for sharper results



VR Image Stabilization



Motion Detection



High Sensitivity

- Hybrid VR Image Stabilization combines Optical and Electronic VR Image **Stabilization** to minimize the effects of camera shake.
- Motion Detection automatically detects a moving subject and adjusts shutter speed and the ISO setting to compensate for camera shake and subject movement.
- High ISO up to 6400\* capability helps give you sharper 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.

#### **Projector Specifications**



Projector

- Brightness\*: Up to 10 lumens
- Image size: 5 to 40 in.
- Throw distance: Approx. 10 in. to 6 ft. 6 in.(26 cm to 2 m)
- Endurance (battery life)\*\*: Approx. 1 hour
- Resolution (output): VGA equivalent

#### **Projector Stand and Wireless Remote Control**



Set the COOLPIX S1000pj on its projector stand and easily navigate the supplied remote control for shutter release, projector operation and more.

#### **Entertaining Slideshow Effects**

A variety of available effects adds extra flare and further enhances the fun of the built-in projector.

- † Among digital cameras as of August 4, 2009 (according to research conducted by Nikon Corporation).
- ‡ Measurement, measuring conditions, and method of notation all comply with ISO 21118.
- \*3MP or Lower Resolution \*\*Based on continuous use of a fully-charged EN-EL12 battery at 77 °F/25 °C.

Sample photos for illustrative purposes Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. August 2009

Projected images may look different in actual use. Images and monitor information are for illustrative purposes. Warning: Projector should not be pointed directly at

CDP-S1000PJ-01-08/09

