

Silver

Green

Black

Violet



Compact Camera. Big Time Fun.

Built-in Projector in a Compact Camera.







COOLPIX. S1100pj

Compact Camera. Big Time Fun.

Built-in Projector in a Compact Camera.

Sure to be the center of attention at any gathering, the 14.1-megapixel COOLPIX S1100pj's built-in projector can cast its pictures and HD movies onto any flat surface. Touch-Screen technology also sets this new Nikon compact apart, as its 3-inch, high resolution Touch Screen provides fingertip control of key camera functions. The COOLPIX S1100pj features a variety of photo editing and drawing functions to add additional fun to the image-sharing experience. Also offers a 5x 28-140mm Zoom NIKKOR glass lens, Optical VR Image Stabilization, ISO up to 6400, Motion Detection, HD movie recording and Smart Portrait System.

EXPEED C2™

Continues to expand the possibilities of photography with improved levels of image quality, fine detail and processing speed. Custom-optimized for each COOLPIX model, Nikon's renowned digital image processing engine ensures outstanding images.



VR Image

Motion

High Sensitivitv

Detection

Stabilization

HD Movie Recording

HD (720p) Movie with One Touch record button. Easy in-camera playback or convenient playback on TV or computer.

5-way VR Image Stabilization System

- Optical VR Image Stabilization by lens shift minimizes the effects of camera shake.
- Hybrid VR Image stabilization by lens shift and electronic VR.
- Motion Detection automatically detects moving subjects and adjusts shutter speed and ISO to compensate for camera shake and subject movement.
- **High ISO up to 6400** when shooting in low light or photographing fast-moving subjects.
- Nikon's Best Shot Selector (BSS) automatically takes up to ten shots while the shutter is pressed, then selects and saves the sharpest image



Incredible Built-in projector

Share slide shows—with music, if you'd like—as well as HD movies by projecting them from the camera onto any flat surface. Or connect the camera to a computer and project whatever's on the computer's screen.

Projector Specifications

- Brightness¹: Up to 14 lumens
- Image size: 5 to 47 in.
- Throw distance: Approx. 10 in. to 7 ft. 10 in. (26 cm to 2.4 m)
- Endurance (battery life)²: Approx. 1 hour
 Resolution (output): VGA equivalent

Key Features

- 14.1-megapixel CCD sensor for stunning image quality.
- > 5x Wide-Angle Optical Zoom-NIKKOR Glass Lens. Versatile 28-140mm lens ranges wide to capture landscapes, zooms in to get close to the action.
- 3-inch Touch Clear Color Display. High Resolution (460,000-dot) display for still images and movies that come alive with rich detail and improved contrast.
- > HD (720p) Movie with One-Touch movie record button
- **ISO** can be set as high as 6400.
- In camera Picture Editing includes Quick Retouch, D-Lighting, Soft Focus, Selective Color, Cross Screen, Fisheye Effect, Miniature Effect and more.
- Built-in Slide Show with Music.
- Subject Tracking will track a moving subject to ensure sharp focus.
- Smart Portrait System includes:
- * **Smile Timer** automatically releases the shutter when your subject smiles.
- In-Camera Red-Eye Fix[™] automatically corrects most instances of red-eye as you shoot. You may never see red-eye again.
- Face-Priority AF Nikon's face-finding technology automatically focuses on up to 12 faces.
- **Skin Softening** smoothes skin tones at three different levels for optimal portraits; can be applied while shooting or during playback.
- Blink Proof automatically takes two sequential shots and saves the one in which your subject's eyes are open.
- > 17 Scene modes, includes Easy Auto Mode.
- > Easy Auto Mode automatically recognizes the scene you're shooting and selects the most appropriate scene mode; offers six scene modes plus auto.
- Macro shooting as close as 1.2 inches.
- **220 shots (approx.)** with supplied Li-ion rechargeable battery EN-EL12.

Dimensions Approx. 4.0 x 2.5 x 1.0 in.

(WxHxD): Weight: 100.8 x 62.7 x 24.1 mm excluding projections Approx. 5.5oz. (155g) without battery and SD/SDHC memory card

¹Measurement, measuring conditions, and method of notation all comply with ISO 21118. ²Based on continuous use of a fullycharged 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 2010 ©2010 Nikon Inc.

Projected images may look different in actual use. Images are for illustrative purposes. Warning: Projector should not be pointed directly at the viewers eyes.

CDP-S1100PI-01-08/10

Job# 10-187



COOLPIX. incredible digital