

At the heart of the 'mage





I AM DESIGNED FOR DETAILS

COOLPIX S9900

If you like to capture unique moments in high-quality images – plus you want to stretch your creativity in an uncomplicated way – the COOLPIX S9900 is the camera for you. It gives you high performance with a 30x optical zoom extendable to 60x Dynamic Fine Zoom¹. Your shots can be shared instantly, with built-in Wi-Fi^{®2} and NFC³ support, just by tapping your

camera to a smart device³, while built-in GPS/GLONASS/QZSS can record your location. The vari-angle LCD monitor makes it simple to take an unusual angle and Time-lapse movies are created easily in-camera. With contemporary design and retro details, the powerful COOLPIX S9900 stands out from the crowd!



Black



Silver

Note: Color availability may vary per region.

16.0 effective megapixels

30x

7.5 cm/3-in.

Wi-Fi NFC

Vari-angle, high-zoom and high performance

NIKKOR 30x optical zoom lens

Capture all the action going on around you without moving a muscle, as the 30x optical zoom extends to 60x Dynamic Fine Zoom¹, giving great close-ups in fine detail.













Vari-angle TFT LCD screen

Expressing your creativity is made simple with the large 7.5-cm/3-in 921k-dot RGBW monitor, helping you to shoot photos and movies easily over crowds and from low viewpoints.



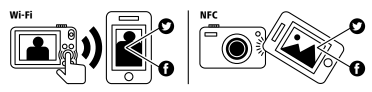


High-performance VR (Vibration Reduction)

A stable camera gives clearer shots, so the combination of lens-shift and Electronic VR compensates for camera shake while shooting active scenes and even at full zoom.

Built-in Wi-Fi® and NFC support

It's easy to be social when you can share your best shots instantly, by using the one-touch Wi-Fi®2 button or tapping your NFC-enabled3 camera to a smart device3.



Built-in GPS/GLONASS/QZSS

Get fast and detailed location information while you're shooting, with GPS/ GLONASS/QZSS satellite tracking providing highly accurate longitude and latitude data.



Recommended accessories



Other features

- 16.0 effective megapixels
- Back-illuminated CMOS image sensor
 Full HD movies (1080/60i)
- Time-lapse movie
- Four exposure modes: P/S/A/M
- · High-speed AF
- Easy panorama 360° /180°

Nil	kon	COOLF	YIY	S9900	Specification	ıs
-----	-----	-------	-----	-------	---------------	----

Effective pixels	16.0 million*1		
Lens	NIKKOR lens with 30× optical zoom, 4.5-135mm (angle of view equivalent to that of 25-750mm lens in 35mm [135] format), f/3.7–6.4		
Magnification	Up to 4× (angle of view equivalent to that of approx. 3000 mm lens in 35mm [135] format)		
Focus range*2	[W]: Approx. 50 cm (1 ft 8-in.)— ∞ , [T]: Approx. 2 m (6 ft 7 in.)— ∞ , Macro mode: Approx. 1 cm (0.4 in.)— ∞ (wide-angle position)		
Monitor	7.5 cm (3-in.), approx. 921k-dot (RGBW), wide viewing angle TFT LCD with anti-reflection coating and 6-level brightness adjustment, vari-angle TFT LCD		

Storage media	Internal memory (approx. 473 MB), SD/SDHC/SDXC memory card ⁺³			
ISO sensitivity (Standard output sensitivity)*4	ISO 125–1600 ISO 3200, 6400 (with P, S, A, or M mode)			
Power sources	One Rechargeable Li-ion Battery EN-EL12 (included), AC Adapter EH-62F (available separately)			
Battery life*5	Approx. 300 shots with EN-EL12 battery			
Dimensions (W x H x D)	Approx. $112.0 \times 66.0 \times 39.5$ mm excluding projections*6			
Weight	Approx. 289 g (10.2 oz) with battery and memory card*6			

- *1 Image processing may reduce the number of effective pixels.
 *2 All distances measured from center of front surface of lens.
 *3 Not compatible with Multi Media Cards (MMC).
 *4 Depending on the conditions, certain settings may not be configured.
 *5 Based on CIPA industry standard for measuring life of camera batteries. Measured at 23°C (+/-3°C); zoom adjusted with each shot, built-in flash fired with every other shot, image mode set to Normal. In a cold environment, the number of shots may decrease according to the battery characteristics.
 *6 Method of noting dimensions and weight is in accordance with CIPA DCG-002-2012 guideline.

Note: Full HD refers to this camera's ability to record movies in 1920 x 1080 format.

- Magnification of Dynamic Fine Zoom is calculated from the maximum wide-angle position of optical zoom Requires installation of the Nikon 'Wireless Mobile Utility' application (iOS and Android™ compatible) on your
- Smart device.

 Near Field Communication (NFC) works with compatible Android™ (Android 4.0 or later) smartphones and tablets. Requires installation of the Nikon "Wireless Mobile Utility" application and image-transfer setting prior to use.

The SDXC logo is a registered trademark of SD-3C, LLC in the United States and/or other countries. PictBridge is a trademark. "ZENRIN" is a registered trademark of ZENRIN CO., LTD. © 1987-2014 HERE. Wi-Fi® and the Wi-Fi CERTIFIED logo are registered trademarks of the Wi-Fi Alliance. The N-Mark is a trademark or registered trademark of NFC Forum Inc. in the United States and in other countries. All rights reserved. Products and brand names are trademarks or registered trademarks of their respective companies. Sample images shown in this leaflet are simulated.













