

At the heart of the 'mage









# I AM REACHING FOR THE SKY

## COOLPIX P900

The COOLPIX P900 with an incredible 83x optical zoom and Snap-back zoom button appeals to photographers who are keen to capture super-telephoto shots of wildlife or the night sky, with details not visible to the naked eye. They can shoot instantly with rapid AF and a reduced shooting time lag, while 5.0-stop Dual Detect Optical VR enhances blur reduction. The vari-angle monitor and built-in electronic viewfinder with

eye-sensor make flexible composition easy for both stills and Full HD movies, plus images can be shared instantly with built-in Wi-Fi<sup>®1</sup> and NFC<sup>2</sup> support. Built-in GPS/GLONASS/QZSS support gives pinpoint location accuracy to track travel routes too. With comfortable shooting and outstanding image quality, the COOLPIX P900 brings home the beauty of nature in beautiful detail.



Black Item code: VNA750E1 EAN-Code: 0 18208 94426 2

16.0 effective megapixels

83x

7.5 cm/3-in.

Wi-Fi NFC

### Exceptional performance, ultra-high zoom, instant sharing

#### Ultra-high-power optical zoom

Capture astounding details not visible to the naked eye with the 83x NIKKOR zoom lens – extendable to 166x Dynamic Fine Zoom<sup>3</sup> – covering from wideangle 24mm to 2000mm (35 mm format equivalent).











#### **GPS/GLONASS/QZSS** support with POI

Get fast and detailed location information wherever you're shooting, with GPS/GLONASS/QZSS international satellite systems tracking your route with incredible accuracy.





#### 5.0-stop Dual Detect Optical **VR** (Vibration Reduction)

Hand-held telephoto shooting is stable as VR detects movement from the lens (angular velocity sensor) and the imaging sensor (motion vector information), improving vibration absorption.





#### **Evolved high-speed response**

Never miss a decisive moment when shooting unpredictable wildlife or rapidly changing skies, thanks to more rapid AF and reduced shooting time lag (approx. 0.12 sec.4 at wide-angle).

#### Large vari-angle LCD monitor

It's easy to explore creative viewpoints and frame fast-changing action with the flexible Clear Color Display 7.5 cm/3.0-in approx. 921k-dot vari-angle LCD monitor (RGBW). Anti-reflection coating ensures optimum visibility in all light conditions.



#### **Recommended accessories**







**Extendable Tripod** ALM22045

#### Other features

- 16.0 effective megapixels
- Back-illuminated CMOS image sensor
- Built-in Wi-Fi® and NFC support
- Snap-back zoom button
- 921k-dot electronic viewfinder with eye-sensor
- Full HD movies (1080/60p)
- Time-lapse movie

Nikon COOLPIX P900	<b>Specifications</b>
--------------------	-----------------------

Effective pixels	16.0 million*1
Lens	NIKKOR lens with 83× optical zoom, 4.3–357 mm (angle of view equivalent to that of 24–2000 mm lens in 35mm [135] format), f/2.8–6.5
Magnification	Up to 4× (angle of view equivalent to that of approx. 8000 mm lens in 35mm [135] format)
Focus range*2	[W]: Approx. 50 cm (1 ft 8 in.)— $\infty$ , [T]: Approx. 5.0 m (16 ft 5 in.)— $\infty$ , Macro close-up mode: Approx. 1 cm (0.4 in.)— $\infty$ (wide-angle position)
Monitor	7.5 cm (3-in.), approx. 921k-dot (RGWB), wide viewing angle TFT LCD with anti-reflection coating and 6-level brightness adjustment, vari-angle TFT LCD

- \*I 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 Raced no CIPA standards

\*6 Based on CIPA standards.

Storage media	SD/SDHC/SDXC memory card*3
ISO sensitivity (Standard output sensitivity)" <sup>4</sup>	ISO 100–1600 ISO 3200, 6400 (available when using P, S, A, or M mode) Hi 1 (equivalent to ISO 12800) (available when using High ISO monochrome in special effects mode)
Power sources	One Rechargeable Li-ion Battery EN-EL23 (included), AC Adapter EH-67A (available separately)
Battery life*5	Approx. 360 shots with EN-EL23
Dimensions (W x H x D)	Approx. 139.5 × 103.2 x 137.4 mm excluding projections*6
Weight	Approx. 899 g (1 lb 15.8 oz) with battery and memory card*6

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

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

  Based on CIPA standards, at wide-angle position, subject brightness of LV 10, program auto, single AF.

The SDXC logo is a registered trademark of SD-3C, LLC in the United States and/or other countries. PictBridge is a trademark. The N-Mark is a trademark or registered trademark of NFC Forum Inc. in the United States and in other countries. "ZENRIN" is a registered trademark of ZENRIN CO., LTD. © 1987-2015 HERE All rights reserved. Wi-Fi and the Wi-Fi CERTIFIED logo are registered trademarks of the Wi-Fi Alliance. Products and brand names are trademarks or registered trademarks of their respective companies. Sample images shown in this leaflet are simulated.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. March 2015 ©2015 Nikon Corporation



Wilfi









