







IAM ADRENALINE

COOLPIX AW130

If you have an active lifestyle, you'll value a camera that can keep pace with you, whether you ride, hike, or sail. The COOLPIX AW130 can dive as deep as $30m^1$, is shockproof to $2m^2$, dustproof and cold resistant to -10° C. You can share images instantly – just by tapping the camera to a smart device³ – with NFC³ support and built-in Wi-Fi^{®4}, while GPS/GLONASS/

QZSS help keep track of all the action. Superb shots are simple with the bright NIKKOR lens and 5x optical zoom, extendable to 10x Dynamic Fine Zoom⁵. High-performance vibration reduction minimises blur for smooth Full HD movies too. The COOLPIX AW130 fits your active life at home or in the wild!











Orange



Camouflage



Yellow

Note: Color availability may vary per region.







Waterproof to 30m

This camera can go as far as an Advanced Open Water diving certification - right down to 30m¹ – without having to use a housing. Carry the same camera on land and underwater!



High-performance VR (Vibration Reduction)

Sharper images are guaranteed with the combination of Lens Shift and Electronic VR compensating for camera shake in active scenes or while zooming.

Recommended accessories

NIKON Outdoor Accessory Kit COOLKITK004

take you.

Adventure-proof

You can take your camera to extremes: it's shockproof to 2m², dustproof and cold resistant to -10°C. It'll keep you

shooting, wherever your adventures may







NIKON Floating Strap ALM23060

NIKON Bike Mount VAECSS64

NIKON Waterproof Bag VAECSS66

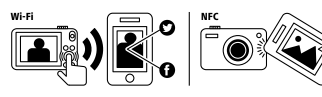
Nikon COOLPIX AW130 Specifications

Effective pixels	16.0 million*1
Lens	NIKKOR lens with 5× optical zoom Focal length 4.3–21.5 mm (angle of view equivalent to that of 24–120 mm lens in 35mm [135] format), f/2.8-4.9
Magnification	Up to $4\times$ (angle of view equivalent to that of approx. 480 mm lens in 35mm [135] format)
Focus range* ²	[W]: Approx. 50 cm (1 ft 8 in.)—∞, [T]: Approx. 50 cm (1 ft 8 in.)—∞, Macro mode: Approx. 1 cm (0.4 in.)—∞ (wide-angle position)
Monitor	7.5 cm (3 -in.), approx. 921k-dot, wide viewing angle OLED monitor with anti-reflection coating, and 5-level brightness adjustment

- *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.

NFC Support and Wi-Fi Connectivity

When you're on the go, you can share your images and movies to an NFC-enabled³ smart device just by tapping your camera or use the Wi-Fi^{®4} button for instant sharing.



Built-in GPS/GLONASS/QZSS support

Your shooting location can be recorded on your photos faster – and with more accurate longitude and latitude data - with GPS/GLONASS/QZSS tracking.



Other features

- 7.5-cm/3-in 921k-dot OLED monitor
- 16.0 effective megapixels
- Back-illuminated CMOS image sensor
- NIKKOR 5x optical zoom lens
- Time-lapse movie
- LOG function
- Full HD 1080/60i
- Internal memory (approx. 473 MB), SD/SDHC/SDXC memory Storage media card*3 ISO sensitivity (Standard ISO 125-1600 output sensitivity)*4 ISO 3200, 6400 (available when using Auto mode) One Rechargeable Li-ion Battery EN-EL12 (included), Power sources AC Adapter EH-62F (available separately) Battery life*5 Approx. 370 shots with EN-EL12 battery Dimensions (W x H x D) Approx. $110.4 \times 66.0 \times 26.8$ mm excluding projections^{*6} Weight Approx. 221 g (7.8 oz) with battery and memory card*6
- The camera is equivalent to JIS/IEC waterproof class 8 (IPX8) and JIS/IEC dustproof class 6 (IP6X). This camera has passed Nikon's in-house test (drop test from a height of 210 cm (7 ft) on a 5 cm (2 in.) thick plywood panel) compliant with MIL-STD 810F Method 516.5-Shock (U.S. Department of Defense test method standard).
- 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
- advices, nequires installation of the Nikon 'Wireless Mobile Utility' application and image darster security photo to use. ⁴ Requires installation of the Nikon 'Wireless Mobile Utility' application (iOS and Android[™] compatible) on your smart device. ⁵ Magnification of Dynamic Fine Zoom is calculated from the maximum wide-angle position of optical zoom.

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. February 2015 @2015 Nikon Corporation

TO ENSURE CORRECT USAGE, READ MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT. SOME DOCUMENTATION IS SUPPLIED ON CD-ROM ONLY.





WARNING