

Photographer S Guide To The Nikon Coolpix P 510

Introduction: Why the Nikon Coolpix P510 Still Matters for Photographers

In an era dominated by mirrorless systems and smartphone cameras, it is easy to overlook the bridge camera category. Yet for many photographers, especially those who value versatility without the weight of interchangeable lenses, the **Nikon Coolpix P510** remains a compelling tool. This *Photographer's Guide to the Nikon Coolpix P510* will walk you through everything you need to know to get the most out of this superzoom camera. Whether you are a beginner looking for an all-in-one solution or an experienced shooter wanting a lightweight travel companion, understanding the P510's strengths and quirks will help you capture stunning images.

Released in 2012, the P510 was one of the first compact cameras to offer a staggering 42x optical zoom (24–1000mm equivalent). That telephoto reach, combined with a 16.1-megapixel CMOS sensor and built-in GPS, made it a favorite for wildlife, sports, and travel photography. Even today, its features can produce excellent results when used with the right techniques. This guide will cover settings, composition tips, handling low light, and how to push beyond the camera's automatic modes to unlock its full potential.

Understanding the Nikon Coolpix P510's Core Capabilities

Before diving into shooting strategies, it helps to know exactly what this camera offers. The P510 sits in Nikon's Coolpix "P" series, which stands for "Performance." It was designed to bridge the gap between point-and-shoot simplicity and DSLR control.

Key Specifications at a Glance

- **Sensor:** 16.1 MP 1/2.3-inch BSI-CMOS
- **Lens:** 24–1000mm (35mm equivalent), f/3.0–5.9
- **ISO Range:** 100–3200 (expandable to 6400 at lower resolution)
- **Image Stabilization:** Optical VR with Active mode
- **Viewfinder:** Electronic (0.23-inch, 201K-dot)
- **Screen:** 3-inch vari-angle LCD (921K dots)
- **Shooting Speed:** Up to 6 fps (full resolution)
- **Video:** 1080/30p Full HD with stereo sound
- **Extra Features:** Built-in GPS, manual exposure modes, RAW (NRW) support

The vari-angle LCD is a huge advantage for low-angle wildlife shots or overhead compositions. The electronic viewfinder, though dated by today's standards, is usable in bright sunlight. The lens's 24mm wide end is great for landscapes, while 1000mm lets you photograph birds that are far away. Understanding these specs allows you to work within the camera's limits while exploiting its unique strengths.

Getting Started: Essential Settings for the Photographer

Most P510 owners never venture beyond Program or Scene modes. But if you want to take control, switch to **P** (Program), **A** (Aperture Priority), **S** (Shutter Priority), or **M** (Manual). Here is how to set up your P510 like a pro.

Choosing the Right Image Quality Mode

The P510 can shoot JPEG or NRW (Nikon's raw format). If you plan to edit later, shoot RAW (NRW). However, note that this camera's raw files are large for its age, and buffer clearing takes time. For most casual shooting, **Fine JPEG** at the largest resolution (4608×3456) gives excellent results. To save memory card space, JPEG Fine is usually sufficient for web sharing and small prints.

Setting Custom White Balance

The Coolpix P510's auto white balance can be inconsistent under mixed lighting. For consistent colors, use the presets (Daylight, Cloudy, Fluorescent) or shoot a gray card and set a custom white balance. To do this: press the Menu button, go to Shooting Menu > White Balance > Preset Manual, then capture a white or gray object under your target light. This step eliminates color casts in important work.

Adjusting Metering Mode

The P510 offers Matrix, Center-weighted, and Spot metering. For general landscapes, Matrix works well. For portraits or backlit subjects, switch to Spot metering and place the focus point on the subject's face. This prevents the background from fooling the meter.

Mastering the 42x Zoom: Techniques for Sharp Telephoto Images

The headline feature of the Coolpix P510 is its massive zoom range. But with great reach comes great responsibility—and a high risk of camera shake. Here are proven techniques to keep your distant subjects sharp.

Use a Tripod or Monopod Whenever Possible

At 1000mm, even minor hand movement turns a sharp shot into a blur. A solid tripod is ideal. If you don't have one, try bracing the camera against a wall, tree, or fence. The P510 has a tripod socket on the bottom, but the lens extends forward, so use a sturdy head to prevent tipping.

Employ the Optical Vibration Reduction (VR)

Nikon's VR system in the P510 has two modes: Normal and Active. Normal is best for general handheld use; Active is designed for walking or moving vehicles. However, when using a tripod, turn VR *off* to avoid the system introducing unwanted corrections. You can toggle VR in the Shooting Menu.

The Art of the "Half-Press" and Burst Mode

When shooting small birds or fast action, half-press the shutter to let the camera lock focus, then fully press. The P510's autofocus is adequate, not lightning-fast. Using continuous shooting (burst mode) at 6 fps increases your odds of capturing that perfect wing flap. Set Drive mode to Continuous L or H in the shooting menu.

Exposure and Low Light: Working With the P510's Small Sensor

The 1/2.3-inch sensor is small compared to APS-C or full-frame cameras. High ISO performance is limited. But with proper technique, you can still produce excellent low-light images.

ISO Management: The Sweet Spot

Keep ISO at 100 or 200 in good light. At ISO 400, noise becomes visible but may be acceptable for web use. ISO 800 is the upper limit for prints up to 4x6 inches. Avoid ISO 1600 and above unless you have no other option. Using noise reduction software in post-processing helps.

Aperture and Depth of Field

The maximum aperture narrows as you zoom: f/3.0 at 24mm, f/5.9 at 1000mm. For landscape work, stop down to f/5.6–f/8 to sharpen the entire scene. For portraits, use the widest aperture to blur the background, but remember that the small sensor creates deep depth of field even at f/3.0. To get real background blur, get close to your subject and zoom in to telephoto.

Using the Built-in ND Filter

The P510 includes a neutral density filter (ND) option under the shooting menu. This reduces light entering the lens by about 3 stops, allowing slower shutter speeds for silky waterfalls or motion blur of crowds. Activate the ND filter when you want to use a slower shutter in bright conditions without overexposing.

Composition Tips for the P510’s Superzoom

A versatile zoom is a compositional tool. Here are specific ways to leverage the 24–1000mm range.

Wide End: Landscape Storytelling

At 24mm, you can capture expansive vistas. Include a strong foreground element (a rock, a tree, a person) to create depth. Use the rule of thirds by turning on the grid overlay in the display settings. The P510’s vari-angle screen makes low-angle wide shots easy.

Middle Range: Street and Travel

Around 50–100mm, the P510 behaves like a standard zoom. This is perfect for candid street photography. Because the camera is relatively small and quiet (no mirror slap), subjects often ignore you. Use Aperture Priority at f/5.6 to f/8 for a good balance of sharpness and depth.

Telephoto End: Wildlife and Details

At 1000mm, you can photograph animals that are far off. But be aware of heat haze and atmospheric distortion on hot days. Shoot early morning or late afternoon when the air is cooler. Use a fast shutter speed (at least 1/1000s) and consider raising the ISO to 400 to maintain speed.

Video Capabilities: Shooting Movies With the P510

While the P510 is primarily a stills camera, its Full HD video can produce decent clips. The zoom works during recording, though autofocus noise may be audible on the internal microphone. For better sound, use an external recorder; there is no mic input. Use a tripod and pan slowly to avoid the “jello effect” caused by the rolling shutter. For dramatic shots, use the zoom at full telephoto to compress perspective.

Battery Life and Storage Efficiency

The P510 uses an EN-EL5 lithium-ion battery. Expect around 240 shots per charge under normal use. If you spend a lot of time zooming in and out and reviewing images, carry a spare battery. For storage, use a high-speed SD card (Class 10 or UHS-I) to improve buffer clearing, especially when shooting RAW or burst sequences.

Accessories That Enhance the Photography Experience

To get the most from your Coolpix P510, consider these additions:

- **Polarizing filter:** Reduces glare and enriches skies. The P510 has a 52mm filter thread (with an optional adapter ring). A circular polarizer is a must for landscape photography.
- **External flash:** The built-in flash is weak. The P510 has a hot shoe for Nikon Speedlights, like the SB-700. This provides much better lighting for portraits or fill flash.
- **Remote shutter release:** For long exposures, avoid camera shake by using the optional ML-L3 infrared remote.
- **Telephoto tripod collar:** Some third-party makers produce a collar that attaches to the lens barrel, balancing the camera better on a tripod.

Common Pitfalls and How to Avoid Them

Every camera has quirks. Being aware of them improves your keeper rate.

Slow Autofocus in Low Contrast

The contrast-detection AF struggles in dim or low-contrast scenes. Switch to manual focus (the ring around the lens) and use focus peaking if available (the P510 does not, but zooming in on the LCD helps). Alternatively, focus on a high-contrast edge at the same distance as your subject.

Noise at High ISO

As mentioned, high ISO is noisy. Use the camera’s built-in Noise Reduction feature under Shooting Menu, but be aware that it smoothens detail. A better approach is to expose as brightly as possible (without clipping highlights) and reduce noise in post-processing.

Chromatic Aberration at Telephoto

The long zoom can produce purple fringing on high-contrast edges. This can be corrected in lightroom or photoshop. In-camera, you can reduce it by stopping down the aperture and avoiding shooting into bright light.

Sample Workflow: From Capture to Final Image

1. **Scene assessment:** Check lighting, choose ISO 100 if possible.
2. **Mode selection:** Aperture Priority for landscapes, Shutter Priority for