

Nikon D 300 Guide

Introduction

Even in an age of mirrorless marvels, the Nikon D300 remains a beloved workhorse for photographers who appreciate robust build quality, responsive handling, and outstanding image potential. Released in 2007, this 12.3-megapixel DX-format DSLR set a new standard for enthusiast cameras and still holds its own for many applications today. Whether you have just acquired a pre-owned D300 or want to unlock its full potential, this **Nikon D 300 Guide** will walk you through every essential aspect — from basic setup to advanced shooting techniques. By the end, you will feel confident in using the D300 to capture stunning images in a variety of conditions.

Getting Started with the Nikon D300

Before you start shooting, it is important to set up your D300 correctly. First, charge the EN-EL3e lithium-ion battery fully. Insert a compatible SD or CF memory card — the D300 supports both Type I/II CompactFlash and SD cards, giving you flexibility. The camera uses a dual card slot system but only one card can be active at a time. For best performance, choose a fast CF card like a UDMA 6 or higher if you plan to shoot continuous bursts. Power on the camera, set the date and time, and format the card in the menu. This initial housekeeping ensures smooth operation from the start. The D300 also features a large 3-inch LCD monitor with 922,000 dots — excellent for reviewing images and navigating menus. Spend some time familiarising yourself with the layout: the mode dial on top, the exposure compensation button, the AF-ON button, and the rear command dials. Ergonomics were a priority for Nikon, and the D300 feels solid and intuitive in hand.

Understanding the Nikon D300's Key Features

The D300 was a flagship in its time, packed with professional-grade features that still impress today. At its heart lies a 12.3-megapixel DX-format CMOS sensor paired with the EXPEED image processor. This combination delivers excellent colour reproduction, wide dynamic range, and low noise up to ISO 1600. The camera offers a native ISO range of 200 to 3200, expandable down to ISO 100 and up to ISO 6400 (Hi 1). When you need speed, the D300 can fire at up to 6 frames per second — and with the optional MB-D10 battery grip, that rate climbs to 8 fps. One of the standout features is the 51-point autofocus system inherited from the professional D3. This Multi-CAM 3500DX sensor provides extremely fast and accurate focusing even in dim light. The D300 also features a durable magnesium-alloy body with extensive weather sealing, making it resistant to dust and moisture. Add a 100% viewfinder with 0.94x magnification, and you have a camera that competes with current mid-range models in many areas.

The Autofocus System

The 51-point AF system is a game-changer for action and wildlife photography. You can choose from several autofocus modes: single-servo (AF-S) for stationary subjects, continuous-servo (AF-C) for moving subjects, and auto-servo (AF-A) which switches automatically. The 51 points include 15 cross-type sensors in the centre, offering superior sensitivity. The D300 also supports Dynamic Area AF with 9, 21, or 51-point clusters, plus 3D-tracking that uses colour information to follow a subject across the frame. For critical focus, use Single-point AF or Dynamic Area with a small cluster. The AF-ON button on the back enables back-button focusing, a technique preferred by many pros to separate focus from shutter release. Experiment with the AF-C mode and 21-point dynamic area for tracking birds or sports. The 3D-tracking is particularly effective when your subject moves unpredictably.

Metering and Exposure Controls

Nikon equipped the D300 with the 3D Color Matrix Metering II system, which evaluates brightness, colour, and subject distance to produce accurate exposures in most light. You also have centre-weighted and spot metering options. For really tricky light, spot metering is invaluable — point the active AF point at the area you want to expose correctly. Exposure modes include Program (P), Shutter Priority (S), Aperture Priority (A), and Manual (M). The D300 also offers a Flexible Program that lets you shift the shutter speed/aperture combination without leaving P mode – press the main command dial to rotate through equivalent exposures. Use exposure compensation frequently to brighten or darken the image. The ±5 EV range gives plenty of control. The D300’s histogram and highlight warning make it easy to judge exposure in the field.

Mastering Exposure Modes and Settings

To truly harness the D300’s capabilities, you need to understand when to use each mode. Aperture Priority is ideal for portraits and landscapes – set the aperture to control depth of field while the camera chooses the shutter speed. Use f/2.8 to f/4 for blurred backgrounds, or f/8 to f/11 for maximum sharpness. Shutter Priority is perfect for freezing motion or creating motion blur: choose 1/500 sec for sports, 1/30 sec for panning, or 1/2 sec for flowing water. Manual mode gives you full control and is necessary when using studio strobes or shooting consistent exposure across a series. The D300’s exposure lock (AE-L) button lets you lock exposure after metering, then recompose – pair this with spot metering for high-contrast scenes. The camera also features Auto ISO, which can be set to a maximum sensitivity and minimum shutter speed. This is useful in changing light but be aware that it can raise ISO higher than you want. Custom Setting b1 lets you control the Auto ISO behaviour precisely.

Shooting Customization and Button Layout

One of the D300’s strengths is its customisability. The camera has two custom setting banks (A and B) and two shooting setting banks. You can save different configurations for different scenarios – for example, a wildlife bank with AF-C, 51-point dynamic area, and continuous high speed; and a portrait bank with AF-S, single-point AF, and optimised JPEG settings. Assign frequently used functions to the Function (Fn) button, the Preview button, and the AE-L/AF-L button. For instance, set the Fn button to toggle between DX and crop modes (the built-in 1.3x crop), or to show the virtual horizon. The camera’s Info button brings up a quick settings screen where you can adjust ISO, white balance, quality, and more without diving into menus. Use the command dials near the shutter button and the rear command dial for changing aperture and exposure compensation. Get into the habit of pressing the ISO button and turning the rear dial to change ISO quickly. The D300 also includes a built-in flash that can serve as a commander for off-camera Speedlights, allowing wireless TTL flash control without additional triggers.

Optimizing Image Quality

The D300’s images can rival many modern cameras when set up correctly. Start with the right file format: JPEG Fine for straightforward shooting, or NEF (RAW) for maximum editing flexibility. The EXPEED processor offers excellent JPEG processing, but if you want to squeeze every bit of dynamic range, RAW is the way to go. In the Shooting Menu, you can adjust Picture Controls: Standard, Neutral, Vivid, Monochrome, Portrait, and Landscape. Each can be fine-tuned for sharpness, saturation, hue, and contrast. For a natural skin tone, try Portrait with sharpness set to +2 and saturation –1. For landscape, use Vivid with increased saturation and sharpness. The D300 also allows you to create custom Picture Controls. If you shoot JPEG, dial in some extra sharpening (around +4) to avoid soft out-of-camera images. The camera’s Active D-Lighting can help retain shadow and highlight detail in high-contrast scenes – use it sparingly as it can increase noise in the shadows. For the best results, shoot RAW and process in Nikon Capture NX-D or Adobe Lightroom. The D300’s 14-bit RAW files contain rich tonal information.

Using Picture Controls

Picture Controls are essentially colour profiles that affect JPEG output (and can be embedded in RAW files for viewing). The Standard Picture Control is well-balanced for general shooting. Neutral gives a flat rendition with less contrast, ideal if you want to add your own processing later. Vivid boosts saturation and contrast for punchy out-of-camera shots, but watch for clipped highlights. Monochrome turns the world to black-and-white immediately, and you can even apply colour filters (red, yellow, green, orange) directly – a great trick for better monochrome contrast. Each Picture Control offers manual adjustments: sharpening, clarity (which is only available in later Nikon bodies), contrast, brightness, saturation, and hue. The D300 lacks the Clarity slider, but you can sharpen in post. For a film-like look, many users prefer the Standard or Neutral controls and then fine-tune contrast to taste.

RAW vs JPEG Workflow

Shooting RAW with the D300 gives you tremendous latitude for correcting white balance, exposure, and colour after the fact. The camera’s dynamic range is about 12 stops, which means you can recover up to 2 stops of underexposed shadows with minimal noise. Use raw conversion software like Nikon’s own NX Studio, Capture One, or Adobe Lightroom. The white balance is easily adjusted in RAW without quality loss, so don’t worry about getting it perfect in camera when shooting RAW. However, there is a downside: RAW files consume more card space and require post-processing time. For high-volume events or fast turn-around, high-quality JPEG is perfectly fine. The D300’s JPEG engine is very good, especially if you fine-tune the Picture Controls. For personal projects, I recommend shooting RAW+JPEG: you get a ready-to-use JPEG and a RAW backup for challenging exposures. Experiment with both workflows to see what fits your style.

Handling Low Light and High ISO

The D300 has a reputation for clean images at ISO 800 and 1600, with acceptable noise at ISO 3200 if exposed well. The noise pattern is fine-grained “luminance” noise that cleans up nicely in post. To minimise noise, always expose to the right of the histogram (without clipping highlights) – underexposure amplifies noise when you bring up shadows in editing. The camera has a High ISO Noise Reduction setting with Low, Normal, High, and Off. I recommend setting it to Low for JPEG shooting – Normal and High can blur detail. The Active D-Lighting can also increase noise in shadow areas, so turn it off when shooting in low light if you want maximum quality. For very