→ At a Glance **Effective Pixels** Storage Media Battery / Batteries Movie (Megapixels) One EN-EL14a Rechargeable SD Full HD 1,920x1,080 / 24 fps Li-ion Battery or EN-EL14 14.2 million SDHC HD 1,280x720 / 30 fps Rechargeable Li-ion Battery HD 1,280x720 / 24 fps SDXC VGA 640x424 / 30 fps Sensor Size Movie with sound Approx. Dimensions (Width 23.1 mm x 15.4 mm **Top Continuous Shooting** x Height x Depth) Speed at full resolution 4.9 in. (124.46 mm) x 3.8 in. **Monitor Size** 3 frames per second **Image Sensor Format** (96.52 mm) x 2.9 in. (73.66 3.0 in. diagonal mm) DX **ISO Sensitivity** ISO 100 - 3200 **Monitor Type** Approx. Weight Hi-1 (ISO 6400) Wide Viewing Angle TFT-16 oz. (455 g) Hi-2 (ISO 12,800) LCD camera body only Type Single-lens reflex digital camera Type **Lens Mount** Nikon F bayonet mount Image Sensor Nikon DX format (Effective picture angle 1.5x [Approx.] conversion factor) Picture Angle Effective Pixels (Megapixels) 14.2 million 23.1 mm x 15.4 mm Sensor Size **Image Sensor Format** DX **CMOS** Image Sensor Type **Total Pixels** 14.8 million Image sensor cleaning **Dust-reduction system** Airflow Control System Image Dust Off reference data (optional Capture NX 2 software required) Image Area (pixels) DX-format (L) 4,608 x 3,072 (M) 3,456 x 2,304 (S) 2,304 x 1,536 File System File Format Still Images JPEG: JPEG-Baseline Compliant with fine (approx 1:4), Normal (approx 1:8) or Basic (approx 1:16) Compression NEF (RAW) NEF (RAW) + JPEG: Single Photograph Recorded in both NEF (RAW) and JPEG **Formats** Storage Media SD SDHC SDXC **Card Slot** 1 Secure Digital (SD) File System Compliant with DCF (Design Rule for Camera File System) 2.0 DPOF (Digital Print Order Format) EXIF 2.21 (Exchangeable Image File Format for Digital Still Cameras) PictBridge Viewfinder Viewfinder Eye-level Pentamirror Single-Lens Reflex viewfinder Viewfinder Frame Coverage 95% Horizontal 95% Vertical (Approx.) Viewfinder Magnification 0.80x (Approx.) 18mm (-1.0m⁻¹) Viewfinder Eyepoint Viewfinder Diopter Adjustment -1.7 to +0.5m-1 **Focusing Screen** Type B BriteView Clear Matte Mark VII screen Reflex Mirror Quick-return type Yes (for image sensor cleaning) Mirror Lock Up Lens Lens Aperture Instant-return type **Electronically Controlled** Lens Compatibility at a Glance*** AF-S Lens Required for Autofocus Compatible Lenses AF NIKKOR for F3AF not Supported. AF-S, AF-I: All Functions Supported. AI-P NIKKOR: All Functions Supported Except Autofocus and 3D Color Matrix Metering II. Electronic rangefinder can be used if Maximum Aperture is f/5.6 or Faster. IX NIKKOR Lenses Cannot be Used. Non-CPU: Can be used in mode M, but Exposure Meter does not Function; Electronic Rangefinder can be used if Maximum Aperture is f/5.6 or Faster. Other AF NIKKOR: All Functions Supported Except autofocus and 3D Color Matrix Metering II. Type G or D AF NIKKOR: All Functions Supported Except Autofocus. Type D PC NIKKOR: All Functions Supported Except Autofocus and some Shooting Modes. → Shutter **Shutter Type** Electronically controlled vertical-travel focal-plane 1/4000 to 30 sec. in steps of 1/3 EV **Shutter Speed** Bulb **Fastest Shutter Speed** 1/4000 sec. Slowest Shutter Speed 30 sec. Up to 1/200 sec. Flash Sync Speed Synchronizes with shutter at 1/200s or slower **Shutter Release Modes** Continuous Quiet Shutter Release Self-timer Mode Single-frame [S] mode Frame Advance Rate Up to 3 fps (manual focus, mode M or S, shutter speed 1/250 sec or faster, and other settings at default values) Top Continuous Shooting Speed at full resolution 3 frames per second Self-timer 2 sec. 10 sec. Timer duration electronically controlled Exposure **Exposure Metering System** TTL exposure metering using 420-pixel RGB sensor **Metering Method** Center-weighted: Weight of 75% given to 8 mm circle in center of frame Matrix: 3D color matrix metering II (type G and D lenses); color matrix metering II (other CPU lenses) Spot: Meters 3.5 mm circle (about 2.5% of frame) centered on selected focus point 0 to 20 EV (Matrix or center-weighted metering at ISO 100 equivalent, f/1.4 lens, at Metering Range 20°C/68°F) 2 to 20 EV (Spot metering at ISO 100 equivalent, f/1.4 lens at 20°C/68°F) **Exposure Meter Coupling** CPU Aperture-Priority Auto (A) **Exposure Modes** Auto modes (auto, auto [flash off]) Manual (M) Programmed Auto with flexible Program (P) Scene Modes Shutter-Priority Auto (S) Scene Modes Child Close-up Landscape Night Portrait Portrait Sports ±5 EV in increments of 1/3EV **Exposure Compensation Exposure Lock** Luminosity locked at detected value with AE-L/AF-L button **Picture Control** Landscape Monochrome Neutral Portrait Selected Picture Control can be Modified Standard Vivid Sensitivity ISO 100 - 3200 ISO Sensitivity Hi-1 (ISO 6400) Hi-2 (ISO 12,800) Lowest Standard ISO Sensitivity 100 **Highest Standard ISO Sensitivity** 3200 **Highest Expanded ISO Sensitivity** 2 EV above ISO 3200 (ISO 12800 equivalent) **Expanded ISO Sensitivity Options** 1 EV above ISO 3,200 (ISO 6,400 equivalent) 2 EV above ISO 3,200 (ISO 12,800 equivalent) Approx. Auto ISO sensitivity control available **Active D-Lighting** On Off ▼ Focus/Autofocus Dynamic AF Mode Number of AF points: 11 (3D-tracking) Auto-area AF Mode Yes Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection Autofocus System **Detection Range** -1 to 19 EV (ISO 100, 68°F/20°C) Autofocus (AF): Single-servo AF (AF-S); Continuous-servo AF (AF-C); auto AF-Lens Servo S/AF-C selection (AF-A); predictive focus tracking activated automatically according to subject status **Focus Point** Can be selected from 11 focus points Focus can be locked by pressing AE-L/AF-L button **Focus Lock** Focus can be locked by pressing shutter-release button halfway (single-servo AF) **Focus Modes** Auto AF-S/AF-C selection (AF-A) Continuous-servo (AF-C) Face-Priority AF Full-time Servo (AF-A) available in Live View only and D-Movie only Normal area Single-servo AF (AF-S) Wide area Maximum Autofocus Areas/Points 11 ▼ Flash **Built-in Flash** Yes Flash Control i-TTL Balanced fill-flash, standard i-TTL flash for digital SLR Flash Sync Modes Front-curtain sync (normal) Rear-curtain sync Red-Eye reduction Red-Eye reduction with slow sync Slow sync -3 to +1 EV in increments of 1/3 EV Flash Compensation Blinks for 3 sec. after flash is fired at full output Flash-ready Indicator Lights when built-in flash or optional flash unit such as SB-910, SB-900, SB-400, SB-80DX, SB-28DX or SB-50DX is fully charged **Accessory Shoe** ISO 518 hot-shoe with sync and ata contacts and safety lock Nikon Creative Lighting System (CLS) **CLS Supported** Sync Terminal Adapter AS-15 (available separately) Flash Sync Terminal White Balance White Balance Auto Cloudy Direct Sunlight Flash Fluorescent (7 types) Incandescent Preset Manual Shade ▼ Live View Live View Shooting Yes Autofocus (AF): Single-servo AF (AF-S); full-time-servo AF (AF-F) Live View Lens servo Manual focus (MF) Live View AF-area mode Face-priority AF Wide-area AF Normal-area AF Subject-tracking AF Live View Autofocus Contrast-detect AF anywhere in frame (camera selects focus point automatically when face-priority AF or subject-tracking AF is selected) Live View Scene Auto Selector Auto mode Auto (flash off) mode Movie **Movie Metering** TTL exposure metering using main image sensor Movie Frame size (pixels) and frame rate 640 x 424 (24p): 24 fps (23.976 fps) 1280 x 720 (25p): 25 fps 1280 x 720 (24p): 24 fps (23.976 fps) 1280 x 720 (30p): 30 fps (29.97 fps) 1920 x 1080 (24p): 24 fps (23.976 fps) Movie Maximum recording time 10 min. Movie File Format MOV Movie Audio recording format Linear PCM Movie Audio recording device Built-in monaural microphone Full HD 1,920x1,080 / 24 fps Movie HD 1,280x720 / 30 fps HD 1,280x720 / 24 fps VGA 640x424 / 30 fps Movie with sound Movie Audio Built-in microphone, monaural Monitor Monitor Size 3.0 in. diagonal Monitor Resolution 230,000 Dots **Monitor Type** Wide Viewing Angle TFT-LCD Playback **Playback Functions** Auto Image Rotation Calendar Full Frame Highlight Point Display Histogram Display Image Comment Movie Playback Slideshow Thumbnail (4, 9 or 72 images) Zoom In-Camera Image Editing Before and After Color Outline D-Lighting Edit Movie Filter Effects Fisheye Image Overlay Miniature Effect Monochrome NEF (RAW) Processing Perspective Control Quick Retouch Red-Eye Correction Small Pic Straighten Trim Interface Interface Accessory Terminal: Remote Cord: MC-DC2 (available separately); GPS unit: GP-1 (available separately) HDMI output: Type C mini-pin HDMI connector Hi-speed USB Video Output: NTSC, PAL **GPS** GP-1 GPS unit Menus Supported Languages Chinese (Simplified and Traditional) Czech Dutch English Finnish French German Italian Japanese Korean Norwegian Polish Portuguese Russian Swedish Turkish Power **Battery / Batteries** One EN-EL14a Rechargeable Li-ion Battery or EN-EL14 Rechargeable Li-ion Battery Battery Life (shots per charge) 550 shots (CIPA) **AC Adapter** EH-5a AC Adapter Miscellaneous Tripod Socket 1/4 in. Approx. Dimensions (Width x Height x Depth) 4.9 in. (124.46 mm) x 3.8 in. (96.52 mm) x 2.9 in. (73.66 mm) Approx. Weight 16 oz. (455 g) camera body only Operating Environment 32 to 104°F (0 to 40°C) Less than 85% (no condensation)