## Nikon Digital SLR Camera D3200 Specifications

Mikon Digital 3	En Carriera Dozoo opecinications
Туре	
Type	Single-lens reflex digital camera
Lens mount	Nikon F mount (with AF contacts)
Effective angle of view	Approx. 1.5× lens focal length (35 mm format equivalent); Nikon DX format
Effective pixels	
Effective pixels	24.2 million
Image sensor	
Image sensor	23.2 × 15.4 mm CMOS sensor
Total pixels	24.7 million
	Image Sensor Cleaning
Dast reduction dystem	Image Dust Off reference data (optional Capture NX 2 software required)
Storage	image base of reference data (optional captare two 2 software required)
Image size (pixels)	6,016 × 4,000 (L), 4,512 × 3,000 (M), 3,008 × 2,000 (S)
File format	NEF (RAW): 12 bit, compressed • JPEG: JPEG-Baseline compliant with fine
i no format	(approx. 1:4), normal (approx. 1:8) or basic (approx. 1:16) compression
	NEF (RAW) + JPEG: Single photograph recorded in both NEF (RAW) and
	JPEG formats
Picture Control System	Standard, Neutral, Vivid, Monochrome, Portrait, Landscape; selected Picture
	Control can be modified
Media	SD (Secure Digital) and UHS-I compliant SDHC and SDXC memory cards
File system	DCF (Design Rule for Camera File System) 2.0, DPOF (Digital Print Order Format)
•	Exif (Exchangeable Image File Format for Digital Still Cameras) 2.3, PictBridge
Viewfinder	
Viewfinder	Eye-level pentamirror single-lens reflex viewfinder
Frame coverage	Approx. 95% horizontal and 95% vertical
Magnification	Approx. 0.8× (50mm f/1.4 lens at infinity, -1.0 m <sup>-1</sup> )
Eyepoint	18 mm (-1.0 m <sup>-1</sup> ; from center surface of viewfinder eyepiece lens)
Diopter adjustment	-1.7 to +0.5 m <sup>-1</sup>
Focusing screen	Type B BriteView Clear Matte Mark VII screen
Reflex mirror	Quick return
Lens aperture	Instant return, electronically controlled
Lens	
Compatible lenses	Autofocus is available with AF-S and AF-I lenses; Autofocus is not available
	with other type G and D lenses, AF lenses (IX-NIKKOR and lenses for the F3A)
	are not supported) and AI-P lenses; Non-CPU lenses can be used in mode M
	but the camera exposure meter will not function
	The electronic rangefinder can be used with lenses that have a maximum
	aperture of f/5.6 or faster
Shutter	
Туре	Electronically-controlled vertical-travel focal-plane shutter
Speed	1/4,000 to 30 s in steps of 1/3 EV; Bulb; Time (requires optional ML-L3 Remote
	Control)
Flash sync speed	X=1/200 s; synchronizes with shutter at 1/200 s or slower
Release	, ,
Release mode	S (single frame), ☐ (continuous), ③ (self-timer), a 2s (delayed remote),
Ticlease filode	(quick-response remote), (a) (quiet shutter release)
Frame advance rate	Up to 4 fps (manual focus, mode M or S, shutter speed 1/250 s or faster, and
Traine davance rate	other settings at default values)
Self-timer	2 s, 5 s, 10 s, 20 s; 1 to 9 exposures
Exposure	2 0, 0 0, 10 0, 20 0, 1 to 0 0xpood100
Metering	TTI expenses metering using 420 pixel PCP copper
Metering method	TTL exposure metering using 420-pixel RGB sensor  • Matrix metering: 3D color matrix metering II (type G and D lenses); color
ivicialing inclind	matrix metering II (other CPU lenses) • Center-weighted metering: Weight of
	75% given to 8-mm circle in center of frame • Spot metering: Meters 3.5-mn
	circle (about 2.5% of frame) centered on selected focus point
	on one tables 2.0,0 or manney contented on action to accompanie

	Matrix or center-weighted metering: 0 to 20 EV   Spot metering: 2 to 20 EV
Exposure meter coupling	
Mode	Auto modes (☎ auto; ூ auto [flash off]); scene modes (℥ portrait; 🖬 landscape;
	♠ child; ♣ sports; ♣ close up; ➡ night portrait); programmed auto with flexible
	program (P); shutter-priority auto (S); aperture-priority auto (A); manual (M)
	-5 to +5 EV in increments of 1/3 EV
Exposure lock	Luminosity locked at detected value with 擬 ( <b>O</b> ) button
ISO sensitivity	ISO 100 to 6400 in steps of 1 EV; can also be set to approx. 1 EV above
(Recommended Exposure Index)	ISO 6400 (ISO 12800 equivalent); auto ISO sensitivity control available
Active D-Lighting	On, off
cus	
Autofocus	Nikon Multi-CAM 1000 autofocus sensor module with TTL phase detection, 11 focus points (including one cross-type sensor) and AF-assist illuminator
	(range approx. 0.5 to 3 m/1 ft 8 in. to 9 ft 10 in.)
Detection range	-1 to +19 EV (ISO 100, 20°C/68°F)
Lens servo	<ul> <li>Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C); auto</li> </ul>
	AF-S/AF-C selection (AF-A); predictive focus tracking activated automatically
	according to subject status • Manual focus (MF): Electronic rangefinder can
	be used
Focus point	Can be selected from 11 focus points
AF-area mode	Single-point AF, dynamic-area AF, auto-area AF, 3D-tracking (11 points)
Focus lock	Focus can be locked by pressing shutter-release button halfway (single-serve
	AF) or by pressing 駐 (O-n ) button
ash	
Built-in flash	🖀, 🐔, 🤹, 🖪: Auto flash with auto pop-up
	P, S, A, M: Manual pop-up with button release
Guide number	Approx. 12/39, 13/43 with manual flash (m/ft, ISO 100, 20°C/68°F)
Flash control	TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash and SB-910, SB-900, SB-800, SB-700, SB-600 or SB-400; i-TTL balanced fill-flash for digital SLR is used with matrix and center-weighted metering,
	standard i-TTL flash for digital SLR with spot metering
Flash mode	Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-
	eye reduction, fill-flash, red-eye reduction, slow sync, slow sync with red-eye reduction, rear-curtain with slow sync, rear-curtain sync, off
Flash compensation	-3 to +1 EV in increments of 1/3 EV
Flash-ready indicator	Lights when built-in flash or optional flash unit is fully charged; flashes after flash is fired at full output
Accessory shoe	ISO 518 hot-shoe with sync and data contacts and safety lock
Nikon Creative	Advanced Wireless Lighting supported with SB-910, SB-900, SB-800 or
Lighting System (CLS)	SB-700 as a master flash and SB-600 or SB-R200 as remotes, or SU-800 as commander; Flash Color Information Communication supported with all
0	CLS-compatible flash units
Sync terminal	AS-15 Sync Terminal Adapter (available separately)
hite balance	A to investment (I would be to
White balance	Auto, incandescent, fluorescent (7 types), direct sunlight, flash, cloudy, shade, preset manual, all except preset manual with fine-tuning
ve view	A 4.6 (AE) C' AE (AE C) ( II 1 AE (AE E)
Lens servo	Autofocus (AF): Single-servo AF (AF-S); full-time-servo AF (AF-F)     Manual focus (MF)
AF-area mode	Face-priority AF, wide-area AF, normal-area AF, subject-tracking AF
Autofocus	Contrast-detect AF anywhere in frame (camera selects focus point
A	automatically when face-priority AF or subject-tracking AF is selected)
Automatic scene selection	Available in 🖀 and 🥄 modes
ovie	TT
Metering	TTL exposure metering using main image sensor
	Matrix

60p/S0p, ★ high/normal • 640 × 424, 30p/25p, ★ high/normal Frame rates of 30p (actual frame rate 29.97 fps) and 60p (actual frame rate 59.94 fps) are available when NTSC is selected for video mode; 25p and 50 are available when PAL is selected for video mode; Actual frame rate when 24p is selected is 23.976 fps MOV H.264/MPEG-4 Advanced Video Coding Linear PCM Built-in monaural or external stereo microphone; sensitivity adjustable ISO 200 to 6400; can also be set to approx. 1 EV above ISO 6400 (ISO 12800 equivalent) 7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogran	
24p is selected is 23.976 fps MOV H.264/MPEG-4 Advanced Video Coding t Linear PCM Built-in monaural or external stereo microphone; sensitivity adjustable 1SO 200 to 6400; can also be set to approx. 1 EV above ISO 6400 (ISO 12800 equivalent) 7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogran	
H.264/MPEG-4 Advanced Video Coding Linear PCM Built-in monaural or external stereo microphone; sensitivity adjustable ISO 200 to 6400; can also be set to approx. 1 EV above ISO 6400 (ISO 12800 equivalent)  7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment  Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogran	
t Linear PCM Built-in monaural or external stereo microphone; sensitivity adjustable ISO 200 to 6400; can also be set to approx. 1 EV above ISO 6400 (ISO 12800 equivalent)  7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment  Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogran	
Built-in monaural or external stereo microphone; sensitivity adjustable ISO 200 to 6400; can also be set to approx. 1 EV above ISO 6400 (ISO 12800 equivalent)  7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment  Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogram	
ISO 200 to 6400; can also be set to approx. 1 EV above ISO 6400 (ISO 12800 equivalent)  7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment  Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogram	
7.5-cm/3-in., approx. 921k-dot (VGA) TFT LCD with 160° viewing angle, approx. 100% frame coverage, and brightness adjustment  Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogram	
approx. 100% frame coverage, and brightness adjustment  Full-frame and thumbnail (4, 9 or 72 images or calendar) playback with playback zoom, movie playback, photo and/or movie slide shows, histogran	
playback zoom, movie playback, photo and/or movie slide shows, histogran	
playback zoom, movie playback, photo and/or movie slide shows, histogran	
display, highlights, auto image rotation and image comment (up to 36 characters)	
Hi-Speed USB	
NTSC, PAL	
Type C mini-pin HDMI connector	
MC-DC2 Remote Cord (available separately), GP-1 GPS Unit (available separately)	
Stereo mini-pin jack (3.5-mm diameter)	
Arabic, Chinese (Simplified and Traditional), Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hindi, Hungarian, Indonesian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese (Portugal and Brazil), Romanian, Russian, Spanish, Swedish, Thai, Turkish, Ukrainian	
One EN-EL14 Rechargeable Li-ion Battery	
EH-5b AC Adapter; requires EP-5A Power Connector (available separately)	
1/4 in. (ISO 1222)	
Approx. 125 × 96 × 76.5 mm/5.0 × 3.8 × 3.1 in.	
Approx. 505 g/1 lb 1.8 oz (with battery and memory card but without body cap); approx. 455 g/1 lb (camera body only)	
0 to 40°C/32 to 104°F	
Less than 85% (no condensation)	
EN FIARD I III III Day MILORD III OI DINGE	
EN-EL14 Rechargeable Li-ion Battery, MH-24 Battery Charger, DK-5 Eyepiet Cap, DK-20 Rubber Eyecup, UC-E17 USB Cable, EG-CP14 Audio Video Cable AN-DC3 Camera Strap, BF-1B Body Cap, BS-1 Accessory Shoe Cover, ViewNX 2 CD-ROM	

 Microsoft and Windows, Windows 7 are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. • Macintosh and QuickTime are registered trademarks or trademarks of Apple Inc. in the United States and/or other countries. • The SD, SDHC and SDXC logos are trademarks of the SD Card Association. • PictBridge is a trademark. • HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC. • Google, Android and Google Play Store are registered trademarks or trademarks of Google Inc. • Products and brand names are trademarks or registered trademarks of their respective companies. • Images in viewfinders, on LCDs and monitors shown in this brochure are simulated.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. April 2012 © 2012 Nikon Corporation



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

Visit the Nikon Europe website at: www.europe-nikon.com

































At the heart of the 'mage

A colorful life deserves clearer memories



High resolution with 24.2 effective megapixels, and a high-quality lens to match

24.2
Effective megapixels

Experience the incredibly high image quality that you've been dreaming of. Combining 24.2 effective megapixel definition with

Nikon's all-new DX-format imaging sensor and the superior optical performance of NIKKOR lenses, the new Nikon D3200 brings you exceptional pictures with **smooth color gradation** and Full HD movies. Easy to hold and simple to use, this exciting, perfectly balanced combination of lens and camera is designed specifically to make the joy of high-quality D-SLR photography available to all.







# The secret behind beautiful images: Nikon innovation





a newly developed Nikon **DX-format CMOS image** 

At the heart of the D3200 is

sensor utilizing 24.2

effective megapixels for pictures with incredible detail, as well as the freedom to enlarge your images or crop them to your preference. The camera's image sensor

has a wide light sensitivity range, going as high as ISO 6400\* and permitting the capture of excellent images even when the light is low. The driving force behind these

advancements is the high-speed, high-performance **EXPEED 3** image-processing engine the same as that used by the



digital data into superior quality images with smooth color and spectacular detail. Other Nikon advantages include a 420-pixel **RGB sensor** that provides input for Nikon's exclusive Scene Recognition System. When taking pictures, each scene is analyzed and the focus, exposure, and white balance are automatically adjusted to ensure optimum results. Last but not least, superior image quality requires superior optics: the Nikon D3200 works with an extensive range of NIKKOR lenses, the same lenses used by experienced photographers around the world to get the most out of their Nikon D-SLR cameras. Add up all of the advantages and you can see why the Nikon D3200 is an excellent choice for experiencing D-SLR photography.

Nikon D4 flagship camera — transforming

\* ISO range can be raised as high as Hi 1 (ISO 12800 equivalent), giving you more options in extremely low-light conditions.



• Lens: AF-S DX NIKKOR 55-300mm f/4.5-5.6G ED VR • Exposure: [A] mode, 1/250 second, f/8 • White balance: Cloudy • Sensitivity: ISO 400 • Picture Control: Landscape

# Step-by-step instructions for incredible images: Guide Mode

Are you new to D-SLR photography? The D3200 makes it easy to take the pictures that you've always wanted. Step by step, Nikon's Guide Mode walks you through the process of set-up, shooting, viewing and deleting. Simply select Easy operation for help with taking pictures of the most common situations and subjects,



such as Close-ups or Portraits. Choose Advanced operation for more creative options, such as Soften backgrounds or Freeze motion. The helpful Assist images provide visual reference examples in order to illustrate the expected results, and help you to better understand how to achieve the type of images you want.

## Guide Mode provides step-by-step assistance with taking pictures









3 Select and confirm the





4 See an explanation of photo techniques



6 An example Assist image appears with the adjusted setting values

**Advanced Operation** 



6 Choose from: Use the viewfinder, Use live view or Shoot movies

## **Easy Operation**



## Close-ups

Easy operation

Select this mode and the camera automatically optimizes your settings appropriately for shooting close-ups of flowers and other small objects.



• Auto • No flash • Distant subjects • Close-ups

• Sleeping faces • Moving subjects • Landscapes

• Portraits • Night portrait

This setting allows you to take pictures of small children discreetly by reducing shutter noise and turning off the flash.



## Sleeping faces



#### Capture reds in sunsets

Select this option for dramatic sunset shots. The white balance is adjusted to emphasize the warm tones of the setting sun.



Freeze motion (people)

If the subject is moving, the camera suggests which faster shutter speed is best to avoid motion blur.

## Advanced operation menus





## Excellent results for almost any subject



## Scene Modes and other creative options: get the best results for each scene











Close up

In addition to Guide Mode assistance. the D3200 offers familiar Scene Modes. Simply select one of the six icons on the mode dial: Portrait. Landscape, Child, Sports, Close up or Night portrait. Instantly, the camera is now set to automatically deliver optimal results for your shooting situation. Further creative D-SLR options put aperture and shutter speed under your control, either combined — P (programmed auto), individually — S (shutter-priority auto) and A (aperture-priority auto), or independently — M (manual).



• Lens: AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR • Scene Mode: Child, 1/160 second, f/5 • White balance: Auto





## Live view shooting convenience: Scene Auto Selector instantly selects settings to match a scene















If you are taking still pictures using D3200's "live view" monitor and are using the Auto or Auto (flash off) functions, the Scene Auto Selector\*\* can automatically select the most appropriate set-up from a choice of options: Portrait, Landscape, Close up and Night portrait. The D3200 self-configures to ensure optimum results, leaving you more time to concentrate on composition.

## Even when they're part of the action





## Live view for easy operation and sharp focus

D-SLR shooting is easy with "live view." Whether taking stills or recording movies, there are four convenient AF-area modes to choose from: face-priority AF, widearea AF, normal-area AF and subjecttracking AF. The combination of subject-tracking AF and full-timeservo AF (AF-F) maintains the focus point as the action progresses.

## Still photography with faster response: the optical viewfinder

D-SLR cameras are noted for showing exactly what the lens is seeing. Use of the viewfinder offers more stability, a clearer view and more precise composition for landscape, portrait and still life photography — advantages that enable you to better capture images at the right moment.





## Reliable, accurate and responsive autofocus: 11-point AF system

When taking pictures through the optical viewfinder, the 11-point AF system guickly and precisely detects your subject. To ensure rapid and accurate autofocusing, choose auto-area AF and let the Scene Recognition System keep your

subject sharp automatically. Choose dynamic-area AF\* or 3D-tracking (11 points)\* to capture fastmoving subjects or to change your composition freely while keeping the subject in sharp focus. If you want a specific area of your subject to stay sharp, choose single-point AF.

\*When focus mode is continuous-servo AF (AF-C) or auto AF-S/AF-C selection (AF-A).



## Be confident of capturing the moment: continuous shooting at approx. 4 frames per second

The movement, position and expression of your subject can be unpredictable, and you may never know exactly when a definitive moment might happen. For times like these, the D3200 offers a frame rate of approx. 4 frames per second, allowing a burst of images to capture a decisive moment during sporting events and when taking pictures of elusive pets or children at play with full autofocus performance.









<sup>\*</sup> Selected when the camera identifies situations not covered by Portrait, Landscape, Close up or Night portrait mode, or for scenes suited to Auto or Auto (flash off).

<sup>\*\*</sup> When using autofocus (AF).

# Fine-tune your creative vision before taking the shot



With Active D-Lighting

# Active D-Lighting: more detail in extreme lighting

Automatically reveal detail in the dark and light parts of high-contrast scenes and capture images that



Without Active D-Lighting

appear closer to how your eyes see them. Leave Active D-Lighting on for hands-free operation.

## Your images, your taste: Picture Control

Adjust the tonality and character of your pictures and Full HD movies to create a more personal touch. Six settings are available: Standard, Neutral, Vivid, Monochrome, Portrait and Landscape. In addition, you can manually adjust the sharpening, contrast, brightness, saturation and hue to further fine-tune your images to your own satisfaction.





# Everything you need to create a masterpiece



with built-in VR (Vibration Reduction)



## Add creative flair after you shoot



Miniature ef



sch Sele





Straighten

Image overlay

## More ways to enjoy pictures: the Retouch Menu

The D3200 offers a variety of options to finish off your



pictures with a personalized look. Popular items such as Resize, Color sketch and Selective color have now been added to the menu.

#### Other items in the Retouch Menu:

• D-Lighting • Red-eye correction • Trim • Monochrome (Black-and-white, Sepia and Cyanotype) • Filter effects (Skylight, Warm filter, Red intensifier, Green intensifier, Blue intensifier, Cross screen and Soft) • Color balance • Image overlay • NEF (RAW) processing

• Quick retouch • Straighten • Distortion control • Fisheye • Color outline • Perspective control • Miniature effect • Edit movie

Monochrome Vivid : Outline \* Ferspective control \* Miniature effect \* Luit movie

# Tell stories easily — See the Full HD movie difference for yourself

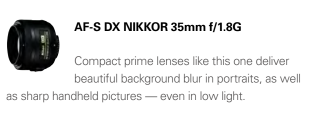
## Incredible images and movies start with incredible NIKKOR lenses





# Optional ME-1 Stereo Microphone lets you record dynamic stereo sound while minimizing the recording of noise caused by lens vibration during autofocus.







AF-S DX NIKKOR 55-300mm f/4.5-5.6G ED VR

This powerful super-telephoto zoom with Vibration Reduction (VRII) lets you get close to distant subjects while shooting handheld.

The strong compression effect makes for dynamic images.

Great for sports and wildlife.



A compact micro lens designed to capture small subjects at close distances, featuring a large maximum aperture of f/2.8. This is ideal for life-

AF-S DX Micro NIKKOR 40mm f/2.8G

size (1x) close-ups and is also suitable for portraits and landscapes as a standard lens.

# Incredible movie recording at your fingertips: Full HD movies (1,920 x 1,080/30p)

The D3200 is not limited to taking outstanding still pictures. It also delivers outstanding D-Movie performance with Full HD movie capability. Together with D-SLR advantages such as beautiful bokeh (background

blur), great low-light performance and extensive compatibility with the NIKKOR lens range, making your own movies has just become easier and more creative than ever before. The features of "live view" autofocus like full-time-servo AF (AF-F) and subject-tracking AF are completely compatible when recording D-Movies, so your subject will stay in sharp focus, even when in motion. Face-priority AF is also available during D-Movie, which means you can stop worrying about focusing

on faces and enjoy movie recording. The D3200 also records sound and comes equipped with in-camera editing functions, giving you movie production potential.



Convenient Edit movie functions for instant, in-camera post-production

NIKKOR Known for its reliability, clarity and devotion to the needs of passionate photographers, Nikon's exclusive lens brand NIKKOR has come to represent the finest optics in the world. Join the community and share a love of great photography with photographers across the globe.



# VR (Vibration Reduction) technology to minimize the effects of camera shake

NIKKOR lenses incorporate the VR function within the lens rather than within the camera body. This ensures that blur caused by camera shake is corrected in the optical path before it reaches the sensor, leading to clearer images and faster response. Furthermore, the image in the viewfinder is stabilized, allowing easier and more accurate composition.

Subject-tracking AF works with D-Movie

10

## Wireless camera control via smart devices



Connecting the optional WU-1a Wireless Mobile Adapter to the D3200 allows you to take pictures and then send them wirelessly to a smart device\*

such as smartphone or tablet — a quick and easy way to share your images via social networking services (SNS) or e-mail. You can even release the D3200's shutter from the smart device, as well.

\* Dedicated application is required. The application can be downloaded from the Google Play Store (free). Compatible OSs: Android 2.3 series (smartphone); Android 3.x series (tablet).



## ViewNX 2 (supplied) — Your Imaging Toolbox

ViewNX 2 is the convenient way to manage images on your computer, with useful functions for storing, browsing, editing and sharing both photos and movies. Labels can be attached to images, facilitating faster searches later on. This bundled software also offers a wide range of editing functions, including rotate, resize, crop, straighten, auto red-eye correction and more.



## my Picturetown — smart photo sharing and storage service

Nikon's own image-sharing website, my Picturetown, allows you to easily save, organize and share your images with family and friends worldwide. Membership is free and permits storage of up to 2 GB of photos and/or movies. For an additional fee, you can expand your online storage space to 200 GB\*. Also compatible with some smart devices.

\* Fees and availability may vary by country.



## Controls neatly arranged for easy operation



- Mode dial
- 2 Movie-record button
- 3 Information button
- 4 Exposure compensation button/Adjusting aperture button/Flash compensation
- 6 Shutter-release button
- Power switch 7 Infrared receiver (front)
- AF-assist illuminator/ Self-timer lamp/Red-eye reduction lamp
- Accessory shoe (for optional flash units)
- Speaker

- Flash mode button/Flash
- Microphone Function button
- (Sonnector cover (Connector AE-L/AF-L button/Protect for external microphone. USB and A/V connector, HDMI mini-pin connector, Accessory terminal)
- 16 Lens release button
- Playback button Menu button
- 20 Playback zoom in button 2 Playback zoom out button/
- Built-in flash Thumbnail button/Help

- 22 Information edit button
- - 2 Viewfinder eyepiece 25 Diopter adjustment control

  - Command dial
  - 23 Live view button Multi selector
- 30 Memory card slot cover 1 Infrared receiver (rear) OK button
  - Release mode button/ Self-timer button/Remote control button
  - 3 Memory card access lamp 3 Delete button

## Nikon Speedlights — simply brilliant

Creative Lighting System.

**VIEWFINDER ACCESSORIES** 

System chart

The D3200 comes equipped with a convenient built-in pop-up flash, but with optional Speedlights, inspired flash photography becomes even easier and more creative. The compact and lightweight SB-400 delivers intelligent through-the-lens (i-TTL) flash control and bounce flash capability for a more natural lighting effect without strong shadows. The multifunctional SB-700 offers the exciting potential of wireless multiple-flash operation via the Nikon



NIKKOR LENSES

\*Supplied accessories \*\*Non-Nikon products

size settings. Note that buffer capacity drops at ISO sensitivity of 1600 or higher. Image size File size<sup>1</sup> No. of images<sup>1</sup> Buffer capacity<sup>2</sup> NEF (RAW)+JPEG fine Large NEF (RAW) 20.4 MB 259 18 11.9 MB 509 853 JPEG fine Medium 7.4 MB 100 1600 100 Small 3.8 MB 6.2 MB 1000 Large Medium 1600 100 JPEG normal Small 1.9 MB 3200 100 Large 3200 100 Medium 1.9 MB Small 1.0 MB 6300 100

The following table shows the approximate number of pictures that can be stored

on a 8 GB SanDisk Extreme Pro SDHC UHS-I card at different image quality and

- 1 All figures are approximate. Results will vary with card type, camera settings, and scene recorded.
- 2 Maximum number of exposures that can be stored in memory buffer at ISO 100.
- Drons when noise reduction or auto distortion control is on
- 3 Image size applies to JPEG images only. Size of NEF (RAW) images can not be changed. File size is the total for NEF (RAW) and JPEG images.

## Approved memory cards

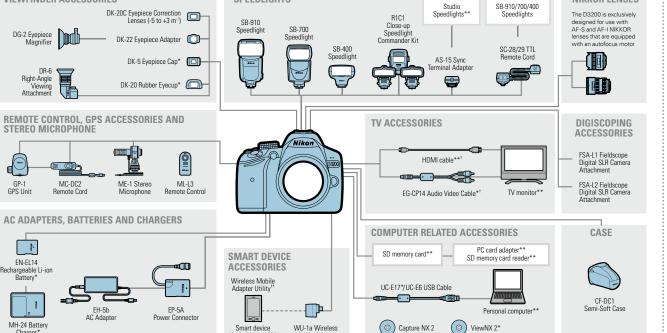
Memory card capacity

The following SD memory cards have been tested and approved for use in the D3200. Cards with class 6 or faster write speeds are recommended for movie recording. Recording may end unexpectedly when cards with slower write speeds are used.

	SD memory cards	SDHC memory cards <sup>2</sup>	SDXC memory cards <sup>3</sup>
SanDisk	2 GB1	4 GB, 8 GB, 16 GB, 32 GB	64 GB
Toshiba	2 GB <sup>1</sup>	4 GB, 8 GB, 16 GB, 32 GB	64 GB
Panasonic	2 GB <sup>1</sup>	4 GB, 6 GB, 8 GB, 12 GB, 16 GB, 24 GB, 32 GB	48 GB, 64 GB
Lexar Media	2 GB <sup>1</sup>	4 GB, 8 GB, 16 GB, 32 GB	_
Platinum II	2 GB <sup>1</sup>	4 GB, 8 GB, 16 GB, 32 GB	_
Professional	2 GB <sup>1</sup>	4 GB, 8 GB, 16 GB, 32 GB, 64 GB, 128 GB	_
Full-HD Video	_	4 GB, 8 GB, 16 GB	_

- Check that any card readers or other devices with which the card will be used support 2 GB cards.
- ? Check that any card readers or other devices with which the card will be used are SDHC-compliant. The camera supports UHS-I.
- 3 Check that any card readers or other devices with which the car d will be used are SDXC-compliant. The camera supports UHS-I.

Note: Other cards have not been tested. For more details on the above cards, please contact the manufacturer.



**SPEEDLIGHTS** 

- t When a movie with sound recorded in stereo using an optional ME-1 Stereo Microphone is viewed on a television connected to the camera via an audio video cable, the audio output is monaural. HDMI connections support stereo output.
- †† Can be downloaded from the Google Play Store (free).