

Nikon D5200 Kit with (18-55mm VR) (55-300mm VR) Lens Kit



Rating: 5.0

Price:

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 349.00

Discount:



[Ask a question about this product](#)

Manufacturer: [Nikon](#)

Description

- 24.1-MP DX-format CMOS sensor
- 3.0 inch (921k) Vari-angle monitor
- Inspire yourself with D-Movie
- EXPEED 3
- High ISO (100-6400, extendable to 25600 equivalent)
- 39-point AF system
- 2,016-pixel RGB metering sensor
- Effects mode
- 5 fps continuous shooting
- D-Movie AF modes
- HDR (High Dynamic Range)
- Active D-Lighting
- 16 scene modes

What's in the box

1. Nikon D5200 Body
2. Nikon AF-S DX NIKKOR 18-55mm f/3.5-5.6G VR Lens
3. Nikon AF-S DX NIKKOR 55-300mm F4.5-5.6 G ED VR Lens
4. EN-EL14 rechargeable Li-ion battery (with terminal cover)
5. MH-24 battery charger
6. AN-DC3 strap
7. UC-E17 USB cable
8. EG-CP16 audio/video cable
9. DK-5 eyepiece cap
10. BS-1 accessory shoe cover
11. DK-20 rubber eyecup
12. BF-1B body cap
13. ViewNX 2 CD-ROM

System Cameras (1)

General

Camera Single-lens
Type: reflex digital camera

Image Sensor

Sensor CMOS
Type:
Sensor 23.5 x 15.6 mm
Size:
Effective 24.1
Megapixels:

Viewfinder

Viewfinder Eye-level
Type: pentamirror
single-lens
reflex
viewfinder

Coverage: 95 %

Exposure & Shutter Control

Min. ISO ISO 100
Sensitivity:
Max. ISO ISO 25600
Sensitivity:

Min. 30 sec
Shutter

Speed:
Max. 1/4000 sec
Shutter

Speed:
Continuous 3 or 5 fps
Burst

Speed:
Maximum -

Shots /
Burst:

Video Recording

File MOV
Format:
Video Resolution: 1920 x 1080,
1280 x 720, 640
x 424

HD Yes

Recording

Display
LCD Size: 3.0 inch
LCD Resolution: 921 k pixels
Live View: Yes

Storage
Memory Card Type: SD (Secure Digital) and UHS-I compliant SDHC and SDXC memory cards
Internal Memory: -
Power Supply
Battery Model: EN-EL14
Grip: -
Dimensions
Size: 129 X 98 X 78 mm
Weight: 505 g
Camera Features
Image Stabilization
Sensor Cleaning: Yes
Tilt / Flip Screen : Yes
Full Auto: No
Face Detection : Yes
HDMI Connection: Yes
External Remote Control: WR-R10, WR-T10