

## Nikon D3200 Kit with 18-105mm VR Lens kit



Rating: 5.0

**Price:**

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 264.00

Discount:



[Ask a question about this product](#)

Manufacturer: [Nikon](#)

### Description

- 24.2 megapixels DX-format CMOS image sensor
- 11 point AF system
- 4 fps Continuous Shooting
- 3.0 inch (921k dots) TFT LCD
- ISO 100-6400, Expandable to 12800 (Hi 1)
- 1080p HD Video with stereo sound
- Wi-Fi connection with the optional WU-1a adapter

### What's in the box

1. Nikon D3200 DSLR body
2. Nikon AF-S DX NIKKOR 18-105mm f/3.5-5.6G ED VR
3. EN-EL14 Rechargeable Li-ion Battery
4. MH-24 Quick Charger
5. EG-CP14 Audio/Video Cable
6. UC-E6 USB Cable
7. DK-20 Rubber Eyecup

- 8. AN-DC3 Camera Strap
- 9. DK-5 Eyepiece Cap
- 10. BF-1B Body Cap
- 11. BS-1 Accessory Shoe Cover
- 12. NikonView NX CD-ROM

**System Cameras (1)**

General  
Camera Single-lens  
Type: reflex digital camera  
Image Sensor  
Sensor CMOS  
Type:  
Sensor 23.2 x 15.4 mm  
Size:  
Effective 24.2  
Megapixels:  
Viewfinder  
Viewfinder Type: Eye-level  
Pentamirror Single-Lens  
Reflex viewfinder  
Coverage: 95 %  
Exposure & Shutter Control  
Min. ISO ISO 100  
Sensitivity:  
Max. ISO ISO 12800  
Sensitivity:  
Min. 30 sec  
Shutter Speed:  
Max. 1/4000 sec  
Shutter Speed:  
Continuous Bursts  
Burst Speed:  
Maximum - Shots / Burst:  
Video Recording  
File Format: MOV  
Video Resolution:  
1,920x1,080 / 30 fps, HD  
1,920x1,080 / 25 fps, HD  
1,920x1,080 / 24 fps, HD  
1,280x720 / 60 fps, HD  
1,280x720 / 50 fps  
HD Recording: Yes  
Display  
LCD Size: 3.0 inch  
LCD Resolution: 921 k pixels  
Live View: Yes

Storage  
Memory SD/SDHC/SDX  
Card C  
Type:  
Internal -  
Memory:  
Power Supply  
Battery EN-EL14  
Model:  
Battery -  
Grip:  
Dimensions  
Size: 125 X 96 X 76.5  
mm  
Weight: 455 g  
Camera Features  
Image Sta No  
bilization  
Sensor Yes  
Cleaning:  
Tilt / Flip No  
Screen :  
Full Auto: No  
Face Dect No  
ection :  
HDMI Co Yes  
nnection:  
External -  
Remote  
Control: