



*At the heart of the image™*



**I AM** CONDENSED POWER

**D500™ | D7200™ | D300s™**

**COMPARISON SHEET**







EXPEED 5



## Sensor & Resolution

**D500™**

### Sensor Size

23.5mm x 15.7mm (DX)

### Resolution

20.9MP DX-format  
CMOS sensor without OLPF

**D7200™**

23.5mm x 15.6mm (DX)

24.2MP DX-format  
CMOS sensor without OLPF

**D300s™**

23.6mm x 15.8mm (DX)

12.3MP DX-format  
CMOS sensor

## Image Quality

### Image Processing Engine

EXPEED 5

### ISO Sensitivity Range

ISO 100 – 51,200  
(expandable to ISO 50 - 1,640,000 equivalent)

### File Format

12- or 14-bit NEF (Large RAW),  
12-bit lossless compressed for Medium/Small RAW, TIFF,  
JPEG, NEF (RAW) + JPEG (L/M/S)

EXPEED 4

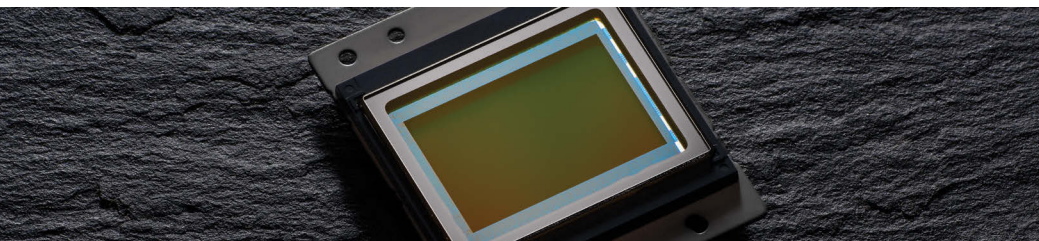
ISO 100 – 25,600  
(expandable to Hi-2BW ISO 102,400 equivalent)

12- or 14-bit NEF (RAW) File support  
JPEG- fine (approx. 1:4), normal (approx. 1: 8),  
basic (approx. 1:16), TIFF (RGB)

EXPEED

ISO 200 – 3,200  
(expandable to ISO 100 - 6,400 equivalent)

12-bit and 14-bit NEF (RAW) File support  
JPEG, TIFF (RGB)







## Advanced Scene Recognition System

### 3D Color Matrix Metering

### Advanced Scene Recognition System

### White Balance: Keep White

# D500™

180k-pixel RGB Sensor

Yes

Yes

More natural color reproduction is achieved by combining EXPEED 5 and auto white balance

# D7200™

2,016-pixel RGB Sensor

No

No

# D300s™

1,005-pixel RGB Sensor

No

No

## High Speed Continuous Shooting

### Frame Advance Rate

### Buffer capacity

CH: 10 fps  
CL: 1–9 fps  
QC: 3 fps

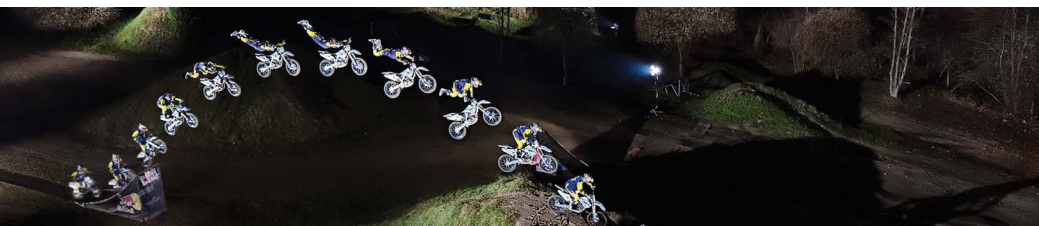
NEF (RAW), Lossless compressed, 14-bit: 200 shots  
NEF (RAW), Uncompressed, 14-bit: 79 shots

CH: 6 fps in DX mode, 7 fps in 1.3x mode  
CL: 1–9 fps

NEF (RAW), Lossless compressed, 14-bit: 18 shots  
NEF (RAW), Uncompressed, 14-bit: N/A

CH: 8 fps  
CL: 1–7 fps

NEF (RAW), Lossless compressed, 14-bit: 30 shots  
NEF (RAW), Uncompressed, 14-bit: 19 shots





## Autofocus Detection and Acquisition

## D500™

### AF Sensor

Multi-CAM 20K autofocus sensor module with TTL phase detection, fine-tuning, and 153 focus points (including 99 cross-type sensors and 15 sensors that support f/8), of which 55 (35 cross type sensors and 9 f/8 sensors) are available for selection

### Dedicated AF Processor

Yes

### Minimum Brightness

-4 to +20 EV (ISO 100, 20 °C/68 °F)

### AF Modes

Single-point  
Dynamic Area 25 AF points  
Dynamic Area 72 AF points  
Dynamic Area 153 AF points  
Group Area AF  
3D-Tracking  
Auto Area AF

### Focus Tracking with Lock On

Yes

### 3D Tracking

3D Tracking: Face Detection (ON/OFF)  
3D Tracking: Watch Area (Wide/Normal)

### Contrast Detect AF

AF-S  
AF-F

## D7200™

Advanced Multi-CAM 3500 II  
Phase Detect AF  
51 AF Points  
15 Cross Type AF Sensors

Yes

-3 to +19 EV (ISO 100, 20°C/68°F)

Single-point  
Dynamic Area 9 AF points  
Dynamic Area 21 AF points  
Dynamic Area 51 AF points  
3D-Tracking  
Auto Area AF

Yes

3D Tracking: Face Detection (ON/OFF)  
3D Tracking: Watch Area (Wide/Normal)

AF-S  
AF-F

## D300s™

Advanced Multi-CAM 3500 II  
Phase Detect AF  
51 AF Points  
15 Cross Type AF Sensors

Yes

-1 to +19 EV (ISO 100, 20°C/68°F)

Single-point  
Dynamic Area 9 AF points  
Dynamic Area 21 AF points  
Dynamic Area 51 AF points  
3D-Tracking  
Auto Area AF

Yes

Yes

No





## Viewing

### Viewfinder Frame Coverage

### LCD Monitor

### Touch Screen Function

## D500™

Frame coverage: Approx. 100%,  
magnification: approx. 1.0x

Tilting 3.2-in Approx. 2,359k-dot  
Touch screen LCD (RGBW)

Yes

## D7200™

Frame coverage: Approx. 100%,  
magnification: approx. 0.94x

3.2-in, Approx. 1,229k-Dot (RGBW)

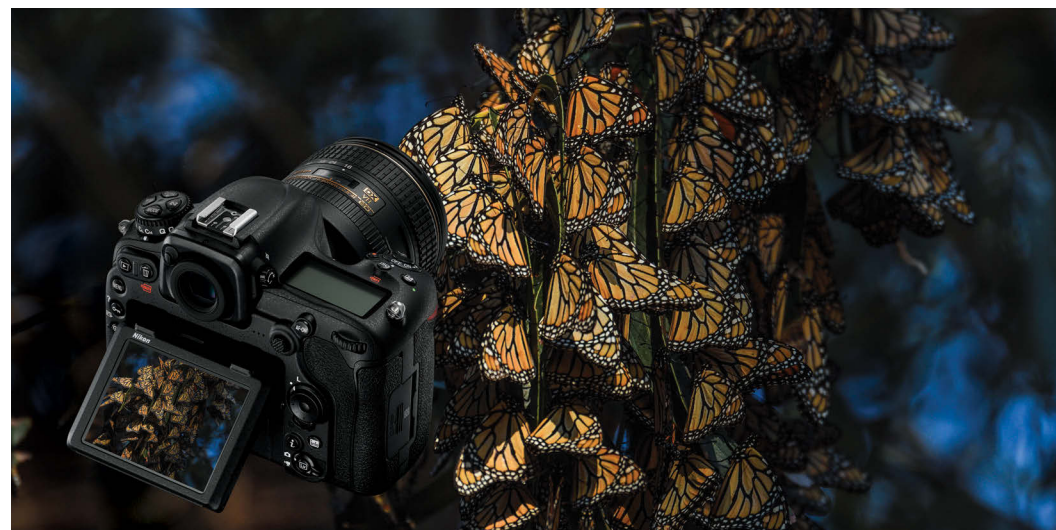
No

## D300s™

Frame coverage: Approx. 100%,  
magnification: approx. 0.94x

3.0-in, Approx. 921k-Dot (RGB)

No







## Speedlight Control

### Auto Flash ISO Sensitivity Control

### Advanced Wireless Lighting (AWL)

### Radio Control Advanced Wireless Lighting (AWL)

## D500™

Yes

Yes: Via Compatible Speedlight or Speedlight Commander SU-800

Up to 3 Groups: A/B/C  
Up to 4 Channels

Yes: When using WR-R10/WR-A10 Wireless Remote Controller and SB-5000 Speedlight

Wireless control SB-5000 via radio control up to 98 feet

Up to 18 Radio Control Speedlights

Up to 6 Groups: A/B/C/D/E/F  
Up to 3 Channels: 5/10/15

Can be mixed using optical system (SB-900 series, SB-800 series, SB-700, SB-600, SB-500) and Radio Control using SB-5000

Unified Flash Control using SB-5000 and Camera Control Pro 2 software (version 2.23.0 or later)  
Remote setting possible using D500 Flash Control menu setting

## D7200™

No

Yes: Via Compatible Speedlight, Built-in Commander or Speedlight Commander SU-800

No

## D300s™

No

Yes: Via Compatible Speedlight or Speedlight Commander SU-800

Up to 2 Groups: A/B  
Up to 4 Channels

No



## Movie Features

## D500™

## D7200™

## D300s™

### Frame Size and Frame rate

4K UHD: 3840 x 2160 30/25/24p  
Full HD: 1920 x 1080 60/50/30/25/24p

Full HD: 1920 x 1080 30/25/24p  
1920 x 1080 60/50p (1.3X Crop)

VGA 640 x 424 24p

### Recorded in-camera to memory card

4K UHD: Yes  
1080p: Yes

1080p: Yes

VGA: Yes

### Multi-area mode Full HD Image Area D-Movie Options

DX  
1.3x  
4K UHD: 1.5x

DX  
1.3x

DX

### Simultaneous recording to memory card and external recorder

Yes

No

No

### View simultaneous live view output and record uncompressed video via HDMI

Yes

Yes

No

### Selectable audio frequency range

Yes  
Wide/Vocal

Yes  
Wide/Vocal

No

### ISO range

ISO 100 – 51,200  
(expandable to 1,640,000 equivalent)

100-25,600

200-3,200

### Save frame as a still frame

4K UHD: 3840 x 2160 (approx. 8MP) JPEG Fine

Full HD: 1920 x 1080 JPEG Fine

No

### Flat Picture Control

Yes

Yes

No

### Dedicated Movie Shooting Menu

Yes

Yes

No

### Smooth Exposure

Yes

No

No

### Highlight Display: Zebra Stripes

Yes

Yes

No

### Power Aperture Control

Yes

No

No

### Electronic VR

Yes

No

No



## Wired and Wireless Communication System

Wi-Fi

Bluetooth

NFC

Wired and Wireless LAN

**D500™**

Built-In

Built-In

Built-In

WT-7A

**D7200™**

Built-In

No

Built-In

Wired LAN via UT-1  
Wireless LAN via UT-1 + WT-5A

**D300s™**

No

No

No

WT-4a

## Camera Handling and Operation

Dual memory card slots

Fn Buttons

In-Camera Time-Lapse Movie Function

Interval timer

Multiple Exposure

Battery

XQD + SD

1 Front facing button  
1 Rear facing button

Yes: Full HD & 4K UHD

Yes

Select from 2 to 10 NEF (RAW)

EN-EL15

SD + SD

1 Front facing button

Yes: Full HD

Yes

Select from 2 to 3 NEF (RAW)

EN-EL15

CF + SD

1 Front facing button

No

Yes

Select from 2 to 10 NEF (RAW)

EN-EL3e



# D500™



**I AM** CONDENSED POWER

