



IAM CONDENSED POWER

D500 D7200 D300s COMPARISON SHEET







C	Resolution	

Sensor Size

Resolution

D500°

23.5mm × 15.7mm (DX)

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

ISO Sensitivity Range

File Format

EXPEED 5

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

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

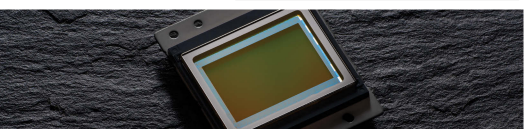
ISO 100 – 25,600 (expandable to Hi-2BW ISO 102,400 equivalent)

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

D7200

D300s

AF Sensor

Dedicated AF Processor

Minimum Brightness

AF Modes

Focus Tracking with Lock On

3D Tracking

Contrast Detect AF

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

Yes

-4 to +20 EV (ISO 100, 20 °C/68 °F)

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

Yes

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

> AF-S AF-F

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

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

D500 | D7200 | D300s **COMPARISON SHEET**







Viewing

Viewfinder Frame Coverage

LCD Monitor

Touch Screen Function

D500°

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

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

Yes

D7200°

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

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

No

D300s

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

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

No













Speedlight Control	
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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

D300s

No

Yes: Via Compatible Speedlight or Speedlight Commander SU-800

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

No No







Movie Features	D500 °	D7200°	D300 s
Frame Size and Frame rate	4K UHD: 3840 × 2160 30/25/24p Full HD: 1920 × 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	D500 °	D7200°	D300 s
Wi-Fi	Built-In	Built-In	No
Bluetooth	Built-In	No	No
NFC	Built-In	Built-In	No
Wired and Wireless LAN	WT-7A	Wired LAN via UT-1 Wireless LAN via UT-1 + WT-5A	WT-4a
Camera Handling and Operation			
Dual memory card slots	XQD + SD	SD + SD	CF + SD
Fn Buttons	1 Front facing button 1 Rear facing button	1 Front facing button	1 Front facing button
In-Camera Time-Lapse Movie Function	Yes: Full HD & 4K UHD	Yes: Full HD	No
Interval timer	Yes	Yes	Yes
Multiple Exposure	Select from 2 to 10 NEF (RAW)	Select from 2 to 3 NEF (RAW)	Select from 2 to 10 NEF (RAW)
Battery	EN-EL15	EN-EL15	EN-EL3e









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