

Projet: Extraction de données tabulaires à partir de Wikipedia

Mathieu Acher

Maître de Conférences

mathieu.acher@irisa.fr



Nikon D5300 vs Nikon D5500




Classement	Equipe	Score total	Points précédents	+/- Postes	MOY:	Moy.	MOY:	Moy.	MOY:	Moy.	MOY:	Moy.
1	Allemagne	1775 (1775.03)	1687	0	1153.12	1153.12	559.35	279.68	770.63	231.19	555.23	111.05
2	Belgique	1509 (1508.72)	1457	1	961.05	961.05	557.40	278.70	740.37	222.11	234.30	46.86
3	Argentine	1496 (1496.26)	1494	-1	919.87	919.87	512.98	256.49	702.07	210.62	546.39	109.28
4	Colombie	1435 (1434.92)	1412	0	821.59	821.59	574.37	287.18	684.51	205.35	603.97	120.79
5	Brésil	1392 (1392.1)	1372	0	813.06	813.06	820.68	410.34	272.30	81.69	435.06	87.01
6	Pays-Bas	1378 (1377.91)	1301	0	957.91	957.91	388.38	194.19	540.33	162.10	318.54	63.71
7	Portugal	1229 (1229.46)	1221	0	617.62	617.62	637.29	318.64	624.60	187.38	529.05	105.81
8	Uruguay	1183 (1183.33)	1176	0	618.27	618.27	671.34	335.67	270.90	81.27	740.62	148.12
9	France	1164 (1163.87)	1127	2	704.66	704.66	449.18	224.59	451.18	135.35	496.34	99.27

Model	Image processor	Sensor format										
D3X	EXPEED	Full-frame	CMOS	Sony	24.5	51	1005					
D2Xs	-	APS-C	CMOS	Sony	12.4	11	1005					
D2X	-	APS-C	CMOS	Sony	12.4							
D1X	-	APS-C	CCD	Sony	5.3							
D1	-	APS-C	CCD	Sony	2.66							

D5	E											
D4S	E	Vehicle										
		Number of Passenger Doors		4								
D4	E	Brakes										
		Brake Type	Pwr	Pwr	Pwr Regenerative							
		Brake ABS System	4-Wheel	4-Wheel	4-Wheel							
D3S	E	Disc - Front (Yes or)	Yes	Yes	Yes							
		Disc - Rear (Yes or)	Yes	Yes	Yes							
D3	E	Front Brake Rotor Diam x Thickness (mm/in)	- TBD - / - TBD -	278 x 25 / 11.0 x 1.0	300 x - TBD - / 11.9 x - TBD -							
		Rear Brake Rotor Diam x Thickness (mm/in)	- TBD - / - TBD -	280 x 11 / 11.1 x 0.5	284 x - TBD - / 11.2 x - TBD -							
D2Hs	E	Seat Trim	BISQUE, SEAT TRIM , DARK GREY, SEAT TRIM	MEDIUM LIGHT STONE, CLOTH SEAT TRIM , CHARCOAL BLACK, CLOTH SEAT TRIM	CAMEL, CLOTH SEATS , GRAY, CLOTH SEATS							



WIKIPEDIA

OPEN DATA

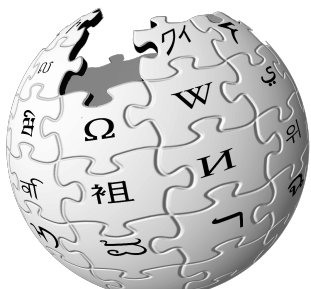



4 produits	Samsung ATIV Book 2 NP270E5E-X06FR	Asus R510CC-XX577H - Blanc	Dell Inspiron 15R-5537 - i5 - Radeon HD (Argent)	Toshiba Satellite Pro C70-A-12C
Notation	Pas encore noté	★★★★★	Pas encore noté	Pas encore noté
Processeur et chipset	Samsung ATIV Book 2 HP270E5E-X06FR	Asus R510CC-XX577H - Blanc	Dell Inspiron 15R-5537 - i5 - Radeon HD (Argent)	Toshiba Satellite Pro C70-A-12C
Modèle	Processeur Intel® Core™ i5-3230M (2.60 GHz)	Processeur Intel® Core™ i5-3337U (2.00 GHz)	Processeur Intel® Core™ i5-4200U (1.60 GHz)	Processeur Intel® Core™ i3-3120M (2.50 GHz)
Nombre de coeurs	2	2	2	2
Mode Turbo	3.10 GHz	2.70 GHz	2.60 GHz	-
Northbridge	Intel® HM76	Intel® HM76	-	-
Mémoire	Samsung ATIV Book 2 HP270E5E-X06FR	Asus R510CC-XX577H - Blanc	Dell Inspiron 15R-5537 - i5 - Radeon HD (Argent)	Toshiba Satellite Pro C70-A-12C
Capacité mémoire	4096 Mo	4096 Mo	6144 Mo	4096 Mo
Barrette(s) installée(s)	1	1	2	1
Emplacement(s) disponible(s)	1	1	-	1
Type	SO-DIMM DDR3	SO-DIMM DDR3	SO-DIMM DDR3L	SO-DIMM DDR3
Fréquence	1600 MHz	1600 MHz	1600 MHz	1600 MHz
Maximum	8192 Mo	-	-	16384 Mo
Affichage	Samsung ATIV Book 2 HP270E5E-X06FR	Asus R510CC-XX577H - Blanc	Dell Inspiron 15R-5537 - i5 - Radeon HD (Argent)	Toshiba Satellite Pro C70-A-12C
Ecran	15,6"	15,6"	15,6"	17,3"
Résolution	WXGA (1366 x 768)	WXGA (1366 x 768)	WXGA (1366 x 768)	WXGA (1600 x 900)
Dalle	-	-	-	Rétro-éclairage LED
Aspect de la dalle	Mat / Anti-reflets	Color Shine avec technologie LED	Brillant	Mat / Anti-reflets
Carte graphique	nVidia® GeForce™ 710M	Brillant	AMD Radeon HD 8670M	nVidia® GeForce™ 710M
Type GPU	GDDR3	-	-	-
Mémoire totale	2048 Mo	2048 Mo	2048 Mo	1024 Mo
Stockage	Samsung ATIV Book 2 HP270E5E-X06FR	Asus R510CC-XX577H - Blanc	Dell Inspiron 15R-5537 - i5 - Radeon HD (Argent)	Toshiba Satellite Pro C70-A-12C
Nombre d'unité de stockage	1	1	1	1
Espace disque total	750 Go	1000 Go	1000 Go	500 Go
Type	HDD	HDD	HDD	HDD
Vitesse HDD (tr/min)	5400	5400	5400	5400
Stockage optique	Samsung ATIV Book 2 HP270E5E-X06FR	Asus R510CC-XX577H - Blanc	Dell Inspiron 15R-5537 - i5 - Radeon HD (Argent)	Toshiba Satellite Pro C70-A-12C
Lecteur optique	Graveur DVD±RW DL	Graveur DVD±RW DL	Graveur DVD±RW DL	Graveur DVD±RW DL

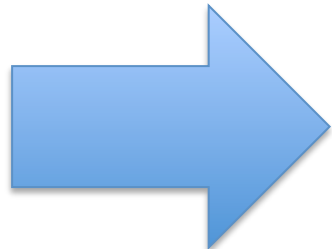
51	1005
11	1005



WikipediaMatrix



WIKIPEDIA
The Free Encyclopedia



CSV
(Comma Separated
Values)

WikipediaMatrix

https://en.wikipedia.org/wiki/Comparison_of_Canon_EOS_digital_cameras

Article

Talk

Read

Edit

View history

Search Wikipedia



Wiki Loves Monuments: Photograph a monument, help Wikipedia and win!



Comparison of Canon EOS digital cameras

From Wikipedia, the free encyclopedia

The following tables provide general information as well as a comparison of technical specifications for a number of [Canon EOS digital cameras](#).

General information [edit]

Model	Image processor	Sensor format	Megapixels	Min ISO	Max ISO	Autofocus points	Viewfinder magnification, coverage	Display size, dots (ratio)	Touch screen	Live view	Max FPS	Storage	Release date	Weight (kg)	Dimensions, WxHxD (mm)	Video	Main Battery
1Ds	DIGIC	Full-frame CMOS	11.4	100	1250	45	0.70x, 100%	2.0", 120k	No	No	3	CF	2002Q4	1.265	156 × 158 × 80	-	NP-E3
1Ds Mk II	DIGIC II	Full-frame CMOS	16.7	50	3200	45	0.70x, 100%	2.0", 230k	No	No	4.5	CF, SD	2004Q4	1.215	156 × 158 × 80	-	NP-E3
1Ds Mk III	Dual DIGIC III	Full-frame CMOS	21.1	50	3200	45	0.76x, 100%	3.0", 230k	No	Yes	5.0	CF, SD	2007Q4	1.210	156 × 160 × 80	-	LP-E4
1D	DIGIC	APS-H CCD	4	100	3200	45	0.72x, 100%	2.0", 120k	No	No	8.0	CF	2001Q4	1.250	156 × 158 × 80	-	NP-E3
1D Mk II	DIGIC II	APS-H CMOS	8.2	50	3200	45	0.72x, 100%	2.0", 230k	No	No	8.5	CF, SD	2004Q2	1.220	156 × 158 × 80	-	NP-E3
1D Mk II N	DIGIC II	APS-H CMOS	8.2	50	3200	45	0.72x, 100%	2.5", 230k	No	No	8.5	CF, SD	2005Q3	1.225	156 × 158 × 80	-	NP-E3
1D Mk III	Dual DIGIC III	APS-H CMOS	10.1	50	6400	45	0.76x, 100%	3.0", 230k	No	Yes	10	CF, SD	2007Q1	1.155	156 × 157 × 80	-	LP-E4
1D Mk IV	Dual DIGIC 4	APS-H CMOS	16.1	50	102,400	45	0.76x, 100%	3.0", 920k	No	Yes	10	CF, SD	2009Q4	1.180	156 × 157 × 80	1080p30	LP-E4

WikipediaMatrix

https://en.wikipedia.org/wiki/Comparison_of_Canon_EOS_digital_cameras



Comparison of Canon EOS digital cameras

From Wikipedia, the free encyclopedia

The following tables provide general information as well as a comparison of technical specifications for a number of Canon EOS digital cameras.

General information [edit]

Model	Image processor	Sensor format	Megapixels	Min ISO	Max ISO	Autofocus points	Viewfinder magnification, coverage	Display size, dots (ratio)	Touch screen	Live view	Max FPS	Storage	Release date	Weight (kg)	Dimensions, WxHxD (mm)	Video	Main Battery
1Dx	DIGIC CMOS	Full-frame	11.4	100	1250	45	0.70x, 100%	2.0", 12K	No	No	3	CF	2002Q4	1.265	156 x 156 x 80	-	NP-E3
1Dx Mk II	DIGIC II CMOS	Full-frame	16.7	50	3200	45	0.70x, 100%	2.0", 25K	No	No	4.5	CF, SD	2004Q4	1.215	156 x 156 x 80	-	NP-E3
1Ds Mk III	Dual DIGIC III	Full-frame	21.1	50	3200	45	0.76x, 100%	3.0", 25K	No	Yes	5.0	CF, SD	2007Q4	1.210	156 x 160 x 80	-	LP-E4
1D	DIGIC APS-H	APS-H	4	100	3200	45	0.72x, 100%	2.0", 12K	No	No	8.0	CF	2001Q4	1.250	156 x 156 x 80	-	NP-E3
10 Mk II	DIGIC II APS-H CMOS	APS-H	8.2	50	3200	45	0.72x, 100%	2.0", 25K	No	No	8.5	CF, SD	2004Q2	1.220	156 x 156 x 80	-	NP-E3
10 Mk II N	DIGIC II APS-H CMOS	APS-H	8.2	50	3200	45	0.72x, 100%	2.0", 25K	No	No	8.5	CF, SD	2005Q3	1.225	156 x 156 x 80	-	NP-E3
10 Mk III	Dual DIGIC III APS-H CMOS	CMOS	10.1	50	6400	45	0.76x, 100%	3.0", 25K	No	Yes	10	CF, SD	2007Q1	1.150	156 x 157 x 80	-	LP-E4
10 Mk IV	Dual DIGIC 4 APS-H CMOS	CMOS	16.1	50	102,400	45	0.76x, 100%	3.0", 52K	No	Yes	10	CF, SD	2009Q4	1.180	156 x 157 x 80	1080p30	LP-E4

```
==General information==  
{| class="wikitable sortable" style="text-align: center; font-size: 85%; width: auto;" |  
! Model  
! Image processor  
! Sensor format  
! Megapixels  
! Min ISO  
! Max ISO  
! Autofocus points  
! Viewfinder  
magnification,  
  
coverage  
! Display  
size, dots  
  
(ratio)  
! Touch  
screen  
! Live view  
! Max FPS  
! Storage
```

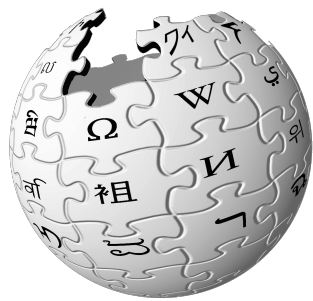
Wikitext

[[wiki]]

```
<tbody><tr>  
<th>Model  
</th>  
<th>Image processor  
</th>  
<th>Sensor format  
</th>  
<th>Megapixels  
</th>  
<th>Min ISO  
</th>  
<th>Max ISO  
</th>  
<th>Autofocus points  
</th>  
<th>Viewfinder  
<p>magnification,  
</p><p>coverage  
</p>  
</th>  
<th>Display  
<p>size, dots  
</p><p>(ratio)  
</p>  
</th>  
<th>Touch  
<p>screen  
</p>  
</th>  
<th>Live view  
</th>  
<th>Max FPS  
</th>  
<th>Storage  
</th>
```



WikipediaMatrix



WIKIPEDIA
The Free Encyclopedia

