

Performance Ranking of V9

*December 2022

 Go


Device	CPU	GPU	MEM	UX	Total Score
1 iPad Pro 6 (12.9-inch) (8+256)	302646	800736	160248	168406	1432036
2 iPad Pro 6 (11-inch) (8+128)	297907	698010	139852	165282	1301051
3 iPad Pro 5 (12.9-inch) (8+128)	271649	651378	141735	153951	1218713
4 iPad Pro 5 (11-inch) (8+128)	271398	634708	140550	150002	1196658
5 iPad Air 5 (8+64)	269434	575285	106291	139801	1090811
6 iPhone 14 Pro (6+256)	247323	419966	157072	146060	970421
7 iPhone 14 Pro Max (6+256)	247747	414172	156510	147422	965850
8 iPhone 13 Pro Max (6+1024)	216438	349529	164911	135842	866720
9 iPhone 13 Pro (6+1024)	213755	346530	166453	134135	860873
10 iPad Pro 3 (12.9-inch) (4+256)	176109	428734	119449	124258	848550
11 iPhone 14 Plus (6+128)	216674	350053	130190	134944	831861
12 iPhone 14 (6+128)	214436	348683	133307	133309	829733
13 iPad Pro 4 (12.9-inch) (6+128)	176150	427534	99044	124935	827662
14 iPad Pro 4 (11-inch) (6+128)	176296	425827	97972	121631	821725
15 iPad Pro 3 (11-inch) (4+64)	176321	417689	94929	121305	810244
16 iPad mini 6 (4+64)	213345	358591	97265	132666	801866
17 iPhone 13 (4+128)	213108	332260	120819	131782	797969
18 iPhone 13 mini (4+128)	212516	331716	120746	131226	796204
19 iPad Air 4 (4+64)	210421	311750	100110	135226	757507
20 iPhone 12 Pro Max (6+256)	198204	285756	131034	130676	745667

Ranking Reports

- Global Top 10 Best Performing Android Phones, November 2022

2022-12-06
- Global Top 10 Best Performing iOS Devices in November 2022

2022-12-05
- Global Top 10 Best Performing iOS Devices in October 2022

2022-11-04
- Global Top 10 Best Performing Android Phones, October 2022

2022-11-04
- Global Users Preferences for Android Phones, Q3 2022

2022-10-12
- Global Top 10 Best Performing Android Phones, September 2022

2022-10-12
- Global Top 10 Best Performing iOS Devices in September 2022

2022-10-08

More

21 iPhone SE3 (4+64)	201730	296471	105232	128108	731540
22 iPhone 12 Pro (6+128)	190491	284666	118608	128973	722738
23 iPhone 12 (4+128)	191448	283943	115968	128183	719542
24 iPad 10 (4+64)	202645	281600	93088	132465	709797
25 iPhone 12 mini (4+128)	190483	271262	118699	127817	708261
26 iPhone 11 Pro Max (4+256)	165552	262889	106987	120185	655613
27 iPhone 11 Pro (4+256)	163344	262102	106901	119026	651373
28 iPad 9 (3+64)	165625	270519	87156	121812	645112
29 iPhone 11 (4+128)	158230	258591	95703	117652	630176
30 iPhone SE2 (3+128)	154297	227035	93810	115533	590674
31 iPad Air 3 (3+64)	147921	238058	83736	114805	584519
32 iPad mini 5 (3+64)	145921	219644	82909	113433	561905
33 iPad 8 (3+128)	142215	210489	91360	114572	558635
34 iPhone XS (4+256)	142335	194192	100612	109628	546767
35 iPhone XS Max (4+256)	141734	192702	99937	110736	545109
36 iPhone XR (3+128)	139042	187611	89643	107697	523993
37 iPad Pro 2 (10.5-inch) (4+64)	119731	198299	61640	97020	476690
38 iPhone X (3+256)	121242	134181	85130	82680	423233
39 iPhone 8 Plus (3+64)	127219	130225	61782	82514	401738
40 iPhone 8 (2+64)	124279	123297	62207	79868	389651
41 iPad 7 (3+128)	96668	108275	61727	80710	347379
42 iPhone 7 Plus (3+128)	93842	102009	56570	74528	326948
43 iPhone 7 (2+128)	93403	99139	55678	72869	321088
44 iPhone SE (2+64)	71780	74404	43884	52911	242978
45 iPhone 6s Plus (2+64)	71465	72741	42856	55247	242307
46 iPhone 6s (2+64)	71191	71918	41159	53621	237889

* 1 AnTuTu was developed based on the unique technologies of different platforms, such like Vulkan(Android) and Metal(iOS). cross-platform products may not be directly comparable.

* 2 The above list, only the popular models will be displayed, monthly update.

* 3 The score displayed is the average of all data for that device, not the highest score for that device.

* 4 The list is global data but does not include the Chinese market, for more information about Chinese market, please visit our Chinese website.

Copyright© 2023 www.antutu.com

AnTuTu Hong Kong, Email: marketing@antutu.com

[Privacy Policy](#)