

CPU governor: pegasusq	Multitask	Runtime	RAM Operation	RAM Speed	CPU integer [multi-thread]	CPU float-point [multi-thread]	CPU integer [single-thread]	CPU float-point [single-thread]	2D graphics	3D graphics [800x480]	Storage I/O	Database I/O	RESULT
noop t1	2807	1083	730	1180	737	840	963	1070	1395	3445	537	490	6
noop t2	2357	1070	706	1178	736	814	966	1071	1547	3443	578	355	
noop t3	2452	1104	677	1178	748	785	968	1070	1506	3450	532	530	
noop	2538,67	1085,67	704,33	1178,67	740,33	813,00	965,67	1070,33	1482,67	3446,00	549,00	458,33	
deadline t1	2457	1206	702	1077	869	794	967	1069	1485	3461	532	400	1
deadline t2	2389	1162	669	1181	667	751	966	1065	1520	3436	559	385	
deadline t3	2156	1119	651	1127	654	777	965	1071	1509	3456	544	480	
deadline	2334,00	1162,33	674,00	1128,33	730,00	774,00	966,00	1068,33	1504,67	3451,00	545,00	421,67	
cfq t1	2231	1145	648	1054	629	751	942	1063	1480	3459	545	535	3
cfq t2	2359	984	649	1094	706	739	967	1065	1530	3465	533	430	
cfq t3	2385	1138	664	1138	674	791	963	1060	1580	3448	480	480	
cfq	2325,00	1089,00	653,67	1095,33	669,67	760,33	957,33	1062,67	1530,00	3457,33	519,33	481,67	
row t1	2123	1152	546	1159	628	745	950	1063	1473	3463	570	360	2
row t2	2044	1215	575	1136	684	701	942	1067	1499	3461	559	355	
row t3	2238	1212	636	1102	591	712	958	1067	1482	3437	542	470	
row	2135,00	1193,00	585,67	1132,33	634,33	719,33	950,00	1065,67	1484,67	3453,67	557,00	395,00	
sio t1	2043	1096	641	1120	658	726	959	1070	1484	3465	583	440	0
sio t2	2499	1156	642	1090	621	724	968	1070	1455	3462	518	400	
sio t3	2193	1127	630	1114	701	724	961	1063	1506	3434	532	465	
sio	2245,00	1126,33	637,67	1108,00	660,00	724,67	962,67	1067,67	1481,67	3453,67	544,33	435,00	

CPU governor: ondemand	Multitask	Runtime	RAM Operation	RAM Speed	CPU integer [multi-thread]	CPU float-point [multi-thread]	CPU integer [single-thread]	CPU float-point [single-thread]	2D graphics	3D graphics [800x480]	Storage I/O	Database I/O	RESULT
noop t1	2095	1147	635	1065	600	725	958	1048	1446	3458	517	360	0
noop t2	2113	1093	550	1124	552	692	954	1068	1482	3434	514	435	
noop t3	1942	1106	615	1111	573	662	954	1064	1629	3413	543	435	
noop	2050,00	1115,33	600,00	1100,00	575,00	693,00	955,33	1060,00	1519,00	3435,00	524,67	410,00	

Made with AnTuTu Benchmark v5.0 on Replicant 4.2 0002 @ Samsung Galaxy S2 (i9100) | Device was rebooted before every triple-test-batch. Tested in flight mode (for more accuracy), on battery, with internal storage encrypted.