

cpucycles()	i	interval	milliseconds		mean	Median	standard deviation	
101926135	1	102217069	102.217069		101766594.6	101790639	154815.9353	
204143204	2	101667171	101.667171		101.7665946	101.790639	0.1548159353	
305810375	3	101688449	101.688449					
407498824	4	101698825	101.698825		Min	Max	Range	
509197649	5	101639315	101.639315		101544882	103184393	1639511	
610836964	6	101645136	101.645136		101.544882	103.184393	1.639511	
712482100	7	101628246	101.628246					
814110346	8	101591821	101.591821		IRQ			
915702167	9	101797167	101.797167		200085			
1017499334	10	101796696	101.796696		0.200085			
1119296030	11	101753750	101.75375					
1221049780	12	101832571	101.832571					
1322882351	13	101861010	101.86101					
1424743361	14	101782886	101.782886					
1526526247	15	101805912	101.805912					
1628332159	16	101885352	101.885352					
1730217511	17	101897619	101.897619					
1832115130	18	101835097	101.835097					
1933950227	19	101796041	101.796041					
2035746268	20	101773107	101.773107					
2137519375	21	101867707	101.867707					
2239387082	22	101739324	101.739324					
2341126406	23	101662588	101.662588					
2442788994	24	101579170	101.57917					
2544368164	25	101628388	101.628388					
2645996552	26	101613766	101.613766					
2747610318	27	101618527	101.618527					
2849228845	28	102023717	102.023717					
2951252562	29	101851610	101.85161					
3053104172	30	101739115	101.739115					
3154843287	31	101862005	101.862005					