File size File size CP1 Time CP2 Time

File name	(kb)	(bytes)	(ms)	(ms)	CP1 Throughput	CP2 Throughput
rr0.txt	126	126150	992.699	975.619	127.0777723	129.3025125
rr1.txt	252	252399	1583.26	888.399	159.4169201	284.1053768
rr2.txt	505	504900	3111.18	943.32	162.2857535	535.2372812
rr3.txt	1000	1E+06	7730.18	1159.65	130.6437112	870.86723
rr4.txt	2000	2E+06	10176.2	1406.39	198.492538	1436.2335
rr5.txt	4000	4E+06	34812.2	2012.64	116.0453748	2007.216692
rr6.txt	8000	8E+06	72776	2927.19	111.020108	2760.19013
rr7.txt	16000	2E+07	138182	4270.76	116.9415738	3783.682553

In conclusion: Symmetric key is faster :D Throughput increases exponentially as file size increases



