

Combined FFT, LK=1, Varying RECURSION\_K

Time (sec)

n - Number of Samples

Legend: RK=2, RK=4, RK=8, RK=16, RK=32, RK=64, RK=128, RK=256

n - Number of Samples	RK=2	RK=4	RK=8	RK=16	RK=32	RK=64	RK=128	RK=256
0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
2500000	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
5000000	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
7500000	11.0	11.0	11.0	11.0	11.0	11.0	11.0	11.0
10000000	18.5	18.0	18.0	18.0	18.0	18.0	18.0	18.0
12500000	20.0	20.0	20.0	21.5	20.0	20.0	20.0	20.0
15000000	21.5	21.0	21.0	21.0	21.0	21.0	21.0	21.0
17500000	24.0	23.0	24.0	23.0	23.0	23.0	23.0	23.0
20000000	39.0	37.0	38.0	38.0	38.0	38.0	38.0	37.0

