		"normal" RSA (e, N)	"weird" RSA (eN, N)				"normal" RSA (e, N)	"weird" RSA (eN, N)				"normal" RSA (e, N)	"weird" RSA (eN, N)
e = 3	Enc()	0.001	0.078		2 - 2	Enc()	0.0006	0.0689		e = 3	Enc()	0.0007	0.072
	Dec()	0.023	0.023		e = 3	Dec()	0.019	0.019			(/		0.0198
e = 65537	Enc()	0.001	0.078		e = 65537	Enc()	0.0011	0.0694		e = 65537	Enc()	0.001	0.0734
	Dec()	0.022	0.02	e = 63337	Dec()	0.019	0.0189		e = 63337	Dec()	0.019	0.0198	
		Old code					New code					New code	
	1 (key, input) pair per e				1 (key, input) pair per e					10 (key, input) pairs per e			
	100 iterations per pair					1000 iterations per pair					1000 iterations per pair		
	uses TumbleBit structure						No TumbleBit					No TumbleBit	