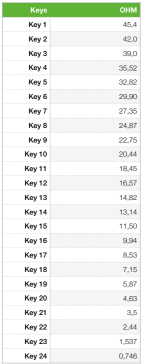
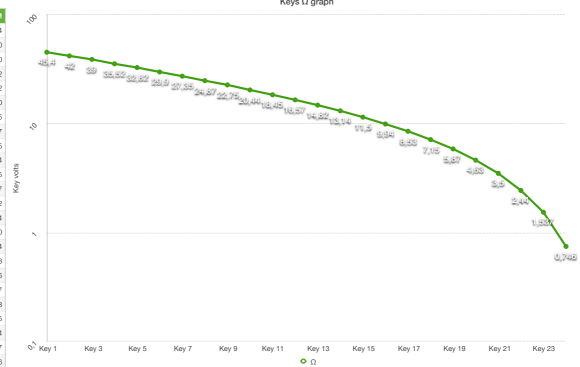
$\boldsymbol{\Omega}$ measurements for P.I.F. keys.

Keys Ω graph





Keys	ΚΩ	Bits	$K\Omega$ at Bit	$\Omega \text{ diff}$	10 Bit	Ω	Ω pr bit
Key 1	45,4	929,79	45,36	38,67	1024	50000	48,828125
Key 2	42,0	860,16	41,99	7,81			
Key 3	39,0	798,72	38,96	35,16			
Key 4	35,52	727,45	35,50	21,95			
Key 5	32,82	672,15	32,81	7,50			
Key 6	29,90	612,35	29,88	17,19			
Key 7	27,35	560,13	27,34	6,25			
Key 8	24,87	509,34	24,85	16,48			
Key 9	22,75	465,92	22,71	44,92			
Key 10	20,44	418,61	20,41	29,84			
Key 11	18,45	377,86	18,41	41,80			
Key 12	16,57	339,35	16,55	17,27			
Key 13	14,82	303,51	14,79	25,08			
Key 14	13,14	269,11	13,13	5,23			
Key 15	11,50	235,52	11,47	25,39			
Key 16	9,94	203,57	9,91	27,89			
Key 17	8,53	174,69	8,50	33,91			
Key 18	7,15	146,43	7,13	21,09			
Key 19	5,87	120,22	5,86	10,63			
Key 20	4,63	94,82	4,59	40,16			
Key 21	3,5	71,68	3,47	33,20			
Key 22	2,44	49,97	2,39	47,42			
Key 23	1,537	31,48	1,51	23,33			
Key 24	0,746	15,28	0,73	13,58			

Ω pr bi	Ω	12 Bit	$\Omega \text{ diff}$	K Ω at Bit	Bits	ΚΩ	Keys
12,2129946262824	50000	4094	4,30	45,40	3717,35	45,4	Key 1
			11,72	41,99	3438,96	42,0	Key 2
			3,91	39,00	3193,32	39,0	Key 3
			4,61	35,52	2908,38	35,52	Key 4
			3,68	32,82	2687,30	32,82	Key 5
			2,59	29,90	2448,21	29,90	Key 6
			5,11	27,34	2239,42	27,35	Key 7
			4,34	24,87	2036,36	24,87	Key 8
			9,40	22,74	1862,77	22,75	Key 9
			7,66	20,43	1673,63	20,44	Key 10
			8,38	18,44	1510,69	18,45	Key 11
			9,18	16,56	1356,75	16,57	Key 12
			5,64	14,81	1213,46	14,82	Key 13
			11,03	13,13	1075,90	13,14	Key 14
			7,57	11,49	941,62	11,50	Key 15
			10,84	9,93	813,89	9,94	Key 16
			5,33	8,52	698,44	8,53	Key 17
			5,40	7,14	585,44	7,15	Key 18
			7,76	5,86	480,64	5,87	Key 19
			1,28	4,63	379,10	4,63	Key 20
			7,08	3,49	286,58	3,5	Key 21
			9,61	2,43	199,79	2,44	Key 22
			10,38	1,53	125,85	1,537	Key 23
			1,01	0,74	61,08	0,746	Key 24