

Si570 / Si571 RFREQ [37..0]							
RFREQ /MHz	RFREQ / f_xtal	Divider dec	Divider hex	RFREQ /MHz	RFREQ / f_xtal	Divider dec	Divider hex
4850	42,4377652360	42 117511711	2A 701161E	5270	46,1127882049	46 030276353	2E 1CDFB01
4860	42,5252657829	42 140999960	2A 8677D17	5280	46,2002887518	46 053764602	2E 33461FA
4870	42,6127663298	42 164488209	2A 9CDE411	5290	46,2877892987	46 077252852	2E 49AC8F3
4880	42,7002668767	42 187976458	2A B344B0A	5300	46,3752898456	46 100741101	2E 6012FEC
4890	42,7877674235	42 211464708	2A C9AB203	5310	46,4627903924	46 124229350	2E 76796E6
4900	42,8752679704	42 234952957	2A E0118FC	5320	46,5502909393	46 147717599	2E 8CDFDDF
4910	42,9627685173	42 258441206	2A F677FF5	5330	46,6377914862	46 171205848	2E A3464D8
4920	43,0502690642	43 013493999	2B 0CDE6EF	5340	46,7252920331	46 194694098	2E B9ACBD1
4930	43,1377696111	43 036982248	2B 2344DE8	5350	46,8127925800	46 218182347	2E D0132CA
4940	43,2252701579	43 060470498	2B 39AB4E1	5360	46,9002931268	46 241670596	2E E6799C4
4950	43,3127707048	43 083958747	2B 5011BDA	5370	46,9877936737	46 265158845	2E FCE00BD
4960	43,4002712517	43 107446996	2B 66782D3	5380	47,0752942206	47 020211638	2F 13467B6
4970	43,4877717986	43 130935245	2B 7CDE9CD	5390	47,1627947675	47 043699888	2F 29ACEAF
4980	43,5752723455	43 154423494	2B 93450C6	5400	47,2502953143	47 067188137	2F 40135A8
4990	43,6627728923	43 177911744	2B A9AB7BF	5410	47,3377958612	47 090676386	2F 5679CA2
5000	43,7502734392	43 201399993	2B C011EB8	5420	47,4252964081	47 114164635	2F 6CE039B
5010	43,8377739861	43 224888242	2B D6785B1	5430	47,5127969550	47 137652884	2F 8346A94
5020	43,9252745330	43 248376491	2B ECDECAB	5440	47,6002975019	47 161141134	2F 99AD18D
5030	44,0127750798	44 003429284	2C 03453A4	5450	47,6877980487	47 184629383	2F B013886
5040	44,1002756267	44 026917534	2C 19ABA9D	5460	47,7752985956	47 208117632	2F C679F80
5050	44,1877761736	44 050405783	2C 3012196	5470	47,8627991425	47 231605881	2F DCE0679
5060	44,2752767205	44 073894032	2C 467888F	5480	47,9502996894	47 255094130	2F F346D72
5070	44,3627772674	44 097382281	2C 5CDEF89	5490	48,0378002363	48 010146924	30 09AD46B
5080	44,4502778142	44 120870530	2C 7345682	5500	48,1253007831	48 033635173	30 2013B64
5090	44,5377783611	44 144358780	2C 89ABD7B	5510	48,2128013300	48 057123422	30 367A25E
5100	44,6252789080	44 167847029	2C A012474	5520	48,3003018769	48 080611671	30 4CE0957
5110	44,7127794549	44 191335278	2C B678B6D	5530	48,3878024238	48 104099920	30 6347050
5120	44,8002800018	44 214823527	2C CCDF267	5540	48,4753029706	48 127588170	30 79AD749
5130	44,8877805486	44 238311776	2C E345960	5550	48,5628035175	48 151076419	30 9013E42
5140	44,9752810955	44 261800026	2C F9AC059	5560	48,6503040644	48 174564668	30 A67A53C
5150	45,0627816424	45 016852819	2D 1012752	5570	48,7378046113	48 198052917	30 BCE0C35
5160	45,1502821893	45 040341068	2D 2678E4C	5580	48,8253051582	48 221541166	30 D34732E
5170	45,2377827361	45 063829317	2D 3CDF545	5590	48,9128057050	48 245029416	30 E9ADA27
5180	45,3252832830	45 087317566	2D 5345C3E	5600	49,0003062519	49 000082209	31 0014120
5190	45,4127838299	45 110805816	2D 69AC337	5610	49,0878067988	49 023570458	31 167A81A
5200	45,5002843768	45 134294065	2D 8012A30	5620	49,1753073457	49 047058707	31 2CE0F13
5210	45,5877849237	45 157782314	2D 967912A	5630	49,2628078925	49 070546956	31 434760C
5220	45,6752854705	45 181270563	2D ACDF823	5640	49,3503084394	49 094035206	31 59ADD05
5230	45,7627860174	45 204758812	2D C345F1C	5650	49,4378089863	49 117523455	31 70143FE
5240	45,8502865643	45 228247062	2D D9AC615	5660	49,5253095332	49 141011704	31 867AAF8
5250	45,9377871112	45 251735311	2D F012D0E	5670	49,6128100801	49 164499953	31 9CE11F1
5260	46,0252876580	46 006788104	2E 0679408				

319CE11F1_h
2A701161E_h
Differenz=

13317837297_d
11391800862_d
1926036435_d

5670 MHz
4850 MHz
820 MHz

Quotient :
2348824,9201
2348824,9200
2348824,9207