

Case	Operation	PII1x: 5MH	PII2x: 10MH	PII4x: 20MH	PII8x: 40MH	PII16x: 80MH
1	Repeat waitent	1.3	1.5	2	2.9	4.8
2	Repeat symbol++	1.8	2.6	4.1	7.1	13.1
3	Idle pst Repeat waitent	1.9	2.7	4.1	7.1	13.1
4	Repeat Symbol++ If symbol &\$FF==0 Pst.hex	2.3	3.7	6.5	12.3	23.7
5	LED to Vss	2.7/1.3	2.9/1.5	3.4/2.0	4.3/2.9	6.2/4.8
6	LED to Vcc with 1Kohm On/off	2.7/1.3	2.9/1.5	3.4/2.0	4.3/2.9	6.2/4.8
7	Led to Vss with 1K Repeat Outa[led]~~ Outa[led]~	2.6	3.4	5	8.2	14.6
8	Spin + pst + 6 X PASM	7	11.7	20.8	38.9	74.4