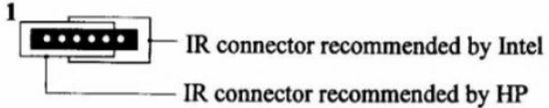


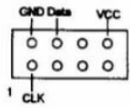
JP8,JP9: External cache size jumper setting

Cache size	Cache on Board	Cache Module	Jumper Setting
256KB	-	32K*32 x 2	JP8 JP9 1 0 0 0 0 0
256KB	32K*32 x 2	-	JP8 JP9 1 0 0 0 0 0
512KB	32K*32 x 2	32K*32 x 2	JP8 JP9 1 0 0 0 0 0

J14: IR connector



J4: PS/2 Mouse header



J16: Turbo LED connector

J17: Hard disk LED connector

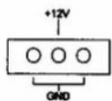
J18: Green LED connector

J19: Speaker connector

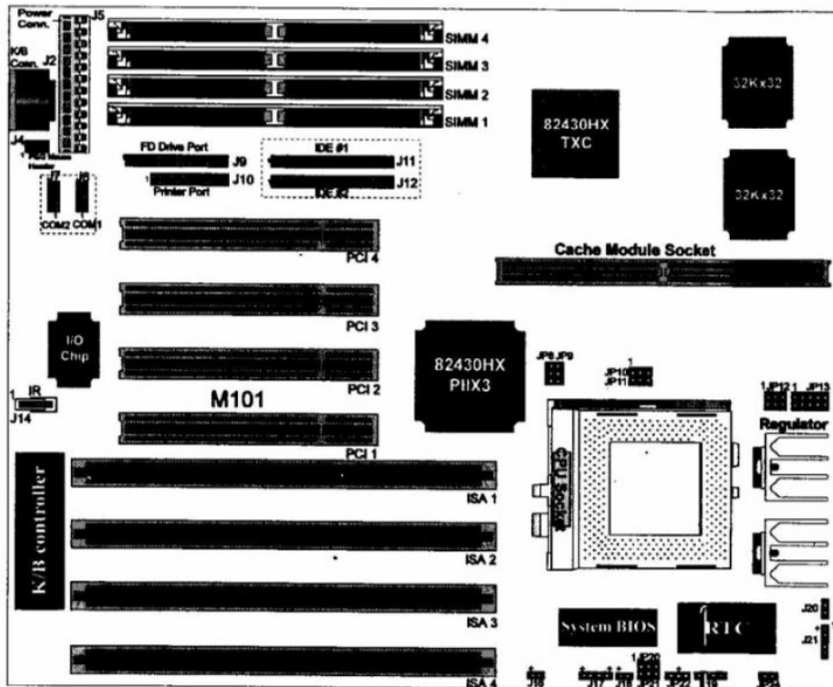
J20: System Reset switch connector

J21: Keyboard lock connector

JP22: CPU cooling Fan connector



JP24: System break switch connector



Int. CPU Speed = Speed rate x System clock	JP20	JP21
75/90/100 = 1.5 x system clock	2~3	2~3
110/120/133 = 2 x system clock	2~3	1~2
150/166 = 2.5 x system clock	1~2	1~2
180/200 = 3 x system clock	1~2	2~3

CPU-type	System	Core Voltage			System clock		CPU Speed	
		VCore	Core	JP12, JP13	MHz	JP10, JP11	Speed rate	JP20, JP21
Intel	P54C-75		3.3	1 JP12 JP13	50	JP10 JP11	x1.5	JP20 JP21
Cyrix	6x86-P120+ @100MHz	O28	3.5	1 JP12 JP13			x2	JP20 JP21
Cyrix	6x86-P133+ @110MHz	O28	3.5	1 JP12 JP13	55	JP10 JP11	x2	JP20 JP21
Intel	P54C-90	QO653 QO655 SZ978 SX957 SX959	3.3	1 JP12 JP13			x1.5	JP20 JP21
		QO654 SX958	3.4	1 JP12 JP13				
			3.5	1 JP12 JP13				
Intel	P54C-120	QO708	3.3	1 JP12 JP13	60	JP10 JP11	x2	JP20 JP21
	P54C-150		3.5	1 JP12 JP13			x2.5	JP20 JP21
	P54C-180						x3	JP20 JP21
Cyrix	6x86-P150+ @120MHz	O28	3.5	1 JP12 JP13			x2	JP20 JP21
Intel	P54C-100	QO656	3.3	1 JP12 JP13			x1.5	JP20 JP21
		QO657	3.4	1 JP12 JP13				
Intel	P54G-133			1 JP12 JP13			x2	JP20 JP21
	P54C-166		3.5	1 JP12 JP13			x2.5	JP20 JP21
	P54C-200						x3	JP20 JP21
Cyrix	6x86-P166+ @133MHz	O28	3.5	1 JP12 JP13			x2	JP20 JP21
Intel	P55C-200		3.3	2.5 JP12 JP13			x3	JP20 JP21