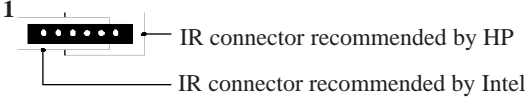
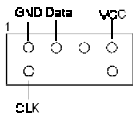


J12: IR connector

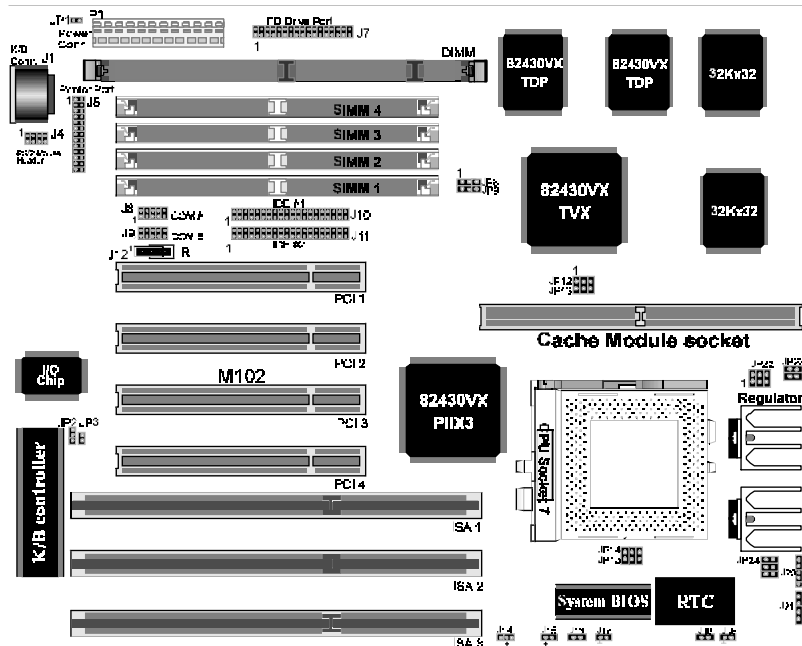


J4: PS/2 Mouse connector



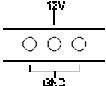
JP12,JP13: External cache size jumper setting

Cache size	Cache on Board		Cache Module		Jumper Setting
	Data RAM	Tag RAM	Data RAM	Tag RAM	
256KB	32K*32 x 2	32K*8 x 1	--	--	JP12 JP13
512K	32K*32 x 2	32K*8 x 1	32K*32 x 2	--	JP12 JP13
	64K*32 x 2	32K*8 x 1	--	--	--



nt. CPU Speed = Speed rate x System clock	JP14	JP15
75/90/100 = 1.5 x system clock	1~2	1~2
110/120/133 = 2 x system clock	1~2	2~3
150/166 = 2.5 x system clock	2~3	2~3
180/200 = 3 x system clock	2~3	1~2

J14: CPU cooling Fan header



J15: Hard disk LED header

J16: Green switch header

J17: Green LED header

J18: System Reset switch header

J19: Turbo LED header

J20: Keyboard lock & power good LED header

J21: Speaker header

JP1: Keyboard grounding header

To decrease the EMI radiation, we suggest you open this header after finishing the system assembly.

JP2: 1~2 short, on board MIO enable (default)
2~3 short, on board MIO disable

JP3: Short to bypass the password

CPU-type	S-spc	CPU Power Voltage			System Frequency		Frequency Ratio		
		V/O(v)	Core	JP22, JP23, JP24	MHz	JP8, JP9	Speed rate	JP14, JP15	
Intel	P54C-75		3.3	JP22 JP23 JP24	50	JP8 JP9	x1.5	JP14 JP15	
									OO653 OO655 SZ978 SX957 SX959
	P54C-90		3.4	JP22 JP23 JP24	60	JP8 JP9	x1.5	JP14 JP15	
									QO654 SX958
	P54C-120		3.3	JP22 JP23 JP24	60	JP8 JP9	x2	JP14 JP15	
									QO708
	P54C-150		3.5	JP22 JP23 JP24	60	JP8 JP9	x2.5	JP14 JP15	
	P54C-100		3.3	JP22 JP23 JP24	66	JP8 JP9	x1.5	JP14 JP15	
									QO656
	P54C-133		3.4	JP22 JP23 JP24	66	JP8 JP9	x2	JP14 JP15	
									QO657
	P54C-166		3.5	JP22 JP23 JP24	66	JP8 JP9	x2.5	JP14 JP15	
P54C-200		3.5	JP22 JP23 JP24	66	JP8 JP9	x3	JP14 JP15		
P55C-166		3.3	2.8	JP22 JP23 JP24	66	JP8 JP9	x2.5	JP14 JP15	
P55C-200		3.3	2.8	JP22 JP23 JP24	66	JP8 JP9	x3	JP14 JP15	
Cyrix	028		3.5	JP22 JP23 JP24	50	JP8 JP9	x2	JP14 JP15	
									6x86-P120 @100MHz
									6x86-P133 @110MHz
									6x86-P150 @120MHz
AMD	ABQ			JP22 JP23 JP24	50	JP8 JP9	x1.5	JP14 JP15	
									6x86-P166 @133MHz
K5-PR75					50	JP8 JP9			
K5-PR90					60	JP8 JP9			
K5-PR100					66	JP8 JP9			