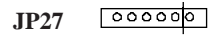


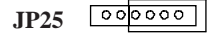
JP11: SRAM type Setting

Function	JP11
MIX	
3.3V	

JP27/25: IrDA hearer



IR connector for Intel defined



IR connector for HP defined

JP8 : PCI Clock Setting

Open:CPU Clock/2

(for system clock=60/66 MHz)

Short:33MHz

(for system clock=50MHz)

JP12: SRAM Module Type Setting

1-2 short :Async. SRAM

2-3 short :Burst/pipeline-Burst

SRAM

* Don't install DIP type SRAM and Cache Module SRAM at the same time.

JP17: Clear CMOS data jumper

1-2 Default short

2-3 Reset internal RTC

J10: Green LED connector

J11: System break switch connector

J12: Turbo/De-turbo switch connector

J13: Keyboard lock connector

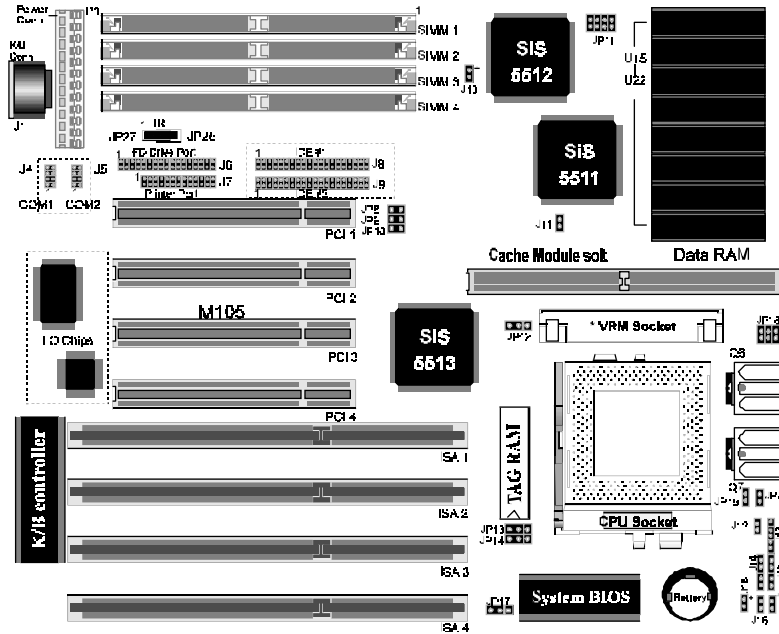
J14: External Battery connector

J15: Speaker connector

J16: Reset switch connector

J17: Turbo LED connector

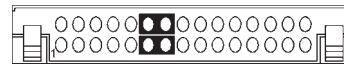
J18: Hard disk LED connector



JP13,JP14: External cache size jumper setting

Cache size	Jumper Setting	TAG RAM U24	Data RAM U15-U22
256KB		8K x 8	32K x 8
512KB		32K x 8	64K x 8
1MB		32K x 8	128k x 8

* VRM (Voltage Regulator Module) Socket
Using on board regulator set, please set VRM P6 & P7, P21 & P22 short.



CPU Type	S-spce,	CPU Power Voltag (V)	JP18	System clock (MHz)	CPU Int.speed JP19, JP20	
					JP9, JP10	JP19, JP20
P54C-75	QO-666 SX-961	3.3		50		
	QO-700 SX-969					
P54C-90	QO-653 SX-957	3.3		60		
	QO-654 SX-958					
	QO-655	3.5				
	QO-699 SX-968					
P54C-100	QO-697 SX-963	3.5		66		
	QO-698 SX-970					
P54C-120	QO-711 QO-732 SX-994 SK-086	3.5		60		
P54C-133	QO-775 QO-773 SK-103 SK-107 SK-106	3.5		66		
P54C-150	VRE	3.5		60		

Intel CPU Speed(MHz)	JP19	JP20
1.5 x system clock	O	O
2 x system clock	S	O
2.5 x system clock	S	S
3 x system clock	O	S