

JP7,JP8: On board VGA Enable/Disable jumper

- Open: Disable on board VGA function
- Short: Enable on board VGA function

JP14: System break switch connector

JP17: COMS data clear jumper

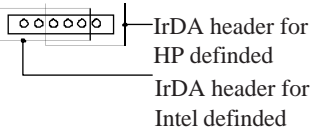
- 1-2 short: Normal (Default)
- 2-3 short: COMS data clear

JP20 : 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.

J7: IrDA header



J8: Digital volume control connector

J18: Green LED connector

J20: Hard disk LED connector

J21: Keyboard lock connector

J22: Speaker connector

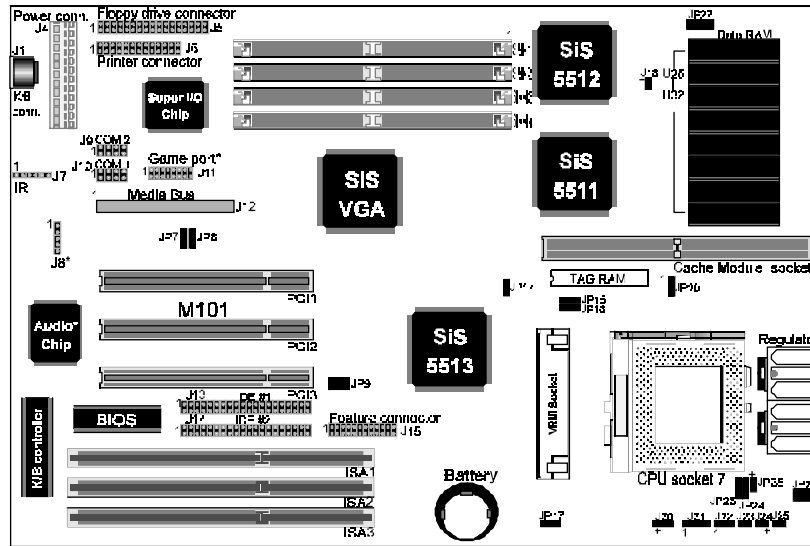
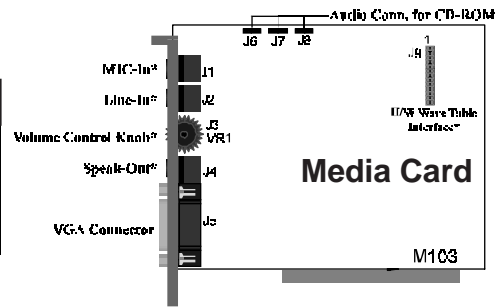
J23: Reset switch connector

J24: Turbo LED connector

J25: Turbo switch connector

JP27: SRAM type Setting

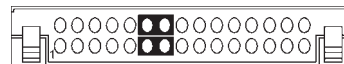
Function	JP27
MIX	
3.3V	



JP15,JP16: External cache size jumper setting

Cache size	Jumper Setting	TAG RAM U 21	Data RAM U25-U32
256K		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-space	CPU power Voltage		System clock		CPU Speed		
		v	JP26	MHz	JP9	Speed rate	JP24, JP25	
Intel	P54C-75	3.3		50		x1.5		
Intel	P54C-90	QO653 QO655 SZ978 SX957 SX959	3.3		60	x1.5		
		QO654 SX958	3.4					
			3.5					
Intel	P54C-120	QO708	3.3	60		x2		
	P54C-150		3.5					x2.5
	P54C-180		3.5					
	Cyrix	6x86-P150 ⁺ @120MHz	3.3					
Intel	P54C-100	QO656	3.3	66		x1.5		
		QO657	3.4					
	P54C-133		x2					
	P54C-166	3.5				x2.5		
	P54C-200	3.5					x3	
Cyrix	6x86-P120 ⁺ @100MHz	3.3		x1.5				
	6x86-P166 ⁺ @133MHz			x2				

* Support for Audio on board model only.