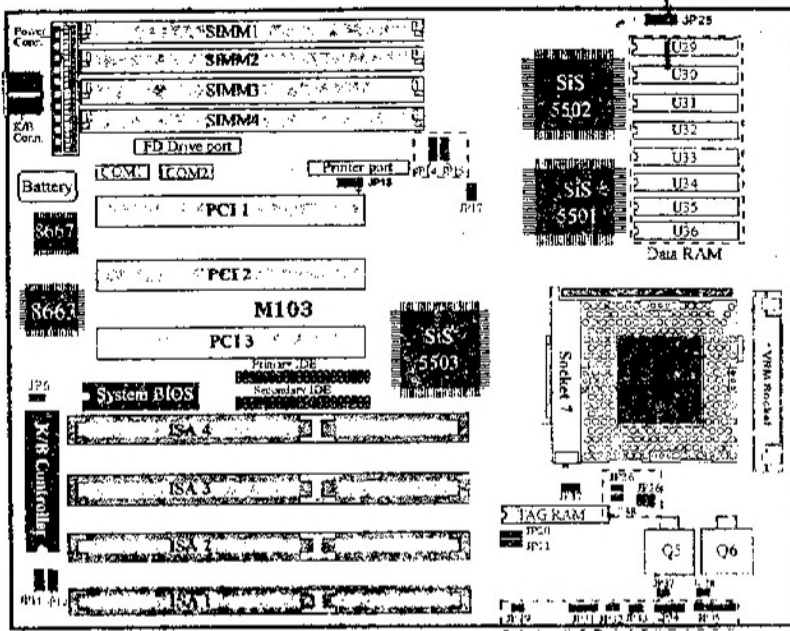


Jumper Setting Quick Reference

Function	JP26
MIX	
3.3V	

JP17: Green switch connector
JP18: Green LED connector



JP6: External IDE card jumper setting

Function	JP6
On board IDE enable	
On board IDE disable, Ext. IDE Card	

JP11, JP12: ECP printer DMA channel

Function	JP11	JP12
DRQ1/DACK1		
DRQ3/DACK3		

JP20, JP21: External cache size jumper setting

Cache size	Jumper Setting	TAG RAM U25	Data RAM U29-U36
256K	JP20: JP21:	8k x 8	32k x 8
512K	JP20: JP21:	32k x 8	64k x 8
1M	JP20: JP21:	32k x 8	128k x 8

- JP27: Turbo switch connector
- JP28: Turbo LED connector
- JP29: Hard disk LED connector
- JP31: External Battery connector
- JP32: 1-2 Default
2-3 Reset CMOS data setup
- JP33: Reset switch connector
- JP34: Speaker connector
- JP35: Keyboard lock connector
- JP37: 1-2 DRAM parity enable
2-3 DRAM parity disable

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



CPU Type	S-spec.	CPU Power Voltage (V)	JP26	System clock (MHz)	JP14, JP15	CPU Int.Speed JP36, JP38
P54C-75	QO-868 SX-981	3.3		50		x1.5 JP36 JP38
	QO-700 SX-969					
P54C-90	QO-653 SX-957	3.3		60		x1.5 JP36 JP38
	QO-654 SX-958	3.4				
	QO-655 SX-959	3.5				
QO-699 SX-968						
P54C-100	QO-697 SX-963	3.5		66		x1.5 JP36 JP38
	QO-698 SX-970					
P54C-120	QO-711 QO-732 SX-994 SK-086	3.5		60		x2 JP36 JP38
P54C-133		3.5		66		x2 JP36 JP38
P54C-150	VRE	3.5		60		x2.5 JP36 JP38

Intel CPU Speed (MHz)	JP36	JP38
3 x system clock	O	S
2.5 x system clock	S	S
2 x system clock	S	O
1.5 x system clock	O	O