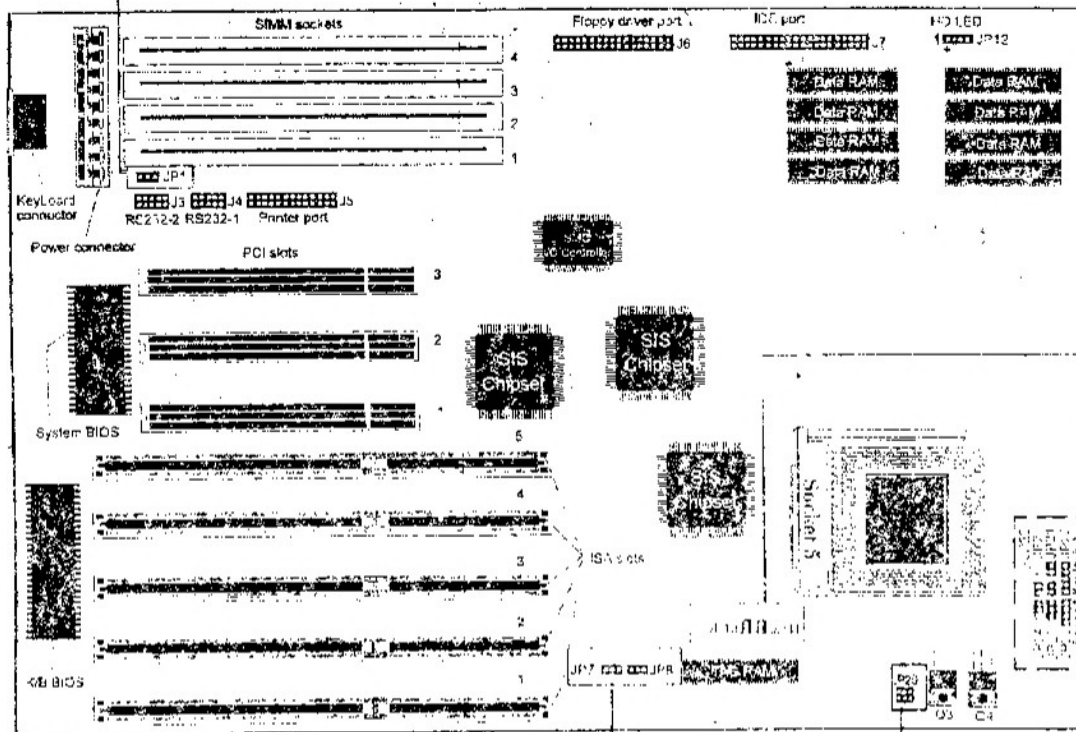


Jumper Setting Quick Reference



JP21 CPU core frequency setting jumper
 Open - CPU internal speed = 1.5 x system clock
 Short - CPU internal speed = 2 x system clock

JP22 Keylock connector

JP26 Speaker connector

JP24 Reset connector

JP25 Turbo switch

JP23 Turbo LED

JP2 Power saving green switch connector
 enter the Suspend mode directly

JP10, JP11 System clock selector jumper

CLK	30MHz	60MHz	66MHz
JP10	Open	Open	Short
JP11	Open	Short	Short

JP29 CPU power voltage setting jumper

Power voltage	CPU type	Version	Jumper setting
3.4V	P54C-75	STD-SAPUL	
	P54C-90	STD-SX975 VR-SX185	
	P54C-100	STD-SX297/94C	
3.6V	P54C-100	VRE-SX922/910	

JP11-2 short: Bank0 & Bank1 are installed at the same time and Bank0 is dedicated in "Single side" SIMMs.
2-3 short: Bank0 & Bank1 are installed at the same time and Bank0 is dedicated in "Double side" SIMMs.

* Single side 72-pin SIMMs are all 1 MB, 4MB or 16MB Modules.
 * Double side 72-pin SIMMs are all 2MB, 8MB or 32MB Modules.

JP7, JP8 Cache size selector jumper

CACHE SIZE	256K	512K	1M
JP7	1-2	2-3	2-3
JP8	1-2	1-2	2-3

* Due to diverse IC manufacture processing, the pentium CPUs have different power specifications, such as STD, VR and VRE versions.
 * The VRE spec. part available only at P54C 100 MHz.