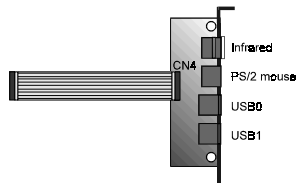
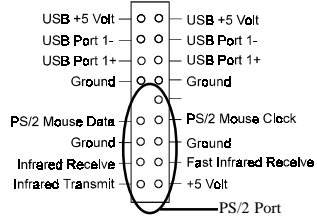
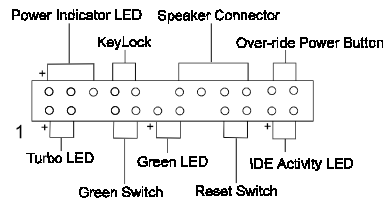


# Quick Connector and Jumper Reference

## CN4: PS/2 mouse, USB, Infrared connector with optional USB kit



## CN5: Front Panel connector set



## CN6: FAN78 connector

## CPUFAN/SYSFAN: CPU/System cooling fan connector



## JP1: AT/ATX power supply jumper

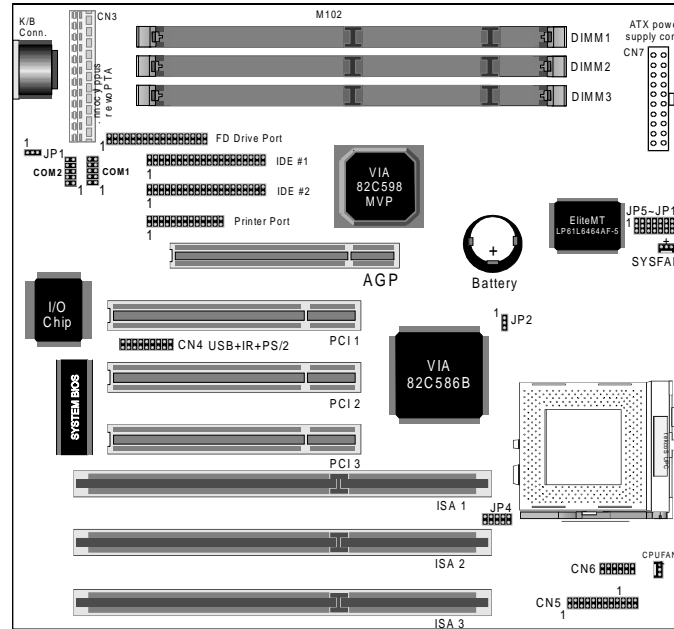
1~2 : AT power  
2~3 : ATX power

## JP2: Clear CMOS data jumper

1~2 : Normal(default)  
2~3 : Clear CMOS data

## JP11: 1~2 : SDRAM module runs at CPU CLK

2~3 : SDRAM module runs at AGP CLK



V core	JP 4	System Freq.	JP5-JP7	Freq. Ratio	JP8-JP10
2.2V		60MHz		x 1.5	
2.4V		66MHz		x 2	
2.5V		68MHz		x 2.5	
2.8V		75MHz		x 3	
2.9V		83MHz		x 3.5	
3.2V		95MHz		x 4	
3.3V		100MHz		x 4.5	
3.5V				x 5	
				x 5.5	

CPU-type	CPU Power Voltage			System freq. MHz	System freq. JP5-JP7	Freq. ratio	
	I/O Vcc	Core Vcc	JP4			Speed rate	JP8-JP10
INTEL	P54C-166	3.5	1	66	1	x2.5	
						x3	
	Pentium w/MMX @ 166MHz	3.3	2.8			x2.5	
						x3	
Cyrilx /IBM	6x86-PR200 @ 150MHz	3.5	1	75	1	x2	
						6x86L-PR166 @ 133MHz	2.8
	6x86L-PR200 @ 150MHz	3.3	2.9			x2	
	6x86MX-PR166					75	x2.5
	6x86MX-PR200	75	1			x2	
	6x86MX-PR200					x2.5	
	6x86MX-PR233					x2	
	MII-300	75	1			x3	
						100	x2.5

CPU-type	CPU Power Voltage			System freq. MHz	System freq. JP5-JP7	Freq. ratio			
	I/O Vcc	Core Vcc	JP4			Speed rate	JP8-JP10		
AMD	K5-PR166 @ 116.7MHz	3.5	1	66	1	x2.5			
						K6/200	2.9	x3	
								K6/233	3.2
	K6/266	3.3	2.2			x4			
						K6-2/266	100	1	x3
	K6-2/300	95	1						x3.5
						K6-2/333	100	1	x4
	K6-2/350	100	1						x4.5
						K6-2/400	100	1	x5
	K6-2/450	100	1						x5
						K6-2/500	100	1	x5

IDT	CPU Power Voltage			System freq. MHz	System freq. JP5-JP7	Freq. ratio	
	I/O Vcc	Core Vcc	JP4			Speed rate	JP8-JP10
	C6-200	3.5	1			66	1
W2-3D/C6-225	75			x4			
W2-3D/C6-240	60			x4			