



### JP4 AT Bus Clock Selector

Description	JP4
PCI Clock/4	(default)
PCI Clock/3	

**Note:** CPU Speed=60MHz or 66MHz JP5 set to 1-2  
CPU Speed=50MHz JP5 set to 2-3

### JP5 FlashROM Voltage Selector

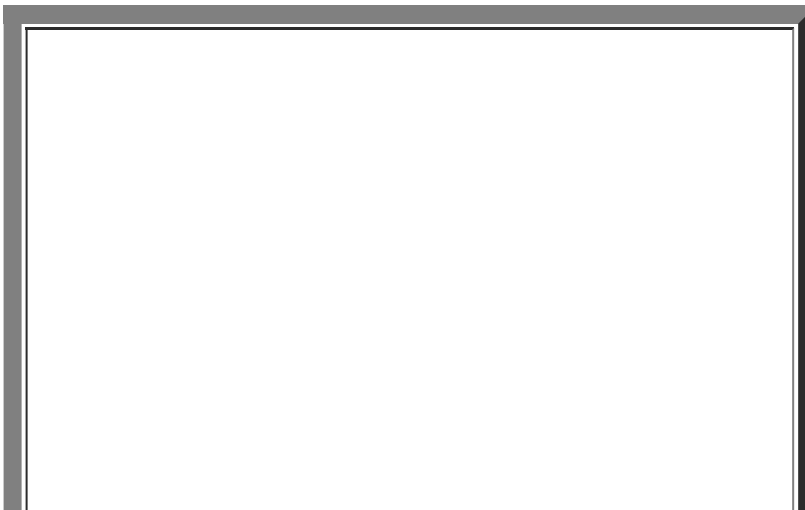
The mainboard can use two types of Flash ROM - 5 volt and 12 volt. Set the mainboard for either type with jumper JP5. You can update both types with new BIOS files as they come available.

Description	JP5
12 volt Flash ROM	(default)
5 volt Flash ROM	

### JP7A, JP7B DIMM Socket Voltage Selectors

Voltage Selectors	JP7
3.3V	
5.0V	(default)

**Note:** All synchronous DRAM JP7 must be set to 3.3V position.



### JP8A, JP8B CPU Speed Selectors

The mainboard has a clock generator that lets you choose the CPU frequency by settings jumpers JP8A, JP8B. You can set the CPU speed to 50/60MHz or 66 MHz as shown below.

CPU Speed				
Jumpers	66 MHz	60 MHz	55MHz	50MHz
JP8A				
JP8B				
	(default)			

### JP8A, JP8B CPU Speed Selectors

The mainboard has a clock generator that lets you choose the CPU frequency by settings jumpers JP8A, JP8B. You can set the CPU speed to 50/60MHz or 66 MHz as shown below.

CPU Speed				
Jumpers	66 MHz	60 MHz	55MHz	50MHz
JP8A				
JP8B				
	(default)			

### JP10 P54C/P55C CPU Voltage Selectors

JP10	3.5V	2.9V	2.8V	2.7V	3.3V
ON	A	B	C	D	E
	(default)				

JP10 all OFF : 2.5V