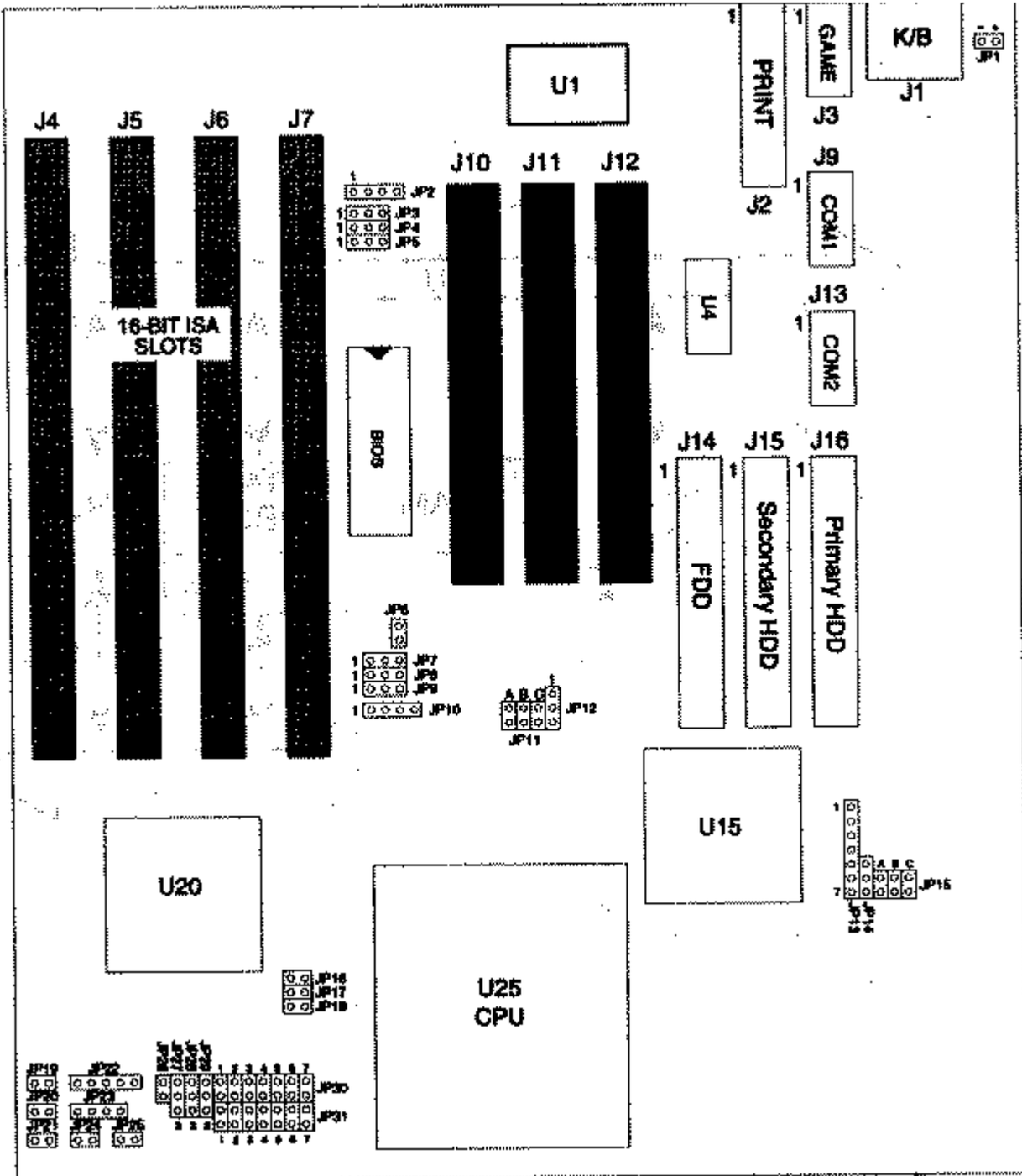
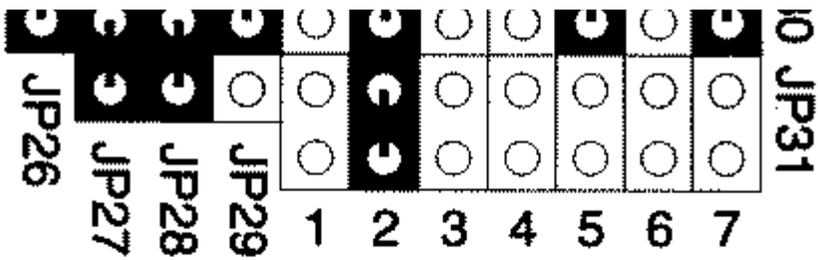
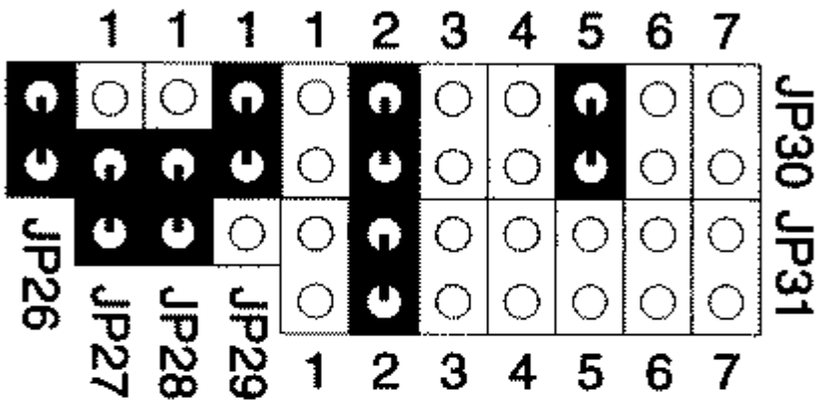


Материнская плата PCI-486

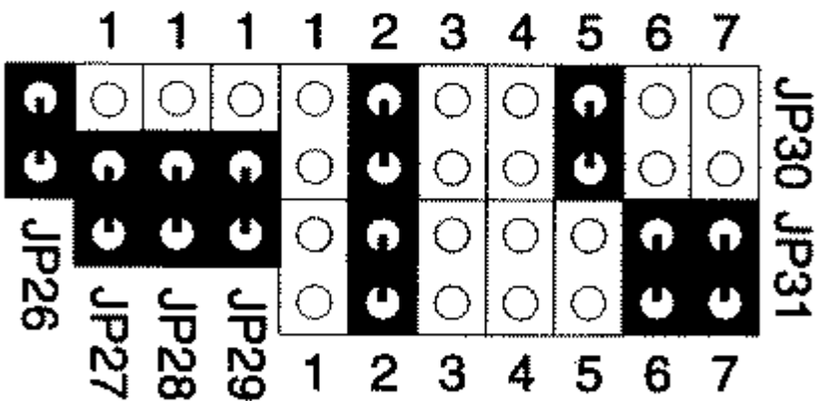




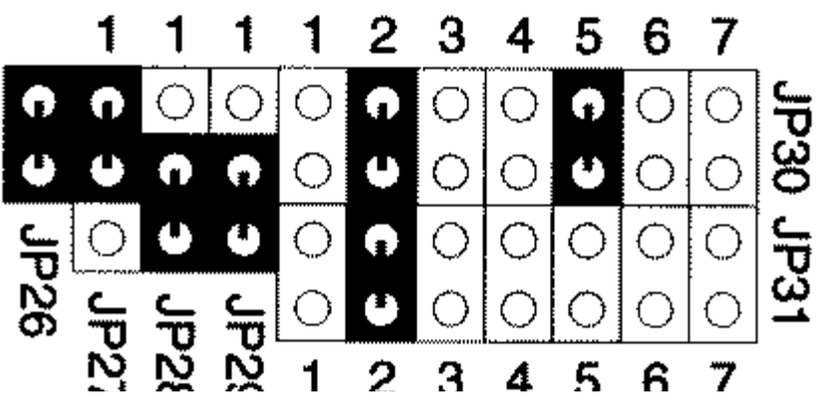
Intel DX4-S



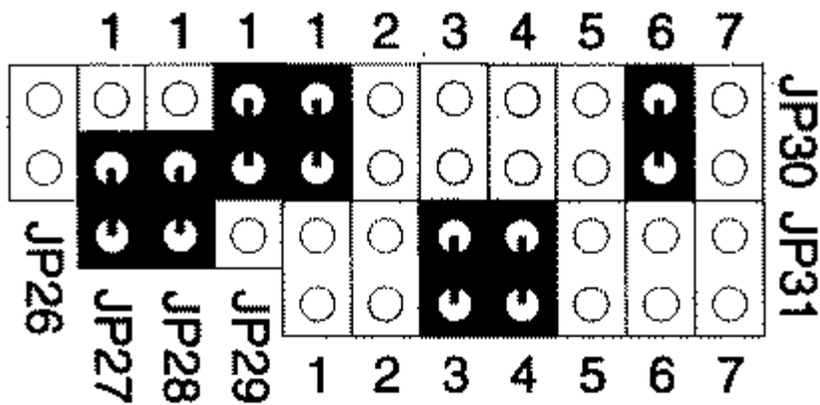
Intel P24D



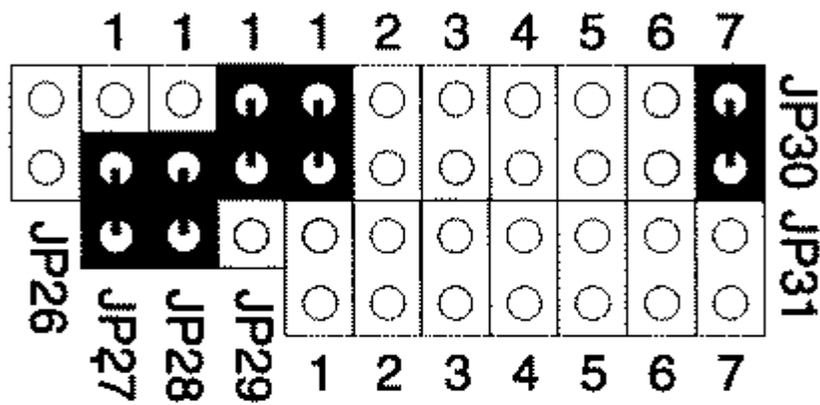
Intel P24T



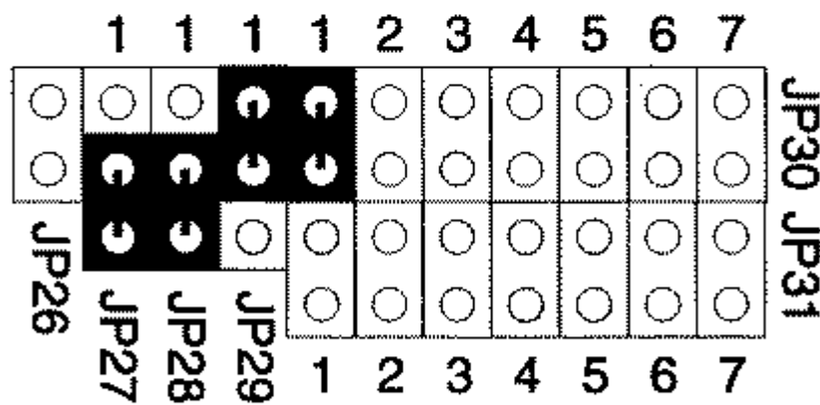
IBM, Cyrix, and CX/TI DX/DX2



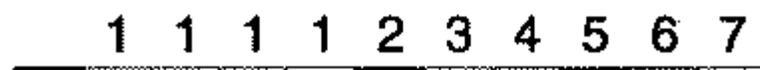
AMD DX/DX2 (None Green)

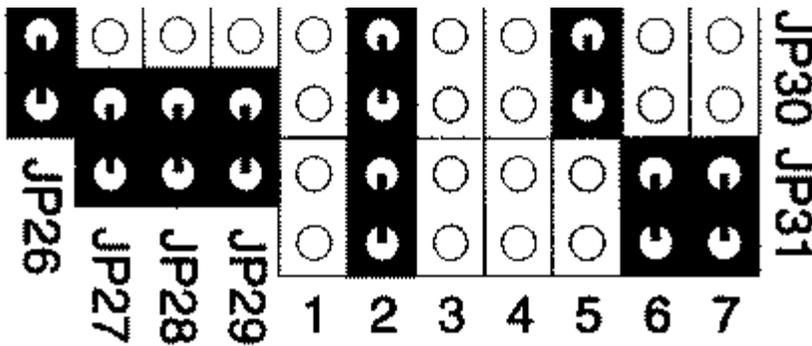


AMD DX4 (None Green)

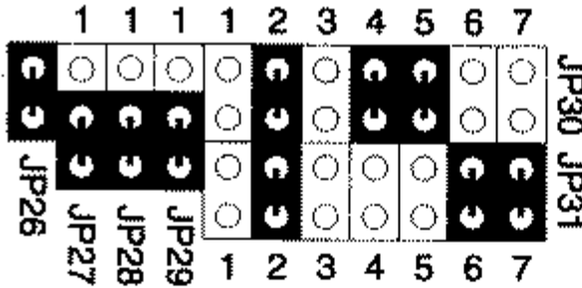


Enhanced AMD DX4





Enhanced AMD DX2



CPU Speed Jumpers

The mainboard has a clock generator that lets you choose the CPU frequency by setting jumpers JP11, JP12, and JP18. You can set the CPU speed for 25 MHz, 33 MHz, 40 MHz or 50 MHz as shown below.

CPU Clock	JP11-A	JP11-B	JP11-C	JP12	JP18
25 MHz				 3 2 1	
33 MHz				 3 2 1	
40 MHz				 3 2 1	
50 MHz				 3 2 1	

CPU Power	JP6	JP7	JP8	JP9
3.3 Volts				
4 volts				
5 Volts				