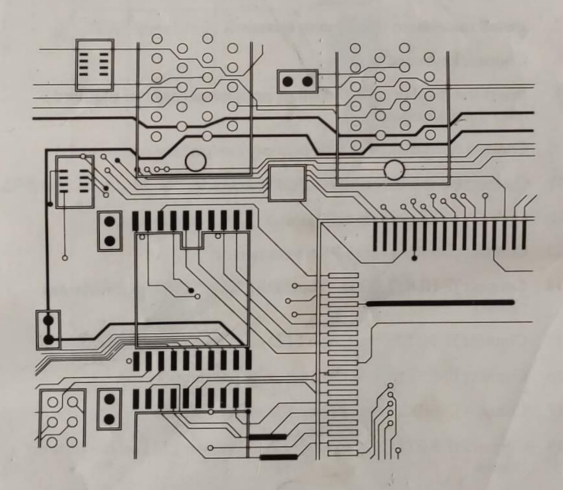
Pentium Mainboard

PCI Bus and ISA Bus

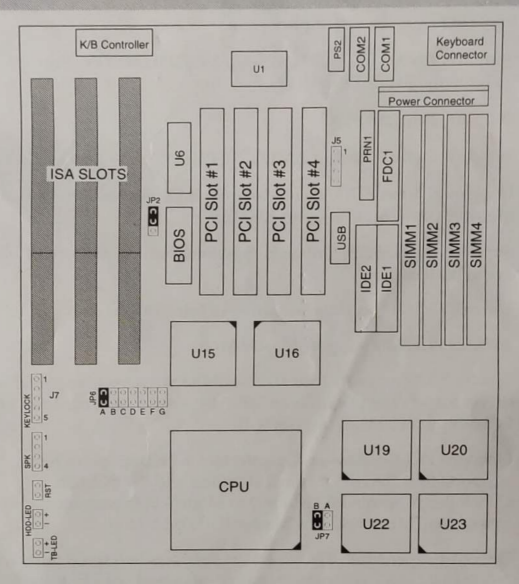
Supports Pentium P54C 75/90/100/120/133/150/166/180/200 MHz
Processors and Pentium P55C, Cyrix 6x86, and AMD K5 CPUs with PCI
IDE & Multi I/O.



Quick Installation Guide

- 1. Set J5 to CMOS RAM discharge jumper (pin 2–3)
- 2. Set JP7 to select CPU speed
- 3. Set JP6-F, G to select CPU Internal Clock Speed
- 4. Set JP6-A, B, C, D, E to select CPU Voltage Regulator Output
- 5. Insert CPU to CPU socket
- 6. Insert 72-pin SIMM module into SIMM1-4
- 7. Install mainboard into system chassis
- 8. Connect keyboard to J1
- Insert the display card and other peripheral cards (if required) onto the mainboard
- 10. Connect hard disk(s) to IDE primary/secondary connector(s)
- 11. Connect floppy drive(s) to FDC1 connector
- 12. Connect serial ports to COM1 and COM2 connectors
- 13. Connect parallel port to PRN1 connector
- 14. Connect J7-HDD LED to "Hard Disk Busy" LED on the system chassis
- 15. Connect J7-TB LED to Turbo LED on the system chassis
- 16. Connect J7-RST to Reset Switch on the system chassis
- 17. Connect J7-SPK to Speaker on the system chassis
- 18. Connect J7-KEYLOCK to keylock and power LED on the system chassis
- 19. Close system chassis, connect all external cables to your computer.

Jumper Settings



J1 Keyboard Connector

A standard five-pin female DIN keyboard connector is located at the rear of the board J1.

Pin	Description
1	Keyboard Clock
2	Keyboard Data
3	N.C.
4	Ground
5	+5VDC

Jumper Settings

JP6-F, G: CPU Internal Clock Speed Jumpers

Intel	Cyrix	AMD	JP6-F
1.5X	Reserved	1.5X	AA
			J.J. G
2.0X	2.0X	Reserved	
2.5X	Reserved	Reserved	
3.0X	Reserved	Reserved	11.

JP6-A, B, C, D, E: CPU Voltage Regulator Output

- 1		Setting		Setting
	3.5V	A B C B	2.8V	
	3.3V	A Second	2.7V	A B C B
	2.9V	E B C B	2.5V	

Jumper Settings

J7: SPK (Speaker Connector)

Pin	Description
1	Speaker Out
2	Ground
3	Ground
4	5V

JP2: Flash ROM Voltage Jumper

Description	JP2
12 Volt Flash	
programming	P3 P2 P1
5 Volt Flash	23 7
programming	P3 P2 P1

JP7: CPU Speed Jumpers

CPU Clock	JP7A	ЈР7В
50MHz		
55MHz		
60MHz		
66MHz		

Specification

0	Intel i430VX PCIset™ chipset
	and 450 VX 1 Ciset Chipset
	Supports 75/90/100/120/133/166/180/200 MHz Pentium™ CPUs with 321pin ZIF socket
٥	Supports Pentium P55C
۵	Supports Cyrix 6x86 and AMD K5 CPUs
۵	Uses four 72-pin EDO/Page Mode SIMM modules auto banking in multiple configuration up to 128MB
۵	Supports 256K/512K Onboard Pipelined burst synchronous L2 Write Back cache
٥	Four PCI Local Bus slots and three 16 bits ISA Bus slots
٥	All four PCI slots support Master Mode
٥	System BIOS supports four IDE harddisk drives without device driver for S/W application and the capacity of each harddisk can be larger than 528MB up to 8.4GB
	Onboard PCI Bus Master IDE interface with two connectors supports four IDE devices in 2 channels and the PCI IDE Controller supports PIO Mode 0 to Mode 4 at maximum transfer rate of 16.67MB/s and Bus Master IDE DMA Mode 2
٥	Onboard super Multi-I/O chip that supports two serial ports with 16550 Fast UART compatible, one parallel port with EPP and ECP capabilities, and one floppy disk drive interface
٥	Supports PS/2™ mouse
	Supports the Universal Serial Bus (USB) (optional)
	System BIOS supports NCR810SCSI BIOS firmware, Green feature function, "Plug and Play" Flash ROM.