

| AI6NF Specifications

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- \* Main Processor
    - Intel Pentium Pro 150/180/200/233/266 MHz
  - \* Processor Upgrade
    - Intel P6 based OverDrive
  - \* L2 Cache
    - Size: Cpu depend
    - Type: Internal to the CPU
  - Main Memory
    - Up to 128MB of total main memory
    - SIMM Size: 4, 8, 16, or 32MB SIMMs
    - SIMM Type: Fast page mode, or Extended Data Out (EDO)
  - Chipset
    - Intel PCIset chipset with built-in PCI-IDE 371SB
  - BIOS
    - ùLicensed BIOS with additional features:
      - ISA and PCI Plug and Play (PnP) extension
      - Power Management
      - NCR 53C810 SCSI BIOS support
  - Expansion Slots
    - Four PCI slots
    - Four ISA slots (One share with PCI)



\* AI6NF Jumper settings

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- Cpu Frequency:

JP14	JP13	JP12	JP24	JP23	JP22	JP21	CPU Frequency
ON	ON	OFF	ON	ON	ON	ON	P6-150
ON	ON	OFF	ON	ON	OFF	ON	P6-180
ON	OFF	ON	ON	ON	OFF	ON	P6-200
ON	OFF	OFF	ON	OFF	ON	ON	P6-233

- BIOS Setup:
- JP8- ON= Disable 37c665 Super I/O ports (Serial/Parallel) onboard
  - JP9 &10 1/2= Parallel port ECP mode DMA selection set on 1
  - JP9 &10 2/3= Parallel port ECP mode DMA selection set on 3. Default
  - JP11 1/2= Parallel port IRQ set on 5 (for LPT2)
  - JP11 2/3= Parallel port IRQ set on 7 (for LPT1). Default
  - JP19 ON= Clear CMOS
  - JP3 &4 1/2= Connector SER2/IR on IR mode.
  - JP3 &4 2/3= Connector SER2/IR on serial mode. Default
  - JP30 1/3+2/4= Serial COM1(IRQ4) COM2(IRQ3). Default
  - JP30 1/2+3/4= Serial COM1(IRQ3) COM2(IRQ4)
  - JP27 1/2= Flash Programming type 12V
  - JP27 2/3= Flash Programming type 5V. Default
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- J22= Front Bezel (Universal Mycomp)
  - J6= PS/2 Mouse connector
  - J11= Parallel
  - J7= Ser1 or COM1
  - J10= Ser2 or COM2 or IR
  - J12= IDE0 (Primary Channel)

J9= IDE1 (Secondary Channel)  
J8= Floppy  
JP28= Fan connection 12volts Case  
JP29= Fan connection 12volts Cpu