



**Pentium 75-200 MHz**

The Relialogic basic Pentium Barebone Systems includes:

- A Pentium PCI motherboard without CPU
- 256KB Direct Mapped Pipeline Burst Cache.
- Desktop chassis (3 x 5.25" and 2 x 3.5"(one hidden) drive bays) or
- Med-tower chassis (3 x 5.25" and 3 x 3.5" (one hidden) drive bays).

***Motherboard Specifications :***

- Processor: Supports Pentium 75-200 MHz; Cryix 6x86 P120-P166 MHz; AMD5K86 75-100 MHz CPUs with ZIP socket
- Regulator: Supports voltage regulator module (VRM)
- Chipset: -Triton PCI chipset 82437VX, 82438VX, and 82371SB  
-UMC multi I/O chipset
- Memory Type: Supports two banks of EDO, Fast Page Mode DRAM or 3.3V Sync. DRAM ranging from 8MB to 128MB.  
Supports 4MB/8MB/16MB/32MB 72-pins SIMMs or 8MB/16MB/32MB 168-pin DIMMs.
- Cache RAM: 256KB Direct Mapped Pipeline Burst Cache (512KB max.)
- BIOS: Flash AWARD BIOS
- I/O Ports: -Supports 360K/720K/1.2M/1.44M/2.88M FDDs.  
-Supports up to 4 IDE interface devices. PIO Mode 4, DMA Mode 2 transfers up to 22 MB/s with integrated 8x32-bit buffer for burst transfers.  
-Two 16550 serial port (supports IrDA com.); one EPP/ECP/SPP enhanced parallel ports; one PS/2 mouse port.  
-Standard AT keyboard 5-pin DIN
- Expansion Slot: Three 16-bit ISA and four 32-bit PCI slots
- Form Factor: Dimension 220mm x 280mm