

FKT333A

Key Features

ATX form factor

Support Socket A for AMD Athlon/Athlon XP/Duron

Support 3 DDR200/DDR266/DDR333 DIMMs

Support 1 4X AGP slot

Support 6 PCI Bus Master Slot

Support ATA-133 Hard Driver

Support 4 USB 1.1 Ports

Support AC-97 Audio

VIA LAN option (for VIA8233:ATA-100 only)

CPU

- Support Socket A (Socket 462) for AMD? Athlon? / Athlon XP / Duron? processor.

- Support 600MHz up to 2000+ MHz processor and higher.

Chipset

VIA? KT333 (552 BGA) Chipset

- FSB @200/266MHz

- AGP 4X and PCI Advanced high performance memory controller

VIA? VT8233(A) (376 BGA) Chipset

- High Bandwidth V-link Client controller

- Integrated Faster Ethernet LPC

- Integrated Hardware Sound Blaster/Direct Sound AC97 audio.

- Ultra DMA 66/100/133 master mode PCI EIDE controller

- ACPI

FSB

- 100/133 (200/266)MHz clocks are supported.

Main Memory

- Support six memory banks using three 184-pin DDR DIMMs.

- Support a maximum memory size up to 3GB.

- Support 2.5v DDR200/266/333 DDR SDRAM DIMM.

Slots

- One AGP (Accelerated Graphics Port) slot.

* AGP 2.0 4X specification compliant.

- Six 32-bit Master PCI Bus slots.

- Supports 3.3V/5V PCI bus Interface.

On-Board IDE

- An IDE controller on the VIA? VT8233(A) chipset provides IDE HDD/CD-ROM with PIO,

Bus Master and Ultra DMA 66/100/133 operation modes

- Can connect up to 4 IDE devices

Audio

Integrated AC-97 audio Chipset

- Direct Sound AC'97 Audio

On-Board Peripherals

On-Board Peripherals include:

- 1 floppy port supports 2 FDD with 360K, 720K, 1.2M, 1.44M and 2.88Mbytes

- 2 serial ports (COMA and COMB)

- 1 parallel port supporting SPP/EPP/ECP mode
- 1 IrDA connector for SIR/ASKIR/HPSIR
- 1 Audio/Game port
- 4 USB 1.1 ports (2 on board, 2 extend)

BIOS

- The mainboard BIOS provides "Plug & Play" BIOS which detects the peripheral devices and expansion cards of the board automatically.

Dimension

30.4 cm(L) x 24.5 cm(W) ATX Form Factor.

本站所提及之品牌与产品皆属其对应之所有权人

本站[硬件博物馆图片](#)和[硬件论坛会员藏品图片](#)均有版权，必须保留Logo、注明出处或取得所有者授权。

[关于我](#) [网站地图](#) [联系我](#)