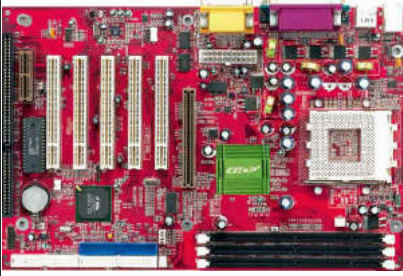


7VTA-266



#### product introduction

VIA KT-133A chipset supports AMD Socket A 1G and above 133 FSB CPU (Athlon 4), provides 200/266MHz front-end system bus to provide the strongest support for your processor, memory, AGP, three-phase power supply design, Provide strong power for the system. Intelligent system monitoring, support AMR equipment, built-in sound card supports STR function.

#### CPU type

\*AMD Socket A CPU (Duron, Thunderbird and Athlon 4)

#### chipset

\*VIA VT8363A+VT82C686B

#### system memory

\*3 x 168pin 3.3V DIMM Socket\*Support up to 1.5GB SDRAM

#### Sound chip

\*Audio Codec On Board\*AC97 Rev2.1 Spec Compatible

#### IDE interface

\*Support two IDE Channels & up to Four IDE Drives \*Support PIO Mode 4 Transfer up to 14MB/s\*Support

#### I/O ports

\*1 x FDD Port \*1 x Printer Port \*2 x Serial Port \*1 x SIR Connector (Cable Option) \*1 x PS/2 Mouse Connector \*1 x PS/2 Keyboard Connector \*4 x USB Ports (Cable Optional) \*1 x Game Port \*1 x Line in/ Line out/ MIC

#### slot

\*1 x AGP Slot (Supporting Universal 4X AGP) \*5 x PCI Slots \*1 x ISA Slot \*1 x AMR Slot

#### power supply

\*ACPI 1.0 \*APM 2.1

#### Dimensions

\*30.5cm X 18.0

#### color

red

#### other features

\*STR(Suspend to RAM) \*Ring Remote Wake up \*RTC Alarm \*Wake on LAN \*Hardware Monitoring \*On Board PWM Switching Power Supply For CPU Core Voltage