

Socket A

ASKA SST-5878MB VIA KT-266 MICRO ATX MOTHERBOARD



SPECIFICATION : -



DMI COMPLY



Software Bundle



Processor	- AMD® Athlon® & Duron® (K7) (200/266MHz DDR Front Side Bus) (Socket A).
Chip Set	- VIA® KT-266 (8366 + 8233).
BIOS	- 2M Flash EPROM (Support PnP, APM, ACPI, ATAPI, DMI). - IDE AUTO LBA Mode Supports HDDs over 8.4GB. - Trend Micro ChipAway Virus Protection.
Cache	- L2 Cache is CPU Built-in.
Memory	- Two DDR Socket Support up to 1G.
On Board I/O	- Support Two PCI Enhanced IDEs PIO Mode 3, Mode 4 and Ultra DMA 33/66/100 Channels (Optional Ultra DMA 66/100 Cable). Twin Headers for Four IDE Devices Including IDE HDDs and CDROMs. - Support Two FDDs of 360KB, 720KB, 1.2MB, 1.44MB or 2.88MB. - One ECP/EPP Parallel Port, Two 16550A UART Serial Ports, Six USB Ports (Four USB Ports by Optional Adapter Cable), PS/2 Mouse Port, PS/2 Keyboard Port.
On Board Sound	- Integrated hardware accelerated AC97 Controller with Standard AC97 Codec. - PnP, Full-Duplex, Sound Blaster 16 Compatible, Direct Sound Ready. - Line-in, Line-out, Mic-in and MIDI/Game Port .
NS100 LAN 100mb (optional)	- Integrated PCI BUS Master MAC Controller. - Interface with External Physical Layer. - Support 10/100MB Ethernet.
Hardware Monitoring (Optional)	- Voltage, Temperature, Fan Speed Monitoring, CPU Over Heat Protection.
Expansion Slot	- Two PCI Bus Slots. - One Accelerated Graphics Port (AGP). - One ACR.
Plug and Play	- Plug and Play Specification 1.1. - Plug and Play for DOS®, Windows® 3.x, and Windows® 95.
PC97/98	- PC97/98 Ready, PC99 Color Connector.
Power Management	- Support SMM, APM and ACPI. - Comply to Energy Star "Green PC" Program. - Supports Modem Ring-in Wake Up.
PCI	- PCI 2.1.
AGP	- AGP 2.0 / 1.0.
VRM	- On Board VRM.
Battery	- On-board Lithium Battery.
Others	- Alarm Wake-up - Bundle "PC-cillin" Anti Virus Software
Board Size	- 244mm x 225mm, Micro ATX Form Factor.

All brand names and trademarks mentioned are property of their respective owners. Specifications are subject to change without further notice.