

## • M741 MainBoard. Key Features

## **M741 Key Features**

- The advanced features of the SiS 620 mainboard include:
- Supports Pentium II 233-500 MHz and Celeron 266-433 MHz CPUs with frequency at 66/75/83/100MHz in Slot 1 for Micro ATX Form Factor
- Provides 3 DIMMs for SDRAM memory modules and is expandable up to 768 MB
- High performance 64bit 3D AGP Graphics Accelerator with 8MB fram buffer embedded in North bridge, Support Windows98' Multiple Display feature; AGP Rev.2.0 Spec. Compliant
- <u>3D PCI Sound Pro</u> on board, meet PC98' Spec., HRTF Positional Audio supports Microsoft's Direct Sound 3D, support driver for 3D game that used aureal software interface, with 4 channel speaker out; Software Wave-table Synthesizer, and 24 bit Digital Audio Interface (SPDIF) IN/OUT
- 2MB Flash ROM on board, provides complete Advance Configuration Power Interface (ACPI) and Legacy PMU; Ultra DMA 33/66; fully compliant with PC'97 and PC'98 Spec.
- Provides ATX power connector, supports various functions of ATX power such as Suspend/Shutdown, Alarm Wake-up, Modem Ring On, Wake On LAN and Interrupt Wake-up from Keyboard/Mouse and Keyboard Power On/Off
- Built-in Hardward Monitor circuit, supports thermal, power and fan speed monitor; supports Intel LANDesk Client Manager (LDCM)
- Bundled AMI Desktop Client Manager for detecting abnormal condition and thermal automatically or management through the Network link.
- Provides Digital Audio Cable set with AUX IN/OUT and SPDIF IN/OUT interface for your home theater application

• Provides Trend Micro's ChipAwayVirus and PC-cillin (OEM) for Windows 95/98 and the Internet virus protection

Trademarks and/or registered trademarks are the properties of their registered owners

This specification is subject to change without notice.

Modified: April 10 99