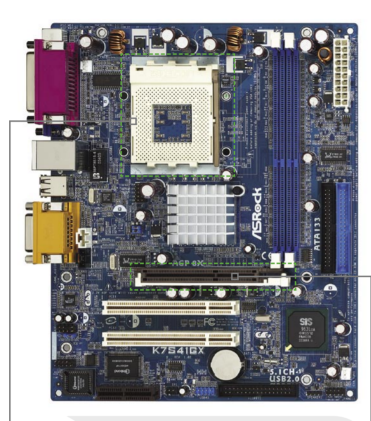






## Socket A(462) for AMD processor SiS 741GX chipset

Detail Specification <<<<



The value K7 platform: Real256E Graphics, AGP8X, FSB333, DR333 and 10/100 Ethernet LAN

ASRock safe overclocking feature: Hybrid Booster

## **Product brief**

- 1. For AMD Athlon XP FSB 333MHz processor
- 2. Supports high performance DDR333 memory
- 3. Hybrid Booster ASRock safe overclocking
- 4. Integrated Real 256E Graphics
- 5. AGP8X, 5.1-Ch Audio, 10/100 Ethernet LAN
- 6. ASRock I/O : 4 ready-to-use USB2.0 ports

CPU	- Socket A (462) for AMD Athlon XP/Athlon/Duron
	processor
	- FSB 333/266 MHz
	·
Chipset	- Northbridge: SiS 741GX
	- Southbridge: SiS 963L
Memory	- Supports DDR333/266
-	- DIMM slots: 2
	- Max. capacity: 2GB
Ulubrid Deseter	- CPU Frequency Stepless control
Hybrid Booster	- CPU Multiplier
	- CPU Vcore Adjustment
	- ASRock U-COP
	- Boot Failure Guard (B.F.G)
	· · · ·
Expansion Slot	- 1 x AGP8X/4X slot , 1.5V
	- 2 x PCI slots( PCI 2.2 compliance)
	- 1 x AMR slot
Graphics	- Integrated Real 256E graphics in SiS 741GX
	chipset
Audio	- CMedia CMI9739A 6 channel AC'97 audio codec
LAN	- Realtek RTL8201 10/100 Ethernet LAN PHY
	- 802.3u, WOL supported
Rear Panel I/O	ASRock I/O
	- 4 x USB2.0 ports
	- 1 x RJ45 LAN port
	- 1 x VGA port
	- 1 x PS2 Keyboard connector
	- 1 x PS2 Mouse connectors
	- 1 x Parallel port (LPT1)
	- 1 x Audio ports ( Line In/Out, Mic In)
	- 1 x Game/MIDI port
Connector	- 2 x ATA 133/100/66 IDE connectors
	( supports 4 x IDE devices)
	- 1 x Floppy connector
	- CPU/Chassis FAN connectors
	- 20 pin ATX power connector
	- IDE LED connector
	- CD/AUX audio in header
	- Front panel audio connector
	- 1 x USB 2.0 port pin header
	- 1 x COM port pin header
BIOS Feature	- 2Mb AMI BIOS with ACPI, SM BIOS 3.0, PnP
Support CD	- Drivers, Utilities, PC-cillin 2002 OEM,
	ASRock PC DIY Demo
Accessories	- Quick Installation Guide, Support CD, I/O shield
ACCE3301163	- Floppy/ATA 100 cables
	- 1 x COM port bracket
Form Factor	Micro ATX, 244mm x 198mm
Certifications	FCC, CE, MS WHQL





The specification is subject to change without notice. The brand and product names are trademarks of their respective companies. Any configuration other than original product specification is not guaranteed.