AN19C STEALTH²



AN19C Stealth² offers the best performance and functionality mainboard from FIC. Implemented the latest mainboard technology, the AN19C does it all.

Based on the high performance VIA KT400 chipset, the AN19C supports the very latest AMD Athlon XP processors at clock speeds of 2200+ and up. 4 GB of super fast DDR 400 memory can be installed, and it features state if the art architecture with 333 MHz Front Side Bus (FSB)

Other key features of the AN19C includes support for AGP 8X, on-board 10/100 Ethernet LAN, 5.1 channel sound, 6 USB 2.0 ports, and 6 PCI slots. An FIC exclusive 1stMainbaord NOVUS BIOS utilities and generous bundle of free software which include Norton Anti Virus, Norton Ghost, Norton Personal Firewall and Adobe Acrobat Reader.

Hardware Specifications:

Processor

AMD® Athlon XP® (Socket 462) Processors 1500+ - 2200+ and up^*

Chipset North Bridge: VIA KT400 South Bridge: VIA8235

<u>Memory</u>

3 DDR DIMM; Up to 3GB DDR 200/266/333/400 memory support (Only limited support for DDR400 memory modules is provided by AN19C/E. Check next compatibility report, due for release shortly, for full details.)

Onboard Audio Realtek ALC650 5.1 Channel Codec

Onboard I/O Connectors

1 Parallel port

- 1 PS/2 mouse and 1 keyboard connector
- 1 front audio pin header
- 1 media connector(Line-in, Line-out, Mic-in)
- 1 RJ-45 connector
- 1 IrDA pin header
- 2 Serial ports

4 rear USB connectors and 1 front pin-header supports 6 devices (USB 2.0 support)

<u>LAN</u>

VIA VT6103

Onboard PCI IDE

2 dual-channeled enhanced PCI bus master IDE connectors; ATA 100/133

Expansion Slots 1 AGP (8X), 6 PCI

BIOS ACPI, APM, PnP, SMBIOS, DMI, USB, PC99, PC2001, Y2K compliant

Form Factor ATX 12' x 9.6'



© 2000, 2003 First International Computer of America, Inc. All rights reserved. Other products mentioned herein may be trademarks of registered trademarks of their respective companies. All product specifications are subject to change without notice. First International Computer is not liable for editorial, pictorial, or typographical errors.