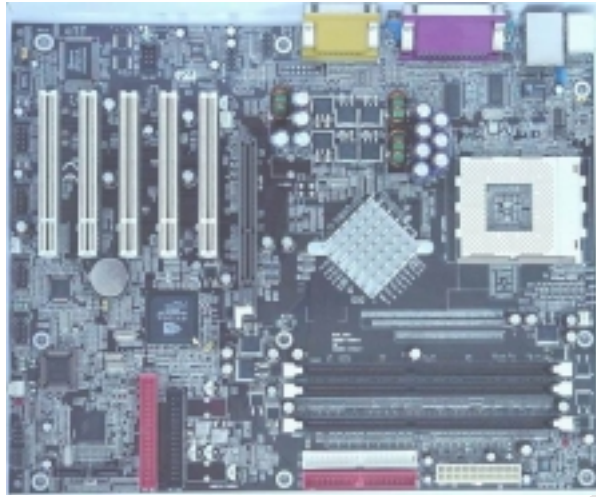


NF24-ALH

Features

Processor: Socket A for AMD Athlon / XP / Barton
and Duron Processors
FSB: 200 / 266 / 333 / 400 MHz
Memory Architecture: DDR
AGP 8X Technology
AC97 Audio 6 Channel
USB 2.0 support
On board LAN
ATX Form Factor: 30.5 cm x 24.4 cm



Specifications

Northbridge: nVidia nForce2 400
Southbridge: nVidia nForce2 MCP
Supports 200 / 266 / 333 / 400MHz System Data Bus
Supports 184-pin DIMM socket x 3, maximum 3GB
Supports 128-bit Dual-Channel DDR SDRAM 266 / 333 / 400MHz
1.5V AGP interface with 4X / 8X data transfer rate and 4X / 8X fast write capability
2 Channel Ultra ATA33 / 66 / 100 / 133 Bus Master IDE Controller
Integrated 10 / 100 Mbps LAN controller
Integrated USB 2.0 controller on board
5 PCI 2.2 interface
Realtek ALC650 AC'97 CODEC providing 6-channel sound

BIOS

2Mb Flash ROM, Phoenix-award BIOS support ACPI, PnP and DMI

System Memory

184-pin DDR DIMM socket x 3, Supports Dual DDR266 / 333 / 400 up to 3GB

On-Board Peripherals

8X AGP slot x 1
PCI v2.2 slot x 5
1 Floppy disk controller supports 2 FDDs from 360K to 2.88Mbytes
2 Channel Bus Master IDE controller connect up to 4 units of IDE devices
1 4-CH Audio-out header
2 USB 2.0 ports on back Panel and 2 headers for 4 devices on board
1 Front Audio header
1 CD-IN header
1 AUX-IN header
1 WOL pin header
3 CPU / SYS / CHIP fan pin headers

Back Panel I/O Ports

1 PS/2 Keyboard connector
1 PS/2 Mouse connector
1 MIC-IN connector
1 LINE-IN connector
1 Speaker-Out connector
2 Serial ports (COM1 + COM2)
1 Parallel port supports SPP / EPP / ECP mode
1 Game / Midi port
2 USB 2.0 ports
1 Integrated 10 / 100Mb Ethernet network RJ45 connector

Accessories

FDD cable
Ultra DMA cable
4-CH Audio cable (optional)
2-ports USB 2.0
User's Manual
Driver CD

NF24-ALH
ATA 133
8X AGP
DDR 400
USB 2.0