



MOTHERBOARD

Socket A

Browse by processor

-- Select One --

| P r e s s C e

| B I O S G u i

| C P U s u p p

| D o w n l o a

BIOS

Drivers

Utilities

Manuals

| F A Q s

| A w a r d s

| C o n a b i t

| A b a b i t t

R&D

Customer Service

Copyright info

| H O M E

Newsletter Sign-Up

Please enter a valid

Subscribe/ Unsubscribe

Search

 Product FAQs News Award

NV7me

d e
p o r t l i s t
d sAMD Socket A uATX Based Mainboard With nVIDIA
4XAGP Integrated & ATA100 Technology

Specifications

CPU

Supports AMD-K7 Athlon /Athlon XP Socket A 200/266MHz FSB Processors
Supports AMD-K7 Duron Socket A 200/266MHz FSB Processors

Chipset

nVIDIA chipset (Crush12 & MCP-D)
Integrates 128-bit memory controller
Dual independent 64-bit memory controllers
4.2GB/s Total Maximum Memory Bandwidth
Supports AGP 2X/4X only 1.5V

Graphics

Chipset integrated nVIDIA 256-bit 3D/2D graphics accelerator, Second generation
Transform and Lighting engine

Memory

Two 184-pin DIMM sockets support DDR SDRAM module up to 1 GB MAX, unbuffered Non-
ECC type DDR DIMM

Audio

nVIDIA MCP-D built in Audio Processing Unit w/ 256 total voices, Support AC3 encode
purpose, Professional digital audio interface supporting SPDIF OUT
AC97 Audio CODEC on board

Multi I/O Functions

2 Channels Bus Master IDE Ports supporting Ultra DMA 33/66/100
2 USB connectors with on-board header for 2 additional USB channels

Miscellaneous

1 AGP 1.5v slot, 3 PCI slots

LAN

On board Realtek 8201L Physical layer interface
10/100Mb Operation
User friendly driver included

Product Information

[Overview](#)[Specifications](#)[News](#)

Support Information

[FAQs](#)[BIOS](#)[Driver](#)