

abit Engineered™

- | Press Center
- | BIOS Guide
- | CPU support
- | Downloads
- BIOS
- Drivers
- Utilities
- Manuals
- | FAQs
- | Awards
- | Contact Us
- | About Us
- R&D
- Customer Service
- Copyright info
- | HOME
- Newsletter Sign-Up
-
- Subscribe/ Unsubscribe
- Search
- Product
- FAQs
- News
- Award

MOTHERBOARD

Socket AM2

Browse by processor

-- Select One -- ▼

AN52Se



- AMD™ Socket AM2
- Nvidia® nForce™ 520
- 2000 MT/s
- Dual DDR2 800
- NV SATA 3G RAID
- Gigabit LAN
- 7.1 CH HD Audio
- EZ CMOS Switch

Specifications

>> CPU

- Supports Socket AM2 Processor with 2GHz system bus using Hyper Transport™ Technology
- Supports AMD CPU Cool 'n' Quiet Technology

>> Chipset

- NVIDIA nForce 520 single chip

>> Memory

- 4 X 240-pin DIMM sockets support max. memory capacity 8GB
- Supports Dual Channel DDR2 800 Un-buffered ECC/ Non-ECC memory

>> Graphics

- Use PCIe Expansion slot

>> LAN

- Gigabit LAN

>> Audio

- On board 7.1 CH HD Audio CODEC
- Auto Jack Sensing, Jack Re-tasking functions

>> Expansion Slots

- 1 x PCI-EX16, 2 x PCI-EX1, 3 x PCI

>> Internal I/O

- 1 x Floppy Port supports up to 2.88MB
- 1 x Ultra DMA 133/100/66/33 IDE Connector
- 3 x USB 2.0 header (support 6 ports)
- 4 x SATA 3Gb/s connector

>> Back Panel I/O

- 1 x PS/2 Keyboard, 1 x PS/2 Mouse
- 7.1 CH HD Audio connector (Front, Line-in, MC-in, Center/Subwoofer, Surround, Rear Surround)
- 4 x USB 2.0, 1 x RJ-45 LAN Connector
- 1x COM port
- 1x EZ CMOS Switch

>> Serial ATA

- 4 x SATA (RAID) 3Gb/s
- Supports SATA RAID 0/1/0+1

>> Form Factor

- ATX form factor 305 x 245mm
- PCB Color: Orange

>> abit Engineered

- abit SoftMenu™ Technology

abit engineered

>> abit SoftMenu™



The original jumperless motherboard design allows for CPU setting changes completely through the BIOS. For GigaOverclocking! Boost your PC's Performance by up to 50%. Convenient and easy-to-use fine tuning from within a self-explanatory BIOS menu.



>> EZ CMOS Switch

Clear the CMOS memory directly from the back panel, using abit's innovative new EZ switch. So if you are pushing your hardware to the extreme and experiment with risky settings, you now have an easy and convenient way to go back to save grounds.

Product Image



Product Information

[Specifications](#)

Support Information

[BIOS](#)

[Driver](#)

[Utility](#)

[Manual](#)

Compatibility Information

[CPU](#)

[MEMORY](#)

[STORAGE](#)

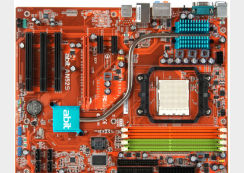
[USB](#)

[VGA CARD](#)

[PCI & PCIe](#)

[SERIAL PORT](#)

[POWER SUPPLY SCAN](#)



See more **Vista™** certified models



