

abit Engineered

- Press Center
- BIOS Guide
- CPU support
- Download
- BIOS
- Drivers
- Utilities
- Manuals
- FAQs
- Awards
- Contact Us
- Abilit
- R&D
- Customer Service
- Copyright info
- HOME
- Newsletter Sign-Up
-
- Subscribe/ Unsubscribe

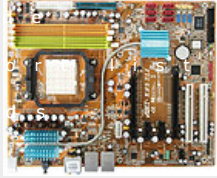
MOTHERBOARD

Socket AM2

Browse by processor

-- Select One --

KN9-SLI



- Socket AM2
- Nvidia® NF 570 SLI
- 2GHz HT
- Dual DDR2 800
- NVIDIA SLI® Tech.
- NV Dual SATA RAID
- NV GbE
- 7.1 CH HD Audio
- RoHS Compliancy
- Silent OTES™

Specifications

SLI™ X16	Dual GigaBit Ethernet	7.1 CH HD Audio	S/PDIF Out	SATA 3 Gb/s
----------	-----------------------	-----------------	------------	-------------

Product Image



Product Information

- [Specifications](#)
- [News](#)
- [Awards](#)

Support Information

- [FAQs](#)
- [BIOS](#)
- [Driver](#)
- [Utility](#)
- [Manual](#)

Compatibility Information

- [CPU](#)
- [MEMORY](#)

Search

Go

Product
 FAQs
 News
 Award

Features

>> Socket AM2

Socket AM2 is a processor socket for AMD® desktop CPUs, introduced in May 2006. Dual channel DDR2 offers 30% higher bandwidth while considerably lowering power consumption.

>> Dual Channel DDR2

This is the latest generation of DDR memory. It effectively doubles data transfer rate. A pair of identical memory modules must be placed in matching DIMM sockets.

>> SLI™

The Scalable Link Interface is a technology developed by nVidia® to link two graphics processing units together thereby potentially doubling the graphics processing power. To

>> PCI Express also called PCIe

PCI Express is the next generation local interconnect on a motherboard. It effectively replaces the PCI standard. End users in general get in general associate with PCI Express standards. PCIe in the meantime has replaced the AGP slot for graphics cards

abit engineered



>> abit SoftMenu™

The original jumperless motherboard design allows for CPU speed adjustment. Performance by up to 50%. Convenient and easy-to-use fine



>> abit EQ™

Keep control over your hardware. abit EQ™ is an easy-to-use



>> abit CPU ThermalGuard™

The abit ThermalGuard™ technology prevents the CPU from overheating. Thermal protection automatically shuts down your system when

>> CPU

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

>> Chipset

- NVIDIA® nForce 570 SLI MCP

>> Memory

- Four 240-pin DIMM sockets
- Supports [Dual channel DDR2](#) 800 [ECC](#)/non-ECC un-buffered memory

>> NVIDIA SLI Technology

- Two [PCI-Express SLI™ X16 slots](#)

>> Audio

- On board 7.1 CH HD Audio CODEC (ALC883)
- Supports auto jack sensing and optical S/P DIF Out

>> Dual GbELAN

- [Dual NVIDIA® Ggabit Ethernet](#)

>> NV SATA 3Gb/s RAID

- Supports 6 ports NV [SATA 3Gb/s](#) RAID 0/1/0+1/5 JBOD

>> IEEE1394

- Supports IEEE1394a (Firewire) at 400 Mb/s transfer rate

>> Expansion Slots

- 2 x PCI Express x16
- 2 x PCI Express x1
- 2 x PCI

>> Internal I/O Connectors

[VGA CARD](#)

[POWER SUPPLY SCAN](#)



[Optional W-Fi Accessories](#)



- 1 x Floppy port
- 6 x SATA connectors
- 1 x Ultra DMA 133/100/66/33 connector
- 3 x USB 2.0 headers
- 2 x 1394 headers

>> Back Panel I/O

- 1 x PS/2 Keyboard
- 1 x PS/2 Mouse
- 4 x USB ports
- 2 x RJ-45 LAN port
- 1 x S/PDIF Out

>> Form Factor

- ATX formfactor 305 x 245mm

>> abit Engineered

- abit SoftMenu™ Technology
- abit CPU ThermalGuard™ Technology
- abit Silent-OTES™ 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.



>> abit EQ™

Keep control over your hardware. abit EQ™ is an easy-to-use system monitor that helps you keep an eye on voltages, temperature items and fans.



>> abit CPU ThermalGuard™

The abit ThermalGuard™ technology prevents the CPU from overheating and burning up in the case of any hardware cooling malfunction. This hardware thermal protection automatically shuts down your system when the CPU temperature reaches a certain threshold.

Total Rbws:4 Page:1/1

Model	Logo	Media	Country	Award	Date
KN9 SLI		Hexus	UK	Gaming Good Value	2006/09/26
KN9 SLI		CPU3D	USA	Highly Recommend3d	2006/09/26
KN9 SLI		eNet	China	编辑选择奖	2006/09/11
KN9 SLI		IT世界网	China	Editor's Choice	2006/08/16

Copyright© 2006 Universal ABIT Co., Ltd. All rights reserved.
 Reproduction and distribution in any form without permission is strictly prohibited.
 The abit logo is a registered trademark of abit.