

**abit Engineered**

- Press Center
- BIOS Guide
- CPU support
- Downloads
- BIOS
- Drivers
- Utilities
- Manuals
- FAQs
- Awards
- Contact Us
- Ab@bit
- R&D
- Customer Service
- Copyright info
- HOME
- Newsletter Sign-Up
- Please enter a valid
- Subscribe/ Unsubscribe
- Search
- Go
- Product
- FAQs
- News
- Award

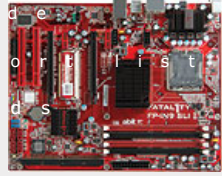
## MOTHERBOARD

LGA775

### Browse by processor

-- Select One --

### Fatal1ty FP-IN9 SLI



- Supports LGA 775
- Supports NV@ NF650i SLI™
- Supports NV@ SLI™ Tech.
- Supports FSB1333
- Supports Dual DDR2-800
- Supports Dual PC-E X16
- Supports NV SATA 3G RAID
- Supports Gigabit Ethernet
- Supports 7.1 CH HD Audio
- Supports RoHS Compliance

### Product Image



### Product Information

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

### Support Information

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

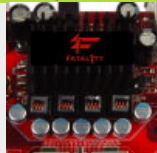
### Compatibility Information

- [CPU](#)
- [MEMORY](#)
- [STORAGE](#)
- [USB](#)
- [VGA CARD](#)
- [PCI CARD](#)
- [PC-Express X1](#)
- [POWER SUPPLY SCAN](#)

### Specifications

#### Solid State Capacitors

- For Enhanced Performance and Durability



Solid State Capacitors in the CPU and PWM areas significantly reduce heat and offer the most stable voltage regulation, thereby increasing performance while extending product life even under the most stressful conditions.

#### 100% Japanese Caps

- Special PWM Layout with High Quality Components



Special PWM layout ensures a stable current to all parts of the motherboard. 100% Japanese made capacitors surround the PCB for enhanced stability, performance and durability.

#### Onboard On/Off Switch

- Easy DIY Testing



Power On and Reset buttons are built onboard, making it easy for DIY users to test the board without short-circuiting the wrong pins.



**Silent Cooling**

- Efficient and Noise Free Operation



North- and South Bridges are cooled separately by **abit Engineered** extra-wide and highly efficient heat sink and heat spreader combinations, creating a totally silent motherboard solution.

**Factory Overclocked**

- Supercharged System Bus



Your board runs faster than its peers – with absolutely no overclocking skills needed. Instead, a supercharged, factory overclocked system bus provides the hidden powers you need to Obliterate the Competition and take home the win!

**Optimized Networking**

- NVIDIA® FirstPacket™ Technology



**Gigabit Ethernet** with the innovative FirstPacket™ Technology from NVIDIA® lets you connect directly to high speed Internet and Local Area Networks, while actively reducing latencies in online play. By selectively prioritizing network packets used by online games, this feature will give you the lowest ping times and the best online game experience available.

**CPU**

- Supports LGA775 Intel® Core™2 Duo, Core™2 Quad, Core™2 Extreme, Pentium® Dual-Core, Pentium® Extreme Edition, Pentium® D & Pentium® 4 Processors with 1333/1066 MHz FSB
- **PWM Designation provides high quality, efficient power**

**Chipset**

- **NVIDIA® nForce® 650i SLI™**

**Memory**

- 4 X 240-pin DIMM sockets support max. memory capacity 32GB
- Supports **Dual channel DDR2** 800/667/533 Un-buffered Non-ECC memory

**LAN**

- Native **Gigabit Ethernet** controller supports 10/100/1000Mbit LAN connections

**Audio**

- 7.1 CH HD Audio CODEC
- Supports Auto Jack Sensing and optical S/PDIF Out

**Expansion Slots**

- 2 x **PC-E**X16, 2 x PC-E X1, 2 x PCI

**Internal I/O**

- 1 x Floppy Port supports up to 2.88 MB
- 2 x ATA 133/100/66/33 IDE connectors
- 4 x **SATA 3Gb/s connector**
- 2 x USB header (supports 4 additional ports)
- 1 x FP-Audio
- Quick Power On & Reset buttons

**Back Panel I/O**

- 1 x PS/2 Keyboard, 1 x PS/2 Mouse
- 1 x S/PDIF Out
- 7.1 CH Audio connector (Front, Line-in, MC-in, Center/Subwoofer, Surround, Rear Surround)
- 4 x USB 2.0, 1 x RJ-45 LAN connector

**Serial ATA**

- NVIDIA® NF430: 4 x **SATA 3Gb/s** supports NVIDIA® MediaShield™ RAID with SATA RAID 0/1/0+1/5 and JBOD

**RoHS**

- 100% lead-free process and **RoHS compliant**

**Accessories**

- Driver CD x1
- English Manual x1
- IDE cable x1, FDD cable x1, SATA cable x4
- I/O Bracket x1, SLI Bracket x1
- SLI Bridge Card x1

**Form Factor**

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

**abit Engineered**

- **100% Japanese Capacitors**
- Low ESR, high ripple, conductive polymer aluminum solid state capacitors in all high frequency areas
- Quick Power On & Reset buttons
- Silent Cooling

Total Rows:3 Page:1/1

Model	Logo	Media	Country	Award	Date
<a href="#">Fatal1ty FP-IN9 SLI</a>		<a href="#">超頻者天堂</a>	Taiwan	<a href="#">編輯推薦名單</a>	2007/07/02
<a href="#">Fatal1ty FP-IN9 SLI</a>		Custom PC	UK	Approved	2007/04/20



CERTIFIED FOR  
Windows  
Vista™

[Optional  
Wi-Fi Accessories](#)



**Wi-Fi  
AirPace**  
Power in PC & Wireless Technology



[Fatal1ty FP-IN9  
SL](#)



[Virtual-Hideout](#)

USA

[Budget Gamer  
Award](#)

2007/03/28

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.