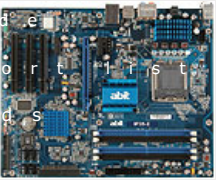



abit Engineered™

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

MOTHERBOARD LGA775


IP35-E





Supports

- LGA 775
- Intel® P35
- FSB 1333
- Dual DDR2 800
- PCI-EX16
- SATA 3G



Supports

- Gigabit LAN
- 7.1 CHHD Audio
- RoHS Compliancy

Browse by processor

-- Select One --

Product Image




Product Information

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

Support Information


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

Compatibility Information

- [CPU](#)
- [MEMORY](#)
- [STORAGE](#)
- [USB & IEEE1394](#)
- [VGA CARD](#)
- [PCI & PCIe](#)
- [POWER SUPPLY SCAN](#)


Specifications

FSB 1333 - Speed up to FSB 1333



Intel's best processor for multimedia applications with up to 80 percent faster performance for highly-threaded applications and four processing cores to handle the most massive throughput, the Intel Core 2 Extreme quad-core processor provides exceptional performance. With the IP35 Pro you are prepared for the latest 65nm and next generation 45 nm multi-core CPUs. With processors supporting Intel's SpeedStep Technology (EIST) the IP35 Pro offers even more advanced energy efficiency.

HDMI Ready Header - Supports HDMI Ready VGA card



A special 3-pin HDM header provides S/P DIF audio to be connected with HDMI ready VGA cards, offering crisp HD multi-channel surround sound.

CPU

- Support Intel® Core™ 2 Extreme/Duo/Quad processors with 1333/1066/800MHz FSB
- Support Intel® Core™ 2 Extreme/Quad/Duo & Pentium® Dual Core Processors

Chipset

- Intel® P35 Express / ICH9 Chipset

Memory

- 4 X 240-pin DIMM sockets support max. memory capacity 8GB
- Supports Dual channel DDR2 800/667 un-buffered non-ECC memory

LAN

- Onboard Gigabit LAN controller supports 10/100/1000M Ethernet

Audio

- On board 7.1 CHHD Audio CODEC
- Supports auto jack sensing and optical S/PDIF Out
- HDMI ready header (SPDIF header)

Expansion Slots

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

Internal I/O

- 1 x Floppy Port supports up to 2.88 MB
- 1 x ATA 133/100/66/3 IDE connector
- 4 x SATA 3Gb/s connector
- 4 x USB header (support 8 ports)
- 1 x FP-Audio

Back Panel I/O

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

[SPEC.PDF](#)



See more **Vista™** certified models



CERTIFIED FOR Windows Vista™

[BIOS Guide](#)

- Serial ATA • 4 x SATA 3Gb/s through Intel® ICH9
- Form Factor • ATX form factor 305 x 245mm
• PCB Color: Blue
- RoHS • 100% lead-free process and RoHS compliant

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.

Total Rows:8 Page:1/1

Model	Logo	Media	Country	Award	Date
IP35-E		3DGameMan	Canada	Kickass Gameman's choice	2007/12/12
IP35-E		PChome.net	China	編輯選擇獎	2007/11/13
IP35-E		DIY Zone	HongKong	Editor's Choice	2007/10/01
IP35-E		Hardwarezone	Philippines	Silver Award	2007/10/01
IP35-E		Tygodnik Komputerowy	Poland	Warty uwagi	2007/09/03
IP35-E		IT.com.cn	China	最佳性價比獎	2007/08/03
IP35-E		Intozgc	China	編輯選擇獎	2007/06/23
IP35-E		Bear Eyes	China	最佳性價比獎	2007/06/15



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.