

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

Please enter a valid

Subscribe/ Unsubscribe

Search

Go

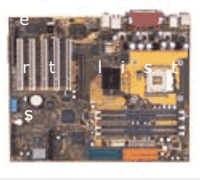
- Product
- FAQs
- News
- Award

MOTHERBOARD Socket 478

Browse by processor

-- Select One --

TH7II-RAID



850 Based Pentium4 478 ATX Mainboard with IDE 100/RAID Function

Specifications

CPU
Supports Intel Pentium4 Socket478 processor (400MHz System Data Bus)

Chipset
IntelR 850 (ICH2) chipset Supports 400MHz (Front Side Bus)

Memory
Supports up to Four 184-pin Direct Rambus RIMM modules up to 2GB (PC600/800)
Ultra DMA 100/ RAID (TH7II-RAID only)

Audio
High Point HTP370 IDE Controller

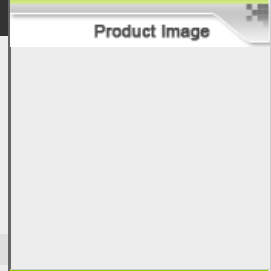
Audio
AC97 Digital Audio controller integrated

BIOS
SoftMenu?III Technology

Multi I/O
4 Channels Bus Master IDE Ports support to 8 Ultra DMA 33/66/100 Devices. (TH7II-RAID)
2 Channels Bus Master IDE Ports support to 4 Ultra DMA 33/66/100 Devices. (TH7II)

Miscellaneous
1 AGP slot, 5 PCI slots and 1 CNR slot

LAN (Manufacturer Option)
On board Intel 82562 Physical Layer Interface
10/100Mb Operation



Product Information

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

Support Information

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

Total Rows:5 Page:1/1

Model	Logo	Media	Country	Award	Date
TH7II-RAID		I Am Not A Geek	Canada	Award	2001/11/02
TH7II-RAID		Virtual Zone	USA	Award "Editor's Choice"	2001/09/29
TH7II-RAID		OC Workbench	USA	Outstanding 5/5	2001/08/29
TH7II-RAID		Hot Hardware	USA	Award "Editor's Choice"-9/10	2001/08/16
TH7II-RAID		Fringsquad	USA	Outstanding-93%	2001/08/10