

abit Engineered™

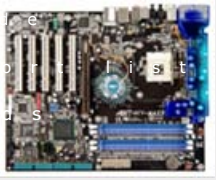
- | Press Center
- | BIOS Guide
- | CPU support
- | Downloads
- BIOS
- Drivers
- Utilities
- Manuals
- | FAQs
- | Awards
- | Contact Us
- | About Us
- R&D
- Customer Service
- Copyright info
- | HOME
- Newsletter Sign-Up
-
- Subscribe/ Unsubscribe
- Search
-
-
- Product
- FAQs
- News
- Award

MOTHERBOARD Socket 478

Browse by processor

-- Select One --

IC7-MAX3



Intel 875P Chipset Pentium 4 Mainboard
Dual SATA RAID, Dual DDR400, AGP Pro 8X,
OTES, ABIT Engineered™

Overview

The IC7-MAX3 is equipped with features never even conceived for a desktop motherboard. For users who require MAXimum security and storage, the ABIT MAX3 features 6 channel serial ATA RAID with the Silicon Image 4-port serial ATA RAID controller plus native 2 channel support, as well as ABIT's latest ABIT Engineered™ feature: Secure IDE™. But what is most exciting about MAX3 is that it features the most advanced cooling technology ever seen before on a motherboard—OTES.

OTES Cooling Technology
In the interests of cooling and performance, OTES has been redesigned to cool the hottest part of a motherboard: the PWM power regulation mosfets and capacitors.

6 channel serial ATA RAID
With the Silicon Image 4-port serial ATA RAID controller plus native 2 channel support.

Enhanced 800MHz FSB
The 800MHz FSB increases bandwidth and improves overall system performance.

Dual DDR Module Support
Supports up to 4GB of Single/Dual channel DIMM modules, delivering bandwidth of 6.4GB/sec.

Intel PRO/1000 CT Desktop Connection Gigabit LAN on board
Lets you easily connect to the world wide web at high speeds without having to buy a separate 10/100 Ethernet card.

Serial ATA 150MB/s data transfer rate
Serial ATA is an evolutionary replacement for the Parallel ATA storage interface. This new high-speed interface boosts data transfer rates to up to 150 MB/sec. More flexible power tolerances allow for smaller and more efficient cables.

6-Channel Audio and S/PDIF In/Out interface
Lets you enjoy 6-channel audio without having to buy advanced sound cards.

USB 2.0 Support
Supports speeds up to 480 Mb/sec, approximately forty times faster than conventional USB 1.1

IEEE 1394
Supports 400/200/100Mb/sec data transfer rate

ABIT SoftMenu™ Overclocking
The overclocking functions include CPU frequency, Vcore, multiplier and memory voltage adjustment to maximize your system performance.

Product Information

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

Support Information

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