The Wayback Machine - https://web.archive.org/web/19971009045639/http://www.mycomp-tmc.com:80/TD5...





TD5THM

Dual Pentium 430HX ATX Motherboard



Processor

Single or Dual P54C or P55C (MMX) processor, up to 200MHz

Two Socket 7s

Chipset

Intel 430HX PCIset with I/O APIC

L2 Cache

Onboard 256KB or 512KB (manufacturing option) 512KB upgrade can also be done through a COASt module

System Memory

Memory Capacity: 384MB

Memory Sockets: Six 72-pin SIMMs

Memory Types: FPM or EDO

Data Integrity: ECC (Error Checking and Correction) and parity

Onboard Graphics

S3 765 with 1MB

VGA feature connector

Onboard Audio

ESS ES1868 PnP audio chip

Onboard I/O

SMC 665 with:

1 Floppy Controller (2.88MB)

2 Serial Ports (16550 UART compatible)

1 Parallel Port (ECP/EPP)

IrDA* header (manufacturing option)

* Requires an SMC 665Ir Super I/O.

Onboard IDE

2 Channels of Bus Master IDE ports for up to four IDE devices PIO Mode 3 and 4 for up to 16.7MB/Sec DMA Mode 2 for up to 22MB/Sec

USB Ports

Two onboard USB headers

BIOS

1Mbit flash EPROM with: Plug and Play add-in card support DMI support APM 1.2

Expansion Slots

Four PCI Three ISA

Board Size

ATX Form Factor

Copyright 1996 Taiwan Mycomp Co, Ltd. All Rights Reserved. Pentium and Pentium Pro are registered trademarks of Intel Corp. All other product and brand names are trademarks and/or registered trademarks of their respective companies.