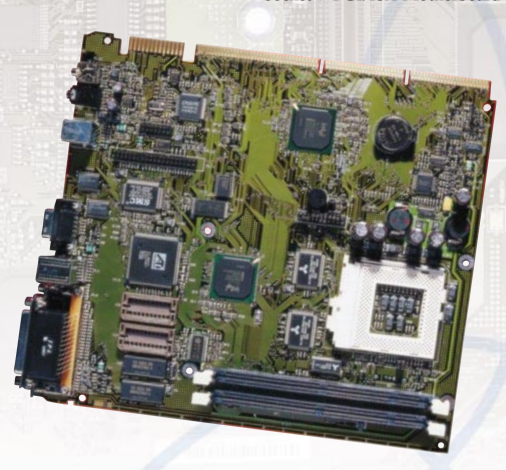


TRIMOND** HU430 NLX

Socket 7 PCI/ISA Motherboard





Intel 430TX PCIset



ATI Rage IIc VGA



Crystal CS4236 audio



512k cache



SDRAM



UltraDMA/33



Basic PC-97



ACPI



Wake on LAN



Lid detect security



LM78 instrumentation



TRIMOND™ HU430 NLX

Processor

- Socket 7 for Pentium®, Pentium® MMXTM, Cyrix MII, IDT WinChip and AMD K6 processor (jumper selectable)
- CPU bus speed 60/66 MHz and bus/core divisors set by jumpers

Chipset

- Intel® 430TX PCIset
- MTXC System Controller, PIIX4e PCI/ISA Bridge

Cache

■ 512k on-board pipelined burst synchronous cache

Memory

- Two 64-bit unbuffered DIMM sockets
- Supports SDRAM or EDO memory
- Maximum memory 256MB

Video

- ATI 264VT VGA controller
- 1MB or 2MB EDO video memory
- ATI Media Connector (AMC)

Business Audio

- Cirrus Logic Crystal CS4236B audio controller
- Compatible with SoundBlaster 16, SoundBlaster Pro and Windows Sound System
- Modem (riser only) and CD-ROM (motherboard and riser) audio inputs
- On-board stereo headphone and mono microphone jack sockets

Security

■ Lid detect / AC disconnect alerts and BIOS branding

Power Management

- System Management Mode
- IRQ wake-up
- Wake on LAN
- ACPI compliant
- LM78 hardware instrumentation

Expansion

- Riser card support for 3 PCI bus master slots and up to 5 ISA slots on riser
- NLX 1.2 compatible riser connector

IDE

Dual UltraDMA/33 interface for hard disk and ATAPI CD-ROM

Floppy

■ Supports standard 3.5" and 120MB floppy drives

Universal Serial Bus

■ Dual stack USB connector

Serial / Parallel Ports

- IEEE1284 EPP / ECP parallel port and dual 16550 / FIFO serial ports
- Header for COM2 or MIDI/joystick interface

Keyboard and Mouse Ports

■ PS/2 keyboard and mouse ports with Phoenix code

BIOS

- PhoenixBIOS 4.0 Rel 6
- 2Mbit Flash BIOS ROM
- BIOS branding with personalised text string
- Plug and Play
- Microsoft Basic PC97 support
- DMI 2

PCB

■ Standard NLX form factor 9" x 10", 4 layers

Battery

■ Lithium coin cell (5 years typical operating life)

Quality

 Designed and manufactured to ISO 9001 quality standards

Safety Compliance

■ Evaluated in accordance with UL1950 and EN60950

EMC Compliance

Evaluated in accordance with EN55022, EN50082-1 and FCC Part 15 Class B

Ergonomic

■ ZH1/618 (TUV GS)

Mitsubishi Electric reserves the right to alter specifications without prior notice

Pentium is a registered trademark and MMX is a trademark of Intel Corporation.

Details of all registered trademarks are available upon request.



Fax: +49 (40) 6422 3530

Fax: +1 (801) 794 2177