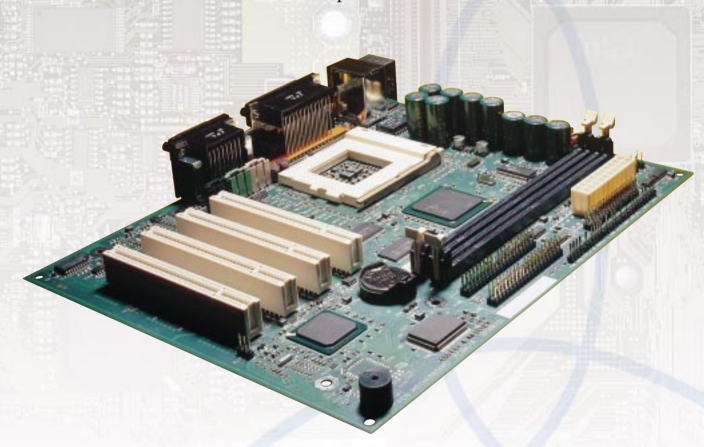


TRIMOND™ FC810 Micro ATX

Celeron® Basic Chipset PCI Motherboard





New Intel "Basic" PCIset



UltraDMA/66



Intel video



Anti-tamper security



AC97 PCI audio



MIDI/joystick



Intel 10/100 LAN



USB



PC-100 SDRAM



Jumper-less operation



Fan control



Hardware instrumentation



TRIMOND™ FC810 Micro ATX

Processor

■ 370-pin PPGA for Celeron, 66/100MHz FSB

Chipset

■ New Intel "Basic" PCIset

Cache

Provided by CPU

Memory

- Two DIMM sockets to accept 168-pin 64-bit SDRAM modules
- PC-100 SDRAM

Video

■ 4MB diaplay Cache option

Business Audio

- AC97 PCI audio
- Midi / joystick interface

Security

Anti-tamper security

Power Management

■ ACPI, WOL, PME, APM

System Management

 Hardware monitoring of voltage, temperature and system fans

Expansion

■ 4 PCI bus master slots

IDE

Dual UltraDMA/66 interface for hard disk and ATAPI CD-ROM

Network

■ Intel 82559 integrated 10/100TX network interface

Floppy

- Supports standard 3.5" and 120MB floppy drive
- 3 mode support

Universal Serial Bus

■ Dual rear USB connectors

Serial / Parallel Ports

■ IEEE1284 EPP / ECP bi-directional parallel port and 16550 / FIFO 9-way serial port

Keyboard and Mouse Ports

■ PS/2 keyboard and mouse ports

BIOS

- Phoenix BIOS 4.0 Rel 6.1
- Basic Microsoft PC-99 compliant
- Plug and Play, DMI 2.1

PCB

- Micro ATX form factor, 9.6" x 7.8"
- Jumper-less operation

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, EN60950 and IEC950

EMC Compliance

■ Evaluated in accordance with EN55022, EN50082-1 and FCC Part 15 Class B (DOC)

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