

CUC2

CAMINO MOTHERBOARD

- Supports FCPGA Pentium® III 133/100 MHz Front Side Bus Processors
- The Latest Intel® 82 E Chipset Design
- Supports UltraDMA/100, 7 USB Ports and 2 CNR Slots
- Supports PC8 RDRAM for High-end Desktop and Workstation
- UltraDMA/100 Supports 100 MB/s Data Transfer Rate
- CNR Slot Supports Great Flexibility to Use LAN, HPNA, Modem, Audio, USB Adapters
- Onboard USB Hub Design Supports Max. 7 USB Devices
- Supports ASUS® iPanel to Provide Easy Connection and One Touch Management

Intel® 820E

ICH2
PC800 RDRAM
UltraDMA/100 IDE
CNR Slot
7 USB Ports
ASUS® iPanel Support

2 CNR Slots

- Advanced Communication & Networking Riser
- Support Various LAN/HPNA/Modem/Audio/USB Adapters

6 x 32-bit PCI Slots

- PCI 2.2 Specification Compliant

AGP Pro Slot

- Compatible with AGP Pro/ AGP 4X / AGP 2X Graphics Adaptors

PC'99 Color Coded ATX I/O Connectors

- 2 x USB
- 1 x Parallel
- 2 x Serial
- 1 x PS/2 Keyboard
- 1 x PS/2 Mouse
- ASUS® iPanel

Socket 370 for Pentium® III

- Ready for Processors Packaged in FCPGA
- Intel® Pentium® III 133MHz / 100 MHz FSB Processors

Intel® MCH-Memory Controller Hub

- Supports 133MHz FSB
- Supports AGP 4X / AGP Pro, PC800 RDRAM

2 x RIMM Memory Sockets

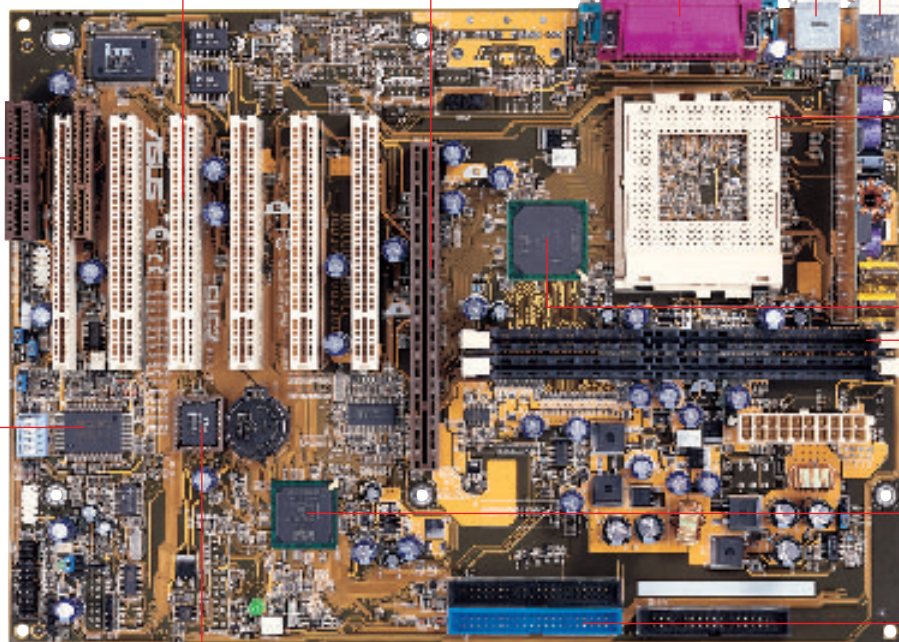
- Total Memory Capacity 1GB
- PC800 RDRAM Memory

Intel® ICH2-I/O Controller Hub

- Hosts 32-bit 33MHz Hub Interface & FWH Bus
- UltraDMA/100, 4 USB Ports and CNR Interface

2 x UltraDMA/100 IDE Connectors

- Max 100MB/s Data Transfer Rate



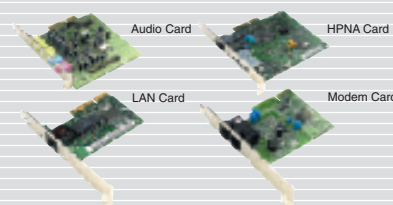
ASUS® PC Hardware Monitoring

- CPU / System Voltages Monitoring
- CPU / System Temperatures Monitoring
- Fan Status Detection

Intel® FWH-ASUS® Smart BIOS

- JumperFree™ S/W Ease-of Use Jumper Settings
- Vcore & CPU/SDRAM Ratio Adjustable
- Bootable from HD/SCSI/MO/ZIP/CD-ROM/Floppy
- ASUS® LiveUpdate™ for Fast BIOS Upgrading
- Award® 4Mb BIOS with H/W RNG for Security

CNR(Communication & Networking Riser)Slot Supports LAN, HPNA, Modem, 6 Channel Audio, USB Adapters.



ASUS® does not manufacture these CNR cards, but they are available from many different vendors



Please Visit ASUS® Web Site: <http://www.asus.com/>



ASUSTeK COMPUTER INC.