VoxTechnologies

Introduction

TUSL2-C is designed for users who are looking for the best in quality and performance for Intel Pentium III processors. The TUSL2-C supports Pentium[®] III Tualatin and Coppermine, as well as CeleronTM processors via the exceptional Intel 815E B0 chipset. With optional audio, the TUSL2-C is designed for users who want maximum value and advanced features in a single unit.



AGP Graphics

The exclusion of an integrated engine allows users to implement the graphics engine of their choice without incurring the added cost of a redundant graphics engine. Plug in the latest graphics cards via an AGP 4X slot. 133MHz bus speeds and up to 512MB of PC133 SDRAM are also supported.

Expandability

The TUSL2-C offers 6 PCI slots, 4 USB ports, 1 Communication & Network Riser (CNR) slot for 10/100 MBs LAN networking, ADSL, or a high-speed modem.

PC/SC Smart Card Support

ASUS bundles a complete package of practical software applications, including the amazing Winbond[®] Smart ManagerTM for log-on and always-on PC security. The TUSL2-C can be paired with a Smart Card Reader Option Kit that comes complete with a GSM/SIM Card adapter and TZT's Read2-In-01 Smart Card Reader unit, which meets PC/SC standards and is compatible with the Winbond[®] Smart ManagerTM software.

C-Media Audio (optional)

An optional C-Media[®] Audio Chip CMI8738 supports 6-channel audio, enabling surround sound and 5.1 speaker configurations.

Spec Summary

- Intel[®] FCPGA / FCPGA2 Pentium III[®] TualatinTM and FCPGA Pentium III[®] CoppermineTM and CeleronTM CPUs
- Intel[®] 815EP chipset
- 66/100/133 Front Side Bus Support
- C-Media[®] Audio Chip CMI8738 (Optional)
- Three DIMM Sockets for up to 512MB PC100/PC133 SDRAM memory
- AGP 4X Graphics Slot
- Two UltraDMA/100 IDE dual channel interfaces for up to four devices

- Six PCI 2.2 compliant slots
- Smart Card Reader Support
- One CNR slot
- Four USB ports

- ASUS[®] iPanelTM Support
 WOL, WOR Support
 Enhanced ACPI and Anti-Boot Virus Protection
- 2Mb Award[®] Smart BIOS

Tel: 1-972-234-4343 Fax: 1-972-234-4295 Web: http://www.voxtechnologies.com