Socket-370 Base CPU Card with VGA/ I AN & Audio

Socket-370 Base CPU Card with LAN, VGA/32MB, 5.1 Channel Audio



ROCKY-3785E

CKY_370

ATX power connector design for Standalone system application

Tualatin

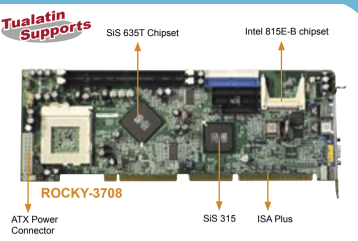
NS GbE chipset



- ◆ CPU: support Tualatin, Pentium® III, Cerelon™ CPU with 66/100/133MHz FSB
- ◆ System Chipset: Intel® 815E B stepping
- System Memory: Max. 512MB, 2xDIMM
- Display :Intel 815E chipset integrated with share memory architecture (DVMT)Resolution : Max. 1600x1200, 8-bit colors
- ♦ Ethernet:
- 1 x 10/100Mbps : Built-in Intel® 815E chipset (i82562ET)
- 1 x Gigabit ethernet NS DP83820 (ROCKY-3785EVG)
- ◆ Audio : AC'97 compliant Audio CODEC
- ♦ I/O :
 - 2 x RS-232 serial port (16C550 UARTs compatible)
 - 1 x parallel port (SPP/EPP/ECP)
 - 2 x USB 1.1 (Pin header)
 - 1 x IrDA (SIR)
 - 1 x FDD port, support 1.44MB, 2.88MB,
 - 3-mode function
 - 2 x ATA-100 channels
- Hardware monitoring
- ATX power control function
- ♦ WDT: software programmable, support 1~ 255 sec. system reset
- ◆ Power Consumption: 5V@7.6A, 12V@230mA (Intel 1GHz CPU with 256MB Memory)
- ◆ Operating Temperature: 0~60°C (CPU cooler required)
- ◆ Relative Humidity: 5-95%, non-condensing
- ♦ GW: 900g

ORDERING INFORMATION

- ROCKY-3785EV
- Socket 370 base SBC with VGA, LAN ROCKY-3785EVG
- Socket 370 base SBC with VGA, LAN, GbE CB-USB02
- Dual ports USB cable with bracket



CMI-8738 5.1 channel Hardware Sound chip

Being compatible with A3D[™] and DirectSound[™] 3D, CMI8738 meets PC99® requirements.CMI8738 uses HRTF 3D extension technology to enhance traditional HRTF 3D positional audio by substituting two-speaker system by four or six - speaker one (it supports additional 2 ch 16-bit DAC to provide rear side audio and another 2 ch for subwoofer/Center). It greatly improves HRTF 3D positional audio quality and successfully removes the sweet spot limitations: users can enjoy genuine 3D audio gaming effects, and don't have to worry about the environmental confinement any more.

SPECIFICATIONS



- ◆ CPU: Socket-370 base 66/100/133MHz FSB CPU up to Intel P3 Tualatin CPU
- System Chipset: SiS 635T chipsets
- ♦ System Memory: 2 x DIMM (168-pin) for SDR Memory module max. 1GB SDRAM
- memory size ◆ Display: SiS 315 with 32MB SDRAM, DB-15 for CRT AGP interface: AGP 4X, 266MHz, 1GByte data bandwidth
- Built-in 256-bit 3D engine up to 2048 texture size
- ◆ Ethernet: 2x10/100Mbps Ethernet with RJ-45 (SiS 635T build-in & Intel 82559)
- ◆ SSD: 1 x CompactFlash™ Type II Socket support Flash Disk or IBM Micro Drives (option)
- Audio: 1x PCI hardware sound (C-Media 8738) on board
- 1xLine-in, 1xLine-out, 1xSub-out, 1x Micro-in, 1 x Rear-out
- ♦ I/O:
- 2 x RS-232 serial port
- 1 x parallel port (SPP/EPP/ECP)
- 2x USB 1.1 (Pin header)
- 1x channel support 2x3.5" FDD, support 1.44MB,
- 2 x ATA-100 channel support HDD, CDROM,
- LS-120, and ZIP.
- 1x PS/2 controller
- Hardware monitoring
- ♦ ATX power control function
- ◆ WDT: Software programmable, support 1~ 255 sec. system reset
- 8-bit ISA bus (LPC-ISA)
- ♦ ISA Plus[™]: Designed to enhance the ISA bus drive capability
- Power connector: 1x ATX 20-pin connector
- ◆ Interface: PICMG 338 x 122mm (13.3" x 4.8")
- ♦ Operating Temperature: 0~55°C (CPU cooler required)
- ◆ Relative Humidity: 5-95%, non-condensing
- GW: 900g

CB-USB02

ORDERING INFORMATION

- ROCKY-3708E2V Socket 370 base CPU card with Audio, VGA/
- ROCKY-3708EV
- 32MB, Dual LAN (SiS+Intel 82559) Socket 370 base CPU card with Audio, VGA/ 32MB, LAN (SiS) Dual ports USB cable with bracket

SBC