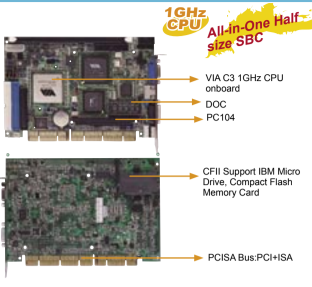
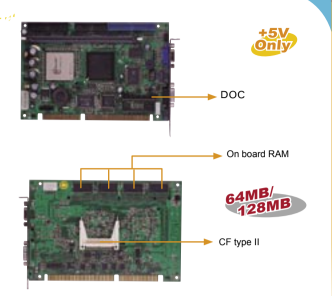
VTC3100/3101 TC8285

PCISA Bus Embedded VIA Low Power CPU with VGA/LAN/Audio

ISA Bus Embedded NS-GX1-300 CPU with CRT VGA, LAN, 64MB/128MB Onboard SDRAM





SPECIFICATIONS ISALIUM







- ◆ CPU: Embedded VIA C3 /EDEN CPU (EBGA package)
- ◆ System Chipset: VIA 8601A + 686B, PCI 2.2 compliant
- ◆ System Memory: 1x DIMM up to 512MB SDRAM
- ◆ Display:
- 64-bit Single Cycle 2D/3D Graphics Engine (VIA 8601A)
- AGP 4X bus bandwidth up to 533 MB/sec
- Resolutions: up to 1600x1200 (UXGA)
- Integrated 24-bit 230MHz True Color DAC
- V-RAM: Share system memory up to 8MB
- Support I²C bus interface
- Connector: DB-15 for CRT
- ♦ Ethernet:1x 10/100Mbps fast Ethernet controller onboard (Intel 82559 / Realtek RTI 8100B)
- ◆ SSD: 1x Disk On Chip socket and 1x CompactFlash™ type II socket onboard
- **♦** I/O:
 - 1x RS-232 series port by pin header (16C550 UARTs Compatible)
 - 1x RS-232/422/485 selectable port with Auto-Direction function
 - 1x LPT by pin header (support SPP/EPP/ ECP mode)
 - 1x IrDA by pin header (SIR mode)
 - 4xUSB port by pin header (USB 1.1 Compliant)
 - 1x FDD channel support 1.44MB, 2.88MB and 3-mode
 - 2x ATA-100 IDE channel support CD-ROM; ZIP and LS-120 bootable.
- ◆ Audio: AC'97 compliant Audio CODEC (Line-in, Line-out, Mic-in by pin header)
- ♦ WDT: software programmable support 1~255 second system reset
- ♦ ISA Plus™: Design to enhance the ISA bus drive capability (64mA)
- ◆ Hardware Monitoring (CPU Vcore; Vcc; CPU/System Fan speed and Thermal)
- ◆ ATX power control function: Meets ACPI 1.1
- ◆ Power Consumption: +5VSB@180mA, +12V@170mA, +5V@3.8A (VIA C3 800MHz CPU with 512MB SDRAM, Windows 2000)
- ◆ Operating Temp: 0~60°C (CPU cooler required)
- ◆ Relative Humidity: 5-95%, non-condensing
- ◆ GW: 700g

Note: CPU cooling fan included!

ORDERING INFORMATION

- VTC3101
- Embedded VIA C3 1GHz SBC with VGA, Audio, LAN (i82559)
- VTC3100
- Embedded VIA C3 1GHz SBC with VGA, Audio, LAN (RTL8100)
- VTC9524

PCISA Bus Embedded VIA EDEN 400MHz SBC with VGA, Audio, LAN (i82559)

VTC9525

PCISA Bus Embedded VIA EDEN 400MHz SBC with VGA, Audio, LAN (RTL8100)

VTC1954 Dual ports USB cable with bracket

SPECIFICATIONS





- ◆ CPU : Embedded low power consumption National Semiconductor Geode GX1 300MHz CPU
- ◆ System chipset: National Semiconductor Geode GX1 with CS5530A
- ◆ System memory : Onboard 64 or 128MB SDRAM and 1x PC100/133 SDRAM slot up to 512MB
- ◆ Display : Built-in CS5530A chip
 - V-RAM: Shared with system memory up to 4MB, adjustable via BIOS setup program.
- Resolution: Up to 1280x1024
- Connector: DB-15 for CRT display
- ◆ SSD: 1x onboard Compact Flash type II socket and; One DiskOnChip socket
- ◆ Ethernet : 1x onboard Realtek RTL8100B 10/100bps fast Ethernet controller
- ♦ I/O:
 - 1x RS-232 and 1 x RS-232/422/485 (selectable) serial ports by pin
- 1x LPT parallel port by pin header (supports SPP/EPP/ECP mode)
- 1x IrDA (SIR mode)
- 2x USB 1.1 port by pin header
- 1x ATA/33 IDE channel supports CD-ROM, ZIP and LS-120 drive
- 1x FDD connector, support 1.44/2.88MB and 3-mode floppy drive
- ◆ Digital I/O: 4 pins for input and 4 pins for output
- ◆ Power control function :

Meets ACPI 1.1 specification, comes with external power connector of 5V input

- ◆ Power Consumption : 5V@1.8A (with an extra 128MB SDRAM module)
- ◆ Operating Temperature: 0~60°C
- ◆ Relative Humidity: 5~95%, non-condensing

ORDERING INFORMATION

- VTC8285 Embedded NS GX1-300MHz CPU with VGA, LAN
- VTC8286 Embedded NS GX1-300MHz CPU with onboard 64MB SDRAM, VGA, LAN
- VTC9523 Embedded NS GX1-300MHz CPU with onboard 128MB SDRAM, VGA, LAN