

## UNICORN COMPUTER CORP.

ADD: 3FL-4., No. 130, Chien-Kung Rd., Chung-Ho City, Taipei Hsien, Taiwan 235

TEL: 886-2-2223-6699 • 2223-6655 FAX: 886-2-2222-1269

Web Site : www.unicorn-computer.com.tw

E-Mail : sales@unicorn-computer.com.tw · support@unicorn-computer.com.tw

# **ENDAT-5701**

## Specifications

#### **CPU Support:**

Support 7 / Super 7 for Intel Pentium CPU, MMX; AMD K5 / K6 / K6-2 / K6-3; IDT C6; Rise; IBM / Cyrix 6X86 Compatible CPUs up to 500MHz

#### Chipset:

VIA MVP4 VT8501 66/100MHz North Bridge with integrated Trident 2X AGP Graphic controller and VT82C686A Super I/O

#### **BIOS:**

AWARD Flash BIOS

#### System Memory:

Two DIMM sockets accept up to 512MB SDRAM support PC-66/PC-100 frequency

#### Enhanced IDE interface:

Two 40-pin box header support up to 2 EIDE devices, Ultra DMA transfer 33/66 mode and BIOS auto-detect

#### FDD interface:

Support up to two Floppy Disk Drives

#### **Display Controller:**

- Chipset: On VT8501 chip integrated 2X AGP Graphic controller with SMA up to 8MB
- Display Type: CRT; 24bit TFT interface LCD panel
- LCD panel resolution: 640 x 480; 800 x 600; 1024 x 768

#### Audio Controller: (optional)

- Chipset: VIA VT82C686A, AC'97 2.0 compliant, Multi-Stream Direct Sound and Direct Sound 3D acceleration
- Interface: Line In, CD In, MIC In, Speaker Out (optional)

#### High Speed Multi I/O:

- Chipset: VIA VT82C686A integrated Super I/O
- Serial Ports: 4 high speed RS-232 ports with 1 high speed RS-232/422/485 port (via COM2 as option), all 4 serial ports support 16C550 UART and 16 byte FIFO, and with +5V, +12V power selector
- **Parallel Ports:** 1 Bi-directional parallel ports support SPP/EPP/ECP mode
- USB Ports: 2 ports with 1.1 compliant
- Infrared Port: 1 IrDA TX/RX port with pin header
- Keyboard / Mouse Connectors: Support PS/2 keyboard and mouse with reserved pin header on board

#### Network Interface:

- Chipset: 1 x Realtek 8139C
- 10/100 BaseT / TX support, full duplex with RJ 45 connector on board
- Compliant with IEEE 802.3X
- Boot from LAN function

#### On board solid State Disk Interface:

One DOC 2000 socket support M-System DiskOnChip

#### Power management:

Supports power saving modes including APM 1.2 compliant

Real Time Clock: On chip RTC with external Li Battery back up

#### On board Bus Expansion:

188-pin connectors with PCI and ISA signal for expansion up to 3 PCI slots and 3 ISA slots

#### **Board Dimension:**

LPX form factor, 220 x 220 mm

#### **Power Types:** Support AT and ATX power supply by jumper selection

Operating Temperature: 0 ~ 60°C

### Ordering Information:

Standard:	
ENDAT-5701	Support CRT display only
ENDAT-5701-1	Support 24bit TFT LCD panel

#### Audio Kit Options:

AV Card	with 3W amplifier + bracket
UC-A001	with 3W amplifier
UC-A002	without 3W amplifier

#### Supported LCD Kits:

UC-T1848	Support dual channels 36bit, 48bit TTL LCD panel	
UC-LT1815	Support single channel 18bit, 24bit LVDS LCD panel	
UC-L1836	Support dual channel 36bit LVDS LCD panel	
UC-L2448	Support dual channel 48bit LVDS LCD panel	