**UNICORN** 

## 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

http://www.unicorn-computer.com.tw · www.itx-ipc.com

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

# **ENDAT-9401MF**

# **Specifications**

#### CPU:

Embeds Intel Celeron M 423 Processor 1.06GHz with 533MHz FSB

#### **Chipset:**

INTEL 945GM + ICH7-M

#### BIOS:

Award Flash BIOS

#### **System Memory:**

One DDR2 DIMM socket accepts 533/400MHz up to 2GB

#### **Enhanced IDE interface:**

One IDE channel supports up to 2 EIDE devices (1 x 40-pin), UDMA 33/66/100 mode and BIOS auto-detect

#### Serial ATA (SATA) interface:

Support 2 ports 300MB/s SATA device.

#### **Display Controller:**

- Chipset: Intel Graphics Media Accelerator (Intel GMA950)
- Dual view: CRT + LVDS or CRT + DVI (Optional) or LVDS + LVDS (Optional)
- Display Type:
  - CRT
  - LVDS support 18/24/36/48bit Single/Dual Channel(Optional)
  - DVI Transmitter up to 165M pixel/second (Optional)
- Display ratio: 4:3 and 16:9

#### **Audio Controller:**

- Chipset: INTEL ICH7-M w/ AC'97 2.2 compliant, Multi-Stream Direct Sound and Direct Sound 3D acceleration
- · Speaker out with 1.2W amplifier
- Phone-jack: Speaker-Out
- Pin header: Speaker-Out, MIC-In, CD-In and Line-In

#### **High Speed Multi I/O:**

- Chipset: 2 x Winbond W83627HG
- Serial Ports: 3 high speed RS-232 ports and 1 high speed RS-232/422/485 port (via COM2 as option) support 16C550 UART, 16-byte FIFO, and with +5V, +12V power selector.+12V power selector.
- Parallel Port: 1 Bi-directional parallel port supports SPP/EPP/ECP mode with pin header
- USB Ports: 6 ports with 2.0 compliant
- Infrared Port: 1 IrDA TX/RX port with pin header
- Keyboard / Mouse Connectors: Support PS/2 keyboard and mouse with onboard connector and pin header
- Watch Dog Timer: SIO chip build in, programmable 1~255 seconds / minutes

#### Digital I/O:

8 bit input/output (TTL level) by pin header

#### **Network Interface:**

- Dual LAN onboard: 2x Realtek RTL8111B (Gigabit)
- 10/100/1000 Base T, full duplex with RJ 45 connector onboard
- Compliant with IEEE 802.3x

#### **Power management:**

**ACPI Mode** 

#### **Real Time Clock:**

On chip RTC with external Li Battery backup

#### On board Bus Expansion:

One PCI expansion with PCI 2.2 compliance One Mini-PCI socket onboard

#### **Board Dimension:**

5.25" SBC form factor, 203 mm x 146 mm (7.9" x 5.7")

#### **Power Types:**

Standard ATX power

Operating Temperature: 0 ~ 60°C

# Ordering Information:

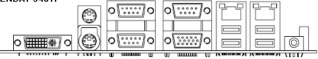
### ENDAT-9401MF:

ENDAT-9401MF: w/ CRT support, Dual Gigabit LAN w/ LVDS support, Dual Gigabit LAN w/ dual LVDS support, Dual Gigabit LAN LAN

**ENDAT-9401MF-D:** w/ DVI support, Dual Gigabit LAN

#### Rear window:

ENDAT-9401F



#### Spot light:

- Dual view by CRT + LVDS or CRT + DVI or LVDS +LVDS
- support Wide screen 16:9
- Dual Ethernet controller onboard
- Mini-PCI socket onboard