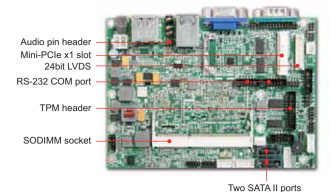
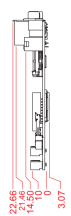
Intel® Cedar Trail Atom™ Processor based 3.5' embedded Board with DDR3 SDRAM, Gigabit Ethernet, Two SATA Ports, Four COM ports and 12V DC input







PEB-2772 takes advantage of the processor's performance and furthermore Portwell design the CPU/chipset on the backside of the board which is good for system thermal design. Customer could take this advantage to have an easy and perfect thermal solution which could solve the thermal of CPU.

FEATURES

- Intel® Atom™ D2550 processor
- Intel® NM10 Chipset
- One 204-pin SODIMM supports single channel DDR3 SDRAM up to 4GB
- Dual display: VGA/LVDS(24-bit)/HDMI
- One Mini-PCle slot
- Two SATA 3Gb ports
- Four COM ports (3x RS232, 1x RS232/422/485)
- 12V DC input

REAR/10



ORDERING GUIDE

AB1-3791	(R).PEB-2772VGATM
	Intel® Cedar Trail 1.86G D2550+NM10 on
	Board.EBC.w/DDR3/VGA/HDMI/GbE/COM/
	Audio/USB

PACKING LIST

One PEB-2772 Main Board	
One Thermal Kit	
One Installation CD	
One SATA Cable	

Intel® Atom™ D2550(1.86GHz, 10W) processor in FCBGA559 package Supports Intel® Hyper-Threading Technology, Intel® 64
ntel® NM10 Express chipset
Phoenix BIOS
Supports up to 4GB DDR3 800/1066 MHz SDRAM on one 204-pin SODIMM socket
x SATA II supporting up to 3.0Gb/s data transfer rate
Programmable via S/W from 1 sec. to 255 min.
Temperature (CPU & System) Voltage (CPU Vcore, VBAT, 5VSB, 12V, 5V, 3.3V)
x Mini-PCle slot (Gen 1, 2.5 GT/s)
5

Super I/O	Winbond W83627UHG
Audio	 Intel® NM10 built-in High Definition Audio up to 96-kHz 24-bit Realtek ALC886, 7.1+2 channel Audio Jack on rear I/O (Line out) Line in /Line out /Mic in on board pin header
Ethernet	- Intel® 82583V Gigabit Ethernet controller - 1x RJ45 connector on rear I/O
Serial Port	 1x RS232 port with DB9 connector on rear I/O 2x RS232 with on board pin headers 1x RS232/422/485 with on board pin header

USB - 1x USB 2.0 ports on rear I/O - 5x USB 2.0 ports on board with pitch 2.0 header - 480 Mb/s bus comprehends the high-speed/full-speed/low-speed data ranges

Keyboard & Mouse 1x PS/2 Keyboard & Mouse on board header **GPIO** On board programmable 8-bit Digital I/Os

DISPLAY

I/O INTERFACE

Graphic Controller	 Intel® Graphics Technology provides a visually stunning experience optimized for Blu-ray and HD video with Windows Vista suppor Supports Directx 9 compliant Pixel Shader v3.0 and OGL 3.0
Display Interface	- VGA: analog resolution up to 1920x1200 on rear I/O - HDMI: resolution up to 1920x1200 on rear I/O - LVDS: Digital 24-bits LVDS: resolution up to 1440x900 on board

Mechanical & Environment

Dimension	146(L) x 102(W)mm; 5.75"(L) x 4.02"(W)
Power Supply	DC-12V input
Environment	 Operation Temperature: 0°C to 60°C Storage Temperature: -20°C to 80°C Relative Humidity: 5% to 95%, non-condensing
Certification	CE,FCC Class A
MTBF	Over 100,000 hours at 40°C





















