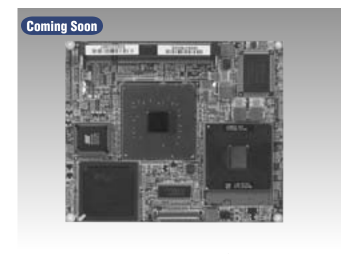
SOM-4780

Intel® Core™ Duo/Solo/Celeron® M **Processer SOM-XTX Module with CPU.** LVDS, Audio, LAN & PCIe



Features

- Embedded Intel® Core™ Duo/Solo/Celeron® M Processer
- Intel 945GM intergrated new generation graphic accelerator GMA 950
- Supports dual channel LVDS panel
- Supports PCle x1 interface for high speed data transmission
- Supports up to six USB 2.0 / two COMs / two SATA / Audio / LAN



Windows (**FCC Specifications**

- CPU

System Memory

Embedded Intel Core Duo/Solo/Celeron M Processor 1 x 200-pin SODIMM sockets, Double Data Rate 2 (DDR2) 128 MB to 1 GB, DDR2 533/667 MHz

- 2nd Cache Memory

System Chipset

2 MB on Intel Core Duo/Solo Processor Intel 945 GM GMCH/ICH7-M Chipset 533/667 MHz

BIOS

AWARD™ 4 Mbit Flash BIOS

WatchDog Timer

256 levels timer interval, from 1 to 255 sec or min setup by software, jumperless selection, generates

system reset

 Expansion Interface Support PCI Express & PCI/LPC interface

1/0

PATA 1 x EIDE (UMDA 100)

SATA 2 x SATA, data transfer rates up to 1.5 Gb/s (150 MB/s)

USB 6 x USB 2.0 compliant ports

Audio High definition audio interface (AC97/Azalia)

Ethernet

Chipset Intel 82562

Ethernet IEEE 802.3u 10/100 Base-T compatible

Display

Chipset Intel 945GM Integrated Graphic Accelerator Memory Size DVMT 3.0 support; maximum memory allocation

support is based on total system memory pre-allocated

between 1 MB and 8 MB

Resolution

 CRT Display Mode Pixel resolution up to 1600 x 1200 at 85 Hz LCD Display Mode 18/36-bit LVDS panel support up to 1600 x 1200

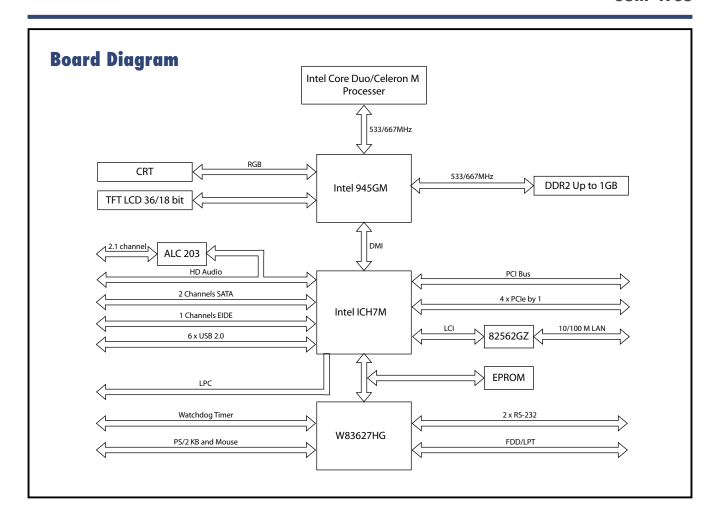
Mechanical and Environmental

- Dimensions (L x W) 95 x 114 mm (3.74" x 4.5")

+ 5 V power only Power Supply Voltage Power Requirement 30 Watts @ 5 V • Operating Temperature $0 \sim 60^{\circ} \text{ C} (32 \sim 140^{\circ} \text{ F})$

 Operating Humidity 0% ~ 90% relative humidity, non-condensing

ADVANTECH



Ordering Information

Standard

Part No.	CPU	
SOM-4780FL-0AA1E	Socket 478	
SOM-4780FL-S0A1E	Intel Celeron M ULV 423 @ 1.06 GHz	
SOM-4780FL-S7A1E	Intel Core Duo L2400 @ 1.66 GHz	
SOM-4780FL-U0A1E	Intel Core Duo T2500 @ 2.0 GHz	