PXI-3800 Series 3U PXI Intel® Pentium® M System Controller with VGA/GbE/CF

Features

- PICMG 2.1 CompactPCI specifications R3.0 compliant
- PXI specifications Rev. 2.2 compliant
- PICMG 2.1 R1.0 CompactPCI Hot Swap specifications compliant
- Design for Pentium M processor, FSB 400 MHz, CPU frequency up to 1.8 GHz
- Two 200-pin DDR SO-DIMM sockets supporting up to 2 GB RAM
- One 44-pin EIDE (primary IDE) with build-in 2.5 low profile HDD (40 GB, min.)
- Two CompactFlash interfaces for HDD and FDD replacement; CF2 supports hot swapable CF card functionality
- Built-in two USB 2.0 ports, two serial ports (RS-232/422/485) and one parallel port on the front panel
- One AC97 stereo audio output on the front panel
- One TRIG I/O on the front panel for advanced PXI trigger function
- VGA output on the front panel supporting 2048 x 1536 resolution
- One 10/100/1000 Mb Ethernet port by Intel 82545EM controller
- Supports 7 bus-master PCI devices on PXI/CompactPCI bus
- Programmable watchdog timer





PXI-3800

Introduction

ADLINK PXI-3800 is the state-of-the-art 3U PXI controller in the ADLINK PXI product line. This product is designed to meet the highest performance requirements for embedded computing. The PXI-3800 system controller complies with PXI specifications Rev. 2.2 and features many new technologies such as up to 1.8 GHz Pentium M CPU support, hot swappable CompactFlash card, USB 2.0 ports, and gigabit Ethernet.

By using an Intel Embedded Pentium M CPU and Intel 855GME chipset, the PXI-3800 provides both long life and excellent driver support to meet the majority of industrial applications. The PXI-3800's architecture supports the following operating systems: Windows 2000/XP/2003 and Linux. In addition to its rugged, industrial package, the PXI-3800's extraordinary reliability, high computing performance, and low power consumption make it ideal for test and measurement applications and harsh environments.

Notice:

This PXI controller implements rear I/O. PXI controllers with rear I/O are designed to operate with a matching rear transition module which provides internal or external chassis I/O.

Warning:

If this PXI controller is used with a chassis that contains a rear transition module that does not match the controller, the rear I/O functionality may not operate and may cause damage to the PXI controller or the rear transition module.

Specifications

CPU/Cache

Chipset

VGA

BIOS

Host Memory

IDE Ports

or slave)

On-Board Ethernet

On-Board Super I/O

LAN controller: Intel 82545EM

booting in Windows 2000

Chip: Winbond W83627HF

Cache size: 1 MB

General PXI/CompactPCI features

PICMG 2.1 CompactPCI specifications R3.0 compliant

PICMG 2.1 R1.0 CompactPCI Hot Swap specifications compliant

Supports Intel Pentium M processors. CPU frequency up to 1.8 GHz

Intel 855 GME chipset (in Intel Embedded Roadmap, long life cycle)

Up to 2048x1536 resolution at 75 Hz and 1600x1200 at 85 Hz

DMI BIOS Support Intel pre-boot execution environment (PXE)

 Primary IDE channel: one 44-pin ATA-100 EIDE interface on board to support one slim type hard disk drive and one 50-pin CompactFlash type II socket (CF1: jumper-selectable as master

Over-current protection, with polyswitch resettable fuse @ 500 mA

Supports Intel pre-boot execution environment (PXE) for remote

LPT: one high-speed bi-directional SPP/EPP/ECP parallel port

Optional customized power-on screen, upon OEM request

Two 200-pin DDR SO-DIMM sockets support up to 2 GB

Two ports on the front panel, USB Rev. 2.0 compliant

One RJ-45 Gigabit Ethernet port on the front panel

PXI specifications Rev. 2.2 (PICMG 2.8) compliant

Up to 64 MB of dynamic video memory allocation

Front side bus (FSB) frequency: 400 MHz

3D graphics visual enhancement

Award PnP BIOS advanced by ADLINK

Write protection and anti-virus capabilities

Optional remote console, upon OEM request

24-bit 350 MHz RAMDAC

LED

 System active LED: Green LED will light after POST, and turns dark when system power-off

Supports two CompactFlash type II sockets. CF1 socket is based

on internal primary IDE interface. CF2 socket is hot swappable

- IDE LED: YELLOW LED flashes when accessing IDE ports
- WDT LED: RED LED is dark when power on. After enabling the WDT via software, the LED will flash. When WDT timeout occurs, the LED will stay on
- GP LED: This is a porgrammable BLUE LED.

Form factor

Standard 3U PXI/CompactPCI, 12 HP wide (3-slot)

Environment

Flash Disk Supporting

interface on the front panel

- Operating ambient temperature: 0 to 50°C
- Storage temperature: -20 to 80°C
- Relative humidity: 5 to 95%, noncondensing
- Shock: 15 Gpeak-to-peak, 11 ms duration, non-operation
- Vibration
- Non-operation: 1.88 GRMs, 5 to 500 Hz
- Operation: 0.5 GRMs, 5 to 500 Hz
- Certificate
- EMC/EMI: CE, FCC Class A

Ordering Information

PXI-3800

- 3U PXI system controller with Intel® Pentium® M 1.6 GHz, 512 MB DDR RAM, 40 GB HDD
- PXI-3800/PM18
- 3U PXI system controller with Intel® Pentium® M 1.8 GHz Dothan CPU, 512 MB DDR RAM, 40 GB HDD

PXI-3800/CM13

- 3U PXI system controller with Intel® Celeron® M 1.3 GHz CPU, 512 MB DDR RAM, 40 GB HDD
- PXI-3800/PM18+

3U PXI system controller with Intel[®] Pentium[®] M 1.8 GHz Dothan CPU, 2GB DDR RAM, 80GB HDD (5400RPM)

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FDD: one high density FDD connectorCOM Ports

- Two 16C550 UARTs compatible COM ports
- COM1/COM2 available on front faceplate, COM1 is RS-232/422/485 jumper selectable (With RS-485+ Auto-Direction Technology)
 ESD protection to 2 kV
- Keyboard and Mouse interface: one PS2 keyboard/mouse connector
- Watchdog Timer
 - Programmable intervals: 1-255 second
- The watchdog timer time out will generate an interrupt request or system RESET, by BIOS option
- Hardware Monitoring: Winbond W83627HF, monitors CPU temperature, system temperature and DC Voltages

