

CompactPCI/PICMG 2.16 Pentium Core-Duo SBC



CPD2

The CPD2 is a 6U single-slot Compact PCI (PCMG 2.16 compatible) platform based on the Intel® CoreTM2 Duo Mobile Processor L7400 at 1.5 GHz or the T7400 at 2.16 GHz . The CPD2 takes advantage of the Core2-Duo's low 17 W power consumption (at 1.5 GHz) as a rugged Single Board Computer (SBC) and it is optionally available as a conduction-cooled Compact PCI module with wedge locks and a full-board heat sink for high shock/vibration environments and temperature extremes. For the conduction-cooled version, see CRD2.

The E7520 Memory Controller Hub (MCH) and 6300ESB I/O Controller Hub (ICH) chipset supports PCI-X and PCIe expansion, USB 2.0, ATA/100, and Serial ATA (SATA). Two Gb Ethernet ports and two USB 2.0 ports are accessible from the front panel in addition to two PMC bezels. 16 GB of on-board Flash permits single-slot booting. Two PICMG 2.16-compliant, 10/100/1000BaseTX ports are routed to the backplane. Two SATA ports, VGA video,up to four COM ports, an optional IDE interface, PS/2 mouse & keyboard, and two more USB 2.0 ports are routed to the backplane. Two PMC-X site is provided for additional I/O expansion. One of the sites is XMC compatible and supports x8 PCIexpress. Conventional PC I/O is accessible with industry-standard connectors on optional rear I/O modules.

CoreTM2 Duo Mobile Processor

1.5 GHz or 2.16 GHz, 479-pin uFC-BGA Core 2 Duo manufactured with low-power 65 nm process
4 MB L2 Cache
667 MHz front side bus
64-bit OS and application support

Single-slot Operation

Single-slot CompactPCI operation with 16 GB of on-board Flash disk for bootable mass storage

E7520 & 6300ESB Chipset

Two x4 PCI Express interfaces are routed to two dual Gb Ethernet controllers
Two x4 PCI Express interfaces are routed to the two PMC sites via two Tsi384 PCIe to PCI-X bridges. This provides each PMC site with a dedicated 64-bit 133
MHz PCI-X bus with a 1 GB bandwidth
One x8 PCI Express interfaces is routed to an XMC site
DDR2-400 DRAM interface with a max memory band width of 6.4 GB/second
Four USB 2.0 Ports
PATA/100 and SATA/150 support
PCI-X 64/66 for the PLX PCI6466 PCI/PCI bridge
PCI 32/33 for SM712 VGA controller



DRAM

2 or 4 GBytes of DDR2-400 memory Two banks that are each 64 bits wide with ECC support

CompactPCI

PICMG 2.0 R3.0 Compliant
PLX non-transparent PCI-PCI bridge provides 64-bit CompactPCI transfer rates at 66 MHz
Universal bridge lets the CPD2 operate as a system controller or a peripheral slot module
Supports Hot Swapping according to PICMG 2.1 R2.0
Connectors J3 and J5 are used for I/O expansion

PMC Expansion

Two PMC sites each with a dedicated 64-bit 133 MHz PCI-X bus interfaced to the E7520 via two separate Tsi384 PCIe to PCI-X bridges. This architecture provides 1 GB access to E7520 One of PMC sites supports XMC modules with x8 PCIe

Ethernet/PICMG 2.16

Two Intel 82571EB dual PCI express Ethernet controllers provide a total of four 10/100/1000BaseTX ports Two ports routed to the front panel

Two ports routed to the I/on panel Two ports routed to the J3 connector in compliance with PICMG 2.16 for backplane fabric switching or for

alternate routing to an optional rear I/O card

Graphics

The Silicon Motion SM712 ultra low-power display controller with 4 MB on-chip memory VGA routed to J5

IDE/Flash

Primary ATA/100 DMA IDE interface is optionally accessible from the J5
Secondary IDE port is routed to a Silicon Motion SM-2231 NAND Flash controller.
16 GB of NAND Flash is installed

BIOS

Phoenix's flash-based system BIOS with boot options including CD-ROM, USB, and PXE over Ethernet

Watchdog

Programmable watchdog timer for system recovery

I/O interfaces accessible from the front panel

Dual 10/100/1000BaseTX, Dual USB 2.0, access to both PMC sites

I/O interfaces routed to optional rear plug-in board

 VGA, IDE, COM1/2/3/4 (COM2 optionally RS-422), dual Serial ATA, keyboard, mouse, and dual USB 2.0 ports (routed through J5)
 Two Ch Ethernet ports in compliance with PICMC 2.16

Two Gb Ethernet ports in compliance with PICMG 2.16 (routed through J3)

Access to both PMC sites

XPDRIO Rear Transition Module

Optional rear I/O interface board (RTM) with: One USB connector 40-pin IDE connector Two RJ-45 connectors for Gb Ethernet One SATA connector COM 1,2,3,4 connector (COM3 has RS-422 option) PS/2 keyboard mouse VGA Audio In and Out Two optional PMC Interface (PIM) Modules

XPDRIO2 Rear Transition Module

Optional rear I/O interface board (RTM) with: Two USB connectors Optional 40-pin IDE connector Two RJ-45 connectors for Gb Ethernet One SATA connector on front panel plus a 1.8" SATA drive connector for mounting onboard COM 1,2 optional COM3, 4 (COM3 has RS-422 option) PS/2 keyboard mouse option VGA Two optional PMC Interface (PIM) Modules

Operating temperature

The CPD2 has a standard operating temperature range of $0^{\circ\!/}\!\!+\!70^{\circ}$ C

Extended temp versions are available

Rugged/Conduction-cooled Versions

CRD2 is a conduction-cooled version of the CPD2 Convection-cooled and conduction-cooled versions have conformal coating as an option

Net Weight

Approximately 15 oz

Power Requirements

1.5 GHz L7400: +5VDC @5.5A peak, 3.3VDC @2.0A steady 3.0VDC Lithium Coin Cell @3.4 ▲ 2.16 GHz T7400: +5VDC @8.0A peak





CPD2 I/O Routing

I/O	Front Panel	Through J3	Through J5
PS/2 Mouse/Kybd			1
1 Gb LAN (4 total)	2	2 (PICMG 2.16)	
COM ports			2 + 2 (optional)
VGA Graphics			1
USB 2.0	2		2
Serial ATA			2
IDE Interface			1 (optional)
PMC I/O	2	1	1(PMC/XMC (optional)





XPDRIO RTM I/O Interface



XPDRIO2 RTM I/O Interface

Ordering Inform	ation:	
Part#	Description	
CPDWRS	CompactPCI single-slot processor with 1.5 GHz Core2-Duo, 2 GB DDR-400. With CompactPCI, PICMG 2.16, IPMI. With 16 GB NAND Flash installed	
xxxxSx	Upgrade to 4 GB DDR2-400	
xxxxxT	Upgrade to 2.16 GHz Core2 Duo T7400	
xxxxxx-ER	Extended operating temperature	
CONCOAT	Conformal coating option	
XPDDRIO	Optional rear I/O interface board	
XPDDRIO2	Optional rear I/O interface board	