CT-60 Series

Rugged Conduction Cooled 6U CompactPCI® Processor Blade with 45nm Intel[®] Core[™]2 Duo



Features

- 45nm Intel[®] Core[™]2 Duo 2.26GHz
- Up to 4GB DDR2-800 soldered memory
- DVI/VGA display interfaces
- Two PCI-Express GbE ports
- Supports system/peripheral operation



Mechanical & Environmental

Form Factor	6U 4HF (LxW)	P (single slot)	CompactPO	Cl [®] , 233.33 mmx160 mm
Operating Temp.	-40°C to +85°C (temp. at wedge locks)			
Storage Temp.	-50°C to +85°C			
Rel. Humidity	95%, non-condensing			
Shock	40G /1	1ms half sine	, operating	
Vibration	22~200	0 Hz, 5g (sin	e), operating	g
Power Consumption	Core™2 Duo P8400, 4GB DDR2-800, 100GB SATA HDD onboard under Windows® XP with 100% CPU loading			
		Current (A)	Power (W)
	5V	6.2	31.0	
	3.3V	2.2	7.3	
	Total		38.3	
Weight	Net we	ight 1068g		

Safety & EMI

Certifications

CE, FCC Class A

Ordering Information Model Number

۸DI

Model Number	Description/Configuration
Processor Blades	
CT-60/P84/M2	Rugged Conduction-Cooled 6U CompactPCI [®] blade with Core™2 Duo 2.26GHz (P8400) processor and 2GB soldered DDR2-800 memory with conformal coating
CT-60/P84/M4	Rugged Conduction-Cooled 6U CompactPCI [®] blade with Core™2 Duo 2.26GHz (P8400) processor and 4GB soldered DDR2-800 memory with conformal coating
CT-60/L75/M2	Rugged Conduciton-Cooled 6U CompactPCI [®] blade with Core™2 Duo 1.6GHz (L7500) processor, 2GB soldered DDR2-800 memory with conformal coating
Rear Transition Module	25
cPCI-R6002D	8HP Rear I/O module with DVI-I, COM x2, USB x5, GbE x2, SATA x3, Mic-in, Line-out, PS/2 KB/MS
cPCI-R6000P	8HP Rear I/O module with DVI-I, COM x2, USB x5, GbE x2, SATA x3, Mic-in, Line-out, PS/2 KB/MS
cPCI-R6100	4HP Rear I/O module with GbE x4, COM, USB x4, SATA x2, DVI, VGA, PS/2, CF, SD socket and rechargeable battery
cPCI-R6200	8HP Rear I/O module with GbE x2, USB x4, DVI-I, SATA x3, Mic-in, Line-out, PS/2 KB/MS, SAS x8
cPCI-R6700	4HP Rear I/O module with discrete GPU ATI/AMD E4690, DVI-I x2, GbE x2, USB x3, COM x2, KB/MS hearder, SATA x3, audio header
Contact your ADLINK representation See 6U RTM selection guid	sentative for different CPU, memory combinations. e for more options.
Mezzanines	
DB-CF-SA	CompactFlash socket adapter card (for cPCI-R6002D, cPCI-R6110 and cPCI-R6200)

Specifications

Processor & System

CPU	µFC-BGA Intel [®] Core™2 Duo Processor LV 2.26GHz (P8400), 3MB L2, FSB 1066MHz, TDP 25W		
	μFC-BGA Intel [®] Core [™] 2 Duo Processor 1.6GHz (L7500), 4MB L2, FSB 800MHz, TDP 17W		
Chipset	Intel® GM45 with ICH9M		
RAM	Single channel DDR2-667/800 soldered SDRAM, up to 4GB		
BIOS	AMIBIOS [®] 8 dual 16Mbit SPI flash memory		
	Supports failover		
CompactPCI Bus	PCI 64bit/ 66MHz, 3.3V or 5V universal V (I/O)		
	Supports operation in system and peripheral slots		
PICMG Standards	PICMG [®] 2.0 CompactPCI [®] R3.0		
	PICMG [®] 2.1 Hot Swap R2.0		
	PICMG [®] 2.9 System Management v1.5 R1.0		
	PICMG [®] 2.16 Packet Switching Backplane R1.0		

Connectivity

PMC	One PCI 64bit/66MHz PMC site
Ethernet	Two PCI-Express Intel® 82573L Gigabit Ethernet controllers
	Two 10/100/1000BASE-T PICMG [®] 2.16 ports
Graphics	Integrated in Intel® GM45, powered by Gen-5.0 Graphics Architecture
	Additional discrete ATI/AMD E4690 GPU supporting two DVI-I ports on RTM cPCI-R6700
	Analog VGA up to QXGA, routed to RTM (TMDS to RTM)
Rear I/O Signals	2x GbE, 2x RS-232, 3x SATA, 6x USB, PCI Express x1, High Def. Audio, 5x GPIO, TMDS, RGB, LVDS, KB/MS

Storage \

SBC	Built in 400 UCD NAND firsts and soul
	Built in 4GB USB NAND flash onboard (0°C to +60°C temperature range support only)
	CompactFlash socket onboard (0°C to +60°C temperature range support only)
RTM	Available interfaces dependent on RTM model selected

Operating System

Microsoft Windows® XP Professional
Microsoft Windows [®] XP x64 Edition
Microsoft Windows® Vista x64 Edition
Red Hat Enterprise Linux 5.1
VxWorks 6.6, 6.8, 5.5.1
(Please contact ADLINK for other OS support)

Miscellaneous

Battery	N/A (optional Goldcap on RTM)
Watchdog Timer	System Reset and NMI, with Programmable Interval, 1-65535 seconds or minutes
Hardware Monitor	Monitors CPU & system temperatures, Vcore and DC voltages