CT-61 Series

Rugged Conduction Cooled 6U CompactPCI® Intel® Core™ i7 Universal Blade with two PMC sites



Features `

- 32nm Intel® Core™ i7 processors with ECC
- Up to 8GB DDR3-1066 ECC soldered memory
- Two 64-bit/133MHz PMC sites with rear I/O
- One PCI-Express x8 XMC site
- PICMG 2.16 compliant





Specifications `

Processor & System

CPU μFC-BGA Intel® Core™ i7-620LE Processor 2.0GHz,

4 MB L2, TDP 25W

μFC-BGA Intel[®] Core[™] i7-620UE Processor 1.06GHz,

4 MB L2, TDP 18W

Supports Intel® Hyper-Threading and Turbo Boost Technology

Intel® QM57 PCH

Dual Channel DDR3-800/1066 MHz with ECC soldered

onboard, maximum capacity 8GB

BIOS AMI® EFI BIOS, 64Mbit SPI flash memory
CompactPCI Bus PCI 64-bit/66MHz, 3.3V or 5V universal V(I//

PCI 64-bit/66MHz, 3.3V or 5V universal V(I/O)
Supports operation in system and peripheral slots with

CompactPCI® bus communication (Universal mode)

PICMG Standards PICMG® 2.0 CompactPCI® R3.0

PICMG® 2.1 Hot Swap R2.0

PICMG® 2.9 System Management R1.0

PICMG® 2.16 Packet Switching Backplane R1.0

Connectivity

Chipset

Memory

PMC/XMC Two PCI 64bit/133MHz PMC sites with rear I/O (PIM)
One PCI-Express x8 XMC site shared with inner PMC site
Ethernet Two PCI-Express Intel® 82574L Gigabit Ethernet controllers
Two 10/100/1000BASE-T PICMG 2.16 ports

Graphics Integrated in Intel® Core™ i7 Processor

DVI and RGB to rear

Additional discrete ATI/AMD E4690 GPU supporting two

DVI-I ports on RTM cPCI-R6700

Up to QXGA analog signal

Rear I/O Signals 2x GbE, 2x RS-232, 3x SATA, 6x USB, PCI Express x4, High Def. Audio, 5x GPIO, TMDS, RGB, LVDS, 2xPIM, KB/MS

Storage

RTM Available interfaces dependent on RTM model selected

Operating System

OS Microsoft Windows® XP Professional SP3

Microsoft Windows® 7

Microsoft® Windows® Vista Enterprise

Fedora™ 12

Wind River VxWorks 6.8, 6.6 (w/o SMP)
(Please contact ADLINK for other OS support)

Miscellaneous

Watchdog Timer

LED Power (green), WDT (amber), Hot Swap (blue), Hard Disk (red)

Battery Gold Capacitor onboard for RTC CMOS RAM

System Reset and NMI, with programmable interval, 1-65535 seconds or minutes

Hardware Monitor Monitors CPU temperature, system temperature, Vcore and

DC voltages

Mechanical & Environmental

Form Factor
Operating Temperature
Storage Temperature
Rel. Humidity
Shock
Vibration
Power Consumption

Storage Temperature
Aº°C to +85°C
95% non-condensing
40G peak-to-peak, 11ms duration, non-operating
20 Grms random vibration, 5-500Hz, each axis, operating
Core™ i7-620LE 2.0 GHz, soldered 2GB DDR3-1067 under Windows® XP with 100% CPU loading
Current (A)
Fower (W)
5V
3.57
17.83

	Current (A)	Power (W)	
5V	3.57	17.83	
3.3V	5.83	19.25	
Total		37.08	
TBD			
CE/ FCC			

Ordering Information

Model Number | Description/Configuration

Processor Blades

Weight

Certifications

CT-61/620L/M4G Conduction Cooled 6U CompactPCI® blade with Core™ i7
620LE 2.0GHz and 4GB DDR3-1066 ECC soldered onboard
memory, dual PMC sites

CT-61/620U/M2G Conduction Cooled 6U CompactPCI® blade with Core™ i7

620UE 1.06GHz and 2GB DDR3-800 ECC soldered onboard memory, dual PMC sites

Rear Transition Modules

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cPCI-R6002	4HP Rear I/O module with GbEx2, COMx2, USBx3, SATAx2, DVI-I
cPCI-R6100	4HP Rear I/O module with GbEx4, COM, USBx4, SATAx2, DVI, VGA, PS/2, CF, SD socket
cPCI-R6110	4HP Rear I/O module with GbE x2, USB x4, SATA x3, VGA, PS/2, CF, SD socket
cPCI-R6200	8HP Rear I/O module with GbE x2, USB x6, DVI-I, SATA x3, Mic-in, Line-out, PS/2 KB/MS, SAS x8
cPCI-R6210	4HP Rear I/O module with USB x2, DVI-I, PIM x2, COM x1, SATA x2
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

Mezzanines

DB-CF-SA CompactFlash socket adapter card (for cPCI-R6110 and cPCI-R6200)

Contact us for different CPU, memory combinations. See 6U RTM selection guide for more options.