

# cPCI-6520 Series

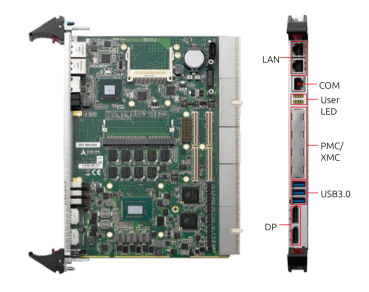
# 6U CompactPCI 3rd Gen Intel® Core™ i7 Processor Blade with ECC SDRAM

## **Features**

- Low power 22nm the 3rd generation Intel® Core™ i7 processor
- Dual channel DDR3 ECC memory, one channel soldered and one channel SO-CDIMM
- Supports three independent displays: (2xDP/VGA+VGA/DVI)
- USB 3.0 and PCI Express Gen3 support
- Remote management and optional TPM support







## **Specifications**

## Processor & System

## CPU

µFC-BGA quad-core Intel® Core™ i7-3615QE processor, 2.3GHz, 6MB L3 cache, 45W TDP

µFC-BGA quad-core Intel® Core™ i7-3612QE processor, 2.1GHz, 6MB L3 cache, 35W TDP

µFC-BGA dual-core Intel® Core™ i7-3555LE processor, 2.5GHz, 4MB L3 cache, 25W TDP

µFC-BGA dual-core Intel® Core™ i7-3517UE processor, 1.7GHz, 4MB L3 cache, 17W TDP

Passive heatsink

#### Chipset

Intel® QM77 PCH

#### Memory

Dual channel DDR3-1333/1600 SDRAM with ECC, up to 16GB
One channel in SO-CDIMM socket up to 8GB; one channel soldered onboard
up to 8GB (dependent on availability of

memory modules and chips)

#### **BIOS**

AMI® EFI BIOS, 64Mbit SPI flash memory

### CompactPCI Bus

PCI 32/64-bit, 33/66MHz, 3.3V or 5V universal V(I/O)

Supports operation in system slot as master or in peripheral slot as standalone blade without connectivity to CompactPCI® bus (Satellite 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 Switch Backplane R1.0

## Connectivity

### PMC/XMC

One PCI 32/64-bit, 33/66/133MHz PMC site or PCI-Express x8 XMC site with rear I/O  $\,$ 

#### Ethernet

Three Intel® 82574IT GbE and one Intel® 82579LM PHY controllers for two 10/100/1000BASE-T ports on front panel and two 10/100/1000BASE-T ports to J3 for PICMG 2.16

Two additional 10/100/1000BASE-T ports from Intel® 82576EB on RTM (cPCI-R6100 or cPCI-R6110)

## Graphics

Integrated in Intel® processor

Two dual mode DisplayPorts on front panel with optional DVI/VGA/HDMI support by adapter cable

DVI, eDP and VGA routed to rear

Supports three independent displays by  $2x\,DP$  or  $2x\,VGA$  on front panel and one DVI/VGA/eDP in rear

#### **USB**

Three USB 3.0 ports on front panel Six USB 2.0 ports routed to rear

#### PS/

PS/2 keyboard/mouse port to rear

#### Serial Port

Up to three 16C550 compatible serial ports
One RJ-45 RS-232/422/485 port on front panel
Two serial ports routed to rear

#### Audio

High Definition Audio signals routed to rear

# **Specifications**

## Storage

#### SBC

One SATA 6 Gb/s direct connector for 2.5" onboard drive (removable) Optional CFast socket (shares space with SATA direct connector) CompactFlash socket onboard

#### RTM\*

Up to three SATA ports

CF (x1) and SD (x1) sockets

Eight SAS ports supporting hardware RAID via two mini-SAS x4 connectors (LSISAS1068E)

\*Available interfaces dependent on RTM model selected

## Operating System

#### OS

Microsoft Windows Server 2008, XP, 7

Red Hat Enterprise Linux 6.2

Fedora 16

Wind River VxWorks 6.9

(Please contact ADLINK for other OS support)

#### Miscellaneous

#### LED

Power, WDT, Hard Disk, Hot Swap and Port 80

#### Battery

Coin cell lithium battery onboard for RTC CMOS RAM

#### TPM

Atmel AT97SC3204 (optional, support upon request)

#### Watchdog Timer

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

6U 4HP (single slot) CompactPCI 233.33mm x 160mm (LxW) Equipped with J1, J2, J3, J5 connectors

## **Operating Temperature**

0°C to +60°C standard

-20°C to +70°C extended temperature (cPCI-ET6520)

## Storage Temperature

-40°C to 85°C extreme temperature (cPCI-EX6520 with Core™ i7 3555LE and Core™ i7 3517UE CPU)

#### **RH Humidity**

95% non-condensing

#### Shock

15G peak-to-peak, 11ms duration, non-operating

#### Vibration

2 Grms random vibration, 5-500Hz, each axis, operating

#### Power Consumption

3.23A @3.3V, 9.68A @5V, total 59W for Core i7-3612QE 3.37A @3.3V, 12.12A @5V, total 71.7W for Core i7-3615QE

#### Weigh

Net weight 791g with heatsink

#### EMI/EMC

EN 55022 Class A, EN 55024, EN 61000-3-2, EN 61000-3-3



# I/O Table

		GbE	USB 2.0	USB 3.0	СОМ	DVI	VGA	DP	PMC/ XMC	SATA	CFast	CF	Mic-in	Line- out	PS/2 KB/MS	SD	SAS
cPCI-6520	Faceplate	2		3	1 (RJ-45)			2							•		
	Onboard								1		1 <sup>(1)</sup>	1					
cPCI-R6100	Faceplate	4	4		1 (RJ-45)	1	1								1		
	Onboard									2 (7-pin)		1				1	
cPCI-R6110	Faceplate	2	4				1								1		
	Onboard									3(3)		1(4)				1	
cPCI-R6200	Faceplate	2	5		1 (DB-9)	1 (DVI-I)							1	1	1		4 (SFF- 8088)
	Onboard		1 (5-pin)		1 <sup>(2)</sup> (10-pin)					3(3)		1 (optional) <sup>(3)</sup>					4 (SFF- 8087)
cPCI-R6500D	Faceplate	2	1			2 (DVI-I	+DVI-D)										
	Onboard		1 (10-pin)		2 (10-pin)					3 <sup>(5)</sup> (7-pin)			1 (10-pin)		1 (10-pin)		
cPCI-R65N0	Faceplate	2	1		1	2									1		
	Onboard		1		1 (Tx/Rx)					3 (7-pin)			(10	1 -pin)			

<sup>(1)</sup> Removable adapter design. SATA adapter by default, can be replaced with CFast adapter.
(2) Tx, Rx signals only.
(3) Two 7-pin signal connectors onboard for external HDDs and one direct connector for onboard 2.5" SATA drive. SATA direct connector can be replaced with CompactFlash adapter (DB-692OCF).

<sup>(4)</sup> Converted from USB.

<sup>(5)</sup> Space is reserved onboard for one 2.5" SATA drive.

## Ordering Information

## **Processor Blades**

### cPCI-6520/3612Q/M4-0

4HP cPCI-6520 with Intel<sup>®</sup> Core™ i7-3612QE processor and 4GB DDR3-1333 ECC soldered memory with 2 xGbE, 3 xUSB3.0, COM, 2 xDP, SATA, CF and PMC/XMC

### cPCI-6520/3555L/M0-4

4HP cPCI-6520 with Intel® Core™ i7-3555LE processor and 4GB DDR3-1333 ECC SODIMM module with 2 xGbE, 3 xUSB3.0, COM, 2 xDP, SATA, CF and PMC/XMC

## cPCI-6520/3612Q/M4-4

4HP cPCI-6520 with Intel<sup>®</sup> Core™ i7-3612QE processor and 4GB DDR3-1333 ECC soldered memory and 4GB SODIMM module with 2 xGbE, 3 xUSB3.0, COM, 2 xDP, SATA, CF and PMC/XMC

#### **Rear Transition Modules**

#### cPCI-R6002

4HP Rear I/O module with GbE x2, COM x2, USB x3, SATA x2, DVI-I

#### cPCI-R6100

4HP Rear I/O module with GbE x2, USB x4, SATA x3, VGA, PS/2, CF, SD socket

#### cPCI-R6110

4HP Rear I/O module with GbE x2, COM, 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-R6500D

8HP Rear I/O module with AMD Radeon E6760 MXM module, 2x GbE, 1x DVI-I, 1x DVI-D, 1x USB,and 10-pin KB/MS, audio, 2x COM headers

#### • cDCI\_DCENIO

8HP Rear I/O module with NVIDIA GeForce GTX660M MXM 3.0 module, supports DVI-I, DVI-D, USB 2.0, 2x GbE, COM (RS-232/422/485), PS/2 KB/MS

## Accessories

#### DB-CFast

CFast socket adapter board with screws

#### DP-DVI cable

DisplayPort to DVI adapter cable

#### DP-VGA cable

DisplayPort to VGA adapter cable

## DP-HDMI cable

DisplayPort to HDMI adapter cable

Contact your ADLINK representative for different CPU, memory and storage combinations.

See 6U RTM selection guide for more options.

