# **6U CompactPCI® Rear Transition Module with**



### Features<sup>®</sup>

- ATI/AMD Radeon™ E4690 embedded GPU
- 512MB on-chip GDDR3 VRAM
- Supports dual independent DVI-I displays
- Onboard VBIOS update available
- PICMG 2.16 Packet Switch Backplane R1.0 compliant

**CompactPCI®** 

## **Specifications**

## **Processor & System**

ATI/AMD Radeon™ E4690 Graphics Controller Processor Support DirectX 10.1 and Open GL 3.3

Integrated in GPU with 128-bit memory interface, 512MB Memory

GDDR3 video memory

Up to 600MHz engine clock and 700MHz memory clock

#### Connectivity

ATI/AMD Radeon™ E4690 Graphics Controller Graphics

PCI Express x4 lane interface

Integrated 128-bit 512MB GDDR3 memory

Two DVI-I (digital+analog) ports on front panel, resolution up

to 3840x2400 per display output

Auxiliary power connector onboard

Ethernet Two LAN ports routed from CPU board

Audio One Mic-in/Line-in/Line-out 10-pin box hearder on board supported by Realtek ALC262 HD Audio codec

USB Three USB 2.0 ports RTM panel, additional one 5-pin

USB 2.0 pin header and one 10-pin box header

Serial Port One RS-232/422/485 DB-9 port on RTM panel

One 10-pin COM box header supports RS-232 TX/RX only PS/2 One 10-pin Key board mouse box header on board

PS/2 port on panel from 10pin header (cPCI-R6700D only)

#### Storage

Three 7-pin SATA signal connectors

Space reserved for one onboard 2.5" SATA drive

(cPCI-R6700D only)

## **Operating System**

Microsoft Windows® XP, 7, Server 2003, Server 2008

RedHat Enterprise Linux 6.0 Other OS support upon request

## **Mechanical & Environmental**

6U 4HP/8HP CompactPCI Rear Transition Module Form Factor

233.35mm x 80mm

**Operating Temperature** Standard Temperature 0°C to 60°C Extended Temperature -20°C to 70°C (mating with selected module)

Storage Temperature -40°C to 85°C

22W at 600MHz clock engine with cPCI-6210 when running Power Consumption

Provided with 6-pin power cable for auxiliary power support

## Compatibility CPU board

CPU boards cPCI-6520/cPCI-6930/cPCI-6210/cPCI-6510

# **Ordering Information**

Model Number	Description/Configuration
cPCI-R6700	1-slot (4HP) cPCI-R6700 with ATI/AMD E4690 graphics processor, 2x GbE, 2x DVI-I, 3x USB, 1x COM on panel; audio, COM, PS/2, 2x USB, 3x SATA, auxiliary connector on board
cPCI-R6700D	2-slot (8HP) cPCI-R6700D with ATI/AMD E4690 graphics processor, 2x GbE, 2x DVI-I, 3x USB, 1x COM, 1x PS/2 on panel; audio, COM, 2x USB, 3xSATA, auxiliary connector on board, reserved space for 2.5" SATA drive

## I/O Table

Model		GbE	USB 2.0	СОМ	DVI-I	SATA	Mic-in/ Line- out	KB/MS
cPCI- R6700	Face- plate	2	3	1	2	-	-	-
	On- board	-	21	12	-	3	1 (10-pin)	1 (10-pin)
cPCI- R6700D	Face- plate	2	3	1	2	-	-	1 (PS/2 combo)
	On- board	-	21	12	-	3	1 (10-pin)	-

<sup>(1)</sup> One 10-pin box and one 5-pin header (2) 10-pin box header RS-232 TX/RX only

