

cPCI-R6500 Series

6U CompactPCI[®] Rear Transition Module with AMD/NVIDIA MXM **Graphics Module**

Features

- MXM 3.0 module with AMD Radeon™/NVIDIA GPU, supporting GDDR5
- DirectX 11, OpenGL 4.1 supported
- Supports dual independent DVI displays (DVI-I, DVI-D)
- Reserved space for 2.5" SATA drive
- Rich IO interface supported





Specifications

Processor & System

MXM

MXM Graphic Module Version 3.0, Type A (70x82mm)

GPU

cPCI-R6500: AMD[®] Radeon™ E8860 Graphics Controller. Support OpenCL 1.2, DirectX 11.1 and Open GL 4.2, Shader 5.0

Метогу

cPCI-R6500: Integrated in E8860 MXM module with 2GB 128-bit GDDR5 memory, 625MHz engine clock and 1125MHz memory clock

Connectivity

Graphics

PCI Express x4 lane interface One DVI-I, one DVI-D ports on front panel

Ethernet

Two LAN ports on front panel routed from CPU board (PICMG 2.16)

Audio

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

USB

One USB 2.0 ports on RTM panel; additional one USB 2.0 for cPCI-R6500D One 10-pin USB 2.0 box header for USB 2.0 (cPCI-R65001D)

Serial Port

One RS-232/422/485 10-pin box header on board 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-R65000D only)

Storage

SATA

Three 7-pin SATA signal connectors Space reserved for one onboard 2.5" SATA drive (cPCI-R6501D only)

Operating System

OS Microsoft Windows® 7, Server 2008 RedHat Enterprise Linux 6.3

Mechanical & Environmental

Form Factor

6U 4HP/8HP CompactPCI Rear Transition Module 233.35mm x 80mm

Operating Temperature

Standard Temperature: 0°C to +60°C (Extended Temperature: -20°C to +70°C available upon request)

Storage Temperature -40°C to +85°C

Power Consumption

Max. load 0.37A @5V, 1.90A @12V, total 24.65W when mate with cPCI-6520 measured by 3D Mark 11 Auxiliary power needed for operation 6-pin power cable provided for auxiliary power

Certification CE/FCC

Compatible CPU board

CPU boards cPCI-6940/cPCI-6530BL/cPCI-6530/cPCI-6520

I/O Table

		GbE	USB 2.0	СОМ	DVI	SATA	Mic-in	Line-out	PS/2 KB/MS
cPCI-R6500 (4HP)	Faceplate	2	1		2(1)				
	Onboard								
cPCI-R6500D (8HP)	Faceplate	2	2	1 ⁽²⁾ (DB-9)	2(1)				1 (PS/2 combo)
	Onboard			1 (10-pin)		3 (7-pin)	1 (10	1 (10-pin)	
cPCI-R6501D (8HP)	Faceplate	2	1		2(1)				
	Onboard		1 (10-pin)	2 (10-pin)		3 ⁽³⁾ (7-pin)	1 (10	1 (10-pin)	

(1) One DVI-I (Digital + Analog), One DVI-D (Digital only)

(2) RS-232/422/485 selectable

(3) Space is reserved onboard for one 2.5" SATA drive

Ordering Information

• cPCI-R6500/A8860

1-slot (4HP) cPCI-R6500 with AMD Radeon E8860 MXM module, 2x GbE, 1x DVI-I, 1x DVI-D, 1x USB and auxiliary power connector

• cPCI-R6500D

2-slot (8HP) cPCI-R6501D with MXM module, 2x GbE, 1x DVI-I, 1x DVI-D, 2x USB, PS/2 combo keyboard/mouse, 1x COM (RS-232/422/485) and auxiliary power connector

• cPCI-R6501D

2-slot (8HP) cPCI-R6500D with MXM module, 2x GbE, 1x DVI-I, 1x DVI-D, 1x USB, reserved space for 2.5" SATA drive, 3x SATA (one used for onboard drive) and auxiliary power connector



All products and company name listed are trademarks or trade names of their respective companies. *Updated May. 2, 2019. ©2019 ADLINK Technology, Inc. All Rights Reserved. All specifications are subject to change without further notice.

www.adlinktech.com