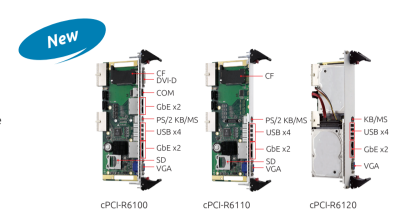


cPCI-R6100 Series

6U CompactPCI® Rear Transition Module with Intel® Ethernet Controller I350-AM2

Features

- Intel[®] Ethernet Controller I350-AM2
- Up to four Ethernet GbE ports
- Dual display, DVI and VGA
- CompactFlash and SD card slots for onboard storage
- Up to two 2.5" SATA drive on cPCI-R6120



Specifications

Processor & System

Standards

PICMG 2.0 CompactPCI R3.0 PICMG 2.16 Packet Switch Backplane R1.0

Display

One DVI-D and one VGA on rear panel

Ethernet

Two routed from processor blade via J3 provided by PICMG 2.16 Two supported by Intel® Ethernet Controller I350-AM2 Up to four Ethernet GbE ports on rear panel

USB

Up to four USB 2.0 ports on rear panel

Serial Port

One RS-232/422/485 RJ-45 port on rear panel

PS/2

One 10-pin keyboard mouse box header

Storage

SATA

Two 7-pin SATA signal connectors, one for onboard 2.5" SATA drive connectivity

One CompactFlash converted from USB

One SD card slot

One onboard 2.5" SATA port cPCI-R6110

Space for up to 2x 2.5" SATA drives on cPCI-R6120

Mechanical & Environmental

Form Factor

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

Operating Temperature

0°C to 60°C

Storage Temperature: -40°C to 85°C

Certification

CE/FCC

Ordering Information

cPCI-R6100

4HP Rear I/O module with GbEx4, COM, 4x USB, 2x SATA, DVI, VGA, PS/2, CF, SD

cPCI-R6110

4HP Rear I/O module with GbEx2, 4x USB, 3x SATA, VGA, PS/2, SD, CF $\,$

• cPCI-R6120

8HP Rear I/O module with GbEx2, 4x USB, 2x SATA, VGA, PS/2, CF, SD with space for two SATA drives

I/O Table

Model		GbE	USB 2.0	СОМ	DVI	VGA	SATA	CF	PS/2 KB/MS	SD
cPCI-R6100	Faceplate	4(1)	4	1 (RJ-45)	1(2)	1			1	
	Onboard						2 (7-pin)	1(3)		1
cPCI-R6110	Faceplate	2	4			1			1	
	Onboard						3(4)(5)	1(3)		1
cPCI-R6120	Faceplate	2	4			1			1	
	Onboard						2 (4)(5)			1
							(2.5" onboard)			

- (1) Two GbE ports are from independent Intel® Ethernet Controller I350-AM2 on RTM
 (2) Supports VGA only when mated with cPCI-6930, cPCI-6880(P), cPCI-6870
 (3) Converted from USB which unable to support Windows OS installation.
 (4) Two onboard 7-pin signal connectors for external drives and one direct connector for onboard 2.5" SATA drive.
 (5) Space is reserved onboard for one 2.5" SATA drive