

Ehlbeek 15a 30938 Burgwedel fon 05139-9980-0 fax 05139-9980-49

www.powerbridge.de info@powerbridge.de



cPCIS-P2630R

4U CompactPCI Hybrid PlusIO System with 5 CompactPCI and 4 CPCI-S.0 Peripheral Slots

Features

- 3U CompactPCI PlusIO backplane with five CompactPCI and four CPCI-S.0 peripheral slots and one system slot
- Temperature, voltage, and fan monitoring LEDs
- Supports rear I/O backplane with P2 connectors for CompactPCI 50mm depth RTMs
- Hot-swappable cooling fans & filter
- 400 W ATX Power supply



Specifications

CompactPCI® Standard

2.0 R3.0, 2.1 R2.0, 2.30, CPCI-S.0 Form Factor: 4U 84HP CompactPCI Enclosure: 19" 4U rackmount enclosure

Power Supply

Industrial grade ATX power supply or PICMG 2.11 47-pin 3U CompactPCI power module(s) available on request

Backplane

3U 32-bit 10-slot CompactPCI PlusIO hybrid backplane, other backplane models available on request Dimensions: $482.6 \times 177.8 \times 258 \text{ mm}$ (W x H x D)

Ordering Information

Model Name	System	Peripheral	Rear	Alarm Module	PSU	Max. Power	PICMG
cPCIS-P2630R	1	5+4	5	Yes	1 ATX	400 W	2.0, 2.1

Note: Models above do not include any system or peripheral boards.

cPCIS-3048 Series

3U CompactPCI Enclosure with 6-slot Backplane and Redundant Power Modules

Features

- 3U CompactPCI backplane with one system slot and five peripheral slots
- Suitable for rackmount applications
- 3U 48HP fanless enclosure
- Optional redundant CompactPCI power modules



Specifications

CompactPCI® Standard

2.0 R3.0, 2.1 R2.0 Form Factor: 3U 48HP CompactPCI Enclosure: 3U fanless rackmount enclosure

Power Supply

PICMG 2.11 47-pin 3U CompactPCI AC or DC power module(s), dependent on subsystem configuration

Backplane

6-slot 32-bit 3U backplane. Other backplanes available on request. Dimensions: 259.72 x 132.2 x 243.5 mm (W x H x D)

Ordering Information

Model Name	Segment	System	Peripheral	Rear	PSU	Max. Power	PICMG
cPCIS-3048	1	1	5	-	1	250 W	2.0, 2.1, 2.11
cPCIS-3048/DP	1	1	5	-	2	500 W	2.0, 2.1, 2.11

Notes: Models above do not include any system or peripheral boards.

