

cPCIS-6130R Series

2-slot CompactPCI® Rackmount Chassis

Features

- 19" rackmount, 1U height for 6U cPCI boards with 80 mm rear I/O
- PICMG® 2.1 Hot Swap compliant 64-bit 2-slot CompactPCI® backplane
- One cPCI segment, lower-side system slot
- Built-in 300W AC input power supply
- Guarded power switch and reset button



Specifications

Enclosure

EIA RS-310C 19" 1U high rackmount enclosure
 Coated metal plate outer covering
 Guarded power switch and reset button

CompactPCI® Standards

2.0 R3.0, 2.1 R2.0, 2.5 R1.0

Form Factor

6U CompactPCI® with 80 mm depth rear I/O

Backplane

cBP-6402R: 2-slot 6U CompactPCI® backplane
 64-bit/66 MHz cPCI bus
 One system slot at lower slot, with P3, P4, P5 rear I/O
 One peripheral slot, with P3, P5 rear I/O
 Utility connectors: Six Fans, PS_ON, Reset, PWR_LED

Power Supply

300 W ATX power supply with AC input switch and cooling fan
 AC Input: Universal AC input, 100-240 $\pm$ 10% V AC 50-60 $\pm$ 3Hz
 PFC: Typical 95% @ 110V Full load
 Meets Harmonic Correction EN 61000-3-2
 DC Output: 20A @ +3.3V, 24A @ +5V, 20A @ +12V, 0.5A @ -12V
 (+5 Vsb and -5 V are not used in cPCI system)
 Maximum total output for +5 V and +3.3 V: 170W
 Maximum total output for +5 V, +3.3 V, and +12 V: 284W
 Efficiency: 65% at 115 V, full load
 Protection: Over load protection: 110%-160%
 Over voltage protection on +5 V, +3.3 V, +12V
 Short circuit protection: each voltage output
 Certifications: FCC class B, CISPR22 class B
 UL 60950, CSA C22.2 No.60950, TUV EN-60950,
 CCC GB9254-2008,GB4943.1-2001, GB17625.1-2003

Cooling System

Two fans for intake, one fan for exhaust on rear board
 12 V DC brushless, VAPO bearing 10.8 CFM/each
 Rated speed for each fan: 8200 $\pm$ 1000 RPM
 Rated power for each fan: 1.6 W
 Three fans for front board exhaust
 12 V DC brushless, VAPO bearing 8 CFM/each
 Rated speed for each fan: 7000 $\pm$ 1000 RPM
 Rated power for each fan: 1.2 W

Dimensions

482.6 x 43.9 x 302.7 (mm, W x H x D, w/ handle)

Weight

4.5 kg/9.9 lbs (including power supply and backplane)

Operating Temp.

0°C to 50°C

Storage Temp.

-20°C to 80°C

Humidity

5% to 95%, non-condensing

Shock

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

Vibration

Non-operation: 1.88 Grms, 5-500 Hz, each axis

Operation

0.5 Grms, 5-500 Hz, each axis

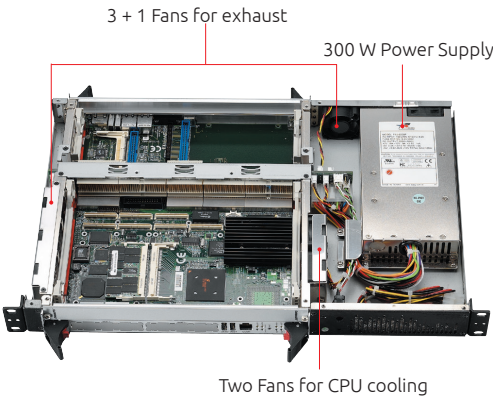
NEBS

Designed for NEBS Level 3

Mechanical Layout



Rear View



Ordering Information

Model Number	cPCI Bus	PSU Type	CMM	PSU MAX	AC-INPUT	H.110	Alarm Board
cPCIS-6130R/300W	64-bit/66MHz	ATX	--	300W	1	Y	--