cPCIS-6230R/6240R Series
2U Rackmount Chassis with 1U ATX Power Supply

Features

● 19” rackmount, 2U height for 6U cPCI boards with 80 mm rear I/O
● Suitable for one dual-slot system module (cPCIS-6230R Series) or one single-slot system board with three expansion boards (cPCIS-6240R Series)
● Standard 6U CompactPCI® and optional PICMG® 2.5 H.110 CT Bus
● PICMG® 2.1 Hot Swap compliant 32-bit/64-bit 3-slot/4-slot CompactPCI® backplane with P3 & P5 rear I/O
● Built-in 300 W AC input 1U ATX power supply
● Built-in slim type optical drive
● Internal space for one 2.5 HDD drive bay and one 3.5 HDD drive bay
● Guarded power switch and reset button

Specifications

Enclosure
EIA RS-310C 19” 2U high rackmount enclosure
Coated metal plate outer covering
Guarded power switch and reset button
Form Factor: 6U CompactPCI® with 80 mm depth rear I/O
CompactPCI® Standards
2.0 R3.0, 2.1 R2.0, 2.5 R1.0
Backplane
cBP-6103R (cPCIS-6230R): 3-slot 32-bit CT Bus Backplane
cBP-6104R (cPCIS-6240R): 4-slot 32-bit CT Bus Backplane
cBP-6403R (cPCIS-6230R/64): 3-slot 64-bit CT Bus Backplane
cBP-6403R/N110 (cPCIS-6230R/64/N110): 3-slot 64-bit Backplane w/o H.110 CT Bus
Power Supply
300 W 1U ATX power supply with cooling fan
AC Input: Full range, 100-240 VAC (with ±10% tolerance)
Frequency range: 50-60Hz (±3Hz)
DC Output: 24 A @ +5 V, 20 A @ +3.3 V, 20 A @ +12 V,
0.5 A @ -12 V (+5 Vsb and -5 V are not used in cPCI system)
Maximum total output for +5 V and +3.3 V: 170 W
Maximum total output for all DC: 284 W
Efficiency: 65% at 115 V, full load
Protection: Over load protection: 110% - 160%
Over voltage protection on +5 V, +3.3 V, +12 V
Short circuit protection: Each voltage output
Over temperature protection: 70°C
Certifications: FCC class B, CISPR22 class B
UL 1950, CSA22.2 No.950 TÜV IEC 950
Optional 48 V DC model is available for OEM programs
Cooling System
Four cooling fans for intake and exhaust:
• 12 V DC brushless
• Two fans for intake and two fans for exhaust with 30 CFM each
• Rated speed for each fan: 3300 ±400 RPM
• Rated power for each fan: 1.9 W
Drive Bay
Built-in slim type optical drive
Internal space for one 2.5" HDD drive bay and one 3.5" HDD drive bay
Dimensions: 483.4 x 88.1 x 317.6 (mm, W x H x D, w/ handle)
Weight: cPCIS-6230R series: 15.1 kg/33.2 lbs (including optical drive)
cPCIS-6240R series: 15.5 kg/34.1 lbs (including optical drive)
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, tested with 2.5" HDD

Drive Bay
Built-in slim type optical drive
Internal space for one 2.5" HDD drive bay and one 3.5" HDD drive bay
Dimensions: 483.4 x 88.1 x 317.6 (mm, W x H x D, w/ handle)
Weight: cPCIS-6230R series: 15.1 kg/33.2 lbs (including optical drive)
cPCIS-6240R series: 15.5 kg/34.1 lbs (including optical drive)
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, tested with 2.5" HDD

Basic Alarm Module
LEDs indicate power voltage status on 5 V, 3.3 V, 12 V and -12 V
**Recommended Configurations**

- **cPCI-6530V, cPCI-6520, cPCI-6510**
  cPCI-R6002, cPCI-R6100, cPCI-R6110, cPCI-R6200, cPCI-R6700, cPCI-R6500
- **cPCI-6930**
  cPCI-R6002(D), cPCI-R6100, cPCI-R6110, cPCI-R6200, cPCI-R6700(D)
- **cPCI-6530, cPCI-6510**
  cPCI-R6002(D), cPCI-R6110, cPCI-R6200, cPCI-R6700(D), cPCI-R6500
- **cPCI-6210, cPCI-6210D**
  cPCI-R6002D, cPCI-R6110, cPCI-R6200, cPCI-R6700(D)

**Ordering Information**

<table>
<thead>
<tr>
<th>Model Number</th>
<th>cPCI Bus</th>
<th>PSU Type</th>
<th>CMM</th>
<th>PSU MAX</th>
<th>AC INPUT</th>
<th>H.110</th>
<th>CD/DVD ROM</th>
<th>2.5 HDD Rack</th>
<th>3.5 HDD Rack</th>
<th>5.25 HDD Rack</th>
<th>Alarm Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>cPCIS-6230R/SDVD</td>
<td>32-bit/33MHz</td>
<td>ATX</td>
<td>--</td>
<td>300W</td>
<td>1</td>
<td>Y</td>
<td>1x SATA DVD</td>
<td>1x SATA Driver Bay</td>
<td>1x SATA Driver Bay</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>cPCIS-6230R/64/SDVD</td>
<td>64-bit/66MHz</td>
<td>ATX</td>
<td>--</td>
<td>300W</td>
<td>1</td>
<td>Y</td>
<td>1x SATA DVD</td>
<td>1x SATA Driver Bay</td>
<td>1x SATA Driver Bay</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>cPCIS-6230R/64/SDVD/N110</td>
<td>64-bit/66MHz</td>
<td>ATX</td>
<td>--</td>
<td>300W</td>
<td>1</td>
<td>N</td>
<td>1x SATA DVD</td>
<td>1x SATA Driver Bay</td>
<td>1x SATA Driver Bay</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>cPCIS-6230R/64/SDVD/PSU</td>
<td>64-bit/66MHz</td>
<td>ATX</td>
<td>--</td>
<td>--</td>
<td>1</td>
<td>Y</td>
<td>1x SATA DVD</td>
<td>1x SATA Driver Bay</td>
<td>1x SATA Driver Bay</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>cPCIS-6240R/SDVD</td>
<td>32-bit/33MHz</td>
<td>ATX</td>
<td>--</td>
<td>300W</td>
<td>1</td>
<td>Y</td>
<td>1x SATA DVD</td>
<td>1x SATA Driver Bay</td>
<td>1x SATA Driver Bay</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>cPCIS-6240R/64/SDVD</td>
<td>64-bit/66MHz</td>
<td>ATX</td>
<td>--</td>
<td>300W</td>
<td>1</td>
<td>Y</td>
<td>1x SATA DVD</td>
<td>1x SATA Driver Bay</td>
<td>1x SATA Driver Bay</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>