ACQIRIS CC10X FAMILY OF COMPACTPCI CRATES

USER MANUAL

Models covered:
CC103 / CC105 / CC108 / CC108-600
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1. OUT OF THE BOX

1.1. Message to the User

Congratulations on having purchased an Acqiris product. CC10X crates use the highest quality components and high output power supplies in order to maximize system performance and reliability. These universally applicable CompactPCI crates are carefully designed to yield high performance test systems for bench, lab and manufacturing test applications.

1.2. Before Using Your Crate

This manual covers the entire family of Acqiris 6U CompactPCI crates. Acqiris crates differ in number of slots and in total usable power.

- Model CC103 CompactPCI crate with 3 slots.
- Model CC105 CompactPCI crate with 5 slots.
- Model CC108 low power, CC108 and CC108-600 CompactPCI crates with 8 slots.

The terminology CC10X is used throughout this manual when descriptions or specifications relate to the entire family.

This User Manual describes the features of the CC10X crate and contains information for your safety, about configuring the crate, installing the modules, and operating the system.

1.3. Organization of This Manual

This manual is organized as follows:

Chapter 1 OUT OF THE BOX, gives information you must know prior to using CC10X crates, lists the contents of the box, lists optional equipment you can order from Acqiris, and describes the warranty and repair return procedure.

Chapter 2 INSTALLATION, describes how to prepare and operate your CC10X crate.

Chapter 3 SPECIFICATIONS, gives complete technical specifications of your CC10X crate.

Chapter 4 APPENDICES, gives specifications and assembly instructions supplied with the optional equipments.

1.4. Conventions Used in This Manual

The following conventions are used in this manual:

⚠️ This icon to the left of text warns that an important point must be observed.

WARNING Denotes a warning, which advises you of precautions to take to avoid being electrically shocked.

CAUTION Denotes a caution, which advises you of precautions to take to avoid electrical, mechanical, or operational damages.

NOTE Denotes a note, which alerts you to important information.

Italic Italic text denotes a warning, caution, or note.

Bold Italic Bold italicized text is used to emphasize an important point in the text or a note.
1.5. Disclaimer and Safety

**WARNING**: The CC10X crate contains voltage hazardous to human life and safety, and is capable of inflicting personal injury. For your safety, before undertaking any troubleshooting or maintenance procedure, read carefully the **WARNING** and **CAUTION** notices.

**Crate Grounding**: The CC10X crate requires a connection from the premises wire safety ground to the CC10X chassis ground to minimize shock hazard. This crate is designed with a three-position IEC320 C14 plug that connects the earth safety ground line to the chassis ground. **A power cord with protective safety ground conductor must be used**. The earth safety ground line must be always connected during use of this equipment. To minimize shock hazard, make sure your electrical power outlet has an appropriate earth safety ground that is connected whenever you power up the crate.

**Live Circuits**: Operating personnel must not remove protective covers when operating or servicing the CC10X crate. Adjustments and service to internal components must be undertaken by qualified personnel. During service of this product, the mains connector to the premise wiring must be disconnected. Dangerous voltages may be present under certain conditions, use extreme caution.

**Explosive Atmosphere**: Do not operate the crate in conditions where flammable gases are present. Under such conditions this crate is unsafe and may ignite the gases or gas fumes.

**Part Replacement**: Only service this crate with parts that are exact replacements, both electrically and mechanically. Installation of parts that are not exact replacements may cause harm to personnel operating the crate. Furthermore, damage or fire may occur if replacement parts are suitable.

**Modification**: Do not modify any part of the crate from its original condition. Unsuitable modifications may result in safety hazards.

1.6. Warning Regarding Medical Use

The CC10X crates are not designed with components and testing intended to ensure a level of reliability suitable for use in treatment and diagnosis of humans. Applications of these crates involving medical or clinical treatment can create a potential for accidental injury caused by product failure, or by errors on the part of the user. These crates are **not** intended to be substitute for any form of established process or equipment used to monitor or safeguard human health and safety in medical treatment.

**WARNING**: The modules discussed in this manual have not been designed for making direct measurements on the human body. Users who connect an Acqiris module to a human body do so at their own risk.

1.7. Packaging and Handling

After carefully unpacking all items, inspect the shipping box and the crate for damage. Check for visible damage to the metal work and plastic covers. Check to make sure that all hardware and switches are undamaged. Inspect the inner chassis for any possible damage, debris, or detached components. If damage appears to have been caused in shipment, file a claim with the carrier. Also check that all the components received match those listed on the enclosed packing list. Acqiris cannot accept responsibility for missing items unless notified promptly of any discrepancies. If any items are found to be missing or are received in a damaged condition please contact the Customer Support Center or your local supplier immediately.

Verify that you have received the following items with your CC10X crate:

- Power cord

<table>
<thead>
<tr>
<th>Power Cord</th>
<th>Rating</th>
<th>Reference Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal Europa</td>
<td>250V/10A</td>
<td>CEE7 sht/IEC320 C13</td>
</tr>
<tr>
<td>North America</td>
<td>125V/10A</td>
<td>NEMA 5-15/IEC320 C13</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>250V/10A</td>
<td>BS1363A/IEC320 C13</td>
</tr>
<tr>
<td>Italy</td>
<td>250V/10A</td>
<td>CIE 23-16/IEC320 C13</td>
</tr>
<tr>
<td>Switzerland</td>
<td>250V/10A</td>
<td>SEV1011/IEC320 C13</td>
</tr>
</tbody>
</table>
• CC10X series User Manual.
• Declaration of Conformity.
• A compact disc that includes
  o 7 product user manuals in electronic form (Family of 8-bit Digitizers, Family of 10-bit Digitizers, Family of 12-bit Digitizers, Family of Averagers, Family of Analyzers, CC10X Family of CompactPCI Crates and CC121 CompactPCI Crate),
  o 1 Programmer’s Guide and 1 Programmer’s Reference Manual,
  o device drivers with sample software for different operating systems, environments and languages,
  o the AcqirisLive application, a demonstration program for our digitizer and averager products,
  o the AP_SSRDemo application, a demonstration program for the Acqiris AP235/AP240 Analyzers,
  o the APx01Demo application, a demonstration program for the Acqiris AP101/AP201 Analyzers,
  o product data sheets,
  o full installation procedures for use with Microsoft Windows, National Instruments LabVIEW RT, Phar Lap ETS, Wind River VxWorks, and Linux software.
• Optional equipment. See the enclosed packing list.

1.8. Optional Equipment

1.8.1. Rack-mount Adapter
The following optional rack-mount kits are available from Acqiris:
• XC103 Rack-mount Adapter for CC103 crate. Height 3U (132.5mm).
• XC105 Rack-mount Adapter for CC105 crate. Height 4U (177mm).
• XC108 Rack-mount Adapter for CC108 crate. Height 5U (221.4mm).
Each adapter allows the mounting of the crate in a standard 19inch (483mm) instrumentation rack, with the adapter attached to either the front or the rear of the crate.
For further information, refer to the appendix 4.1., 4.2. and 4.3. Rack-mount Adapter assembly instructions.

1.8.2. Handles for Rack Mounted
They optional handles are designed for use with the rack-mount adapters. They make it easy to carry the crate and to mount it in the instrumentation rack. They can be left on the crates permanently since they do not interfere with the cooling air circulation.
• XC114 Handles for Rack Mounted for CC103 crate equipped with XC103 rack-mount adapter.
• XC116 Handles for Rack Mounted for CC105 crate equipped with XC105 rack-mount adapter.
• XC119 Handles for Rack Mounted for CC108 crate equipped with XC108 rack-mount adapter.
For further information, refer to the appendix 4.4. XC114 – XC116 – XC119 Handles for Rack Mounted CC10X Crate Family assembly instructions.

1.8.3. Carrying Handle and Feet
When these optional handle and feet assemblies are installed it is safe and easy to carry the crates and to stand them on their sides. They can be left on the crates permanently since they do not interfere with the cooling air circulation.
**WARNING**, the CC10X family crates have not been designed to function when they are standing on their sides, users must accept the responsibility for using in that position.

- **XC113 Handle and Feet Assembly** for CC103 crate.
- **XC115 Handle and Feet Assembly** for CC105 crate.
- **XC118 Handle and Feet Assembly** for CC108 crate.

For further information, refer to the appendix 4.5. *XC113 – XC115 – XC118 Handle and Feet for the CC10X Crate Family* specifications and assembly instructions.

### 1.8.4. CompactPCI 6U to 3U Slot Adapter

The optional **XC100 Slot Adapter** is specially designed for use with CC10X crates. This CompactPCI slot adapter allows the use of 3U modules in any vacant 6U slots. The XC100 assures proper mechanical alignment when inserting a 3U module and protects the crate's backplane connectors from damage. In addition, the XC100 meets the IEEE 1011.10 standard and provides the function of a filler panel to completely close the half vacant slot. This function is essential to guarantee EMC performance and appropriate cooling.

For further information, refer to the appendix 4.6. *XC100 6U to 3U Slot Adapter* specifications and assembly instructions.

### 1.8.5. Filler Plug-in

An optional **XC200 Filler Plug-in** is available from Acqiris. This 6U CompactPCI plug-in (width 1 slot) meets the IEEE 1011.10 standard and implements the function of a filler panel that completely closes the front of the unused slots and reduces the cross-flow air circulation. This function is essential to guarantee EMC performance and appropriate cooling.

For further information, refer to the appendix 4.7. *XC200 6U Filler Plug-in* specifications and assembly instructions.

### 1.9. Warranty

Acqiris endeavors to provide leading edge technology that includes the latest concepts in hardware design. All Acqiris Crates are warranted to operate within specification, assuming normal operation, for a period of three years from the date of shipment. All repairs, replacement and spare parts are warranted for a period of 3 months.

In exercising this warranty, Acqiris will repair or replace any product returned to the Customer Support Center, or an Authorized Repair Center, within the warranty period. The warranty covers all defects that are a result of workmanship or materials. This excludes defects that are caused by accident, misuse, neglect, or abnormal operation.

### 1.10. Warranty and Repair Return Procedure

The purchaser is responsible for returning the goods to the nearest Customer Support Center. This includes transportation costs and insurance. Acqiris will return all warranty repairs with transportation prepaid.

Before returning any Acqiris product for repair please contact your nearest service center for a Return Authorization Number (RAN). In order to issue a RAN we suggest that you communicate with us using eMail. Our standard form will require your name, company, phone number and address, the model and serial numbers of the unit to be repaired and a brief description of the problem. If a unit returned under guarantee is found to be working normally and this procedure was not followed we reserve the right to charge you for the work done.

As well as providing you with an RAN, Acqiris Support Centers can assist you with any questions concerning the installation, operation or service of your equipment. For your nearest customer support center contact Acqiris at 1-877-ACQIRIS in the USA, +41 22 884 33 90 in Europe or +61 3 9888 4586 in the Asia-Pacific region.
1.11. Maintenance

The CC10X crates do not require any maintenance. There are no user serviceable parts inside.

1.12. Cleaning

**WARNING:** Always power off the crate and disconnect the power cord before cleaning the crate.

Cleaning procedures consist only of exterior cleaning.

Clean the exterior surfaces of the crate with a dry lint-free cloth or a soft-bristle brush. If any dirt remains, wipe a cloth moistened in a mild soap solution. Remove any soap residue by wiping with a cloth moistened with clear water. Do not use abrasive compounds on any part of the crate.

**CAUTION:** Avoid getting moisture inside the crate during exterior cleaning. Use just enough moisture to dampen the cloth.

- Do not wash the connector and switches. Cover these components while cleaning the crate.
- Do not use chemical cleaning agents, they may damage the crate. Avoid chemicals that contain benzene, toluene, xylene, acetone, or similar solvents.

1.13. Disposal and Recycling

Electronic equipment should be properly disposed of. Acqiris Digitizers and their accessories must not be thrown out as normal waste. Separate collection is appropriate and may be required by law.
2. INSTALLATION

2.1. Configuration

⚠️ WARNING: Before connecting the crate to a power source, read this chapter and the paragraph 1.5.

![Front view of the CC105](image1)

Figure 2.1: Front view of the CC105

![Rear view of the CC105](image2)

Figure 2.2: Rear view of the CC105
2.2. Site Considerations

The CC10X is designed to operate on a bench-top or in an instrument rack. Determine how you want to use your crate and follow the appropriate installation instructions.

⚠️ **WARNING:** CC10X crates are not designed to operate vertically on the bench. In this position, the bottom air outlets are blocked and cooling is not assured. Also small objects can fall in the upper air inlets and create an electrical shock hazard.

When the optional carrying handles and feet XC113, XC115 or XC118 are installed, it is very important to read the appendix 4.5 and to respect the instructions of safety.

The apertures along both sides of the crate allow power supply and modules cooling. Air enters through inlets located on right side of the crate and exits through the outlets on the left.

⚠️ **CAUTION:** Keep other equipment a minimum of 75mm (3in.) away from the air inlets and outlets.

2.3. Rack Mounting

Rack mounting applications require an optional rack-mount adapter with or without optional handles. These adapter and handles allows the mounting of the crate in a standard 19inch instrumentation rack.

CC10X crates have two sets of taped holes allowing the rack-mount adapter to be fixed either at the front or at the rear of the crate. This flexibility is provided to permit the wiring of signal cables from the front or from the back of the instrumentation rack. Mains switching has also been duplicated with one switch located on the front panel and an other one on the rear panel of the CC10X.

For further information, refer to the paragraph 3.6.3 Rack Mounting Dimensions and appendix 4.1, 4.2, 4.3 and 4.5 Specifications and Assembly Instructions.

2.4. AC Mains Power

2.4.1. Connecting to AC Mains Power

⚠️ **CAUTION:** Make sure that one, or both, main power switches are in the 0 position (OFF) before connecting the power cord to AC mains power.

The front and rear panel main switches are serially connected. Both switches must be 1 (ON) to turn on the power supply, and they can be used independently to turn on or set off the crate.

The power supply is universal, which means the crate can connect to all standard worldwide input voltages. Attach input power through the rear panel AC Line inlet using the appropriate power cord supplied. Refer to the paragraph 1.7. Packaging and Handling for the power cord specification.

2.4.2. Fuse

⚠️ **WARNING:** Disconnect the power cord before replacing the fuses.

The power-line fuses are located within the crate’s fuse-holder assembly on the rear panel. The correct value of the fuses for all line voltages is the following:

<table>
<thead>
<tr>
<th>Crate Type</th>
<th>Fuse Type</th>
<th>Current (A)</th>
<th>Voltage (V)</th>
<th>Acqiris PN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC103</td>
<td>5x20mm slow-blow</td>
<td>4A</td>
<td>250V</td>
<td>EF010400A</td>
</tr>
<tr>
<td>CC105 and CC108 low power</td>
<td>5x20mm slow-blow</td>
<td>6.3A</td>
<td>250V</td>
<td>EF010630A</td>
</tr>
<tr>
<td>CC108 and CC108-600</td>
<td>5x20mm slow-blow</td>
<td>10A</td>
<td>250V</td>
<td>EF011100A</td>
</tr>
</tbody>
</table>

To replace the fuses, remove the power cord and take out the fuse holder. For continued protection against fire hazard, replace only with a fuse of the same type and rating.
2.5. Installing CompactPCI Modules

**CAUTION:** Turn off the crate power before installing or removing CompactPCI modules.

**NOTE:** The crate controller must be placed in the **System Slot** (slot1) located at the bottom of the crate. The System Slot is identified with the number 1 surrounded with a triangle. All other modules are to be located in any of the **Peripheral Slots** that are identified with their respective number surrounded with a circle.

Accepts PXI modules, but does not provide PXI-specific features (Local Bus, Trigger Bus, System Reference Clock).

The CC10X crates accept 6U as well as 3U modules thanks to the unique **XC100 Slot Adapter**.

2.5.1. Installing 6U modules

Install a module into the crate slot by first placing the module’s card edges into the front module guides (left and right). Place both injector/ejector handles in the open position and slide the module to the rear of the crate. When you begin to feel resistance, push simultaneously both injector/ejector handles towards the center to plug the module into the backplane connectors of the crate. Secure it by clipping the handles into place. Tighten both front panel mounting screws to lock the module into place and insure proper grounding of the frame.

2.5.2. Installing 3U modules

**CAUTION:** The XC100 6U to 3U Slot Adapter must be installed prior to inserting any 3U module into the CC10X crate. The XC100 is necessary to guide the 3U module and avoid damaging backplane connectors.

Insert the XC100 into the module guide of the left part of the 6U slot. Turn the front panel knob in the clockwise direction to fasten the slot adapter into place. Tighten its front panel screw to insure proper grounding of the frame.

**NOTE:** Refer to the appendix 4.6 **XC100 6U to 3U Slot Adapter, Specifications and Assembly Instructions.**

Install a 3U module into the crate slot by first placing the module’s card edges into the left and right guides. Place the injector/ejector handle in the open position and slide the module to the rear of the crate. When you begin to feel resistance, push left on the handle to plug the module into the backplane connectors of the crate. Secure it by clipping the handle into place. Tighten both front panel mounting screws to lock the module into place and insure proper grounding of the frame.

2.5.3. Installing Filler Plug-in

**CAUTION:** The CC10X crate should not be used without closing all unused or empty slots.

To guarantee EMC performance and adequate cooling, install an optional **XC200 Filler Plug-in** or other filler panels conform to IEEE1101.10 into unused slots. Tighten both captive mounting screws to lock the panel into place and insure proper grounding of the frame.

**NOTE:** Refer to the appendix 4.7 **XC200 6U Filler Plug-in, Specifications and Assembly Instructions.**
3. SPECIFICATIONS

3.1. Main Features

The main features of the CC10X series include:

- 3, 5, and 8 slot versions. They have horizontal slot orientation with a System Slot at the bottom and 2, 4, or 7 Peripheral Slots above.
- CompactPCI (PICMG 2.0 R2.1) 6U and 3U module compatibility. The Backplane is equipped with P1 and P2 connectors. A CompactPCI 3U module must be used with the optional XC100 Slot Adapter. The crate accepts PXI modules, but does not provide PXI-specific features.
- Internal switch with locking lever for selection of V(I/O) to 5V or 3.3V. The standard version is shipped with V(I/O) set to 5V and 5V brilliant blue coding keys. On request we can deliver the crate with V(I/O) set to 3.3V and 3.3V cadmium yellow coding keys.
- Optimized cross-flow air circulation. Power supply and module slots are fully protected against over-temperature.
- Compact design for bench-top and rack-mount installation with the optional rack-mount adapter. The rack-mount adapter can be placed to either the front or the rear of the crate.
- Front and rear panel main power switches for easy access.
- Meets to IEEE 1101.10 standard for EMC compatibility and optimized cooling.
- Quality 400W or 600W usable power supply with universal AC input, power factor correction, auto-voltage and auto-frequency ranging.
- Derating (DEG) and Supply Fall (FAL) signals provided from the power supply to backplane System Slot (P2 connector).
- Tilt feet for bench-top application.
- Internal switch for selection of forced 33 MHz PCI operation or choice of 33 MHz / 66 MHz based on modules present.
3.2. Power Supply

3.2.1. AC Input Specifications

<table>
<thead>
<tr>
<th>AC Input Voltage Range</th>
<th>Universal Input: 85 – 264 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Frequency Range</td>
<td>Auto-Frequency Ranging: 47 - 440 Hz</td>
</tr>
</tbody>
</table>
| Maximum Input Power    | **CC103**: 250W  
                        | **CC105**: 540W  
                        | **CC108 low power**: 540W  
                        | **CC108 and CC108-600**: 820W |
| Power Factor Correction| Meets EN61000-3-2. Power Factor 0.95 minimum |
| Efficiency             | 75% typical @ full load |
| Holdover Storage       | 20msec minimum @ full load.  
                        | Independent of AC input voltage. |
| AC Input Fuse          | Located within the fuse-holder on the rear panel.  
                        | All Fuses are Slow-Blow 5x20mm |
| AC Input Inlet         | IEC320 C14 |
| Main Power Switches    | 2 switches in series: on the front and rear panels |
| Internal Fuse (F401)   | Type ABC manufactured by Bussman or 
                        | type 314 manufactured by Littelfuse. |
|                        | **CC103, CC105, CC108 low power**: 10A, 250V  
                        | **CC108 and CC108-600**: 15A, 250V |
| Power Supply Cooling   | Internal DC Fan. The airflow direction is from the right 
                        | to the left side of the crate. |
### 3.2.2. DC Outputs Specifications

| **Maximum Usable Power** | **CC103**: 150W  
**CC105**: 250W  
**CC108** low power: 400W  
**CC108 and CC108-600**: 600W |
|--------------------------|--------------------------------------------------|
| **Output Voltages**     | +3.3V: +3.3 ±0.1V  
+5V: +5.1 ±0.1V  
+12V: +12.15 ±0.15V  
-12V: -12.15 ±0.15V |
| **Maximum Output Currents** | **CC103, CC105, CC108** low power and **CC108**:  
+3.3V: 60A (198W)  
+5V: 35A (175W)  
+12V: 17A (204W)  
-12V: 17A (204W)  
**CC108-600**:  
+3.3V: 60A (198W)  
+5V: 60A (300W)  
+12V: 9A (108W)  
-12V: 4A (48W) |
| **RMS Ripple**          | 0.1% or 10mV whichever is greater. 20MHz bandwidth |
| **Peak to Peak Noise**  | 1% or 50mV whichever is greater. 20MHz bandwidth |
| **Dynamic Response**    | <2% or 100mV @ 25% load step |
| **Recovery Time**       | To within 1% in <0.3msec |
| **Over-Current Protection** | All outputs are protected from short circuit and overload.  
Automatic recovery. |
| **Over-Voltage Protection** | **3.3V and 5V**: 122-134%  
**+12V and –12V**: 110-120%.  
Turn OFF the crate to reset the Over Voltage Protection. |
| **Thermal Protection**  | All outputs are disabled when the power supply internal temperature exceeds safe operating range.  
Warning signal (DEG#) >5msec before shutdown.  
Automatic recovery. |
3.3. Slot Specifications

<table>
<thead>
<tr>
<th>Slots</th>
<th>Height: 6U, Width: 20.32mm (0.8 in.).</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC103</td>
<td>3 slots (1 System Slot, 2 Peripheral Slots).</td>
</tr>
<tr>
<td>CC105</td>
<td>5 slots (1 System Slot, 4 Peripheral Slots).</td>
</tr>
<tr>
<td>CC108</td>
<td>8 slots (1 System Slot, 7 Peripheral Slots).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module Cooling System</th>
<th>Forced air circulation separated from the power supply cooling. Slot airflow direction from the bottom to top of the modules.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC103</td>
<td>two 9 l/s (19 cfm) axial fans.</td>
</tr>
<tr>
<td>CC105</td>
<td>two 15 l/s (32 cfm) axial fans.</td>
</tr>
<tr>
<td>CC108</td>
<td>four 15 l/s (32 cfm) axial fans. Module cooling inlets on the right side of the crate and outlets on the left side.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Airflow per Slot</th>
<th>Typical 5 l/s (10.6 cfm). Velocity 2 m/s (400 lfm) @ 70% cross-section aperture.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Slot Cooling Capacity</td>
<td>Maximum 50W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Slots Thermal Protection</th>
<th>Separated from the power supply thermal protection. All power supply outputs are shutdown when the slot environment exceeds safe operating temperature (60°C). Warning signal (FAL#) &lt;4msec after the beginning of the shutdown. Automatic recovery.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per Slot Current Capacity</td>
<td>See paragraph 3.4.1 Working Currents.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum Module Weight</th>
<th>1.5 kg (3.3 lb.)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Slot Numbering Convention</th>
<th>Physical</th>
<th>Logical (decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC103</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>CC105</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>CC108</td>
<td>3</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>
### 3.4. Backplane

#### 3.4.1. Backplane Specifications

<table>
<thead>
<tr>
<th>Conformity</th>
<th>PICMG 2.0 R2.1</th>
</tr>
</thead>
</table>

**Size**

- Height 3U: P1 and P2 connectors (32/64 bit).
  - **CC103**: 3 slots
  - **CC105**: 5 slots
  - **CC108**: 8 slots

**System Slot**

- Left side (bottom)

**GND (Common Return Outputs)**

- Floating. Connected to Chassis Ground with an 100kOhm resistor in parallel with >60nF capacitor.

**V(I/O) Voltage and Coding Keys**

- **Important**: 
  - V(I/O): internal switch selectable
  - **Standard**: position 5, connected to +5V with 5V brilliant blue coding key assembled
  - **On request**: position 3.3, connected to 3.3V with 3.3V cadmium yellow coding key assembled

**Material**

- FR4: UL 94V0 recognized

**Connectors P1 (Module A) and P2 (Module B)**

- Conforms to IEC917 and IEC 1076-4-101. UL 94V0 rated.

**Working Currents**

- 1.5A@25°C max per contact (1.2A@50°C).
- Power supply contacts per slot, connectors P1 and P2:
  - +3.3V: P1; 10 contacts
  - +5V: P1; 8 contacts
  - +12V: P1; 1 contact
  - -12V: P1; 1 contact
  - V(I/O): P1; 5 contacts P2; 6 contacts
  - GND: P1; 14 contacts P2; 18 contacts

**Bus Frequency**

- Internal switch selectable:
  - Position 33: 33 MHz only (M66EN grounded)
  - Position 66: 33 MHz or 66 MHz (M66EN open)

#### 3.4.2. Power Supply Status

The **Derating** (DEG#) and **Supply Fail** (FAL#) are implemented only for the System Slot.

<table>
<thead>
<tr>
<th>Levels</th>
<th>TTL (0 = &lt;0.8V, 1 = &gt;2V)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEG#</strong> Mains AC accurate signal</td>
<td>Indicate that the power supply is beginning to derate its power outputs. 1 = Mains AC is accurate. 0 to 1: 400msec minimum before FAL#. 1 to 0: 20msec minimum before FAL# and DC outputs shutdown.</td>
</tr>
<tr>
<td><strong>FAL#</strong> Global DC outputs accurate signal</td>
<td>Indicate that an DC output from the power supply has a failure. 1 = All DC outputs are accurate. 0 to 1: 20msec minimum after the DC outputs are accurate. 1 to 0: 4msec maximum after the start of the DC output shutdown.</td>
</tr>
</tbody>
</table>
### 3.4.3. Connector Pinouts

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin</th>
<th>Z</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(J2)</td>
<td>22</td>
<td>GND</td>
<td>GA4</td>
<td>GA3</td>
<td>GA2</td>
<td>GA1</td>
<td>GA0</td>
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<tr>
<td></td>
<td>21</td>
<td>GND</td>
<td>CLK6</td>
<td>GND</td>
<td>RSV</td>
<td>RSV</td>
<td>RSV</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>GND</td>
<td>CLK5</td>
<td>GND</td>
<td>RSV</td>
<td>RSV</td>
<td>GND</td>
<td>RSV</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>RSV</td>
<td>GND</td>
<td>RSV</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>RSV</td>
<td>GND</td>
<td>RSV</td>
<td>GND</td>
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<td></td>
<td>17</td>
<td>GND</td>
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<td>GND</td>
<td>PRST#</td>
<td>REQ6#</td>
<td>GNT6#</td>
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<td></td>
<td>16</td>
<td>GND</td>
<td>BRSPV2A16</td>
<td>GND</td>
<td>BRSPV2B16</td>
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<td>BRSPV2E16</td>
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<td>GND</td>
<td>BRSPV2A15</td>
<td>GND</td>
<td>BRSPV2B15</td>
<td>FAL#</td>
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<td>GNT5#</td>
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<td>14</td>
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<td>AD[35]</td>
<td>AD[34]</td>
<td>AD[33]</td>
<td>GND</td>
<td>AD[32]</td>
<td>GND</td>
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<td>AD[38]</td>
<td>GND</td>
<td>V[1][0]</td>
<td>AD[37]</td>
<td>AD[36]</td>
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<td>AD[59]</td>
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<td>V[1][0]</td>
<td>AD[58]</td>
<td>AD[57]</td>
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<td>BRSPV2B4</td>
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<td>C/BE[6]#</td>
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<td>CLK4</td>
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<td>GNT3#</td>
<td>REQ4#</td>
<td>GNT4#</td>
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<td>CLK2</td>
<td>GND</td>
<td>SYSEN#</td>
<td>GNT2#</td>
<td>REQ3#</td>
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<td>CLK1</td>
<td>GND</td>
<td>REQ1#</td>
<td>GNT1#</td>
<td>REQ2#</td>
<td>GND</td>
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<tr>
<td>P1</td>
<td>25</td>
<td>GND</td>
<td>5V</td>
<td>RE[64]#</td>
<td>ENUM#</td>
<td>3.3V</td>
<td>5V</td>
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<tr>
<td>(J1)</td>
<td>24</td>
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<td>AD[1]</td>
<td>5V</td>
<td>V[1][0]</td>
<td>AD[0]</td>
<td>ACK64#</td>
<td>GND</td>
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<td></td>
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<td>SERR#</td>
<td>GND</td>
<td>3.3V</td>
<td>PAR</td>
<td>C/BE[1]#</td>
<td>GND</td>
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<tr>
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<td>17</td>
<td>GND</td>
<td>3.3V</td>
<td>SDONE</td>
<td>SBO#</td>
<td>GND</td>
<td>PERR#</td>
<td>GND</td>
</tr>
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<td>GND</td>
<td>DEVSEL#</td>
<td>GND</td>
<td>V[1][0]</td>
<td>STOP#</td>
<td>LOCK#</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>GND</td>
<td>3.3V</td>
<td>FRAME#</td>
<td>IRDY#</td>
<td>GND</td>
<td>TRDY#</td>
<td>GND</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>12-14</td>
<td>KEY AREA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>GND</td>
<td>C/BE[3]#</td>
<td>IDSEL</td>
<td>AD[23]</td>
<td>GND</td>
<td>AD[22]</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>GND</td>
<td>REQ#</td>
<td>GND</td>
<td>3.3V</td>
<td>CLK</td>
<td>AD[31]</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>GND</td>
<td>BRSPV1A5</td>
<td>BRSPV1B5</td>
<td>RST#</td>
<td>GND</td>
<td>GNT#</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>GND</td>
<td>BRSPV1A4</td>
<td>GND</td>
<td>V[1][0]</td>
<td>GNTP</td>
<td>INTS</td>
<td>GND</td>
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<tr>
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<td>INTA#</td>
<td>INTB#</td>
<td>INTC#</td>
<td>5V</td>
<td>INTD#</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>GND</td>
<td>TCK</td>
<td>5V</td>
<td>TMS</td>
<td>TDO</td>
<td>TD1</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>GND</td>
<td>5V</td>
<td>-12V</td>
<td>TRST#</td>
<td>+12V</td>
<td>5V</td>
<td>GND</td>
</tr>
</tbody>
</table>

Notes:
1. All pins are medium length (level 2) except on the connector P1 pin C16 which is long (level 3) and D15 which is short (level 1).
2. The following positions of connector P2 are implemented only on the System Slot: A1-3, A19-21, B2, B19-21, C1-3, C15-17, D1-3, D15, D17, E1-3, E15, E17.
3. Connector P2 pin C2 is connected to GND at the System Slot only.
4. Connector P1 pins C4, C8, C16, C20, C24 are connected to V(I/O) internal switch. For 5V the switch must be in the low position (5) and for 3.3V the switch must be in the high position (3.3).
5. Connector P1 pin D21 is connected to M66EN internal switch. For 33 MHz only the switch must be in the high position (33, M66EN grounded) and for 33 or 66 MHz the switch must be in the low position (66, M66EN open). Older crates can be modified to add this switch on request.
6. The V(I/O) and M66EN internal switches are accessible from the right side of the box through the module cooling air inlets (see Figure 2.1).
3.5. **Environmental**

### 3.5.1. Environmental Specifications

* Environmental specifications in accordance with MIL-PRF-28800F Class 3.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Location</td>
<td>Indoor use</td>
</tr>
<tr>
<td>Operating Temperature *</td>
<td>0° to 50° C</td>
</tr>
<tr>
<td>Storage Temperature *</td>
<td>-40° to 71° C</td>
</tr>
<tr>
<td>Operating Relative Humidity *</td>
<td>5 to 95% non-condensing</td>
</tr>
<tr>
<td>Operating Altitude</td>
<td>3000 m</td>
</tr>
<tr>
<td>Random Vibration *</td>
<td>5 to 500Hz, 0.44 g peak, operating</td>
</tr>
<tr>
<td></td>
<td>10 to 500Hz, 3.5 g peak, non-operating</td>
</tr>
<tr>
<td>Operating Shock *</td>
<td>Half-sine pulse, 11ms duration, 30 g peak</td>
</tr>
</tbody>
</table>

### 3.5.2. Safety


<table>
<thead>
<tr>
<th>Conformity</th>
<th>EN61010-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Installation Category II, Pollution Degree 2</td>
</tr>
<tr>
<td></td>
<td>Safety Class 1</td>
</tr>
</tbody>
</table>

### 3.5.3. EMC Emission


<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiated Electromagnetic Field</td>
<td>EN55011: 1998. Class B</td>
</tr>
<tr>
<td>Conducted Disturbance Voltage</td>
<td>EN55011: 1998. Class B</td>
</tr>
</tbody>
</table>

### 3.5.4. EMC Immunity


<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic Discharge (ESD)</td>
<td>EN61000-4-2: 1995. Air 8kV, contact 4kV.</td>
</tr>
<tr>
<td>Electromagnetic Fields</td>
<td>EN61000-4-3: 1996. 80 to 1000MHz, 10V/m.</td>
</tr>
<tr>
<td>Fast Electric Transients (Burst)</td>
<td>EN61000-4-4: 1995. 2kV.</td>
</tr>
<tr>
<td>Surge</td>
<td>EN61000-4-5: 1995. Line to Earth impulse 2kV, Line to Line impulse 1kV.</td>
</tr>
<tr>
<td>Conducted Disturbances</td>
<td>EN61000-4-6: 1996. 0.15 to 80MHz, 3V.</td>
</tr>
<tr>
<td>Magnetic Field</td>
<td>EN61000-4-8: 1993. No element sensible to magnetic field 50 to 400Hz.</td>
</tr>
<tr>
<td>Voltage Dips and Short Interruptions</td>
<td>EN61000-4-11: 1994. Voltage reduction 100%, Duration 10msec, Phase 0°, 90°, 180°, 270°.</td>
</tr>
</tbody>
</table>
3.6. Mechanical

3.6.1. Mechanical Specifications

| Overall Dimensions | Width: 342mm (13.47 in.) |
|                    | Depth: 346mm (13.63 in.) |
|                    | Height: including the feet |
|                    | CC103: 106mm (4.17 in.) |
|                    | CC105: 146mm (5.75 in.) |
|                    | CC108: 212mm (8.35 in.) |

| Overall Dimensions with Rack-mount Adapter | Width with adapter: 482.6mm (19 in.) |
|                                           | Depth with handles: 385.0mm (15.16 in.) |
|                                           | Height with adapter: |
|                                           | CC103 with XC103: 3U, 132.5mm (5.22 in.) |
|                                           | CC105 with XC105: 4U, 177.0mm (6.97 in.) |
|                                           | CC108 with XC108: 5U, 221.4mm (8.72 in.) |

| Weight | CC103: 6.8kg (15.0 lb.) |
|        | CC105: 7.3kg (16.1 lb.) |
|        | CC108: 8.5kg (18.8 lb.) |

| Materials | Enclosure: Steel sheet |
|           | Aluminum extrusion |
|           | Covers: Polystyrene (UL 94V0 rated) |
|           | Card Guides: Molded plastic (UL 94V0 rated) |

| Finish | Enclosure: Zinc plated and exterior painted |
|        | Alodine (conductive) |
### 3.6.2. Dimensions

All dimensions in mm

<table>
<thead>
<tr>
<th></th>
<th>Slots</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC103</td>
<td>3</td>
<td>106</td>
<td>68.3</td>
<td>42</td>
<td>13.15</td>
</tr>
<tr>
<td>CC105</td>
<td>5</td>
<td>146</td>
<td>108.9</td>
<td>84</td>
<td>12.45</td>
</tr>
<tr>
<td>CC108</td>
<td>8</td>
<td>212</td>
<td>174.9</td>
<td>150</td>
<td>12.45</td>
</tr>
</tbody>
</table>

**NOTE:** The front and rear mounting holes M4 are symmetrical.
### 3.6.3. Rack Mounting Dimensions

![Figure 4.1: CC105 Crate with Rack-mount](image)

All dimensions in mm

<table>
<thead>
<tr>
<th>Crate</th>
<th>Rack-mount</th>
<th>Height</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC103</td>
<td>XC103</td>
<td>3U</td>
<td>132.5</td>
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<tr>
<td>CC105</td>
<td>XC105</td>
<td>4U</td>
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<tr>
<td>CC108</td>
<td>XC108</td>
<td>5U</td>
<td>221.4</td>
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</table>
4. APPENDICES

4.1. XC103 Rack-mount Adapter

Assembly Instructions

The XC103 adapter is a universal adapter allowing the CC103 crate to be mounted in a standard 19 inch rack, with the rackmount attached to either the front or the back of the crate.

Front of the crate

Back of the crate

The following steps are needed in order to attach the XC103 rackmount adapter to a CC103 crate.
1. Slightly loosen the four screws A.
2. Slide the crate into the rear of the rackmount, and attach with the four screws B, delivered with the kit.
3. Center the crate into the rackmount opening and tighten the screws A and B.
4.2. **XC105 Rack-mount Adapter**
Assembly Instructions

The XC105 adapter is a universal adapter allowing the CC105 crate to be mounted in a standard 19 inch rack, with the rackmount attached to either the front or the back of the crate.

The following steps are needed in order to attach the XC105 rackmount adapter to a CC105 crate.
1. Slightly loosen the four screws A.
2. Slide the crate into the rear of the rackmount, and attach with the four screws B, delivered with the kit.
3. Center the crate into the rackmount opening and tighten the screws A and B.
4.3. **XC108 Rack-mount Adapter**

Assembly Instructions

The XC108 adapter is a universal adapter allowing the CC108 crate to be mounted in a standard 19 inch rack, with the rackmount attached to either the front or the back of the crate.

The following steps are needed in order to attach the XC108 rackmount adapter to a CC108 crate.

1. Slightly loosen the four screws A.
2. Slide the crate into the rear of the rackmount, and attach with the four screws B, delivered with the kit.
3. Center the crate into the rackmount opening and tighten the screws A and B.
4.4. **XC114 – XC116 – XC119**  
Handles for Rack Mounted CC10X Crate Family  
Assembly Instructions

The handles XC114, XC116, and XC119 are designed for use with the 19" rack mount adapters XC103, XC105, and XC108 and the CC103, CC105, and CC108 crates, respectively. They make it easy to carry the crate and to mount it in a rack. They can be left on the units permanently since they do not interfere with the cooling air circulation.

**ASSEMBLY INSTRUCTIONS:**

- The kit consists of two handles, two spacers, and eight black M4x8 screws.
- 1. On one side of the crate, remove the two screws that hold the adapter to the crate. Using the same two screw holes and two of the M4x8 screws, fasten the handle and the adapter to the crate.
- 2. After inserting a spacer between the other end of the handle and the crate, use another two of the M4x8 screws to fasten the handle to the crate.
- 3. Repeat these operations for the second handle on the other side of the crate.
4.5. XC113 – XC115 –XC118
Handles and Feet for the CC10X Crate Family
Specifications and Assembly Instructions

SPECIFICATIONS:
The handle and feet assemblies XC113, XC115, and XC118 are designed for use with the crates CC103, CC105, and CC108, respectively. When they are installed it is safe and easy to carry the crates and to stand them on their sides. They can be left on the units permanently since they do not interfere with the cooling air circulation.

⚠️ WARNING:
The CC family crates have not been designed to function when they are standing on their sides. Users must accept the responsibility for using them in that position. The following points must be respected to avoid electrical shock and/or damage to the crate:
- Make sure that the crate rests stably on the surface supporting it.
- Make sure that the upper and lower ventilation openings are not obstructed.
- Make sure that no objects can accidentally fall into nor fluids spill into the crate.

CC103 with XC113 kit
CC105 with XC115 kit
CC108 with XC118 kit

ASSEMBLY INSTRUCTIONS:
The kit consists of one handle, two feet, and eight black M4x8 screws.
1. Use four of the M4x8 screws to fasten the two feet to the right side of the crate, on the side opposite to the mains power switch. Make sure that the feet do not stick out in front or in back of the unit.
2. Use four of the M4x8 screws to fasten the handle to the left side of the crate.
4.6.  **XC100 6U to 3U Slot Adapter**  
Specifications and Assembly Instructions

**SPECIFICATIONS:**
The XC100 6U to 3U slot adapters are specially designed for use with Acqiris CompactPCI crates. The XC100 allows the use of 3U CompactPCI modules in any vacant 6U slot.

**CAUTION:**
The XC100 6U to 3U slot adapter must be installed prior to inserting any 3U CompactPCI module into any Acqiris CompactPCI crate. The XC100 assures proper mechanical alignment when inserting a 3U module and protects the crate's backplane connectors from damage. In addition, the XC100 provides the function of a blanking panel to completely close the vacant slot. This function is essential to guarantee EMC shielding and adequate cooling.

**ASSEMBLY INSTRUCTIONS:**
1. Insert the XC100 into the left part of the chosen 6U slot.
2. Turn knob "A" in the clockwise direction to fasten the unit into place.
3. Fasten screw "B" to insure proper grounding of the frame.
4.7. **XC200 6U Filler Plug-in**

Specifications and Assembly Instructions

**SPECIFICATIONS:**
The XC200 filler plug-in is used to close vacant slots in Acqiris' 6U CompactPCI Crates.

**CAUTION:**
The XC200 filler panel is required to guarantee EMC shielding and adequate cooling. Crates should not be used without closing all vacant front panel slots.

**ASSEMBLY INSTRUCTIONS:**
1. Insert the XC200 in the chosen slot by holding the handles on each side.
2. Gently push the XC200 into the slot and secure it by clipping the handles into place.
3. Tighten both screws "A" to lock the XC200 into place and insure proper grounding of the frame.