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Contents

1 Introduction .......................................................................................................................... 1
   1.1 Objectives ..................................................................................................................... 1
   1.2 Reference Documents ................................................................................................. 1
       1.2.1 Reference Specifications ..................................................................................... 1
       1.2.2 Environmental and Regulatory Documents ....................................................... 2
   1.3 Contributors ................................................................................................................ 2
   1.4 Special word usage ...................................................................................................... 2
   1.5 Name and logo usage ................................................................................................... 2
   1.6 Signal naming conventions ......................................................................................... 3
   1.7 Intellectual property .................................................................................................... 4
       1.7.1 Necessary Claims (referring to mandatory or recommended features):.............. 4
       1.7.2 Unnecessary Claims (referring to optional features or non-normative elements): 4
   1.8 Acronyms & Definitions ............................................................................................ 5

2 Operating Module Hardware-Software Components ..................................................... 6
   2.1 Introduction .................................................................................................................. 6
   2.2 PCI Express Hot Plug .................................................................................................. 6
   2.3 MTCA Specific Hot Plug Environment and Hardware Components ....................... 9
   2.4 Software Elements ..................................................................................................... 10
   2.5 Operating Models ....................................................................................................... 11
   2.6 Device Removal Procedure ....................................................................................... 11
   2.7 Device Insertion Procedure ....................................................................................... 14
   2.8 Soft Hot Plug ............................................................................................................ 16

3 Usage Models ................................................................................................................ 17
   3.1 Introduction ................................................................................................................ 17
   3.2 Hot Plug Interaction of the Device Driver and User Application ............................... 18

4 RTM Hot Plug ................................................................................................................... 20

5 Using PCI Express Switches on the AMC ...................................................................... 22

6 Revision History ............................................................................................................. 24

7 Table of Requirements .................................................................................................. 25
# Figures

<table>
<thead>
<tr>
<th>Figure 2-1: PCI Express Hot Plug Hardware Elements</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 2-2: MTCA Specific Hot Plug Event &amp; Hardware Components</td>
<td>9</td>
</tr>
<tr>
<td>Figure 2-3: Device Removal Procedure</td>
<td>12</td>
</tr>
<tr>
<td>Figure 2-4: Device Insertion Procedure</td>
<td>14</td>
</tr>
<tr>
<td>Figure 3-1: Linux Device Model and Generation of the /sys and /dev files</td>
<td>17</td>
</tr>
<tr>
<td>Figure 3-2: User Application Response to Hot Plug</td>
<td>19</td>
</tr>
<tr>
<td>Figure 4-1: Example Usage of RTM Status Register</td>
<td>20</td>
</tr>
<tr>
<td>Figure 5-1: PCI Express Bus numbering for case of AMC module with PCIe Switch</td>
<td>22</td>
</tr>
<tr>
<td>Figure 5-2: PCI Express Bus numbering after removing AMC module with PCIe Switch (c.f. Fig. 5-1)</td>
<td>23</td>
</tr>
</tbody>
</table>
Tables

Table 1-1: Acronyms ........................................................................................................................................ 5
Table 2-1: PCI Express Configuration Registers Used for Hot Plug ......................................................... 8
Table 2-2: Major Hardware Elements for PCI Express Hot Plug in MTCA ................................................. 8
Table 2-3: Major software elements required to support Hot Plug capability .......................................... 10
Table 2-4: Device Removal Procedure ......................................................................................................... 13
Table 2-5: Device Insertion Procedure ........................................................................................................ 15
Introduction
1 Introduction

1.1 Objectives

This guideline defines standard operating and usage models and the Application Programming Interface (API) of the MTCA.4 PCI Express hot plug implementation. The guideline defines a standard usage model for all devices and software components that support hot plug capabilities for both AMCs and RTMs (Rear Transition Modules).

1.2 Reference Documents

This guideline defines standard operating and usage models and the Application Programming Interface (API) of the MTCA for Physics PCI Express hot plug implementation. The guideline defines a standard usage model for all devices and software components that support Hot Plug. The publications cited in this section are relevant to this specification. Most of the specifications referred to are subject to periodic and independent updates, and are the responsibility of their respective organizations. The reader is advised to check carefully the version or revision of the referenced specification that is to be used in conjunction with this document.

1.2.1 Reference Specifications

All documents may be obtained from their respective organizations.

<table>
<thead>
<tr>
<th>Document</th>
<th>Organization</th>
<th>Contact information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PICMG 3.0 R3.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG AMC.0 R2.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG IRTM.0 R1.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG IRTM.1 R1.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG MTCA.0 R1.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG MTCA.1 R1.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG MTCA.4 R.1.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>PICMG MTCA.4.1 R1.0</td>
<td>PICMG</td>
<td></td>
</tr>
<tr>
<td>IPMI v2.0 R1.0</td>
<td>Intel, HP, NEC, Dell</td>
<td></td>
</tr>
</tbody>
</table>
1.2.2 Environmental and Regulatory Documents

None.

1.3 Contributors

The following PICMG Member companies and institutions contributed to the creation of this document:

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- Institute of High Energy Physics (HEP) PR China
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- PowerBridge GmbH Germany
- SLAC National Laboratory USA
- TEWS Technologies Germany
- VadaTech USA

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In this specification, the following key words (in bold text) will be used:

- **may:** Indicates flexibility of choice with no implied preference.
- **should:** Indicates flexibility of choice with a strongly preferred implementation. The use of **should not** (in bold text) indicates a flexibility of choice with a strong preference that the choice or implementation should be prohibited.
- **shall:** Indicates a mandatory requirement. Designers shall implement such mandatory requirements to ensure interchangeability and to claim conformance with this specification. The use of shall not (in bold text) indicates an action or implementation that is prohibited.

*Note:* When not in bold text, the words “may,” “should,” and “shall” are being used in the traditional sense; that is, they do not adhere to the strict meanings described above.

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¶ 20 None.

¶ 21 PICMG makes no judgment as to the validity of any claims or the licensing terms offered by the claimants.
1.8 Acronyms & Definitions

Table 1-1 shows the new terms and acronyms used in specific ways throughout this document.

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMC</td>
<td>Advanced Mezzanine Card</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>HPC</td>
<td>Hot Plug Controller</td>
</tr>
<tr>
<td>MCH</td>
<td>MicroTCA Carrier Hub</td>
</tr>
<tr>
<td>MMC</td>
<td>Module Management Controller</td>
</tr>
<tr>
<td>MCMC</td>
<td>MicroTCA Carrier Management Controller</td>
</tr>
<tr>
<td>MRL</td>
<td>Manually Operated Retention Latch and Sensor</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>RTM</td>
<td>Rear Transition Module</td>
</tr>
</tbody>
</table>
2 Operating Module Hardware-Software Components

2.1 Introduction

This section describes the hardware and software elements required to support the Hot Plug environment and differences of implementation of Hot Plug in MTCA.0 systems, specifically relating to both AMC and RTM procedures.

2.2 PCI Express Hot Plug

Key goals of the Hot Plug procedure are high availability and uninterrupted operation of the overall system during the procedure. To support these goals Hot Plug solutions provide three important capabilities:

- A method of replacing failed cards without turning the system off
- Keeping the OS and other services running during the repair
- Shutting down, restarting and reporting to software associated with the failed device

The main role in performance of the above-stated tasks lies with the Hot Plug Controller.

The PCI Express Hot Plug specification defines the Standard Hot Plug Controller (HPC) with associated port interface integrated within individual root or switch ports, and the PCI Express configuration registers set associated with the current PCI Express slot.

PCI Express is a point-to-point connection which permits the HPC to be distributed to each port interface to which a connector is attached.

Under Hot Plug software control, these HPCs and the associated port interface must control the card interface signals to ensure orderly power-down and power-up, and provide indications to the user as cards are removed and replaced. Hot Plug Controller must:

- Control power to the card connector
- Selectively turn on or off the Power and Attention Indicators associated with a specific card connector
- Monitor slot events and report to software via interrupts

The hardware elements needed to support Hot Plug are shown in Figure 2-1.

The standard programming interface to the HPC is provided via the PCI Express Capability register block. These registers have to be correctly configured. Table 2-1 illustrates these registers. Hot Plug features are primarily provided via Slot Registers that are defined for each switch port.
Table 2-1 illustrates the PCI Express configuration registers needed for Hot Plug.

Table 2-2 illustrates the major hardware elements necessary to support PCI Express Hot Plug operation in the MTCA environment.
### Table 2-1: PCI Express Configuration Registers Used for Hot Plug

<table>
<thead>
<tr>
<th>PCI Express Capabilities Register</th>
<th>Next Cap. Register</th>
<th>PCI Cap. ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Capabilities Register</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device Status Register</td>
<td>Device Control Register</td>
<td></td>
</tr>
<tr>
<td>Link Capabilities Register</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link Status Register</td>
<td>Link Control Register</td>
<td></td>
</tr>
<tr>
<td>Slot Capabilities Register</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slot Status Register</td>
<td>Slot Control Register</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2-2: Major Hardware Elements for PCI Express Hot Plug in MTCA

<table>
<thead>
<tr>
<th>Hardware Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Plug Controller</td>
<td>Receives and processes commands issued by the Hot Plug System Driver. One Controller is associated with each switch port that supports hot plug operation. Resides on the PCI Express Switch integrated on the MCH. Port interface done via IPMI messages of the MMC on the AMC and MCMC on the MCH</td>
</tr>
<tr>
<td>Card Slot Power Switching Logic</td>
<td>Slot Power Switching controlled by the MCH under the direction of the Hot Plug Controller</td>
</tr>
<tr>
<td>Power Indicator</td>
<td>One per Slot. Indicates whether power is currently applied to the card slot or not. Controlled by the MCH under the direction of the Hot Plug Controller</td>
</tr>
<tr>
<td>Attention Indicator</td>
<td>One per Slot. The Attention Indicator is used to draw the attention of the operator to indicate a Hot Plug problem or failure. Controlled by the MCH under the direction of the Hot Plug Controller</td>
</tr>
<tr>
<td>Attention Button (AMC MRL)</td>
<td>One per Slot. Used by the operator to notify the Hot Plug software of a Hot Plug request. The MCH informs PCI Express switch if the MRL is pulled out or pushed in.</td>
</tr>
</tbody>
</table>
2.3 MTCA Specific Hot Plug Environment and Hardware Components

¶ 29 In MTCA systems the major role in Hot Plug is played by the PCI Express switch integrated within the MCH.

REQ 2.1 To enable Hot Plug for every MTCA carrier slot the Hot Plug controllers of the PCI Express switch shall be enabled for every existing slot.

REQ 2.2 Numbering of slots: Physical slot numbers in the Slot Capabilities register shall correspond to physical slot number of the MTCA shelf.

REQ 2.3 The Hot Plug Controller should not be enabled on the Upstream Slot. The MCH should not wait for a Hot Plug event in the case of removing a CPU from an upstream slot.

REQ 2.4 If the CPU in an upstream slot is switched off the MCH should not wait for Hot Plug events to shut down the slot.

Figure 2-2: MTCA Specific Hot Plug Event & Hardware Components
¶ 30 It is possible to avoid the above specified restrictions by implementing a Hot Plug event expectation timeout in the MCH.

¶ 31 In MTCA the PCI Express port interface of the Hot Plug controller and the port itself may be on different devices. Thus there is no direct connection between them. In case of such a connection, IPMI messages between the AMC and MCH have to be used. On the MTCA systems some tasks of the Hot Plug Controller are fulfilled by the MMC and MCMC via IPMI messages See Figure 2.2 c.f. Figure 2.1.

### 2.4 Software Elements

¶ 32 Table 2-3 and Figure 2-1 describe the major software elements required to support Hot Plug capability. The software elements are implemented by the OS and consequently beyond the scope of this guideline.

¶ 33 The device driver and user application Hot Plug protocol will be described in Section 3, Usage Models.

**Table 2-3: Major software elements required to support Hot Plug capability**

<table>
<thead>
<tr>
<th>Software Element</th>
<th>Supplied</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Interface</td>
<td>OS vendor, MCH vendor</td>
<td>An OS-supplied utility that permits the end-user to request that card connector be turned off/on. User Interface has to be implemented both at the level of an OS and at the level of Carrier management (for example: using IPMI tool)</td>
</tr>
<tr>
<td>Hot Plug Services</td>
<td>OS vendor</td>
<td>A service that processes requests issued by the OS. This includes requests to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• provide slot identifiers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• turn card On or OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• turn Attention Indicator ON or OFF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• return current state of slot</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The Hot Plug Service interacts with the Hot Plug System Driver to satisfy the requests.</td>
</tr>
<tr>
<td>Standardized Hot Plug System Driver</td>
<td>OS vendor</td>
<td>Receives requests from the Hot Plug Service within the OS. Interacts with the hardware Hot Plug Controllers to accomplish requests.</td>
</tr>
<tr>
<td>Device Driver</td>
<td>Card vendor</td>
<td>Some special Hot Plug specific capabilities must be incorporated in a Hot Plug capable device driver. This includes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• support for the Quiesce command</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• optional implementation of the Pause command</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• support for Start or Optional Resume command</td>
</tr>
</tbody>
</table>
2.5 Operating Models

¶ 34 For MTCA systems three main models of Hot Plug are used:
   • Operator pulls out the MRL to remove the AMC Card
2. Hot Plug triggered by the Management Controller (Management Hot Plug)
   • Operator sends IPMI message (shutdown FRU) to MCH
3. Hot Plug triggered by the Software (Soft Hot Plug, Development Hot Plug)
   • Operator request Hot Plug via User Interface of the OS Hot Plug Service

¶ 35 In the case where the Soft Hot Plug PCI Express device is removed from the PCI Express bus but not from the crate and remains powered On, the Developer can load new Firmware and then via the Hot Plug User Interface requests a PCI Express bus rescan to add the device to the Bus.

¶ 36 For this purpose, the Software triggered Hot Plug is used. Hot Plug takes place at the level of the Hot Plug Controller - Operating System, without intervention of the Management System.

2.6 Device Removal Procedure

¶ 37 When a device must be removed, a number of steps must occur to not only prepare the software and hardware for safe removal of the device, but also to control indicators that provide visual evidence of the request to remove the device being processed.

¶ 38 The exact sequences of events that occur when performing a Hot Plug device removal vary slightly depending on the Hot Plug model. Each sequence is described in Figure 2-3 and Table 2-4.
Figure 2-3: Device Removal Procedure
Table 2-4: Device Removal Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Hot Plug triggered by Attention Button</th>
<th>Hot Plug triggered by Management Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Operator initiates device removal by pulling out the MRL of the AMC</td>
<td>Operator initiates the device removal by sending IPMI command to MCH</td>
</tr>
<tr>
<td></td>
<td>MMC of the AMC sends IPMI Hot Swap Open message to MCMC of the MCH</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MCH activates “Attention Button Pressed” line of the PCI Express Switch Hot Plug Controller of the current Slot</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>MCH sends Blue LED blink command to the AMC</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Hot Plug Controller detects event, delivers an interrupt to the Root Complex.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Hot Plug System Driver reads slot the status information (checks Slot Status), and detects Attention Button Request</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Operator is granted a 5 second abort interval, from the time that indicator starts to blink; during this time operator may press MRL back in to abort the request; in this case AMC informs MCH that “Attention Button pressed“ was removed. Without Abort the procedure follows as below.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Hot Plug Software validates the request (checks Slot Status)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>If request is validated, the Hot Plug Service utility commands device driver to remove the node. Device driver must stop issuing requests to the device and complete or terminate all outstanding requests as well as disable its ability to generate transactions and interrupts</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Hot Plug Software commands Hot Plug Controller to turn the slot OFF</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Hot Plug Controller informs MCMC the Device can be removed</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>MCH starts normal Quiesce sequence to power off the Slot</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Optional: Device Driver could inform Hot Plug Services about node removal (udev in Linux)</td>
<td></td>
</tr>
</tbody>
</table>

REQ 2.5 If a timeout of the Quiesce command is implemented in the MMC of the AMC a 5 seconds delay **shall** be considered; otherwise during validation of the “Attention Button” Request the Hot Plug Controller will receive an error, as the device will be switched-off.
2.7 Device Insertion Procedure

The procedure for installing a new device reverses the steps listed for device removal. If the device is removed from the shelf the insertion steps for all Hot Plug models are the same. If the device is not removed from the shelf but only powered OFF the exact sequence of events that occur when performing a Hot Plug device insertion vary slightly depending on the Hot Plug model. Each sequence is described in Figure 2-4 and Table 2-5.

![Device Insertion Procedure Diagram]

Figure 2-4: Device Insertion Procedure
### Table 2-5: Device Insertion Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Hot Plug triggered by Attention Button</th>
<th>Hot Plug triggered by the Management Controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Operator installs the AMC and presses in the MRL</td>
<td>Operator sends IPMI command to MCH to start the current slot</td>
</tr>
<tr>
<td></td>
<td>MMC of the AMC sends IPMI Hot Swap close message to MCMC of the MCH</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MCH starts powering ON the Slot</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>MCH waits for delay time defined by operator</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MCH activates “Attention Button Pressed” line of the PCI Express Switch Hot Plug Controller of the current Slot</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Hot Plug Controller detects this event and delivers an interrupt to the Root Complex.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Hot Plug System Driver reads slot status information and detects the Attention Button Request</td>
<td></td>
</tr>
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<td>7</td>
<td>Operator is granted a 5 second abort interval, from the time the indicators starts to blink, during which the operator may pull the MRL back out to abort the request, in this case AMC has to inform MCH about the state change.</td>
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<td>8</td>
<td>Hot Plug Software validates the request (checks Slot Status)</td>
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<td>9</td>
<td>If request is validated, Hot Plug Service utility commands the Hot Plug Controller to turn slot on and starts Link training. Once Link training is complete, OS commands Platform Configuration Routine to configure the device by assigning the necessary resources</td>
<td></td>
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<td>10</td>
<td>OS locates the appropriate driver (using Vendor and Device IDs) and loads it into memory</td>
<td></td>
</tr>
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<td>11</td>
<td>Optional: Device Driver informs Hot Plug Services about Device Node creation (udev, Linux)</td>
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**REQ 2.6** At the moment the Hot Plug Controller checks the status of the device the PCI links of the device **shall** be already initialized.

**REQ 2.7** In cases when initialization of the device is slow, e.g. due to slow FPGA loading or FPGA PCI Express core initialization, the operator
shall have the option to enter the delay time of sending interrupt to the Root Complex.

2.8 Soft Hot Plug

REQ 2.8 Soft Hot Plug is completely executed from the OS and Hot Plug Software, and does not require intervention of the MCH. The only condition is that the MCH shall not power off the slot.
3 Usage Models

3.1 Introduction

40 In the usual PCI Express environment, user applications communicate with the Hardware using a Device Driver bound to the current Device.

REQ 3.1 The Device driver in such an environment is responsible for the Device Hot Plugging and shall be written in a way that handles asynchronous device removal.

REQ 3.2 The user application shall react to Hot Plug events in a standardized way.

41 This section describes the common Hot Plug protocol between Device Driver and user applications.

42 The user application can be notified about Hot Plug Events of the current device by the Operating System Hot Plug Services or by the Device Driver.

43 Figure 3-1 illustrates the Linux Device Model and generation of the /sys and /dev files.

Figure 3-1: Linux Device Model and Generation of the /sys and /dev files
During hardware insertion/removal the Bus Driver creates/deletes a device and node for the current device reflected in sysfs (/sys/bus/pci/devices/xxx). The user may interact with a device via sysfs attributes.

The OS Hot Plug Service generates events which could be used by the user application to be notified about Hot Plug events of the current device. The Bus Driver Device File name is based on the bus:subordinatebus:function structure. Device driver is attached to a parent bus driver and bound to the current device via PCI Vendor/Device IDs. In the insertion/removal of the current device, the Device Driver creates a Device Node and Device Driver File in /dev based on the Device name described in the MTCA.4 Standard Hardware API (SHAPI) Guideline.¹

### 3.2 Hot Plug Interaction of the Device Driver and User Application

REQ 3.3 To support a method of safely replacing the device the Device Driver shall adhere to the following procedures:

1. Stop all current transactions in case of device removal
2. Guarantee that all future requests for transactions on removed device will be rejected with the appropriate error code
3. Create a Device Driver File in case of Device insertion and delete this file in case of Device removal
4. Optional; The Device Driver can inform the user application of the Hot Plug via OS Signals

The sequence of the Device Driver Hot Plug steps is as follow:

Device insertion:
1. Device Driver initializes the device and all device resources
2. Device Driver creates the Device Driver File
3. Set device status to 1 (indicating device is OK)

Device removal:
1. Set device status to 0 (indicating device is OFF)
2. Stop all outgoing transactions
3. While device status is OFF all future requests for transactions for this device are denied with the appropriate error code
4. Delete Device Driver File

¹ SHAPI currently under development.
From the user application point of view, the Hot Plug protocol is:

1. User application tries to open device file
2. If device is ON the application uses the device
3. If user application receives an error in device access it shall check the error code, if it is NODEVICE it shall close the Device Driver file
4. User Application retries the open the Device Driver File.

The operation is summarized in Figure 3-2.

![Figure 3-2: User Application Response to Hot Plug](image-url)
4 RTM Hot Plug

¶ 46 Hot Plug replacement of an RTM is completely controlled by an MMC and MCMC; however for stable and faultless operation of user applications the user application must have information on hot replacement of the RTM.

REQ 4.1 For these purposes the AMC shall provide an RTM status register which is readable from the user application, such as when fully controlled by the FPGA on the AMC or MMC.

¶ 47 Reading from this register gives information of whether the RTM module is IN or OUT. This Register should provide additional information of whether the RTM is needed for the normal operation of the AMC. Based on this information the user application can determine the procedure for RTM removal and insertion.

¶ 48 For more detailed information about RTM Status Register refer to the SHAPI guidelines of PICMG MTCA.4.

¶ 49 **Figure 4-1** shows three conditions of using the RTM status register. In all cases the AMC is an ADC board. The conditions are indicated as path 1 to 3.

![Diagram of RTM Status Register Usage](image)

**Figure 4-1: Example Usage of RTM Status Register**

¶ 50 **Path 1**: The RTM is on; in this case the device can be used without limitations and directly reach the termination point.
¶ 51 **Path 2**: The RTM is off, but not required for the firmware to be operational. In this case the application will raise a warning to the user because there may be limitations if some RTM features are missing.

¶ 52 **Path 3**: The RTM is off but mandatory for the operation. The application cannot run and does not end on the termination point but closes the device and goes back to the beginning.
5 Using PCI Express Switches on the AMC

Using a PCI Express Switches on an AMC module brings additional Hot Plug issues.

1. Removing or inserting PCI Express switches changes the bus numbering for all busses.

2. Mismatching occurs in shelf Slot numbering

Figures 5-1 and 5-2 indicate these problems. Fig 5-1 shows an AMC module with the PCI Express Switch on it and Fig.5-2 shows the bus and slot numbering after removing the AMC module.

Figure 5-1: PCI Express Bus numbering for case of AMC module with PCIe Switch
Figure 5-2: PCI Express Bus numbering after removing AMC module with PCIe Switch (c.f. Fig. 5-1)

REQ 5.1 After removing an AMC that includes a PCIe Switch, the OS **shall** be rebooted to update the PCI Express bus configuration. Hot Plugging AMC modules with a PCI Express Switch **should** be avoided.

¶ 55 Probably in future operating systems will have a feature of a preliminary reservation of bus numbers for each PCI Express slot, so AMC boards with PCI Express Switches will be involved in the Hot Plug procedure.
## 6 Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
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<tbody>
<tr>
<td>01/09/2016</td>
<td>R1.0</td>
<td>Initial Release</td>
</tr>
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</table>

7 Table of Requirements

REQ 2.1 To enable Hot Plug for every MTCA carrier slot the Hot Plug controllers of the PCI Express switch shall be enabled for every existing slot ......................................................... 9

REQ 2.2 Numbering of slots: Physical slot numbers in the Slot Capabilities register shall correspond to physical slot number of the MTCA shelf ................................................................. 9

REQ 2.3 The Hot Plug Controller should not be enabled on the Upstream Slot. The MCH should not wait for a Hot Plug event in the case of removing a CPU from an upstream slot .................................................................................................................................. 9

REQ 2.4 If the CPU in an upstream slot is switched off the MCH should not wait for Hot Plug events to shut down the slot ........................................................................................................ 9

REQ 2.5 If a timeout of the Quiesce command implemented in the MMC of the AMC the 5 seconds shall be considered; otherwise during validation of the “Attention Button” Request the Hot Plug Controller will receive an error as the device will be switched-off .................................................................................................................................... 13

REQ 2.6 At the moment the Hot Plug Controller checks the status of the device the PCI links of the device shall be already initialized ........................................................................................................................................ 15

REQ 2.7 In cases when initialization of the device is slow (due to slow FPGA loading, FPGA PCI Express core initialization) the operator shall have the option to enter the delay time of sending interrupt to the Root Complex .................................................................................................................................. 15

REQ 2.8 Soft Hot Plug is completely executed from the OS and Hot Plug Software, and does not require intervention of the MCH. The only condition is that the MCH shall not power off the slot ........................................................................................................................................ 16

REQ 3.1 The Device driver in such an environment responsible for the Device Hot Plugging and shall be written in a way that handles asynchronous device removal ........................................................ 17

REQ 3.2 The user application shall to react to Hot Plug events in standardized way. ........ 17

REQ 3.3 To support a method of safely replacing the field device the Device Driver shall adhere to the following procedures: ......................................................................................... 18

REQ 4.1 For these purposes the AMC shall provide an RTM status register which is fully controlled by the FPGA on the AMC or MMC and readable from the user application ................................................................................................................................. 20

REQ 5.1 These examples show that after removing the PCIe Switch the OS shall be rebooted for correct PCI Express bus reconfiguration. Clearly, Hot Plugging AMC modules with a PCI Express Switch should be avoided .......................................................................................................................... 23