PLX PCI HOST SDK
SOFTWARE DEVELOPMENT KIT
USER’S MANUAL
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# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of Contents</td>
<td>i</td>
</tr>
<tr>
<td>1 General Information</td>
<td>1-3</td>
</tr>
<tr>
<td>1.1 About This Manual</td>
<td>1-3</td>
</tr>
<tr>
<td>1.2 PCI SDK Features</td>
<td>1-3</td>
</tr>
<tr>
<td>1.3 Where To Go From Here</td>
<td>1-3</td>
</tr>
<tr>
<td>1.4 Other PCI SDK Manuals</td>
<td>1-3</td>
</tr>
<tr>
<td>1.5 Conventions</td>
<td>1-3</td>
</tr>
<tr>
<td>1.5.1 Windows Programming Conventions</td>
<td>1-4</td>
</tr>
<tr>
<td>1.6 Terminology</td>
<td>1-4</td>
</tr>
<tr>
<td>1.7 Development Tools</td>
<td>1-4</td>
</tr>
<tr>
<td>1.8 Customer Support</td>
<td>1-4</td>
</tr>
<tr>
<td>2 Getting Started</td>
<td>2-5</td>
</tr>
<tr>
<td>2.1 PCI SDK Compatibility</td>
<td>2-5</td>
</tr>
<tr>
<td>2.2 Uninstalling Previous Versions of the PCI SDK</td>
<td>2-5</td>
</tr>
<tr>
<td>2.3 PCI SDK Installation</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3.1 Unpacking</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3.2 Minimum System Requirements</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3.3 Development Requirements</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3.4 Windows Software Installation</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3.4.1 Windows NT Device Driver Installation</td>
<td>2-2</td>
</tr>
<tr>
<td>2.3.4.2 Windows 98/2000 Device Driver Installation</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3.4.2.1 Driver Installation for PLX Reference Design Boards:</td>
<td>2-3</td>
</tr>
<tr>
<td>2.3.4.2.2 Driver Installation for Custom Reference Design Boards with PLX devices:</td>
<td>2-5</td>
</tr>
<tr>
<td>2.4 Troubleshooting</td>
<td>2-10</td>
</tr>
<tr>
<td>2.4.1 Driver Interrupt Sharing</td>
<td>2-10</td>
</tr>
<tr>
<td>2.5 Understanding The PCI SDK</td>
<td>2-11</td>
</tr>
<tr>
<td>2.5.1 Windows Based Host Software</td>
<td>2-11</td>
</tr>
<tr>
<td>2.5.1.1 Introduction</td>
<td>2-11</td>
</tr>
<tr>
<td>2.5.1.2 Windows NT Device Drivers</td>
<td>2-12</td>
</tr>
<tr>
<td>2.5.1.2.1 Starting And Stopping</td>
<td>2-12</td>
</tr>
<tr>
<td>2.5.1.2.2 Event Logging</td>
<td>2-12</td>
</tr>
</tbody>
</table>
2.5.1.2.3 Registry Configuration ................................................................................................ ..................... 2-13
2.5.1.2.4 Driver Configuration ................................................................................................ 2-15
2.5.1.3 Windows 98/2000 WDM Device Drivers ................................................................................. 2-16
2.5.1.3.1 Starting And Stopping ................................................................................................... 2-16
2.5.1.3.2 Event Logging ............................................................................................................. 2-16
2.5.1.3.3 Registry Configuration ................................................................................................ 2-16
2.5.1.3.4 Known Problems in Windows 98 Device Drivers ...................................................... 2-17
2.5.2 IOP Software ........................................................................................................................... 2-18
2.6 Using The PCI SDK With A New Board ......................................................................................... 2-18

3 PCI SDK Software Architecture Overview ......................................................................................... 3-1
3.1 Software Components ............................................................................................................. 3-1
3.2 Software Architecture .......................................................................................................... 3-2
3.3 Assumptions ............................................................................................................................. 3-3
3.3.1 PCI SDK Assumptions ........................................................................................................ 3-3
3.3.2 PCI API And Win32 Software Assumptions ............................................................................. 3-3
3.3.3 IOP API And IOP Software Assumptions ................................................................................. 3-3

4 Host Win32 Software Architecture ................................................................................................. 4-1
4.1 PLX Chip Debug Utility - PlxMon .............................................................................................. 4-1
4.1.1 Serial Communication ........................................................................................................ 4-1
4.1.2 PCI API/Device Driver Communication ................................................................................. 4-2
4.1.2.1 PCI API Library .......................................................................................................... 4-2
4.1.2.2 Win32 Device Driver ................................................................................................. 4-2
4.2 Win32 Applications And The PCI SDK ...................................................................................... 4-2
4.3 Win32 Device Driver Overview ................................................................................................. 4-2
4.3.1 PLX Chip Device Driver Module ....................................................................................... 4-3
4.3.2 PLX Chip Services Module ............................................................................................... 4-3
4.4 Creating A New Driver ............................................................................................................. 4-3
4.5 Device Driver Features ............................................................................................................. 4-3
4.6 Distribution of PLX Device Drivers and PLXApi.Dll File ........................................................... 4-4
4.6.1 Installation of PlxApi.dll File ........................................................................................... 4-4
4.6.2 Installation of PLX Device Driver .................................................................................... 4-4
4.6.2.1 Installation of PLX Device Drivers On Windows NT .................................................. 4-4
4.6.2.2 Installation of PLX Device Drivers On Windows 98/2000 ............................................ 4-5
## 5 IOP Software Architecture ................................................................. 5-1

### 5.1 Board Support Package (BSP) .......................................................... 5-2

### 5.2 IOP API Library .............................................................................. 5-2

### 5.3 Back-End Monitor .......................................................................... 5-3
  5.3.1 BEM Command Format and Commands ............................................ 5-4
  5.3.2 BEM Command Format .................................................................. 5-5
  5.3.3 BEM Reply Format .......................................................................... 5-5
  5.3.4 BEM Command Protocols ................................................................. 5-6

### 5.4 Methods For Debugging IOP Applications ....................................... 5-14
  5.4.1 Operation Of The Back-End Monitor In A System ......................... 5-14

### 5.5 IOP Applications ............................................................................ 5-14
  5.5.1 IOP Memory And IOP Applications .................................................... 5-14
  5.5.2 MiniBSP Application ....................................................................... 5-15

### 5.6 Porting The PCI SDK To New Platforms .......................................... 5-16

### 5.7 Support For Multiple PLX chips On One Board .............................. 5-16

## 6 Real Time Operating System Support .................................................. 6-1

### 6.1 General Information ........................................................................ 6-1

## 7 RDK Software Quick Reference ........................................................... 7-1

### 7.1 PCI and Compact PCI 9030 RDK-Lite ............................................. 7-1

### 7.2 IOP 480RDK .................................................................................. 7-1

### 7.3 PCI 9054RDK-860 ......................................................................... 7-3

### 7.4 CompactPCI 9054RDK-860 ............................................................... 7-4

### 7.5 PCI 9080RDK-401B ....................................................................... 7-5

### 7.6 PCI 9080RDK-860 ......................................................................... 7-6
List of Figures

Figure 2-1 Components of the PCI SDK ................................................................. 2-2
Figure 2-2 Windows Host software Layout for PCI Host SDK V3.1 ......................... 2-11
Figure 2-3 The Devices Utility Window ................................................................. 2-12
Figure 2-4 The Event View Window .................................................................... 2-13
Figure 2-5 The Detailed Event Window ................................................................. 2-13
Figure 2-6 Registry Information for PCI 9080 Device Driver (Windows NT) .......... 2-14
Figure 2-7 Registry Information for PCI 9054 Device Driver (Windows NT) ............ 2-14
Figure 2-8 Registry Information for IOP 480 Device Driver (Windows NT) .......... 2-14
Figure 2-9 The PCI SDK Device Driver Wizard .................................................... 2-16
Figure 3-1 The PCI SDK Software Architecture .................................................. 3-2
Figure 4-1 The Host Software Architecture .......................................................... 4-1
Figure 4-2 The PLX Driver Layout ....................................................................... 4-3
Figure 5-1 IOP Software Architecture .................................................................. 5-1
Figure 5-3 Diagram of the IOP Memory Usage ..................................................... 5-15
Figure 7-1. Configuration EEPROM Settings for the IOP 480RDK ....................... 7-2
Figure 7-2. Configuration EEPROM Settings for the PCI 9054RDK-860 ............... 7-4
Figure 7-3. Configuration EEPROM Settings for the CompactPCI 9054RDK-860 .... 7-5
Figure 7-4. Configuration EEPROM Settings for the PCI 9080RDK-401B ............ 7-6
Figure 7-5. Configuration EEPROM Settings for the PCI 9080RDK-860 ............... 7-7
### List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 5-1. BEM Commands</td>
<td></td>
<td>5-5</td>
</tr>
<tr>
<td>Table 7-1. Basic Information About IOP 480RDK</td>
<td></td>
<td>7-1</td>
</tr>
<tr>
<td>Table 7-2. Basic Information About PCI 9054RDK-860</td>
<td></td>
<td>7-3</td>
</tr>
<tr>
<td>Table 7-3. Basic Information About CompactPCI 9054RDK-860</td>
<td></td>
<td>7-4</td>
</tr>
<tr>
<td>Table 7-4. Basic Information About PCI 9080RDK-401B</td>
<td></td>
<td>7-5</td>
</tr>
<tr>
<td>Table 7-5. Basic Information About PCI 9080RDK-860</td>
<td></td>
<td>7-6</td>
</tr>
</tbody>
</table>
1 General Information

PLX Technology offers PCI bus interface chips that address a range of adapter and embedded system applications. Our PCI chips work well with a variety of CPUs and embedded controllers, including the IBM PowerPC 40x family, Motorola MPC860/850 and 68360, as well as the PowerPC 60x family, Analog Devices Sharc, various Texas Instruments DSPs, the Intel i960 family, Hitachi SuperH family, IDT MIPS, and others. If the design does not require a microprocessor, our chips are easily configured to run without the aid of a CPU. PLX provides Software Development Kits (SDK), Reference Design Kits (RDK) and Hardware Design Kits (HDK) that facilitate your PCI design development.

1.1 About This Manual

This manual provides information about the functionality of the PCI SDK. Customers have the choice of using the PCI SDK with any PLX Reference Design Kit (RDK), or a generic device that uses a PLX chip. Users should consult this manual when installing the PCI SDK and for general information.

1.2 PCI SDK Features

The PCI Host SDK contains software for a Windows host to access the PLX Chip across the PCI bus. This includes the following features:

- A PCI API and device drivers compatible with Windows NT/98/2000;
- PLXMon 2000, a Windows Graphical User Interface (GUI) application used to configure, modify PLX PCI devices, and download IOP applications to the local RAM.

The PCI Pro SDK also contains software for a local CPU, or IOP (I/O Processor) to access the chip via the local bus on a peripheral card. Additional components of the Pro SDK include:

- A feature based IOP API, with support for a variety of host processors and PLX PCI chips;
- IOP DMA Resource Manager that supports three modes of operation;
- A Back-End Monitor application used for basic debugging;
- Board Support Package (BSP) that allows customization of the PCI SDK;
- RTOS support for several PLX RDK boards, which can be used as a model for development of RTOS BSPs for custom boards.

For further details see the documentation for the Pro SDK.

1.3 Where To Go From Here

The following is a brief summary of the chapters to help guide your reading of this manual:

Chapter 2, Getting Started, discusses how to start using the PCI SDK and some of the applications provided.

Chapter 3, PCI SDK Software Architecture Overview, describes the layout of the PCI SDK software.

1.4 Other PCI SDK Manuals

The PCI Host SDK includes the following manuals that users should consult for design details:

- PCI Host SDK Programmer’s Reference Manual: This manual covers all software design issues regarding the device drivers, Host API and user applications.
- PLXMon User’s Manual: This manual describes the usage of the PLXMon application.
- PLX Device Driver Manual: This manual covers the PLX device drivers and service modules, which are the core parts of the PLX device drivers. The manual will be created only a PDF file in Acrobat format during the PCI SDK installation.
- PLX RDK Manufacturing Test Specification: This manual covers the basic information about the PLX RDK Manufacturing Test program and will be created only as a PDF file in Acrobat format during the PCI SDK installation.

1.5 Conventions

Please note that when software samples are provided the following notations are used:

- italics are used to represent variables, function names, and program names;
- courier is used to represent source code given as examples.
1.5.1 Windows Programming Conventions

Some designers may not be familiar with Windows programming conventions. Therefore, a few conventions have been noted below, for example:
- **PU32 data** is analogous to **U32 *data** or **unsigned long *data**; and
- **IN** and **OUT** are used to distinguish between parameters that are being passed into API functions and parameters that are being returned by API functions.

1.6 Terminology

All references to Windows NT assume Windows NT 4.0 or higher and may be denoted as WinNT. All references to Windows 98 may be denoted as Win98. References to Windows 2000 may be denoted as Win2000 or Win2K. Win32 references are used throughout this manual to mean any application that is compatible with the Windows 32-bit environment. All references to IOP (I/O Platform) throughout this manual denote a board containing a PLX PCI device and references to IOP software denote the software running on that board.

1.7 Development Tools

Development tools used to develop the PCI Host SDK include:
- Win32 Applications: Microsoft Visual C++ 5.0, with Microsoft Developer Studio;
- Windows NT 4.0 Drivers: Microsoft Windows NT 4.0 Device Driver Kit (DDK);
- Windows 98/2000 WDM Drivers: Microsoft Windows 2000 Device Driver Kit (DDK);

1.8 Customer Support

Prior to contacting PLX customer support, please ensure that you are situated close to the computer that has the PCI SDK installed and have the following information:

1. Model number of the PLX PCI RDK (if any);
2. PLX PCI SDK version (if any);
3. Host Operating System and version;
4. Description of your intended design:
   - PLX chip used
   - Microprocessor
   - Local Operating System and version (if any)
   - I/O
5. Description of your problem; and
6. Steps to recreate the problem.

You may contact PLX customer support at:
Address: PLX Technology, Inc.
Attn. Technical Support
390 Potrero Avenue
Sunnyvale, CA 94086
Phone: 408-774-9060
Fax: 408-774-2169
Web: http://www.plxtech.com

You may send email to one of the following addresses:
west-apps@plxtech.com
mid-apps@plxtech.com
east-apps@plxtech.com
euro-apps@plxtech.com
2 Getting Started

2.1 PCI SDK Compatibility

Due to interaction between host and IOP software components, it is recommended that major software versions are the same on the host and the IOP. PLXMon, for example, does not support serial connections to devices running a BEM version previous to 3.0. Also, structures and API calls typically change between SDK version releases. However, Host SDK 3.1 is fully compatible with IOP software from PCI SDK 3.0.

PLX RDKs will contain the proper IOP software version to match the SDK version at the time of shipment; however, if the PCI SDK is purchased as an upgrade and intended for use with an earlier PLX RDK board, the RDK's FLASH code should be upgraded to the current version. This is necessary to ensure that nothing unpredictable occurs due to incompatibilities with modules.

Users who are upgrading their PCI SDK and intend to use it with an earlier PLX RDK board should upgrade the FLASH boot image of the RDK. To upgrade the FLASH image, use PLXMon to reprogram the RDK FLASH, if supported. If PLXMon does not support programming of the FLASH device, a device I/O programmer must be used. The updated FLASH images are provided in <Sdk_Install_Dir>RdkFlashFiles. Please refer to the PLXMon manual for detailed instructions regarding which boards are supported and the proper offset to program the FLASH.

2.2 Uninstalling Previous Versions of the PCI SDK

Warning: If you have modified any files in the original PCI SDK install directory, such as .C program files, the uninstaller may delete them. Please be careful before uninstalling a previous SDK package. Installation of the latest SDK will update the registry and drivers in the Windows System and Driver directories.

Prior to installing a new version of the PCI SDK, it is recommended to first uninstall any previously installed versions. Many files change between SDK releases and since these files are used for development purposes, they may be incompatible with a previous release. To remove all PCI SDK Software, including device drivers, complete the following:

1. Stop all PLX applications;
2. Open the Windows Control Panel;
3. Double click on the Add/Remove Programs icon in the Control Panel window;
4. Choose the PCI SDK package from the item list; and
5. Click the Add/Remove... button.

Note: This only removes the files that were originally installed by the PCI SDK installation program. For proper removal in WinNT, a user with “Administrator” user rights should remove the PCI SDK.
Section 2
Getting Started

2.3 PCI SDK Installation

2.3.1 Unpacking
The PCI SDK comes complete with the following items (see Figure 2-1)
- PCI SDK User’s Manual (this document);
- PCI SDK Programmer’s Reference Manual;
- PLXMon 2000 User’s Manual; and
- PCI SDK CD-ROM.
NOTE: The Host SDK provides these manuals only in electronic form, on the Host SDK CD-ROM. Please take the time now to verify that your PCI SDK is complete. If not, please contact Customer Support.

2.3.2 Minimum System Requirements
Minimum host system requirements for the PCI SDK are as follows:
- Windows NT 4.0 with Service Pack 3 or above, Windows 98, or Windows 2000
- 16MB of RAM, 32MB or more recommended
- 80MB hard drive space
- 1 RS 232 serial port, if serial communications will be used

2.3.3 Development Requirements
The PCI SDK development environment is typically in the Window NT/98/2000 operating system. The PCI API was developed using Microsoft Developer Studio, supplied with Microsoft Visual C++ 5.0 and the Microsoft Platform Software Development Kit.
The WinNT device drivers were developed using the Microsoft Windows NT DDK, version 4.0 and Microsoft Visual C++ 5.0.
The Windows Driver Model (WDM) device drivers were developed using the Microsoft Windows 2000 DDK and Microsoft Visual C++ 5.0.

2.3.4 Windows Software Installation
Note: All previous PCI SDK versions prior to 3.0 should be removed before installing a newer version of the PCI SDK. However, this Host SDK 3.1 is compatible with the IOP portion of the PCI SDK 3.0; therefore that SDK does not need to be uninstalled, if you plan to use the IOP software features. Refer to section 2.1 for more details.
To install the PCI SDK Software package, complete the following:
1. Insert the CD-ROM into the appropriate CD-ROM drive.
2. Follow the instructions in the HTML page, which should automatically load. If this does not load, use Windows Explorer or the Run option from the menu to execute Setup.exe, which is located on the installation CD-ROM.
3. Follow the prompts to complete the SDK installation.
4. Reboot the computer after the installation.
Note: For proper WinNT installation, a user with “Administrator” user rights should install the PCI SDK.

2.3.4.1 Windows NT Device Driver Installation
The Windows NT installation wizard takes care of the device driver installation.
2.3.4.2 Windows 98/2000 Device Driver Installation

A device driver is necessary for the PCI SDK software to communicate to the PCI boards. Windows applications cannot communicate to PCI devices without a device driver installed. The PCI SDK includes drivers for all supported PLX PCI chips. In Windows 98/2000, however, the SDK installation package cannot automatically assign device drivers for PLX devices. The Windows Plug 'n' Play Manager is responsible for detecting devices and prompting the user for the correct driver. To assign a driver to a device, Windows refers to an INF file. The INF file provides instructions for Windows as to which driver files to install and which registry entries to insert. To install a driver for a board containing a PLX device, complete the following steps:

1. After installing the PCI SDK successfully (see the previous section), shutdown the computer.
2. Insert the PLX RDK board or your custom board with a PLX device into a free PCI slot.
3. Reboot the computer. Windows should first detect the new hardware device with a “New Hardware Found” message box. Acknowledge this message box.
4. Windows displays the “Add New Hardware” Wizard, which will search for new drivers. If you are using a PLX RDK board proceed to section 2.3.4.2.1. If you are using a custom board with a PLX device, proceed to the section 2.3.4.2.2.

2.3.4.2.1 Driver Installation for PLX Reference Design Boards:

- Once Windows has completed its search, the following dialog is displayed: Select “Search for the best driver for your device”. Click Next.

![Found New Hardware Wizard]

- Select the locations to search for INF the file. By default, PLX includes the INF file in `<Sdk_Install_Dir>\Win32\Driver\Wdm`. Click Next.
Windows will then scan through INF files to find a matching device driver. If one is found, the following dialog is displayed. Click **Next**.

```
    Found New Hardware Wizard

    Locate Driver Files
    Where do you want Windows to search for driver files?

    Search for driver files for the following hardware device:
        Other PCI Bridge Device

    The wizard searches for suitable drivers in its driver database on your computer and in any of the following optional search locations that you specify.
    To start the search, click Next. If you are searching on a floppy disk or CD-ROM drive, insert the floppy disk or CD before clicking Next.

    Optional search locations:
        [ ] Floppy disk drives
        [ ] CD-ROM drives
        [ ] Specify a location
        [ ] Microsoft Windows Update

    < Back    Next >    Cancel
```

```
    Found New Hardware Wizard

    Driver Files Search Results
    The wizard has finished searching for driver files for your hardware device.

    The wizard found a driver for the following device:
        Other PCI Bridge Device

    Windows found a driver for this device. To install the driver Windows found, click Next.

    \a`\pcisdk_win2000.inf

    < Back    Next >    Cancel
```
When the following dialog is displayed, the device driver installation is complete. Click **Finish**.

### 2.3.4.2.2 Driver Installation for Custom Reference Design Boards with PLX devices:

To install a driver for a custom board containing a PLX PCI device, perform the following steps:

- Unless the PCI class code is changed, the installation wizard will detect the custom device as a **PCI Bridge**. Click **Next**
- Select **Display a list of all...** since this is a custom device and click **Next**.

![Add New Hardware Wizard](image1.png)

- Select **Other devices** and click **Next**.

![Add New Hardware Wizard](image2.png)
• Select **Have Disk**… to search for a driver in another location and click **Next**.

![Add New Hardware Wizard](image1)

- Browse to select the **PciSdk.inf** file, which is located in **Win32\Driver\Wdm** of the SDK.

![Install From Disk](image2)
Once the file is located, Windows will parse it to provide a list of possible drivers. Select the driver that most closely matches the installed board type. Click **Next**.

![Add New Hardware Wizard](image)

Windows will now inform the user of the driver selected. If a warning appears which states, “The driver... was not written specifically for this device...”, click **Yes** to install the driver anyway. This warning arises because the ID in the INF file does not match the installed device’s ID. Click **Next**.

![Add New Hardware Wizard](image)
• Click **Finish** to complete the installation.

![Add New Hardware Wizard](image)

Windows has finished installing the software you selected that your new hardware device requires.

• If the device appears under **Other devices**, the installation was successful. The PCI API and PLXMon may now be used to access the device.

![System Properties](image)

**Note:** If the device ID changes or the board is physically moved to a different PCI slot, Windows will recognize it as a completely new device and the process must be repeated.
2.4 Troubleshooting

You may experience difficulties using the PCI SDK with Windows NT with low memory and multiple PLX RDK boards. If you notice that one of your RDK boards is not being assigned the proper memory resources by the PCI BIOS (e.g. no address provided to the Local Space 0 address) it is most likely due to a common memory problem with WinNT. It is recommended that users increase the amount of available system pages in their System Registry by following the steps below;

1. From a command prompt type: regedt32. This will bring up the Registry Editor window. (This editor looks similar to the Windows Explorer application.)
2. Select the HKEY_LOCAL_MACHINE on Local Machine window from within the Registry Editor.
3. Open the SYSTEM folder.
4. From the SYSTEM folder, open the CurrentControlSet folder.
5. From the CurrentControlSet folder, open the Control folder.
6. From the Control folder, open the Session Manager folder.
7. From the Session Manager folder, open the Memory Management folder.
8. From the Memory Management folder, change the value of the SystemPages key from 0x0 to 0x13880.

If problems persist, please contact Customer Support.

2.4.1 Driver Interrupt Sharing

The PCI SDK device drivers support PCI interrupt sharing. This allows PLX devices to share the same interrupt line as other devices. However, in order to share interrupts with non-PLX devices the device driver for the non-PLX device must also support sharing. Because many device drivers do not support interrupt sharing, the PCI SDK can only be guaranteed to function properly with other PLX devices. In PCI systems, the BIOS often assigns the same interrupt to multiple devices; however, the respective device drivers must support these "shared interrupts". A driver that does not support this feature may prevent the PLX driver from functioning correctly. A possible workaround for this condition is to manually configure the BIOS to assign a unique interrupt to the PLX device.
2.5 Understanding The PCI SDK

2.5.1 Windows Based Host Software

2.5.1.1 Introduction

The PCI Host SDK contains eight distinct device drivers, an API, and a Windows monitor application (see Figure 2-2). They are as follows:

- Four PLX WinNT Device Drivers supporting the PCI 9080, the PCI 9054, PCI 9030, and IOP 480;
- Four PLX WDM Win98/Win2000 Device Drivers supporting the PCI 9080, the PCI 9054, PCI 9030, and IOP 480;
- PCI API, a powerful API compatible with all PLX devices and PLX device drivers; and
- PLXMon, a Graphical User Interface (GUI) application that can be used to monitor and modify PLX chip registers. It can also download software to a PLX RDK board, and communicate to the software running on the RDK board.

All Win32 executables included in the PCI SDK are located in `<Sdk_Install_Dir>\Bin`. Furthermore, this directory is added to the PATH environment variables when the PCI SDK is installed.

For more information on PLXMon, please refer to the PLXMon User's Manual.

For information on writing a Win32 application using the PCI API, see the PCI Host SDK Programmer's Reference Manual.
2.5.1.2 Windows NT Device Drivers

The PCI SDK includes Windows NT device drivers for each PLX device. All device drivers are located in `<Sdk_Install_Dir>\Driver\WinNT`. The naming convention used for the device drivers is: Pci<DeviceType>.sys or Iop480.sys. For example, the device driver for the PCI 9080 device is “Pci9080.sys”.

2.5.1.2.1 Starting And Stopping

There may be times when you will need to restart the Windows NT device driver. For instance, you must restart the device driver after changing the supported device list.

To restart the Windows NT device driver you should use the Windows NT Control Panel. The Control Panel contains a utility called ‘Devices’ that allows you to start and stop the device driver (see Figure 2-3).

**Note:** Before stopping the device driver, all PCI SDK applications should be closed.

![Figure 2-3 The Devices Utility Window.](image)

By default, the device driver is configured to startup automatically at Windows NT boot time. You may configure the device driver to start manually by selecting the ‘Startup…’ button. However, no PCI SDK applications will function until the device driver has been started.

You may also use the PCI SDK DriverWizard application to restart the device drivers. Consult section 2.5.1.2.4 for more details.

2.5.1.2.2 Event Logging

The Windows NT Device Driver has the capability to record errors into the Windows NT Event Viewer. When trouble shooting problems with the device driver it is recommended that the event viewer be used. Events can be viewed by selecting an event item. Figure 2-4 shows an example of the Event Viewer and Figure 2-5 shows details of an event.
2.5.1.2.3 Registry Configuration

Every Windows NT device driver requires an entry in the registry. The registry contains lots of information used by the operating system as well as information used by the PLX device driver if necessary. The name in the registry for the PLX PCI SDK device driver will be the same as the driver name. For instance, the Pci9080.sys device driver has a Pci9080 registry item as shown in Figure 2-6 Registry Information for PCI 9080 Device Driver (Windows NT). All device drivers are located under the LocalMachine\System\CurrentControlSet\Services tree.
The figures below show the required registry settings for the PCI SDK device drivers. The values displayed in the figures may be different from those in your system after you use the PCI SDK package. These figures are shown here to demonstrate the registry entries used by PCI SDK.

Figure 2-6 Registry Information for PCI 9080 Device Driver (Windows NT)

Figure 2-7 Registry Information for PCI 9054 Device Driver (Windows NT)

Figure 2-8 Registry Information for IOP 480 Device Driver (Windows NT)

**Note:** Only advanced users with administrative rights should use the registry editor to modify entries. It is recommended that you NOT change any values contained in the registry.

The registry entries for each of the PLX device drivers are listed as follows:
- **CommonBufferSize**: This value sets the size of the user buffer (the "hbuf" in PLXMon). Its default value is set to 64KB. **Warning**: First, the device driver makes a request to the operating system for a buffer with the size indicated by this registry entry. However, if the device driver fails to get the buffer requested due to a lack of system resource, then it will decrement the size until it is given an allocated buffer by the operating system. You should use the PlxPciCommonBufferGet() API function to determine the actual buffer size.

- **ErrorControl**: This value is required by the operating system and should not be modified.

- **EventLogLevel**: This value sets the event-logging mode in the device drivers. If this value is 0 then events will not be logged. If this value is 1 then high severity events will be logged. If this value is 2 then all events will be logged.

- **MaxPciBus**: This value sets the highest PCI bus that the device driver will scan for PLX devices. By default it is set to 0x3.

- **MaxSglTransferSize**: This value sets the size of an internal buffer that is required for SGL and Shuttle DMA transfers.

- **Start**: This value is required by the operating system and should not be modified.

- **SupportedIDs**: This value contains the Vendor Ids and Device Ids for the PLX devices that the driver supports. Users should use the PCI SDK application DriverWizard to modify this field. Modification of this field directly might make the DriverWizard application run erratically.

- **Type**: This value is required by the operating system and should not be modified.

### 2.5.1.2.4 Driver Configuration

Before using the device driver with a customer board, the driver must first be configured with the appropriate Vendor ID and Device ID. PLXMon has a hot-link to a PCI SDK utility called the Device Driver Wizard, which is also in the program menu for the PCI SDK package. This utility is used to add or remove vendor and device IDs of the boards from the **SupportedIds** entry for the appropriate device driver. It also lets you enable or disable the desired PLX device driver to start automatically at startup.

**Note**: Since all PLX device drivers are enabled by default, it is recommended that you disable device drivers that will not be used. If a 9054 is the only PLX device you intend to use, for example, using the DriverWizard, you may disable PCI9080, PCI9030, and IOP480 drivers. The settings will take effect after a reset.
2.5.1.3 Windows 98/2000 WDM Device Drivers

The PCI SDK includes Windows Driver Model (WDM) device drivers for Windows 98/2000. All device drivers are located in `<Sdk_Install_Dir>/Driver/Wdm`. The naming convention used for the device drivers is: `Pci<DeviceType>.sys` or `Iop480.sys`. For example, the device driver for the PCI 9080 device is named `Pci9080.sys`.

There is no applet that controls the starting or stopping of a device driver under Windows 98/2000.

2.5.1.3.1 Starting And Stopping

Unlike Windows NT drivers, Windows 98/2000 device drivers are started and stopped as needed by the operating system. The PLX device drivers are started when Windows detects a device that needs it. If, at a later time, the device is removed or uninstalled (from the Device Manager), the device driver will be stopped unless there is installed device associated with the same driver.

2.5.1.3.2 Event Logging

Event logging is enabled in Windows 2000, but not supported under Windows 98.

2.5.1.3.3 Registry Configuration

Every Windows 98/2000 device driver requires an entry into the registry. The registry contains information required by the operating system as well as information required by the device driver. All device drivers are located in the registry under

```
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class\Unknown\000X
```

where `000X` is the driver number within the “Unknown” class of drivers. The PLX device driver can be
found within the Unknown class by looking at the NTMPDriver value of each key, which should describe the driver name (e.g. Pci9080.sys or Pci9054.sys, depending on the PLX chip in use).  

**Note:** Only advanced users should use the registry editor to modify the registry entries. It is recommended that you NOT change any values contained in the registry.

### 2.5.1.3.4 Known Problems in Windows 98 Device Drivers.

Windows 98 contains a few features that do not yet perform as expected. The following list contains some known features that affect the operation of the PCI SDK.

- **Scatter-Gather and Shuttle DMA**
  The Win98 device driver may periodically fail to transfer huge Scatter-Gather and Shuttle DMA data buffers. This affects the following PCI API functions: `PlxDmaSglTransfer()` and `PlxDmaShuttleTransfer()`. It is recommended that all data buffers used in the DMA transfers NOT exceed 1 MB in size.

- **Support of Power Management Features of the PLX chips**
  The Windows 98 Power Management subsystem contains many compatibility issues. With regards to Power Management, the method recommended by Microsoft documentation to change the power level of a device does not work as expected. To overcome the problem two possible methods can be used:
  1. Change the power level using a different method than the one recommended by Microsoft. The intended behavior can be obtained. However, this could cause problems in future releases of Windows 98.
  2. Leave the device driver sections as is, in hopes that Microsoft will correct the problem in future releases of Windows 98.

The PCI SDK uses the first option in order to maintain Power Management capabilities.
2.5.2 IOP Software

IOP software is part of the local, or IOP, portion of our SDK offerings. These are included in the SDK Pro. See the SDK Pro documentation for details.

2.6 Using The PCI SDK With A New Board

The following steps can be used as a guide on how to use the PCI SDK with a new board.

3. Program the desired Vendor and Device IDs into the configuration EEPROM.

4. If using Windows NT, you will need to add the new Vendor and Device IDs to the Supported Device List. To add support for new IDs, use the Device Driver Wizard utility (see section 2.5.1.2.4).

5. If using Windows 98 or Windows 2000, you should consult section 0 for driver installation.

6. PLXMon can now access the board's configuration EEPROM. Using PLXMon’s EEPROM Configuration window, customize the EEPROM settings for the new board and reboot the system for the changes to take effect.

7. Try accessing IOP memory by using the Direct Slave memory accesses to the board (This means the memory controller for the IOP memory has been set up and the PLX device has been initialized).

8. For boards with an IOP CPU, a MiniBSP is provided for minimal local-side initialization and board boot-up. If you intend to use Serial Mode communication with PLXMon, the board must support the BEM communication protocol (not included in MiniBSP). Tailor the MiniBSP to the custom board and program the FLASH with this image.

When the above steps have been performed and are working properly, modify the IOP Board Support Package (BSP) module to begin porting the PCI SDK to the new board. Consult the PCI SDK Programmer’s Manual for more information on porting the PCI SDK to new boards.
3 PCI SDK Software Architecture Overview

3.1 Software Components
The PCI SDK software architecture is shown in Figure 3-1. The SDK software is divided into the following major components.

The following Host components are included in the Host SDK:
- PLXMon: this module includes PCI Bus communication and serial communication to the Back-End Monitor;
- PCI API library file, PlxApi.dll, which translates API function calls into function calls to the PLX device drivers;
- PLX device drivers which actually control the access to the PLX devices;

The following local, or IOP components are included in the Pro SDK:
- IOP API Library: this library contains the code that performs the API functions and accesses the PLX chip. There are at least two IOP APIs for each PCI device: Release and Debug. Both libraries are the same except the release version eliminates many of the parameter validation steps that are performed in the debug version, and hence performance is increased if the release version of the API is used.
- BSP Module: this module contains all board specific code, including the IOP bus memory map, the board and microprocessor initialization routines and the interrupt service routine for the PLX chip.
- Back-End Monitor: this module provides a monitor for debugging IOP applications which supports PLXMon through the serial port; and,
- IOP Applications: this module contains the main application for the board and the IOP.
3.2 Software Architecture

The PCI SDK is separated into two distinct sets of software, the IOP software that runs on the board and the PCI software that runs on the Windows host system (as shown in Figure 3-1). Each API contains distinct function calls that emphasize the features of the PLX chip. Some function calls look and react similarly in both API’s but may have different parameter lists.

The PCI Host software consists of two primary components, being the PCI API Dynamic Link Library (DLL) and the Windows Device Driver. PCI applications make calls to the PCI API DLL where they are translated into the appropriate device driver calls. The device driver performs the requested action and provides a response, where appropriate, to the PCI API DLL. The status of the API call is returned to the calling application.

Only the Host software is included in the Host SDK. The description of IOP software included here is intended to help the user understand how the pieces fit together. The IOP software is included only in the Pro SDK. For further details please see the SDK Pro documentation.

The IOP software contains three modules (excluding the IOP application), the IOP API library, the Board Support Package (BSP) and the Back-End Monitor (BEM). The IOP API is designed specifically for each PLX chip or for a combination of PLX chips on one RDK board. The IOP API can be customized to run on any RDK board by modifying the Board Support Package. IOP debugging can be performed with PLXMon by including the Back-End Monitor into the IOP application.

Figure 3-1 The PCI SDK Software Architecture
3.3 Assumptions

This section discusses some assumptions made in the design of the PCI SDK.

3.3.1 PCI SDK Assumptions

The assumptions for the PCI SDK are as follows:

- Mailbox register 5, 6 and 7 are reserved for communication between PLXMon and the IOP software when PLXMon downloads RAM applications to the IOP.
- When a PLX PCI device driver is started, mailbox register 3 of the device supported by the driver will contain the address of the PCI common buffer, and mailbox register 4 will contain the size of the buffer.

3.3.2 PCI API And Win32 Software Assumptions

The assumptions for the PCI API and the Win32 software are as follows:

- All Win32 applications supplied with the PCI SDK will provide full functionality to all PLX registered devices.
- The doorbell interrupts, `QUERY_EEPROM_TYPE`, `DOORRBELL_KERNEL_RESET`, `FLASH_READ`, and `FLASH_WRITE` are reserved for PCI SDK purposes.

3.3.3 IOP API And IOP Software Assumptions

The assumptions for the IOP API and the IOP software (included in the SDK Pro, but not the Host SDK) are as follows:

- For the Back-End Monitor (BEM) to function properly, the IOP board must have one available serial port, configurable by the Board Support Package software;
- The data received by the serial port must be retrieved in a timely manner in order to eliminate any lost data;
- The initialization of the PLX chip is done only by the EEPROM and/or IOP software;
- The data expected by the application will not contain any data that could be interpreted by the BEM as a command if the BEM is linked into the application;
- All IOP applications must relinquish the processor periodically to avoid starvation of the BEM (cooperative or non-preemptive multitasking);
- When an application is downloaded to the IOP RAM or the application wants to reprogram the onboard FLASH using a serial connection, the IOP BSP must execute the `CheckPciDownloadToRam()` and the `CheckSerialDownloadToRam()` functions at microprocessor reset or re-execution of boot-up code initialized by the software;
- The `BlinkLed()` function assumes that the LED is connected to the PLX chip’s USERo pin. Users can comment this function out if there is no LED connected, or choose to provide another way to blink an LED.
- Supplied IOP Libraries are compiled only for specific CPUs in their default endian mode. Please contact PLX technical support if you require support for additional processors.
4 Host Win32 Software Architecture

This section describes the Win32 software provided in the PCI Host SDK. The Win32 software provided in the PCI SDK includes a PLX Chip Debug Utility application (PLXMon), a PCI API library (PlxApi.dll), PLX device drivers, and sample programs.

4.1 PLX Chip Debug Utility - PlxMon

PLXMon can communicate with PCI devices via two different paths (see Figure 4-1):
- Direct Serial Communications;
- Host API/Device Driver Interface.

4.1.1 Serial Communication

This method of communicating with a board containing a PLX device is mainly used for debugging purposes. While a custom host Win32 device driver is being created, it is helpful to be able to read and write values directly to and from the board.

If PLXMon is set to serial mode, it calls functions that reside in the PLXMon Communications Module. It is the responsibility of the PLXMon Communications Module code to convert the valid PLXMon commands into a serial data stream. The protocol used in passing the data is based on an ASCII translation scheme (for more information on the serial protocol, see section 5.3). This stream of data is sent to the IOP.
application. The Win32 operating system provides a device driver to control the serial port. The Win32 SDK provides services to access this device driver. When the data arrives, the IOP board’s microprocessor must have a means of handling the incoming data. The Back-End Monitor calls UART service routines to retrieves data from the UART module, which can be implemented as interrupt-driven or polling. The Back-End Monitor decodes the command and data, and acts on the command and returns a reply. If the data received by the Back-End Monitor is not a command the data is queued for the IOP application.

4.1.2 PCI API/Device Driver Communication

PCI Bus Communication is performed using the PCI API dynamical-link library (DLL) file (PlxApi.dll) and the Win32 device driver supplied with the PCI SDK.

4.1.2.1 PCI API Library

The PCI API consists of a library of functions, from which multiple PLX chip-based PCI boards can be accessed and used. The PCI API provides API function groups, which manage the features of each PLX chip. Groups such as DMA access, direct data transfers, and interrupt handling contain functions that can be universal to any PLX PCI board. The PLXMon application makes extensive use of the PCI API functions. For the most part, the PCI API’s purpose is to translate application functions calls and send them to the appropriate device driver. The only functionality present in the PCI API is to connect to the various PLX device drivers. This includes opening, closing, and searching for PLX devices that are present on the PCI bus.

4.1.2.2 Win32 Device Driver

The device driver’s role in the system is to store device data within the kernel and to execute the commands given to it from the PCI API. The device driver can be used as a framework to create custom software for managing PCI devices as well. The Windows Driver Model (WDM) is a new specification for developing device drivers on Windows 98 and Windows 2000 operating systems. It is based on the device driver architecture found in Windows NT 4.0 and allows for binary compatibility between Windows 98 and Windows 2000. The architecture of the device driver is designed to reduce the time needed to create a new device driver for customer boards that contain a PLX device. If needed, the source code provided for the device driver may be customized for specific boards in minimal time.

4.2 Win32 Applications And The PCI SDK

All Win32 applications connect to and use the PCI API DLL. The Win32 application can communicate to any PCI device with a PLX chip by using the PCI API DLL. Each Win32 application can be created like any other Windows application. For more information on creating a Win32 application using the PCI API DLL, see the PCI SDK Programmer’s Manual.

4.3 Win32 Device Driver Overview

This section describes the overall layout and concept of a PLX device driver. To accommodate the need for one common PCI API as well as to reduce development time for device driver design for new Reference Design Boards, the following device driver model was created. One device driver handles one type of PLX chip, as seen in Figure 4-2 Each device driver communicates with the PCI API on a one-to-one basis; there is no device driver inter-communication. If a new device driver is developed and added to the system, it can be integrated simply by installing it into the Win32 operating system. If more than one PLX chip is present on a Reference Design Board, the device driver can only see the one that is directly connected to the PCI bus on which the Windows system is running. All PCI API functions will access this PLX chip only.
4.3.1 PLX Chip Device Driver Module

This module provides the management of the PLX chip-based PCI boards in Windows. This management includes storing device specific information, processing PCI API and system messages, handling interrupts, and allocating resources for each board. Some non-PLX specific functionality is handled in this module, such as reading from and writing to PCI configuration registers.

4.3.2 PLX Chip Services Module

This module contains the chip-specific API implementation in the device driver.

4.4 Creating A New Driver

This section briefly covers how a new device driver can be created using the existing device driver as a template. When a new PLX chip Services Module, which provides the real functionality for the device driver, is updated to support a new PLX chip, the old PLX chip Services Module is replaced. The new PLX chip Services Module would reflect the new register set of the PLX chip and would support the existing PCI API by accessing the appropriate registers on the new PLX chip based on the PCI API function requested.

The PLX chip Device Driver Module would need some modifications to create a new PCI device driver. When a new API function is introduced, the Device Driver Module has to be modified to support the API the function.

4.5 Device Driver Features

The Win32 device driver supports the sharing of interrupts between many PLX chip-based boards. Since the PCI specification allows multiple devices to share the same Interrupt Line, the device driver must support this, as well. Specifically, the Interrupt Service Routine (ISR) is designed to support interrupt sharing.
The device driver supports event logging to the OS Event Log subsystem. When the device
driver determines an error in operation, it registers event messages with the appropriate
information concerning the cause of the error. The Event Log may be used to debug the device driver if
problems occur.

4.6 Distribution of PLX Device Drivers and PLXApi.Dll File

A Windows application, which uses PCI API functions from the PCI SDK package, requires 2 things:
1. The PlxApi.dll file installed in the system-wide path.
2. PLX Windows device driver(s) installed properly and started.

It is legal to distribute PlxApi.dll and device driver files, i.e. Pci9080.sys; however it is ILLEGAL to
distribute the entire PCI SDK without proper authorization from PLX. Customers must choose their own
installation methods, such as using InstallShield® software to create installation disks, so that the device
driver(s) and the DLL file can be correctly installed to their designated locations.

4.6.1 Installation of PlxApi.dll File

PlxApi.dll should be installed to:
- <Windows_Dir>\System directory in Windows 98

4.6.2 Installation of PLX Device Driver

The installation of a device driver involves the following steps:
- Copy relevant files to their proper destination locations
- For Windows NT, setup the required registry entries (Refer to section 2.5.2.3 for registry entry
descriptions).

4.6.2.1 Installation of PLX Device Drivers On Windows NT

1. Copy the device driver file (e.g. Pci9054.sys, or Pci9030.sys) to
   <Windows_Dir>\System32\Drivers. The device driver files are located in <Sdk_Install_Dir>\Win32\Driver\WinNT\<Driver_Name>\Driver\i386\Free.
2. Add the following registry entries:
   Under HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services, add:
   - Services\<Driver_Name>\CommonBufferSize = 65536 in decimal, data type REG_DWORD;
   - Services\<Driver_Name>\ErrorControl = 1, data type REG_DWORD;
   - Services\<Driver_Name>\Start = 2, data type REG_DWORD;
   - Services\<Driver_Name>\Type = 1, data type REG_DWORD;
   - Services\<Driver_Name>\MaxSglTransferSize = 1048576 in decimal, data type REG_DWORD;
   - Services\<Driver_Name>\MaxPciBus = 3, data type REG_DWORD
   - Services\<Driver_Name>\EventLogLevel = 2, data type REG_DWORD
   - Services\<Driver_Name>\SupportedIDs = Dev0Vend Dev1Vend ..., data type REG_SZ. Dev0 and Dev1 are the four hexadecimal letters for the device IDs, Vend is the four
     hexadecimal letters for the vendor ID. One example is “908010B5 040110B5”. One pair of
device ID and vendor ID must be separated from another pair by a space. There is no tailing
space at the end of the string.
   - Control\Session Manager\Memory Management\SystemPages = 80000 in decimal, data type REG_DWORD.

The registry key <Driver_Name> is the name of the executable without the .sys suffix.

In order for the Event Viewer under Windows NT to retrieve the messages logged by the PLX
device drivers, the following registry values must be added as well.

Under HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services, add:
4.6.2.2 Installation of PLX Device Drivers On Windows 98/2000

1. Copy the device driver file (e.g. Pci9054.sys or Pci9030.sys) to <Windows_Dir>\System32\Drivers. The device driver files are located in <Sdk_Install_Dir>\Win32\Driver\Wdm\<Driver_Name>\Driver\Free\i386.

2. Copy the setup information file (INF) PciSdk.inf to <Windows_Dir>\Inf\Other. PciSdk.inf is installed in <Sdk_Install_Dir>\Win32\Driver\Wdm.

PciSdk.inf should be modified to include entries for the customized OEM board. Most importantly, the custom Device and Vendor IDs must be added. When Windows detects the board, it will use the INF file to assign the correct driver. Refer to the DDK or other documentation for INF files.
5 IOP Software Architecture

Only the Host software is included in the Host SDK. The description of IOP software included here is intended to help the user understand how the pieces fit together. The IOP software is included only in the SDK Pro. For further details please see the SDK Pro documentation.

The IOP software architecture is separated into four modules, being:
- The Board Support Package (BSP);
- The IOP API library;
- The Back-End Monitor (BEM); and,
- The IOP application software (user application modules).

The IOP software architecture is shown in Figure 5-1.

![Figure 5-1 IOP Software Architecture](image)
5.1 Board Support Package (BSP)

The Board Support Package (BSP), included in the Pro SDK, contains all the information needed by the IOP API that is specific to the board. This module provides the necessary entry points needed to port the PCI SDK to new platforms.

For complete details of the IOP BSP, please see the IOP software documentation, included in the Pro SDK.

5.2 IOP API Library

The IOP API library contains the code for all the documented API functions. This code is standard for all IOP applications and is independent of the board configuration. The code directly calls the PLX chip (no intermediary functions).
5.3 Back-End Monitor

Only the Host software is included in the Host SDK. The description of IOP software included here is intended to help the user understand how the pieces fit together. In particular, this section is included to clarify the interaction of the Host application, PLXMon, with the IOP BEM.

The IOP software, including the BEM, is included only in the Pro SDK. For further details please see the Pro SDK documentation.

The Back-End Monitor (BEM) provides features that help debugging IOP applications. The BEM allows the host application PLXMon to send commands to the IOP application using a serial connection to a RDK board. The Back-End Monitor supports several commands, including reading from and writing to IOP memory locations (these commands support different data sizes), resetting the IOP software, reading from or writing to the EEPROM connected to the PLX chip, and reprogramming the on-board FLASH (if supported), etc. These commands provide a generic interface for an IOP application. PLXMon uses this monitor to retrieve data from the IOP. In normal operation, the BEM accesses the UART Services functions to get a stream of data that has been received by the UART chip. The monitor extracts commands (that the monitor recognizes) from the data stream, performs the necessary action and provides an appropriate response. The monitor provides the filtered data stream to the next task requiring serial data in the daisy chain if the data is not designed for the BEM.

There are times when a task may not want other tasks to extract data (or commands) from the data stream. Other tasks are prevented from extracting data from the data stream passed by the UART if one task access the UART support functions directly. A task, which wants to receive raw data and bypasses the previous task in the daisy chain, can call `PlxGetChars()` to retrieve an unfiltered data stream. If a task chooses to access the unfiltered data stream, it should take all the data necessary to perform the action and return control back to the main routine (contained within the BSP) once the action is completed.

The next application in the daisy chain, if required, retrieves the filtered data stream from the BEM monitor. The application can do whatever it needs to do with the data. The application can choose to provide a filtered stream of data from what is left over from its parsing of the data stream so that the data stream can be passed down to the next task in the chain.

The Back-End Monitor (BEM) can recognize different commands coming from PLXMon: reset the IOP microprocessor; read a memory location and write to a memory location etc. The protocol for the serial communication between the IOP application and the host PLXMon is documented in the following sections.

Some commands use parameters. Parameters listed are normally necessary for the command except when a parameter is within square braces ("[" and "]"). These parameters are optional to the command. Parameters listed with the vertical bar ("|") indicate that “one or another” parameter must be provided. Carriage returns are denoted as <CR>. 

5.3.1 BEM Command Format and Commands

Please note:

- All BEM commands are case sensitive except hexadecimal value parameters.
- There will be no leading zero in the hex number string to speed up the serial communication. Of course, if the data is zero, there will be only one zero ASCII letter.
- If two consequent hexadecimal values are required, then they are separated by a space ASCII letter (0x20h).
- There is no space between a hexadecimal letter (0 . . 9, a . . f, or A . . F) and another non-hexadecimal letter such as P.
- Due to the fact the Microsoft Word automatically toggles the case of the first letter in the sentence when you type, there is a possibility that the command letter in this document might not be accurate even though every effort is made to make it accurate. For the latest and most accurate information on BEM, please read <INSTALLPATH>\inc\Bem.h file.
5.3.2 BEM Command Format

Command Format

<table>
<thead>
<tr>
<th>2 Bytes</th>
<th>1 Byte</th>
<th>Extra Bytes</th>
<th>&lt;CR&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header (~p)</td>
<td>BEM Command</td>
<td>Command-Specific Info</td>
<td></td>
</tr>
</tbody>
</table>

Table 5-1. BEM Commands

<table>
<thead>
<tr>
<th>BEM Command</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Reset the IOP board</td>
</tr>
<tr>
<td>@</td>
<td>Query the information for the board</td>
</tr>
<tr>
<td>g</td>
<td>Read a 8-bit data from IOP local memory</td>
</tr>
<tr>
<td>h</td>
<td>Read a 16-bit data from IOP local memory</td>
</tr>
<tr>
<td>i</td>
<td>Read a 32-bit data from IOP local memory</td>
</tr>
<tr>
<td>j</td>
<td>Read a 64-bit data from IOP local memory</td>
</tr>
<tr>
<td>k</td>
<td>Read from EEPROM into the EEPROM data buffer</td>
</tr>
<tr>
<td>m</td>
<td>Read multiple 8-bit data from IOP local memory</td>
</tr>
<tr>
<td>n</td>
<td>Read multiple 16-bit data from IOP local memory</td>
</tr>
<tr>
<td>o</td>
<td>Read multiple 32-bit data from IOP local memory</td>
</tr>
<tr>
<td>p</td>
<td>Read multiple 64-bit data from IOP local memory</td>
</tr>
<tr>
<td>z</td>
<td>Read from IOP 480 or 401B CPU register</td>
</tr>
<tr>
<td>G</td>
<td>Write a 8-bit data to IOP local memory</td>
</tr>
<tr>
<td>H</td>
<td>Write a 16-bit data to IOP local memory</td>
</tr>
<tr>
<td>I</td>
<td>Write a 32-bit data to IOP local memory</td>
</tr>
<tr>
<td>J</td>
<td>Write a 64-bit data to IOP local memory</td>
</tr>
<tr>
<td>K</td>
<td>Write from the EEPROM data buffer into the EEPROM</td>
</tr>
<tr>
<td>M</td>
<td>Write multiple 8-bit data to IOP local memory</td>
</tr>
<tr>
<td>N</td>
<td>Write multiple 16-bit data to IOP local memory</td>
</tr>
<tr>
<td>O</td>
<td>Write multiple 32-bit data to IOP local memory</td>
</tr>
<tr>
<td>P</td>
<td>Write multiple 64-bit data to IOP local memory</td>
</tr>
<tr>
<td>Z</td>
<td>Write to IOP 480 or 401B CPU register</td>
</tr>
</tbody>
</table>

5.3.3 BEM Reply Format

Reply Format

<table>
<thead>
<tr>
<th>1 Byte</th>
<th>Extra Bytes</th>
<th>&lt;CR&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPLY_HEADER (0x1)</td>
<td>Data or message returned</td>
<td></td>
</tr>
</tbody>
</table>

Message Symbols | Explanation |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Reply Success</td>
</tr>
<tr>
<td>@</td>
<td>Reply Error</td>
</tr>
</tbody>
</table>
5.3.4 BEM Command Protocols

- **Single Read**

**Host to BEM:**

```
~p <g | h | i | j><Address><CR>
```

**BEM to Host:**

```
<REPLY_HEADER><DATA><CR>
```

- **Single Write**

**Host to BEM:**

```
~p <G | H | I | J><Address><Space><Data><CR>
```

**BEM to Host:**

None

- **Read from EEPROM**

**Host to BEM:**

```
~pk<ByteSize><CR>
```

**BEM to Host:**

1. Data is stored at the local memory indicated by the `BufferAddressLow` and `BufferAddressHigh` to be mentioned later in this section.
   
   **Note:** The `<ByteSize>` cannot be bigger than the physical byte size of the on-board EEPROM.

2. `<REPLY_HEADER>!<CR>` if OK

3. `<REPLY_HEADER>@<CR>` if error

- **Write to EEPROM**

**Host to BEM:**

1. Data is stored by the host at the local memory indicated by the `BufferAddressLow` and `BufferAddressHigh` to be described in section.

2. Then, the host issues the following string:

```
~pK<ByteSize><CR>
```

**Note:** The `<ByteSize>` cannot be bigger than the physical byte size of the on-board EEPROM.

**BEM to Host:**

```
<REPLY_HEADER>!<CR> if OK
<REPLY_HEADER>@<CR> if error
```
• **Block Read**

**Host to BEM:**

```
~p< m  n  o  p ><StartAddress><Space><ItemCount><CR>
```

**BEM to Host:**

*The following data themselves are used to demonstrate.*

- For 8-bit read, the output will be:
  ```
  <REPLY_HEADER>0 1 10 20 30 0 4 5 60. . .<CR>
  ```

- For 16-bit read, the output will be:
  ```
  <REPLY_HEADER>0 1 1234 104 0 1345 890 798. . .<CR>
  ```

- For 32-bit read, the output will be:
  ```
  <REPLY_HEADER>0 12345678 0 1234 78900 0. . .<CR>
  ```

- For 64-bit read, the output will be:
  ```
  <REPLY_HEADER>0 123456789abcdef 0... <CR>
  ```

• **Block Write**

**Host to BEM:**

*The following data themselves are used to demonstrate.*

- 8 bits:
  ```
  ~pM<StartAddress> 0 10 2 3 45 67 89 90 a . . . <CR>
  ```

- 16 bits:
  ```
  ~pN<StartAddress> 0 10 2 3 4 5 7890 1234 6789 . . .<CR>
  ```

- 32 bits:
  ```
  ~pO<StartAddress> 0 12345678 12 48 90000 12345 . . . <CR>
  ```

- 64 bits:
  ```
  ~pP<StartAddress> 0 123456789abcdef0 4 567890. . .<CR>
  ```

The input data can be as long as it is necessary, the BEM will continuously write data until it receives the ending `<CR>` or the format does not fit. For example, 16-bit data can not be longer than 5 hexadecimal numbers.

**BEM to Host:**

None.
• **Read from IOP 480 CPU or IBM401GF Registers**

  **Host to BEM:**
  ~pz<IOP480_CPU_INDEX><CR>

  **BEM to Host:**
  <REPLY_HEADER><DATA><CR>

• **Write to IOP 480 CPU or IBM401GF Registers**

  **Host to BEM:**
  ~pZ<IOP480_CPU_INDEX><Space><Data><CR>

  **BEM to Host:**
  None

The IOP 480 CPU Registers are indexed as follows:

```c
/* 32 General Purpose Register */
#define CPU480_R0 0
#define CPU480_R1 1
#define CPU480_R2 2
#define CPU480_R3 3
#define CPU480_R4 4
#define CPU480_R5 5
#define CPU480_R6 6
#define CPU480_R7 7
#define CPU480_R8 8
#define CPU480_R9 9
#define CPU480_R10 10
#define CPU480_R11 11
#define CPU480_R12 12
#define CPU480_R13 13
#define CPU480_R14 14
#define CPU480_R15 15
#define CPU480_R16 16
#define CPU480_R17 17
#define CPU480_R18 18
#define CPU480_R19 19
#define CPU480_R20 20
#define CPU480_R21 21
#define CPU480_R22 22
#define CPU480_R23 23
#define CPU480_R24 24
#define CPU480_R25 25
#define CPU480_R26 26
#define CPU480_R27 27
#define CPU480_R28 28
#define CPU480_R29 29
#define CPU480_R30 30
#define CPU480_R31 31

/* Machine State Register */
#define CPU480_MSR 32
#define CPU480_CDBCR 34
#define CPU480_CTR 35
#define CPU480_DAC 36
#define CPU480_DBCTR 37
#define CPU480_DBCR 38
#define CPU480_DCTR 39
#define CPU480_DCWR 40
#define CPU480_DEAR 41
#define CPU480_ESR 42
#define CPU480_EVPR 43
#define CPU480_IAC 44
#define CPU480_ICCTR 45
#define CPU480_ICDBCR 46
#define CPU480_ICR 47
#define CPU480_PID 48
#define CPU480_PIT 49
#define CPU480_PVR 50
#define CPU480_SGR 51
#define CPU480_SKR 52
#define CPU480_SLER 53
#define CPU480_SPRG0 54
#define CPU480_SPRG1 55
#define CPU480_SPRGR 56
#define CPU480_SPRG3 57
#define CPU480_SRR0 58
#define CPU480_SRR1 59
#define CPU480_SRR2 60
#define CPU480_SRR3 61
#define CPU480_TBHI 62
#define CPU480_TMR 63
#define CPU480_TBLO 64
#define CPU480_TBBL 65
#define CPU480_TCR 66
#define CPU480_TSR 67
#define CPU480_XER 68
```

#define CPU480_ZPR 69

**Note**: Because the General Purpose Registers (GPRs) of IOP 480 are used constantly by the local CPU, it is probably meaningless to read any one of them. It is EXTREMELY DANGEROUS to modify IOP 480 CPU registers, no matter what registers are, GPRs or Special Purpose Registers (SPRs) unless you have a hardware or software debugger running.
• **Query Information About The Board Connected.**

*Host to BEM:*

~p@<CR>

*BEM to Host:*

1. **Interface structure between PLXMon and BEM**

The following structure is an interface used by the PLXMon and the BEM to pass information from the BEM to the PLXMon. The exact information passed from BEM to PLXMon will be described in detail later.

```c
typedef struct _PLATFORM_PARAMS {
    U32 Version; /* BEM Version & Platform type */
    U32 PlxAddressLow; /* Lower 32-bits of PLX Chip base address */
    U32 PlxAddressHigh; /* Upper 32-bits of PLX Chip base address */
    U16 PlxChipType; /* PLX Chip Type */
    U16 Capability; /* Capabilities of the BEM */
    U8 EEPROMType; /* EEPROM type, not used by BEM */
    U8 FlashType; /* FLASH type, not used by BEM */
    U16 Reserved; /* Space for future use */
    U32 FlashAddressLow; /* Lower 32-bits of FLASH base address */
    U32 FlashAddressHigh; /* Upper 32-bits of FLASH base address */
    U32 BufferAddressLow; /* Perm. buffer for EEPROM programming */
    U32 BufferAddressHigh;
    U32 BufferSize; /* Permanent buffer size */
    U32 FlashBufferAddressLow; /* Temp Buffer for FLASH programming */
    U32 FlashBufferAddressHigh;
    U32 FlashBufferSize; /* Temp FLASH buffer size */
} PLATFORM_PARAMS, *PPLATFORM_PARAMS;
```

**Version** is defined as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Not supported</td>
</tr>
<tr>
<td>1</td>
<td>Supported</td>
</tr>
</tbody>
</table>

**Platform:**

- Bit 6: 0 = 32-bit addressing
  1 = 64-bit addressing
- Bit 7: 0 = 32-bit data size
  1 = 64-bit data size

**Capability** is defined as follows:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**Example:**
0x2080 (Memory R/W, No FLASH programming, EEPROM programming)

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

2. BEM responds to the inquiry posed by PLXMon.
BEM will respond to the PLXMon inquiry with the following information separated by a space char between the consequent two items in the bolded block.

- **<REPLY_HEADER>**
- **Version Information**
- **PlxAddressLow**
- **PlxAddressHigh**
- **PlxChipType**
- **Capabilities**
- **EEPROMType** (Note: An ASCII string from EEPROM_TYPE defined in PlxTypes.h)
- **FLASH_TYPE** (Note: An ASCII string from FLASH_TYPE defined in PlxTypes.h)
- **FlashAddressLow**
- **FlashAddressHigh**
- **BufferAddressLow**
- **BufferAddressHigh**
- **BufferSize**
- **FlashBufferAddressLow**
- **FlashBufferAddressHigh**
- **FlashBufferSize**

For example:

Version Information = 3000000 (Major 3, Minor 0, Rev0, 32-bit data and address)
PlxAddressLow = 20000000
PlxAddressHigh = 0
PlxChipType = IOP 480
Capabilities = 2480 (All programming supported: EEPROM, FLASH, Memory R/W)
EEPROMType (String: e.g. Eeprom93CS66)
FLASH_TYPE (String: e.g. AT49LV040)
FlashAddressLow = FFF80000
FlashAddressHigh = 0
BufferAddressLow = 10000
BufferAddressHigh = 0
BufferSize = 100
FlashBufferAddressLow = 10000000
FlashBufferAddressHigh = 0
FlashBufferSize = 80000

**IOP 480 BEM would respond with the following data:**

```
<REPLY_HEADER>3010000 20000000 0 480 2480 Eeprom93CS66 AT49LV040
FFF80000 0 10000 0 100 10000000 0 80000<CR>
```
• **FLASH Programming**

Because of serial mode communication properties, the host has to write the data, either for EEPROM or FLASH programming, into the local memory first, and it then informs the local CPU to program either EEPROM or FLASH. That's the reason why buffers are provided.

Query the local CPU for the data structure mentioned above. If the Capabilities bits indicate the BEM supports FLASH programming, then continue.

Write IOP_SERIAL_FLASH_PROTOCOL to the MailBox 6 and write the starting FLASH offset to program at to the MailBox 7, and write the FLASH image size to the MailBox 5. Finally, the host resets the local CPU.

When the local CPU is reset, it checks MailBox 6 for the IOP_SERIAL_FLASH_PROTOCOL. If the MailBox 6 contains IOP_SERIAL_FLASH_PROTOCOL, then the local CPU initializes and begins to receive FLASH image data through serial mode using X-Modem file transfer protocol.

When all the FLASH image data has been received, the local CPU begins to reprogram the FLASH. When the reprogramming is done, it resets itself.

**Note:**

The protocol for downloading a FLASH image from the host program to the embedded follows the same guidance as the downloading of a RAM application through a serial channel. Both targets of the serial downloading download a file in the Binary Block Format defined in the protocol.h. For FLASH, the block reads like this:

\[
\text{FlashBufferAddressLow} \quad \text{BlockImageSize} \quad \text{data} \quad 0 \quad 0
\]

\[
\text{U32} \quad \text{U32} \quad \text{U32 units} \quad \text{U32} \quad \text{U32}
\]

Please notice that the buffer for the FLASH programming is to the DRAM or SDRAM buffer for storing FLASH image instead of directly to the FLASH itself.
• **EEPROM Programming**

1. Query the local CPU for the `BufferAddressLow`, `BufferAddressHigh`, `BufferSize` parameters as well as whether EEPROM programming is supported or not.
2. If the IOP side supports the EEPROM programming, write EEPROM data to the local `Buffer` using BEM commands if the host wants to write data to the EEPROM;
3. Issue `WRITE_TO_EEPROM` command for writing to the EEPROM or `READ_FROM_EEPROM` command for reading from EEPROM to the BEM module or issue;
4. Read EEPROM data from the local `Buffer` using BEM commands if the host wants to read data from the EEPROM.
5.4 Methods For Debugging IOP Applications

The PCI SDK supports two methods for debugging IOP applications. They are:

- Win32 Debugging: Using PLXMon. This method assumes that there is no IOP application running on the RDK board. With new RDK boards, this method provides the preliminary debugging and validation of new RDK boards.
- PLXMon with the BEM: With the BEM linked into the IOP application, PLXMon can communicate to the RDK board through the PC’s COM port to the serial port on the RDK board. PLXMon can be set up to communicate to the RDK board or IOP application using either the serial port or the PCI bus.

5.4.1 Operation Of The Back-End Monitor In A System

This section describes how the BEM can be used on an RDK board and how it affects system performance.

The Back-End Monitor combinations are as follows:

1. **AppMain()** only: the IOP application is running without any BEM tasks; and,
2. **BemMain() and AppMain()**: the IOP application is running with BEM debugger.

**Method 1:** This method is used once the application has been fully tested and is working properly. There is no monitor task running so this method provides the best performance for the application. PLXMon can be used to debug the application if the RDK board is inserted into a free slot in the host system's PCI Bus and PLXMon's PCI Communication is turned on.

**Method 2:** PLXMon is used to debug the application through the serial port. IOP application performance will be affected using this method because the BEM monitor is processing commands and copy data to and from different memory buffers. There is a possibility of lost data destined for the IOP application. If IOP application data matches BEM commands, the monitor will remove them from the serial data stream. When the IOP application requires data that could be captured by the monitor, the IOP application should access the UART Services module directly, bypassing the monitor (by calling `PlxGetChars()`).

5.5 IOP Applications

The IOP API, the BSP and the Back-End Monitor libraries are linked with the IOP application objects to create the binary image. This image is then programmed into FLASH memory, or downloaded to RAM memory and executed.

All IOP applications have an **AppMain()** function which is the main application function. The **main()** function is kept within the BSP module. This limitation is imposed on all applications because of the way the Back-End Monitor (BEM) is implemented. The BEM needs to run periodically to operate properly. Since there can only be one execution thread running at one time, a cycle is created using the **main()** function. This cycle loops forever calling the BEM and then the main application function sequentially (cooperative multitasking or non-preemptive multitasking). The **AppMain()** function should be cyclic in nature and should return control periodically back to the **main()** function.

5.5.1 IOP Memory And IOP Applications

IOP applications running in ROM or in RAM use memory in different ways. When an IOP application is executed as a ROM program, it contains all the modules it needs, such as the Back-End Monitor. A ROM application contains:

- The main IOP application module;
- The IOP API;
- The BSP module; and,
- The Back-End Monitor.

Figure 5-2 shows how the ROM application uses memory.

IOP RAM applications are built differently from IOP ROM applications. The IOP RAM applications look very similar to IOP ROM applications as far as the source code is concerned, but they differ when the IOP RAM application is linked to the libraries. IOP RAM type applications borrow the Back-End Monitor from the resident IOP ROM application. The size of IOP RAM applications is normally smaller because a lot of
the code used by the IOP RAM application resides in the IOP ROM application. Therefore the IOP ROM application on the RDK board must have the modules needed for the IOP RAM application and the IOP ROM application must provide the links to those modules. The BSP provided with the PCI SDK contains the links for IOP RAM based applications into the resident ROM application.

5.5.2 MiniBSP Application

Only the Host software is included in the Host SDK. The description of IOP software included here is intended to help the user understand how the pieces fit together. The IOP software is included only in the Pro SDK. For further details please see the Pro SDK documentation. MiniBSP is included in the PCI SDK to provide a good starting point for users who have an untested board. Therefore, it is limited in features and functionality. It provides bare minimum boot up code for the Reference Design Boards. This application configures the microprocessor, the PLX chip, and proceeds to blink the LED that is connected to one of the PLX chip's USER pins (if exists). To use the MiniBSP application, program the binary image into the FLASH using a FLASH chip programmer. Once the FLASH is programmed, reboot the Reference Design Board, and if the LED blinks then the MiniBSP application configured the Reference Design Board properly. If this test is successful, the FLASH can be reprogrammed with the PCI SDK Monitor image (supplied with the PCI SDK).

Note: The MiniBSP application is provided as a bare bones IOP ROM application useful for confirming the functionality of new Reference Design Boards. It does not contain any PCI SDK features that are described in the PCI SDK manuals.
5.6 Porting The PCI SDK To New Platforms

Only the Host software is included in the Host SDK. The description of IOP software included here is intended to help the user understand how the pieces fit together. The IOP software, including the BSP, is included only in the Pro SDK. For further details please see the Pro SDK documentation.

All information needed to port the PCI SDK to new platforms is contained within the BSP module, which is included in the Pro SDK. Some of the information contained within the BSP includes:

- The memory map of the IOP bus;
- The microprocessor boot code;
- The PLX chip interrupt service routine;
- The UART interrupt service routine or the polling mechanism for retrieving data from UART;
- The board initialization routine; and,
- The board and/or application specific controls for the IOP API and the Back-End Monitor.

The IOP API and the Back-End Monitor need to know where certain devices are located on the IOP bus, such as the PLX chip, DRAM, SRAM and the UART. These values need to be updated when creating an application for new boards.

When the microprocessor is changed on a board, the microprocessor boot code must be modified to support the new microprocessor. This boot code is provided within the BSP module.

Most interrupt service routines are customized to the application. To customize the PCI ISR for an application, either modify the interrupt trigger service routines or modify the main ISR.

The Back-End Monitor relies on the UART to send and receive data from the serial port. Modify the UART code to support the UART on the board.

To initialize the PLX chip, modify the parameters for the IOP API initialization functions contained within the board initialization routine.

Within the BSP, there is some control parameters for the IOP API and the Back-End Monitor that can be modified to improve performance of the PCI SDK. These parameters are platform and application dependent and can affect the operation of the application differently on different systems.

5.7 Support For Multiple PLX chips On One Board

Each PLX chip has its own IOP API library. When two or more chips are present on one Reference Design Board, a new IOP API library must be created. This library will contain the normal API functions (defined in this document) and some new or modified functions that represent new features made available by combining the features of the multiple chips. Some multiple chip libraries will be available (for the more popular implementations), however it will be up to the designer to create his/her own library for multi-chip combinations not currently supported.
6 Real Time Operating System Support

6.1 General Information

The PCI Host SDK contains software for a Windows host to access the PLX Chip across the PCI bus. The PCI Pro SDK also contains software for a local CPU, or IOP (I/O Processor) to access the chip via the local bus on a peripheral card.

As part of the IOP support, PCI Pro SDK contains VxWorks BSP for PCI 9054RDK-860 and CompactPCI 9054RDK-860 boards. We will provide a VxWorks BSP for IOP 480RDK in the near future. Please send an email if you are interested in VxWorks BSP for IOP 480RDK to software@plxtech.com

If you are interested in developing a driver for other RTOS, then you can use almost all of the IOP API library functions from the PCI Pro SDK. The IOP API library is a set of functions that can be called from within a RTOS. The RTOS code needs to call the PlxInitApi() function to initialize the PLX API. This will integrate the IOP API with your RTOS.

For further details see the documentation for the Pro SDK.
7 RDK Software Quick Reference

The information below should be used as a guide to the PCI SDK software requirements for each PLX RDK board.

7.1 PCI and Compact PCI 9030 RDK-Lite

The following below details the 9030 RDK-Lite memory map.

```
0000 2000 -> FFFF FFFF Unused
0000 0000 -> 0000 2000 DPRAM (8 Kbytes)
```

The following EEPROM values are used in the 9030 RDK-Lite. The Compact PCI EEPROM values are identical, except for the Device ID, which is 30C1h versus 3001h of the PCI board.

### Table 7-1. Basic Information About IOP 480RDK

<table>
<thead>
<tr>
<th>Item</th>
<th>IOP 480RDK</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDRAM Address</td>
<td>0x0000 0000 -&gt; 0x01FF FFFF (32MB)</td>
</tr>
<tr>
<td>FLASH Type</td>
<td>ATMEL AT49LV040</td>
</tr>
<tr>
<td>FLASH Address</td>
<td>0xFFFF8 0000 -&gt; 0xFFFF FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Image Offset at which to reprogram the FLASH</td>
<td>0x0006 0000 (If the user has a bigger FLASH image, this has to be decreased to proper offset.)</td>
</tr>
<tr>
<td>EEPROM Type</td>
<td>93CS66LEN</td>
</tr>
<tr>
<td>Item</td>
<td>IOP 480RDK</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>Memory space used by ROM code</td>
<td>0x0000 0000 -&gt; 0x0003 FFFF</td>
</tr>
<tr>
<td>Memory space used by RAM code (PCI SDK Samples)</td>
<td>0x0004 0000 -&gt; 0x0007 FFFF</td>
</tr>
<tr>
<td>Direct Master to PCI memory space Address</td>
<td>0x4000 0000 -&gt; 0x4FFF FFFF (256MB)</td>
</tr>
<tr>
<td>Direct Master to PCI IO space Address</td>
<td>0x5000 0000 -&gt; 0x5FFF FFFF (256MB)</td>
</tr>
<tr>
<td>IOP 480 Configuration Register Base Address</td>
<td>0x5000 0000 (default and EEPROM settings)</td>
</tr>
<tr>
<td>IOP 480 Configuration Register Base Address in PCI SDK</td>
<td>0x3000 0000 (re-initialized from default and used in SDK)</td>
</tr>
<tr>
<td>IOP 480 Serial Port Unit Base Address</td>
<td>0x1000 0000</td>
</tr>
<tr>
<td>Memory space recommend for user’s use.</td>
<td>0x0008 0000 -&gt; 0x01FF FFFF (31.5MB)</td>
</tr>
</tbody>
</table>

Users, who have upgraded the PCI SDK and intend to use it with an existing PLX RDK, must first reprogram the configuration EEPROM connected to the PLX chip. Skipping this step can cause unpredictable behavior of the PCI SDK. If you have purchased the PCI SDK with a PLX RDK then there is no need to upgrade the EEPROM because it was programmed at the factory before shipping. The following diagram shows the default EEPROM settings for the RDK.

![Configuration EEPROM Settings for the IOP 480RDK](image-url)

Figure 7-1. Configuration EEPROM Settings for the IOP 480RDK
### 7.3 PCI 9054RDK-860

The table below describes the memory requirements of the PCI SDK for the PCI 9054RDK-860.

**Table 7-2. Basic Information About PCI 9054RDK-860**

<table>
<thead>
<tr>
<th>Item</th>
<th>PCI 9054RDK-860</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDRAM Address</td>
<td>0x0000 0000 -&gt; 0x01FF FFFF (32MB)</td>
</tr>
<tr>
<td>FLASH Type</td>
<td>AT49LV040 (default as shipped)</td>
</tr>
<tr>
<td></td>
<td>AM29F040 also supported in software</td>
</tr>
<tr>
<td>FLASH Address</td>
<td>0xFFFF0 0000 -&gt; 0xFFFF7 FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Image Offset at which to reprogram the FLASH</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>Memory space used by ROM code</td>
<td>0x0000 0000 -&gt; 0x0003 FFFF</td>
</tr>
<tr>
<td>Memory space used by RAM code (PCI SDK Samples)</td>
<td>0x0004 0000 -&gt; 0x0007 FFFF</td>
</tr>
<tr>
<td>Direct Master to PCI memory space Address</td>
<td>0x4000 0000 -&gt; 0x40FF FFFF (16MB)</td>
</tr>
<tr>
<td>Direct Master to PCI IO space Address</td>
<td>0x5000 0000 -&gt; 0x50FF FFFF (16MB)</td>
</tr>
<tr>
<td>PCI 9054 Register Address</td>
<td>0x3000 0000 -&gt; 0x3000 01FF</td>
</tr>
<tr>
<td>Memory space recommend for user’s use.</td>
<td>0x0008 0000 -&gt; 0x01FF FFFF (31.5MB)</td>
</tr>
</tbody>
</table>

Users, who have upgraded the PCI SDK and intend to use it with an existing PLX RDK, must first reprogram the configuration EEPROM connected to the PLX chip. Skipping this step can cause unpredictable behavior of the PCI SDK. If you have purchased the PCI SDK with a PLX RDK then there is no need to upgrade the EEPROM because it was programmed at the factory before shipping. The following diagram shows the default settings for the RDK.
### 7.4 CompactPCI 9054RDK-860

The table below describes the memory requirements of the PCI SDK for the CompactPCI 9054RDK-860.

<table>
<thead>
<tr>
<th><strong>Item</strong></th>
<th><strong>CompactPCI 9054RDK-860</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SDRAM Address</td>
<td>0x0000 0000 –&gt; 0x01FF FFFF (32MB)</td>
</tr>
<tr>
<td>SBSRAM Address</td>
<td>0x2000 0000 –&gt; 0x2007 FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Type</td>
<td>AT49LV040 (default as shipped) AM29F040 also supported in software</td>
</tr>
<tr>
<td>FLASH Address</td>
<td>0xFFF0 0000 –&gt; 0xFFF7 FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Image Offset at which to reprogram the FLASH</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>Memory space used by ROM code</td>
<td>0x0000 0000 –&gt; 0x0003 FFFF</td>
</tr>
<tr>
<td>Memory space used by RAM code (PCI SDK Samples)</td>
<td>0x0004 0000 –&gt; 0x0007 FFFF</td>
</tr>
<tr>
<td>Direct Master to PCI memory space Address</td>
<td>0x4000 0000 –&gt; 0x40FF FFFF (16MB)</td>
</tr>
<tr>
<td>Direct Master to PCI IO space Address</td>
<td>0x5000 0000 –&gt; 0x50FF FFFF (16MB)</td>
</tr>
<tr>
<td>PCI 9054 Register Address</td>
<td>0x3000 0000 –&gt; 0x3000 01FF</td>
</tr>
<tr>
<td>Memory space recommend for user’s use.</td>
<td>0x0008 0000 –&gt; 0x01FF FFFF (31.5MB)</td>
</tr>
</tbody>
</table>
Users, who have upgraded the PCI SDK and intend to use it with an existing PLX RDK, must first reprogram the configuration EEPROM connected to the PLX chip. Skipping this step can cause unpredictable behavior of the PCI SDK. If you have purchased the PCI SDK with a PLX RDK then there is no need to upgrade the EEPROM because it was programmed at the factory before shipping. The following diagram shows the default settings for the RDK.

![Configuration EEPROM Settings for the CompactPCI 9054RDK-860](image)

**Figure 7-3. Configuration EEPROM Settings for the CompactPCI 9054RDK-860**

### 7.5 PCI 9080RDK-401B

The table below describes the memory requirements of the PCI SDK for the PCI 9080RDK-401B.

<table>
<thead>
<tr>
<th>Item</th>
<th>PCI 9080RDK-401B</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDRAM Address</td>
<td>0x0000 0000 -&gt; 0x00FF FFFF (16MB)</td>
</tr>
<tr>
<td>SRAM Address</td>
<td>0x1000 0000 -&gt; 0x1007 FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Type</td>
<td>AM29F040</td>
</tr>
<tr>
<td>FLASH Address</td>
<td>0xFFF8 0000 -&gt; 0xFFFF FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Image Offset at which to reprogram the FLASH</td>
<td>0x0006 0000 (If the user has a bigger FLASH image, this has to be decreased to proper offset.)</td>
</tr>
<tr>
<td>Memory space used by ROM code</td>
<td>0x1000 0000 -&gt; 0x1003 FFFF</td>
</tr>
<tr>
<td>Memory space used by RAM code (PCI SDK Samples)</td>
<td>0x1004 0000 -&gt; 0x1007 FFFF</td>
</tr>
<tr>
<td>Direct Master to PCI memory space Address</td>
<td>0xB800 0000 -&gt; 0xBFFF FFFF (8MB)</td>
</tr>
<tr>
<td>Direct Master to PCI IO space Address</td>
<td>0xB000 0000 -&gt; 0xB7FF FFFF (8MB)</td>
</tr>
<tr>
<td>PCI 9080 Register Address</td>
<td>0x2000 0000 -&gt; 0x2000 01FF</td>
</tr>
<tr>
<td>Memory space recommend for user’s use.</td>
<td>0x0 -&gt; 0x00FF FFFF (16MB)</td>
</tr>
</tbody>
</table>
Users, who have upgraded the PCI SDK and intend to use it with an existing PLX RDK, must first reprogram the configuration EEPROM connected to the PLX chip. Skipping this step can cause unpredictable behavior of the PCI SDK. If you have purchased the PCI SDK with a PLX RDK then there is no need to upgrade the EEPROM because it was programmed at the factory before shipping. The following diagram shows the default settings for the RDK.

Figure 7-4. Configuration EEPROM Settings for the PCI 9080RDK-401B

### 7.6  PCI 9080RDK-860

The table below describes the memory requirements of the PCI SDK for the PCI 9080RDK-860.

<table>
<thead>
<tr>
<th>Item</th>
<th>PCI 9080RDK-860</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAM Address</td>
<td>0x1000 0000 –&gt; 0x10FF FFFF (16MB)</td>
</tr>
<tr>
<td>SRAM Address</td>
<td>0x0000 0000 –&gt; 0x0007 FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Type</td>
<td>AM29F040 (IOP programming only)</td>
</tr>
<tr>
<td>FLASH Address</td>
<td>0xFFF8 0000 –&gt; 0xFFFF FFFF (512KB)</td>
</tr>
<tr>
<td>FLASH Image Offset at which to reprogram the FLASH</td>
<td>0x0000 0000</td>
</tr>
<tr>
<td>Memory space used by ROM code</td>
<td>0x0000 0000 –&gt; 0x0003 FFFF</td>
</tr>
<tr>
<td>Memory space used by RAM code (PCI SDK Samples)</td>
<td>0x0004 0000 –&gt; 0x0007 FFFF</td>
</tr>
<tr>
<td>Direct Master to PCI memory space Address</td>
<td>0x4000 0000 –&gt; 0x40FF FFFF (16MB)</td>
</tr>
<tr>
<td>Direct Master to PCI IO space Address</td>
<td>0x5000 0000 –&gt; 0x50FF FFFF (16MB)</td>
</tr>
<tr>
<td>PCI 9080 Register Address</td>
<td>0xC000 0000 –&gt; 0xC000 01FF</td>
</tr>
<tr>
<td>Memory space recommend for user’s use.</td>
<td>0x1000 0000 –&gt; 0x10FF FFFF (16MB)</td>
</tr>
</tbody>
</table>
Users, who have upgraded the PCI SDK and intend to use it with an existing PLX RDK, must first reprogram the configuration EEPROM connected to the PLX chip. Skipping this step can cause unpredictable behavior of the PCI SDK. If you have purchased the PCI SDK with a PLX RDK then there is no need to upgrade the EEPROM because it was programmed at the factory before shipping. The following diagram shows the default settings for the RDK.

![Configuration EEPROM Settings for the PCI 9080RDK-860](image)

**Figure 7-5. Configuration EEPROM Settings for the PCI 9080RDK-860**


Appendix A. Index

A
AppMain..................................................... 5-15
B
BEM3-2, 5-2, 5-4, 5-5, 5-6, 5-7, 5-8, 5-9, 5-11, 5-13, 5-15, 5-16
BemMain.................................................... 5-15
Boot up code............................................. 5-16
BSP1-3, 2-18, 3-1, 3-2, 3-1, 5-2, 5-3, 5-4, 5-15, 5-16
C
CompactPCI.................................................. 7-4
D
Direct Master ............................................. 7-2, 7-4, 7-6
Direct Slave............................................. 2-18
I
IOP 480........ 2-11, 5-6, 5-9, 5-10, 5-12, 7-2
IOP 480RDK ............................................... 7-1
ISR .......................................................... 5-18
L
LED .......................................................... 3-1, 5-16
M
Microprocessor ............................................ 1-4
MiniBSP....................................................... 2-18, 5-16
P
PCI 9054RDK-860 ....................................... 7-1
PCI 9080RDK-401B ...................................... 7-5
PCI 9080RDK-860 ....................................... 7-6
PCI API DLL............................................... 3-2, 4-2
PCI BIOS.................................................... 2-10
Power Management ..................................... 2-17
Protocols................................................... 5-7
R
Registry..................................................... 2-10, 2-13, 2-16
S
SGL DMA................................................... 2-17
Shuttle DMA............................................... 2-15, 2-17
U
UART......................................................... 5-4, 5-15, 5-18
W
WDM.......................................................... 2-2, 2-11, 4-2