# **ADADIO**

8 A/D Channels, 4 D/A Channels, 16-bit With 8-bit Discrete Digital I/O

# PCI-ADADIO PMC-ADADIO PC104P-ADADIO

# Linux Device Driver User Manual

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# **Preface**

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# 1. Introduction

This user manual applies to driver release 3.1.9.0.

# 1.1. Purpose

The purpose of this document is to describe the interface to the ADADIO Linux device driver. This software provides the interface between "Application Software" and the ADADIO board. The interface to this board is at the device level.

# 1.2. Acronyms

The following is a list of commonly occurring acronyms used throughout this document.

Acronyms	Description
DMA	Direct Memory Access
GSC	General Standards Corporation
PCI	Peripheral Component Interconnect
PMC	PCI Mezzanine Card

# 1.3. Definitions

The following is a list of commonly occurring terms used throughout this document.

Term	Definition
ADADIO	This is used as a general reference to any board supported by this driver.
Application	Application means the user mode process, which runs in the user space with user mode privileges.
Driver	Driver means the kernel mode device driver, which runs in the kernel space with kernel mode
	privileges.

#### 1.4. Software Overview

The ADADIO driver software executes under control of the Linux operating system and runs in Kernel Mode as a Kernel Mode device driver. The ADADIO device driver is implemented as a standard dynamically loadable Linux device driver written in the C programming language. With the driver, user applications are able to open and close a device and, while open, perform read and I/O control operations.

#### 1.5. Hardware Overview

The ADADIO is a high-performance 16-bit analog-to-digital and digital-to-analog I/O interface board. The host side connection is 32-bit PCI based. The external I/O interface varies per model ordered. The board contains eight synchronous 16-bit analog-to-digital input channels capable of performing up to 200,000 conversions per second per channel. All channels are clocked simultaneously and may be synchronized with external equipment either by the ADADIO itself or by an external device. Conversions can be performed on demand or continuously. An onboard receive FIFO of 32k samples collects the converted data for subsequent retrieval by the host. The FIFO allows the ADADIO to buffer data between the cable interface and the PCI bus while maintaining continuous conversions on the cable interface (at least up to the depth of the FIFOs) independent of the PCI bus interface. Converted data can be retrieved using either PIO or DMA. The board also contains four independent asynchronous 16-bit digital-to-analog output channels. In addition, the board includes TTL level digital I/O lines. This consists of an 8-bit bidirectional discrete digital I/O port with one dedicated input and one dedicated output.

# 1.6. Reference Material

The following reference material may be of particular benefit in using the ADADIO and this driver. The specifications provide the information necessary for an in depth understanding of the specialized features implemented on this board.

- The applicable ADADIO User Manual from General Standards Corporation.
- The PCI9080 PCI Bus Master Interface Chip data handbook from PLX Technology, Inc.

PLX Technology Inc. 870 Maude Avenue Sunnyvale, California 94085 USA Phone: 1-800-759-3735

WEB: http://www.plxtech.com

# 2. Installation

# 2.1. CPU and Kernel Support

The driver is designed to operate with Linux kernel versions 2.6, 2.4 and 2.2 running on a PC system with one or more x86 processors. This release of the driver supports the below listed kernels.

Kernel Distribution		X86	
		32-bit	64-bit
2.6.27	SUSE 11.1	Yes	Yes
2.6.26	Red Hat Fedora Core 9 (with updates as of 9/26/2008)	Yes	Yes
2.6.25	Red Hat Fedora Core 9	Yes	Yes
2.6.23	Red Hat Fedora Core 8	Yes	Yes
2.6.21	Red Hat Fedora Core 7	Yes	Yes
2.6.18	Red Hat Fedora Core 6	Yes	Yes
2.6.16	SUSE 10.1	Yes	Yes
2.6.15	Red Hat Fedora Core 5	Yes	Yes
2.6.11	Red Hat Fedora Core 4	Yes	Yes
2.6.9	Red Hat Fedora Core 3	Yes	Yes
2.4.21	Red Hat Enterprise Linux Workstation Release 3	Yes	
2.4.20	Red Hat Linux 9	Yes	
2.4.18	Red Hat Linux 8.0	Yes	
2.4.7	Red Hat Linux 7.2	Yes	
2.2.14	Red Hat Linux 6.2	Yes	

**NOTE:** The driver will have to be rebuilt before being used as it is provided in source form only.

**NOTE:** The driver has not been tested with a non-versioned kernel.

**NOTE:** The driver has not been tested for SMP operation.

#### 2.1.1. 32-bit Support Under 64-bit Environments

This driver supports 32-bit applications under 64-bit environments. The availability of this feature in the kernel depends on a 64-bit kernel being configured to support 32-bit application compatibility. Additionally, 2.6 kernels prior to 2.6.11 implemented 32-bit compatibility in a way that resulted in some drivers not being able to take advantage of the feature. (In these kernels a driver's IOCTL command codes must be globally unique. Beginning with 2.6.11 this requirement has been lifted.) If the driver is not able to provide 32-bit support under a 64-bit kernel, the "32-bit support" field in the /proc/adadio file will be "no".

# 2.2. The /proc File System

While the driver is loaded, the text file /proc/adadio can be read to obtain information about the driver. Each file entry includes an entry name followed immediately by a colon, a space character, and the entry value. Below is an example of what appears in the file, followed by descriptions of each entry.

version: 3.1.9
built: Jul 29 2009, 13:13:44
32-bit support: yes (native)
boards: 1

models: ADADIO

Entry	Description
version	This gives the driver version number in the form x.x.x.
built	This gives the driver build date and time as a string. It is given in the C form of printf("%s,
	%s",DATE,TIME).
32-bit	This reports the driver's support for 32-bit applications. This will be either "yes" or "no" for 64-
support:	bit driver builds and "yes (native)" for 32-bit builds.
boards	This identifies the total number of boards the driver detected.
models	This gives a comma separated list of the basic model number for each board the driver detected.

#### 2.3. File List

This release consists of the below listed primary files. The archive is described in detail in following subsections.

File	Description
adadio.linux.tar.gz	This archive contains the driver and all related sources.
adadio_linux_um.pdf	This is a PDF version of this user manual, which is included in the archive.

# 2.4. Directory Structure

The following table describes the directory structure utilized by the installed files. During installation the directory structure is created and populated with the respective files.

<b>Directory Structure</b>	Content
adadio	This is the source root directory. The user manual and overall make script are placed here.
adadio\aout	This directory contains the Analog Output application. Refer to section 5.1 on page 15.
adadio\docsrc	This directory contains the Document Source Code Examples. Refer to section 4 on page
	14.
adadio\din	This directory contains the Digital Output application. Refer to section 5.2 on page 16.
adadio\dout	This directory contains the Digital Output application. Refer to section 5.3 on page 17.
adadio\driver	This directory contains the driver and its sources. Refer to section 3 on page 11.
adadio\id	This directory contains the Identification application. Refer to section 5.4 on page 18.
adadio\regs	This directory contains the Register Access application. Refer to section 5.5 on page 18.
adadio\rxrate	This directory contains the Receive Rate application. Refer to section 5.6 on page 19.
adadio\savedata	This directory contains the Save Data application. Refer to section 5.7 on page 20.
adadio\sbtest	This directory contains the Single Board Test application. Refer to section 5.8 on page 21.
adadio\testapp	This directory contains a sample application. Refer to section 5.9 on page 22.

## 2.5. Installation

Install the driver and its related files following the below listed steps. This includes the device driver, the documentation source code, and the sample applications.

- 1. Create and change to the directory where the files are to be installed, such as /usr/src/linux/drivers. (The path name may vary among distributions and kernel versions.)
- 2. Copy the archive file adadio.linux.tar.gz into the current directory.
- 3. Issue the following command to decompress and extract the files from the provided archive. This creates the directory adadio in the current directory, and then copies all of the archive's files into this new directory.

tar -xzvf adadio.linux.tar.gz

#### 2.6. Removal

Follow the below steps to remove the driver and its related files. This includes the device driver, the documentation source code, and the sample applications.

- 1. Shutdown the driver as described in section 3.4 on page 12.
- 2. Change to the directory where the driver archive was installed, which may have been /usr/src/linux/drivers. (The path name may vary among distributions and kernel versions.)
- 3. Issue the below command to remove the driver archive and all of the installed driver files.

```
rm -rf adadio.linux.tar.gz adadio
```

4. Issue the below command to remove all of the installed device nodes.

```
rm -rf /dev/adadio*
```

5. If the automated startup procedure was adopted (see section 3.2.2 on page 12), then edit the system startup script rc.local and remove the line that invokes the ADADIO's start script. The file rc.local should be located in the /etc/rc.d directory.

# 2.7. Overall Make Script

An overall make script is included in the root installation directory. Executing this script will perform a make for all build targets included in the release, and it will also load the driver. The script is named make\_all. Follow the below steps to perform an overall make and to load the driver.

- 1. Change to the device's root directory, which may be /usr/src/linux/drivers/adadio.
- 2. Issue the following command to make all archive targets and to load the driver.

```
./make_all
```

# 3. The Driver

The driver and its related files are contained in the archive file adadio.linux.tar.gz. The driver's files are summarized in the table below.

File	Description	
driver/*.c	The driver source files.	
driver/*.h	The driver header files.	
driver/start	Shell script to load the driver executable and create the device nodes.	
driver/adadio.h	This is the main driver header file. This header should be included by ADADIO	
	applications.	
driver/Makefile	The driver make file.	

#### **3.1. Build**

**NOTE:** Building the driver requires installation of the kernel headers.

Follow the below steps to build the driver.

- 1. Change to the directory where the driver and its sources are installed, which may be /usr/src/linux/drivers/adadio/driver.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the driver by issuing the below command.

make all

# 3.2. Startup

**NOTE:** The driver will have to be built before being used as it is provided in source form only.

The startup script used in this procedure is designed to insure that the driver module in the install directory is the module that is loaded. This is accomplished by making sure that an already loaded module is first unloaded before attempting to load the module from the disk drive. In addition, the script also deletes and recreates the device nodes. This is done to insure that the device nodes in use have the same major number as assigned dynamically to the driver by the kernel, and so that the number of device nodes correspond to the number of boards identified by the driver.

# 3.2.1. Manual Driver Startup Procedures

Start the driver manually by following the below listed steps.

- 1. Login as root user, as some of the steps require root privileges.
- 2. Change to the directory where the ADADIO driver sources are located, which may be /usr/src/linux/drivers/adadio/driver.
- 3. Install the driver module and create the device nodes by executing the below command. If any errors are encountered then an appropriate error message will be displayed.

./start

**NOTE:** This script must be executed each time the host is rebooted.

**NOTE:** The ADADIO device node major number is assigned dynamically by the kernel. The minor numbers and the device node suffix numbers are index numbers beginning with zero, and increase by one for each additional board installed.

4. Verify that the device driver module has been loaded by issuing the below command and examining the output. The module name adadio should be included in the output.

lsmod

5. Verify that the device nodes have been created by issuing the below command and examining the output. The output should include one node for each installed board.

ls -l /dev/adadio\*

#### 3.2.2. Automatic Driver Startup Procedures

Start the driver automatically with each system reboot by following the below listed steps.

1. Locate and edit the system startup script rc.local, which should be in the /etc/rc.d directory. Modify the file by adding the below line so that it is executed with every reboot. The example is based on the driver being installed in /usr/src/linux/drivers, though it may have been installed elsewhere.

/usr/src/linux/drivers/adadio/driver/start

- 2. Load the driver and create the required device nodes by rebooting the system.
- 3. Verify that the driver is loaded and that the device nodes have been created. Do this by following the verification steps given in the manual startup procedures.

#### 3.2.3. Verification

Follow the below steps to verify that the driver has been properly loaded and started.

1. Verify that the file /proc/adadio is present. If the file is present then the driver is loaded and running. Verify the file's presence by viewing its content with the below command.

cat /proc/adadio

#### 3.3. Version

The driver version number can be obtained in a variety of ways. It is reported by the driver both when the driver is loaded and when it is unloaded (depending on kernel configuration options, this may be visible only in places such as /var/log/messages). It is reported in the text file /proc/adadio while the driver is loaded and running.

#### 3.4. Shutdown

Shutdown the driver following the below listed steps.

- 1. Login as root user, as some of the steps require root privileges.
- 2. If the driver is currently loaded then issue the below command to unload the driver.

# ADADIO, Linux Device Driver, User Manual

rmmod adadio

3. Verify that the driver module has been unloaded by issuing the below command. The module name adadio should not be in the listed output.

lsmod

# 4. Document Source Code Examples

The archive file adadio.linux.tar.gz contains all of the source code examples included in this document. In addition, the code is built into a statically linkable library usable with ADADIO console applications. The library and sources are delivered undocumented and unsupported. The purpose of these files is to verify that the documentation samples compile and to provide a library of working sample code to assist in a user's learning curve and application development effort. These files are located in the docsrc subdirectory under the ADADIO root directory.

File	Description
docsrc/*.c	These are the C source files.
docsrc/adadio_dsl.h	This is the library header file.
docsrc/makefile	This is the library make file.
docsrc/makeile.dep	This is an automatically generated make dependency file.
docsrc/makeile.inc	This is the library make include file.

# 4.1. Build

Follow the below steps to compile the example files and build the library.

- 1. Change to the directory where the documentation sources are installed, which may be /usr/src/linux/drivers/adadio/docsrc.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Compile the sample files and build the library by issuing the below command.

make all

# 4.2. Library Use

The library is used both at application compile time and at application link time. Compile time use has two requirements. First, include the header file adadio\_dsl.h in each module referencing a library component. Second, expand the include file search path to search the directory where the library header is located, which may be /usr/src/linux/drivers/adadio/docsrc. Link time use also has two requirements. First, include the static library adadio\_dsl.a in the list of files to be linked into the application. Second, expand the library file search path to search the directory where the library is located, which may be /usr/src/linux/drivers/adadio/docsrc.

# 5. Sample Applications

The archive file adadio.linux.tar.gz contains all of the sample applications mentioned here, with all applicable sources.

# 5.1. Analog Output - aout

This sample application provides a command line driven Linux application that configures the analog output portion of a designated ADADIO board and outputs test patterns. The application is provided without documentation or support, but it can be used as the starting point for application development on top of the ADADIO Linux device driver. The application includes the below listed files.

File	Description
aout/*.c	These are the application's source files.
aout/main.h	This is the application's header file.
aout/makefile	This is the application make file.
aout/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.1.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/aout.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

# 5.1.2. Execute

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/aout.
- 2. Start the sample application by issuing the command given below. Once started the application will configure the board, generate a test pattern for each channel then output the pattern to the cable interface. The patterns generated are a saw tooth wave with a falling slope, a saw tooth wave with a rising slope, a square wave with a 50% duty cycle and a sine wave, respectively for output channels zero through three. The pattern length is reported to the screen in both samples and duration. The duration of each invocation depends on the arguments specified, but should be at least about 15 seconds. The command line arguments are described in the table below.

```
./aout <-c> <-C> <-m#> <-n#> <-p#> <index>
```

Argument	Description	
-C	Repeat the operation until an error is encountered.	
-C	Repeat the operation, but continue even if errors are encountered.	
-m#	When repeating the operation, stop after "#" minutes, where "#" is a decimal number.	
-n#	When repeating the operation, stop after "#" interactions, where "#" is a decimal number.	
-p#	This specifies the output period (or duration) in seconds, where "#" is a decimal number.	
index	This is the index of the board to access.	

# 5.2. Digital Input - din

This sample application provides a command line driven Linux application that reads the cable's digital I/O signals and reports the values read to the screen. The application is provided without documentation or support, but it can be used as the starting point for application development on top of the ADADIO Linux device driver. The application includes the below listed files.

File	Description
din/*.c	These are the application's source files.
din/main.h	This is the application's header file.
din/makefile	This is the application make file.
din/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.2.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/din.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### 5.2.2. Execute

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/din.
- 2. Start the sample application by issuing the command given below. Once started the application will configure the I/O signals as inputs, then repeatedly read the inputs and report the values to the screen. A single iteration should take about five seconds. The command line arguments are described in the table below.

./din <-c> <-C> <-m#> <-n#> <index>

Argument	Description
-C	Repeat the operation until an error is encountered.
-C	Repeat the operation, but continue even if errors are encountered.
-m#	When repeating the operation, stop after "#" minutes, where "#" is a decimal number.
-n#	When repeating the operation, stop after "#" interactions, where "#" is a decimal number.
index	This is the index of the board to access.

# 5.3. Digital Output - dout

This sample application provides a command line driven Linux application that writes a pattern to the cable's digital I/O lines. The application is provided without documentation or support, but it can be used as the starting point for application development on top of the ADADIO Linux device driver. The application includes the below listed files.

File	Description
dout/*.c	These are the application's source files.
dout/main.h	This is the application's header file.
dout/makefile	This is the application make file.
dout/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.3.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/dout.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### 5.3.2. Execute

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/dout.
- 2. Start the sample application by issuing the command given below. Once started the application will configure the I/O signals as outputs, then post a walking one pattern to the cable interface. A single iteration should take about 10 seconds. The command line arguments are described in the table below.
  - ./dout <-c> <-C> <-m#> <-n#> <index>

Argument	Description	
-C	Repeat the operation until an error is encountered.	
-C	Repeat the operation, but continue even if errors are encountered.	
-m#	When repeating the operation, stop after "#" minutes, where "#" is a decimal number.	

-n#	When repeating the operation, stop after "#" interactions, where "#" is a decimal number.
index	This is the index of the board to access.

# 5.4. Identify Board - id

This sample console application provides a command line driven Linux application that provides detailed board identification information. This can be used with tech support to help identify as much technical information about the board as possible from software. The application's sources are summarized in the below table.

File	Description
id/*.c	These are the application's source files.
id/main.h	This is the application's header file.
id/makefile	This is the application make file.
id/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.4.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/id.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### **5.4.2. Execute**

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/id.
- 2. Start the sample application by issuing the command given below. Once started the application will automatically output identification information. Execution should take about one second. The command line arguments are described in the table below.

./id <index>

Argument	Description
index	This is the index of the board to access.

#### 5.5. Register Access - regs

This sample console application provides a menu based command line Linux application that permits interactive access to the board's registers, including write access to the GSC specific registers. The application's sources are summarized in the below table.

File	Description
regs/*.c	These are the application's source files.
regs/main.h	This is the application's header file.
regs/makefile	This is the application make file.
regs/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.5.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/regs.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### 5.5.2. Execute

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/regs.
- 2. Start the sample application by issuing the command given below. The command line argument is described in the table below.

./regs <index>

Argument	Description
index	This is the index of the board to access.

#### 5.6. Receive Rate - rxrate

This sample console application provides a command line driven Linux application that configures the board then reads data at the fastest transfer rate for the given configuration. Command line switches permit selection of all three data transfer modes. The application's sources are summarized in the below table.

File	Description
rxrate/*.c	These are the application's source files.
rxrate/main.h	This is the application's header file.
rxrate/makefile	This is the application make file.
rxrate/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.6.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/rxrate.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### 5.6.2. Execute

**NOTE:** This application should be run with no cable attached.

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/rxrate.
- 2. Start the sample application by issuing the command given below. Once started the application will automatically performs an initialization of the board, then it will read and save the data. A single iteration should take less than 15 seconds, depending on the arguments given. The command line arguments are described in the table below.
  - ./rxrate <-c> <-C> <-dma> <-dmdma> <-m#> <-n#> <-pio> <-r#> <index>

Argument	Description
-C	Repeat the operation until an error is encountered.
-C	Repeat the operation, but continue even if errors are encountered.
-dma	Perform the data transfer using DMA.
-dmdma	Perform the data transfer using Demand Mode DMA.
-m#	When repeating the operation, stop after "#" minutes, where "#" is a decimal number.
-n#	When repeating the operation, stop after "#" interactions, where "#" is a decimal number.
-pio	Perform the data transfer using PIO.
-r#	Retrieve "#" number of megabytes of data, where "#" is a decimal number.
index	This is the index of the board to access.

# 5.7. Save Data - savedata

This sample console application provides a command line driven Linux application that reads 1MB of data then saves the data in ASCII hex format to a file (data.txt). The application's sources are summarized in the below table.

File	Description
savedata/*.c	These are the application's source files.
savedata/main.h	This is the application's header file.
savedata/makefile	This is the application make file.
savedata/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.

These are utility sources used by the application.	
--	--

#### 5.7.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/savedata.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### **5.7.2. Execute**

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/savedata.
- 2. Start the sample application by issuing the command given below. Once started the application will automatically performs an initialization of the board, then it will read and save the data. A single iteration should take only a few seconds. The command line arguments are described in the table below.
  - ./savedata <-c> <-C> <-dma> <-dmdma> <-m#> <-pio> <index>

Argument	Description
-C	Repeat the operation until an error is encountered.
-C	Repeat the operation, but continue even if errors are encountered.
-dma	Perform the data transfer using DMA.
-dmdma	Perform the data transfer using Demand Mode DMA.
-m#	When repeating the operation, stop after "#" minutes, where "#" is a decimal number.
-n#	When repeating the operation, stop after "#" interactions, where "#" is a decimal
	number.
-pio	Perform the data transfer using PIO.
index	This is the index of the board to access.

## 5.8. Single Board Test - sbtest

This sample console application provides a command line driven Linux application that tests the functionality of the driver and a specified board. The application's sources are summarized in the below table.

File	Description
sbtest/*.c	These are the application's source files.
sbtest/main.h	This is the application's header file.
sbtest/makefile	This is the application make file.
sbtest/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.8.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/sbtest.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### 5.8.2. Execute

**NOTE:** This application should be run with no cable attached.

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/sbtest.
- 2. Start the sample application by issuing the command given below. Once started the application will automatically performs a series of test operations. A single iteration should take a little more than one minute to complete. The command line arguments are described in the table below.
  - ./sbtest <-c> <-C> <-m#> <-n#> <index>

Argument	Description
-C	Repeat the operation until an error is encountered.
-C	Repeat the operation, but continue even if errors are encountered.
-m#	When repeating the operation, stop after "#" minutes, where "#" is a decimal number.
-n#	When repeating the operation, stop after "#" interactions, where "#" is a decimal number.
index	This is the index of the board to access.

# 5.9. Test Application - testapp

This sample application provides a command line driven Linux application that tests the functionality of the driver and a user specified ADADIO board. It can be used as the starting point for application development on top of the ADADIO Linux device driver. The application performs a series of control and I/O operations. The application includes the below listed files.

File	Description
testapp/testapp.c	This is the application's source file.
testapp/makefile	This is the application make file.
testapp/makefile.dep	This is an automatically generated make dependency file.
docsrc/*	These are utility sources used by the application.
utils/*	These are utility sources used by the application.

#### 5.9.1. Build

Follow the below steps to build the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/testapp.
- 2. Remove all existing build targets by issuing the below command.

make clean

3. Build the application by issuing the below command.

make all

#### 5.9.2. Execute

Follow the below steps to execute the sample application.

- 1. Change to the directory where the sample application is installed, which may be /usr/src/linux/drivers/adadio/testapp.
- 2. Start the sample application by issuing the command given below. The command line arguments are given in the table below. The application will perform a series of setup operations and then begin reading data. The application will terminate after any key is pressed.

./testapp <index>

Argument	Description
index	This is the index of the board to access.

# 6. Driver Interface

The ADADIO driver conforms to the device driver standards required by the Linux Operating System and contains the standard driver entry points. The device driver provides a standard driver interface to ADADIO boards for Linux applications. The interface includes various macros, data types and functions, all of which are described in the following paragraphs. The ADADIO specific portion of the driver interface is defined in the header file adadio.h, portions of which are described in this section. The header defines numerous items in addition to those described here.

**NOTE:** Contact General Standards Corporation if additional driver functionality is required.

# 6.1. Macros

The driver interface includes the following macros, which are defined in adadio.h. The header also contains various other utility type macros, which are provided without documentation.

#### 6.1.1. IOCTL Services

The IOCTL macros are documented in section 6.4 beginning on page 28.

#### 6.1.2. Registers

The following gives the complete set of ADADIO registers.

#### 6.1.2.1. GSC Registers

The following table gives the complete set of GSC specific ADADIO registers. For detailed definitions of these registers refer to the *ADADIO User Manual*.

Macro	Description
ADADIO_GSC_AIDR	Analog Input Data Register
ADADIO_GSC_AOCOR	Analog Output Channel 0 Register
ADADIO_GSC_AOC1R	Analog Output Channel 1 Register
ADADIO_GSC_AOC2R	Analog Output Channel 2 Register
ADADIO_GSC_AOC3R	Analog Output Channel 3 Register
ADADIO_GSC_BCR	Board Control Register
ADADIO_GSC_BRR	Board Revision Register *
ADADIO_GSC_DIOPR	Digital I/O Port Register
ADADIO_GSC_SRR	Sample Rate Register

<sup>\*</sup> The first time this register is read after a fresh load of the driver may take several seconds as access to this register requires an Auto-Calibration cycle and an initialization.

#### 6.1.2.2. PCI Configuration Registers

Access to the PCI registers is seldom required so these registers are not listed here. For the complete list of PCI register identifiers refer to the driver's gsc\_pci9080.h header file, which is automatically included via adadio.h.

#### 6.1.2.3. PLX PCI9080 Feature Set Registers

Access to the PLX Feature Set Registers is seldom required so these registers are not listed here. For the complete list of PLX register identifiers refer to the driver's gsc\_pci9080.h header file, which is automatically included via adadio.h.

# 6.2. Data Types

The data types used by the driver interface are defined along with the IOCTL services with which they are used. For additional information on the supported IOCTL services refer to section 6.4 beginning on page 28.

#### 6.3. Functions

This driver interface includes the following functions.

# 6.3.1. close()

This function is the entry point to close a connection to an open ADADIO board. This function should only be called after a successful open of the respective device.

#### Prototype

```
int close(int fd);
```

Argument	Description
fd	This is the file descriptor of the device to be closed.

Return Value	Description
-1	An error occurred. Consult errno.
0	The operation succeeded.

#### Example

```
#include <errno.h>
#include <stdio.h>
#include <unistd.h>

#include "adadio_dsl.h"

int adadio_dsl_close(int fd)
{
   int status;
   status = close(fd);
   if (status == -1)
        printf("close() failure, errno = %d\n", errno);
   return(status);
}
```

# 6.3.2. ioctl()

This function is the entry point to performing setup and control operations on an ADADIO board. This function should only be called after a successful open of the respective device. The specific operation performed varies according to the request argument. The request argument also governs the use and interpretation of any additional arguments. The set of supported IOCTL services is defined in section 6.4 beginning on page 28.

# Prototype

```
int ioctl(int fd, int request, ...);
```

Argument	Description
fd	This is the file descriptor of the device to access.
request	This specifies the desired operation to be performed.
•••	This is any additional arguments. If request does not call for any additional arguments, then any additional arguments provided are ignored. The ADADIO IOCTL services use at most one argument.

Return Value	Description
-1	An error occurred. Consult errno.
0	The operation succeeded.

#### Example

```
#include <errno.h>
#include <stdio.h>
#include <unistd.h>
#include <sys/ioctl.h>
#include "adadio_dsl.h"
int adadio_dsl_ioctl(int fd, int request, void *arg)
    int status;
    status = ioctl(fd, request, arg);
    if (status == -1)
       printf("ioctl() failure, errno = %d\n", errno);
   return(status);
```

# 6.3.3. open()

This function is the entry point to open a connection to an ADADIO board. The pathname to an ADADIO board is /dev/adadion, where the trailing "n" is the zero based index of the board to access.

#### Prototype

int open(const char\* pathname, int flags);

Argument	Description
pathname	This is the name of the device to open.
flags	This is the desired read/write access. Use O_RDWR.

NOTE: Another form of the open() function has a mode argument. This form is not displayed here as the mode argument is ignored when opening an existing file/device.

Return Value	Description
-1	An error occurred. Consult errno.
else	A valid file descriptor.

## Example

#include <errno.h>

```
#include <fcntl.h>
      #include <stdio.h>
      #include "adadio_dsl.h"
      int adadio_dsl_open(unsigned int board)
          int
                  fd;
                  name[80];
          char
          sprintf(name, ADADIO_DEV_BASE_NAME "%u", board);
          fd = open(name, O_RDWR);
          if (fd == -1)
              printf( "ERROR: open() failure on %s, errno = %d\n",
                      name,
                      errno);
          return(fd);
6.3.4. read()
```

This function is the entry point to reading data from an open ADADIO. This function should only be called after a successful open of the respective device. The function reads up to count bytes from the board. The return value is the number of bytes actually read. Refer to section 7.1 on page 40 for data transfer option information. (Refer to the

IOCTL service descriptions as a number of them affect I/O operations. See section 6.4 beginning on page 28.)

#### Prototype

int read(int fd, void \*buf, size\_t count);

Argument	Description	
fd	This is the file descriptor of the device to access.	
buf	The data read will be put here.	
count	This is the desired number of bytes to read. This must be a multiple of four (4).	

Return	Description	
Value		
-1	An error occurred. Consult errno.	
0 to count	The operation succeeded. For blocking I/O a return value less than count indicates that	
	the request timed out. For non-blocking I/O a return value less than count indicates that	
	the operation ended prematurely.	

# Example

```
#include <errno.h>
#include <stddef.h>
#include <stdio.h>
#include <unistd.h>

#include "adadio_dsl.h"

int adadio_dsl_read(int fd, __u32 *buf, size_t samples)
```

```
{
    size_t bytes;
    int status;

    bytes = samples * 4;
    status = read(fd, buf, bytes);

    if (status >= 0)
        status /= 4;
    else
        printf("read() failure, errno = %d\n", errno);

    return(status);
}
```

# 6.3.5. write()

This function is not supported. To output analog data an application should use the ADADIO\_IOCTL\_AOUT\_CH\_X\_WRITE IOCTL services (section 6.4.8, page 31).

# 6.4. IOCTL Services

The ADADIO driver implements the following IOCTL services. Each service is described along with the applicable <code>ioctl()</code> function arguments. In the definitions given the optional argument is identified as <code>arg</code>. Unless otherwise stated the return value definitions are those defined for the <code>ioctl()</code> function call and any error codes are accessed via <code>errno</code>.

#### 6.4.1. ADADIO IOCTL AIN BUF CLEAR

This service clears the data from the input buffer.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_BUF_CLEAR
arg	Not used.

## 6.4.2. ADADIO\_IOCTL\_AIN\_BUF\_SIZE

This service sets the size of the board's virtual input buffer. The physical buffer size is 32K samples deep.

**NOTE:** The buffer fill level status flags refer to the virtual buffer size, not the physical buffer size.

**NOTE:** Input sample collection is halted while the virtual buffer is full.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_BUF_SIZE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	This requests the current setting.
ADADIO_AIN_BUF_SIZE_1	Set the Virtual Buffer size to one sample.
ADADIO_AIN_BUF_SIZE_2	Set the Virtual Buffer size to two samples.
ADADIO_AIN_BUF_SIZE_4	Set the Virtual Buffer size to four samples.
ADADIO_AIN_BUF_SIZE_8	Set the Virtual Buffer size to eight samples.
ADADIO_AIN_BUF_SIZE_16	Set the Virtual Buffer size to 16 samples.
ADADIO_AIN_BUF_SIZE_32	Set the Virtual Buffer size to 32 samples.
ADADIO_AIN_BUF_SIZE_64	Set the Virtual Buffer size to 64 samples.
ADADIO_AIN_BUF_SIZE_128	Set the Virtual Buffer size to 128 samples.
ADADIO_AIN_BUF_SIZE_256	Set the Virtual Buffer size to 256 samples.
ADADIO_AIN_BUF_SIZE_512	Set the Virtual Buffer size to 512 samples.
ADADIO_AIN_BUF_SIZE_1024	Set the Virtual Buffer size to 1,024 samples.
ADADIO_AIN_BUF_SIZE_2048	Set the Virtual Buffer size to 2,048 samples.
ADADIO_AIN_BUF_SIZE_4096	Set the Virtual Buffer size to 4,096 samples.
ADADIO_AIN_BUF_SIZE_8192	Set the Virtual Buffer size to 8,192 samples.
ADADIO_AIN_BUF_SIZE_16384	Set the Virtual Buffer size to 16,384 samples.
ADADIO_AIN_BUF_SIZE_32768	Set the Virtual Buffer size to 32,768 samples, which is the
	buffer's physical size.

# 6.4.3. ADADIO\_IOCTL\_AIN\_BUF\_STS

This service retrieves the fill level status of the virtual input buffer.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_BUF_STS
arg	s32*

Valid argument values returned are as follows.

Value	Description
ADADIO_AIN_BUF_STS_EMPTY	The virtual buffer is empty.
ADADIO_AIN_BUF_STS_ALMOST_EMPTY	The buffer is less than half full, but it is not empty.
ADADIO_AIN_BUF_STS_HALF_FULL	The buffer is at least half full, but it is not full.
ADADIO_AIN_BUF_STS_FULL	The virtual buffer is full.

# 6.4.4. ADADIO\_IOCTL\_AIN\_CHAN\_LAST

This service configures the selection of the last channel to scan, which effectively sets the range and number of channels to scan.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_CHAN_LAST
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Retrieve the current setting.
0	Scan channel 0 only.

1	Scan channels 0-1.
2	Scan channels 0-2.
3	Scan channels 0-3.
4	Scan channels 0-4.
5	Scan channels 0-5.
6	Scan channels 0-6.
7	Scan channels 0-7.

# 6.4.5. ADADIO\_IOCTL\_AIN\_MODE

This service configures the analog input mode.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_MODE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Passing in this value requests the current setting.
ADADIO_AIN_MODE_DIFF_BURST	This refers to Differential, burst input operation.
ADADIO_AIN_MODE_DIFF_CONT	This refers to Differential, continuous input operation.
ADADIO_AIN_MODE_LB_TEST	This refers to connection of a single output channel to all input
	channels.
ADADIO_AIN_MODE_SE_BURST	This refers to Single Ended, burst input operation.
ADADIO_AIN_MODE_SE_CONT	This refers to Single Ended, continuous input operation.
ADADIO_AIN_MODE_VREF_TEST	This option connects the inputs to the +VREF reference voltage.
ADADIO_AIN_MODE_ZERO_TEST	This option connects the inputs to the zero reference voltage.

# 6.4.6. ADADIO\_IOCTL\_AIN\_NRATE

This service sets the NRATE divider value for input sample rate generation.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_NRATE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Passing in this value requests the current setting.
100 - 0xFFFF	This is the range for 200K S/S boards
200 - 0xFFFF	This is the range for 100K S/S boards

# 6.4.7. ADADIO\_IOCTL\_AIN\_TRIGGER

This service initiates an input strobe operation.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AIN_TRIGGER
arg	Not used.

# 6.4.8. ADADIO\_IOCTL\_AOUT\_CH\_X\_WRITE

This refers to the below listed services.

Service	Description
ADADIO_IOCTL_AOUT_CH_0_WRITE	Write to Output Channel 0.
ADADIO_IOCTL_AOUT_CH_1_WRITE	Write to Output Channel 1.
ADADIO_IOCTL_AOUT_CH_2_WRITE	Write to Output Channel 2.
ADADIO_IOCTL_AOUT_CH_3_WRITE	Write to Output Channel 3.

These services write a value to their respective analog output channels.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AOUT_CH_X_WRITE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Passing in this value requests the current setting.
0x0000 - 0xFFFF	This is the value to be applied to the output channel.

# 6.4.9. ADADIO\_IOCTL\_AOUT\_ENABLE

This service enables or disables the analog outputs.

# Usage

Ioctl() Argument	Description
request	ADADIO_IOCTL_AOUT_ENABLE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Passing in this value requests the current setting.
ADADIO_AOUT_ENABLE_NO	Disable the outputs.
ADADIO_AOUT_ENABLE_YES	Enable the outputs

# 6.4.10. ADADIO\_IOCTL\_AOUT\_STROBE

This service initiates an output strobe operation.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AOUT_STROBE
arg	Not used.

# 6.4.11. ADADIO\_IOCTL\_AOUT\_STROBE\_ENABLE

This service enables or disables output strobe operation.

# Usage

Ioctl() Argument	Description
request	ADADIO_IOCTL_AOUT_STROBE_ENABLE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Passing in this value requests the current setting.
ADADIO_AOUT_STROBE_ENABLE_NO	Disable output strobe operation. Values are posted to the output immediately.
ADADIO_AOUT_STROBE_ENABLE_YES	Enable output strobe operation. Values are posted to the output only in response to an output strobe.

#### 6.4.12. ADADIO\_IOCTL\_AUTO\_CALIBRATE

This service initiates an Auto-Calibration cycle. The service returns when the operation completes, which is on the order of about 10 seconds.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_AUTO_CALIBRATE
arg	Not used.

# 6.4.13. ADADIO\_IOCTL\_DATA\_FORMAT

This service sets the analog input and output data encoding format.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_DATA_FORMAT
arg	s32*

Valid argument values returned are as follows.

Value	Description
-1	This requests the current setting.
ADADIO_DATA_FORMAT_2S_COMP	This refers to the Twos Compliment encoding format.
ADADIO_DATA_FORMAT_OFF_BIN	This refers to the Offset Binary encoding format.

#### 6.4.14. ADADIO\_IOCTL\_DIO\_PIN\_READ

This service reads the dedicated digital input pin.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_DIO_PIN_READ
arg	s32*

Valid argument values returned are as follows.

Value	Description
ADADIO_DIO_PIN_CLEAR	The dedicated input is low.
ADADIO_DIO_PIN_SET	The dedicated input is high.

# 6.4.15. ADADIO\_IOCTL\_DIO\_PIN\_WRITE

This service sets the output level for the dedicated digital output pin.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_DIO_PIN_WRITE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	This requests the current setting.
ADADIO_DIO_PIN_CLEAR	Set the output to a low level.
ADADIO_DIO_PIN_SET	Set the output to a high level.

# 6.4.16. ADADIO\_IOCTL\_DIO\_PORT\_DIR

This service sets the direction of the 8-bit digital I/O port port.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_DIO_PORT_DIR
arg	s32*

Valid argument values are as follows.

Value	Description
-1	This requests the current setting.
ADADIO_DIO_PORT_DIR_INPUT	This selects the input direction.
ADADIO_DIO_PORT_DIR_OUTPUT	This selects the output direction.

# 6.4.17. ADADIO\_IOCTL\_DIO\_PORT\_READ

This service reads the value at the digital I/O port. The value read is input data only if the port is configured as an input. If the port is configured to output data, then this service retrieves the current output value.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_DIO_PORT_READ
arg	s32*

Valid argument values returned are as follows.

Value	Description
0x00 - 0xFF	This is an 8-bit port.

# 6.4.18. ADADIO\_IOCTL\_DIO\_PORT\_WRITE

This service sets the output value for the digital I/O port. The value provided appears at the digital I/O port only if the port is configured as an output.

## Usage

Ioctl() Argument	Description
request	ADADIO_IOCTL_DIO_PORT_WRITE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Passing in this value returns the last output value, if the port is configured as an
	output. If the port is configured as an input, then this will retrieve the current input.
0x00 - 0xFF	This is an 8-bit port.

#### 6.4.19. ADADIO\_IOCTL\_INITIALIZE

This service performs board initialization. The service returns when the operation completes, which is on the order of a few milliseconds.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_INITIALIZE
arg	Not used.

# 6.4.20. ADADIO\_IOCTL\_IRQ\_ENABLE

This service enables or disables firmware interrupts, which is the master for the interrupt specified in the Board Control Register.

## Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_IRQ_ENABLE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Retrieve the current status.
ADADIO_IRQ_ENABLE_NO	This option prevents the firmware interrupt from being passed to the processor. The interrupt is still operational, but it will not result in the processor being interrupted.
ADADIO_IRQ_ENABLE_YES	This option permits the firmware interrupt to be passed to the processor.

# 6.4.21. ADADIO\_IOCTL\_IRQ\_SEL

This service configures the source selection for firmware interrupts.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_IRQ_SEL
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Retrieve the current setting.
ADADIO_IRQ_SEL_AUTO_CAL_DONE	This refers to the completion of an Auto-Calibration
	cycle.
ADADIO_IRQ_SEL_AIN_BUF_EMPTY	This refers to the Input Buffer becoming empty.
ADADIO_IRQ_SEL_AIN_BUF_FULL	This refers to the Input Buffer becoming full.
ADADIO_IRQ_SEL_AIN_BUF_HALF_FULL	This refers to the Input Buffer becoming half full.
ADADIO_IRQ_SEL_AIN_BURST_DONE	This refers to the completion of an input burst.
ADADIO_IRQ_SEL_AOUT_STROBE_DONE	This refers to the completion of an output strobe.
ADADIO_IRQ_SEL_INIT_DONE	This refers to the completion of an initialization cycle.

# 6.4.22. ADADIO\_IOCTL\_IRQ\_STATUS

This service retrieves the status of the firmware interrupt.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_IRQ_STATUS
arg	s32*

Valid argument values are as follows.

Value	Description
-1	Retrieve the current state.
ADADIO_IRQ_STATUS_CLEAR	This option will clear the interrupt status if it is set.
ADADIO_IRQ_STATUS_IGNORE	This option takes no action regarding the current state.

When retrieving the current state the below values are returned.

Value	Description
ADADIO_IRQ_STATUS_ACTIVE	An interrupt has been generated.
ADADIO_IRQ_STATUS_IDLE	An interrupt has not been generated.

# 6.4.23. ADADIO\_IOCTL\_LOOPBACK\_CHANNEL

This service selects the output channel to use for the Loopback input mode selection.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_LOOPBACK_CHANNEL
arg	s32*

Valid argument values are as follows.

Value	Description
-1	This requests the current setting.
0	Select channel 0 output as the input source.
1	Select channel 1 output as the input source.
2	Select channel 2 output as the input source.
3	Select channel 3 output as the input source.

# 6.4.24. ADADIO\_IOCTL\_QUERY

This service queries the driver for various pieces of information about the board and the driver.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_QUERY
arg	s32*

Valid argument values are as follows.

Value	Description
ADADIO_QUERY_AUTO_CAL_MS	This returns the maximum duration of the Auto Calibration
	cycle in milliseconds.
ADADIO_QUERY_COUNT	This returns the number of query options supported by the
	IOCTL service.
ADADIO_QUERY_DEVICE_TYPE	This returns the identifier value for the board's type. This should
	be GSC_DEV_TYPE_ADADIO.
ADADIO_QUERY_DMDMA	Does the board support Demand Mode DMA? $(0 = no, 1 = yes)$
ADADIO_QUERY_FIFO_SIZE	This returns the size of the input buffer in 32-bit A/D values.
ADADIO_QUERY_FSAMP_MAX	This gives the maximum Fsamp value in S/S.
ADADIO_QUERY_FSAMP_MIN	This gives the minimum Fsamp value in S/S.
ADADIO_QUERY_INIT_MS	This returns the duration of a board initialization in
	milliseconds.
ADADIO_QUERY_MASTER_CLOCK	This returns the master clock frequency in hertz.
ADADIO_QUERY_NRATE_MASK	This returns the mask for the board's NRATE fields.
ADADIO_QUERY_NRATE_MAX	This returns the maximum supported NRATE value.
ADADIO_QUERY_NRATE_MIN	This returns the minimum supported NRATE value.

Valid return values are as indicated in the above table and as given in the below table.

Value	Description
ADADIO_IOCTL_QUERY_ERROR	Either there was a processing error or the query option is
	unrecognized.

#### 6.4.25. ADADIO\_IOCTL\_REG\_MOD

This service performs a read-modify-write operation on a board register. This includes only the firmware registers, as the PCI and PLX Feature Set registers are read-only.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_REG_MOD
arg	gsc_reg_t*

#### Definition

Fields	Description
reg	This is the register to access. Refer to section 6.1.2 on page 24 for additional information.
value	This is the value to write to the specified register. Only the bits set in the map are applied.
mask	This is a map of the bits to modify. If a bit is set, then the corresponding register bit is set
	according the content of the value field. If a bit here is zero, then that register bit is
	unmodified.

#### 6.4.26. ADADIO\_IOCTL\_REG\_READ

This service reads the value of an ADADIO register. This includes the PCI registers, the PLX Feature Set registers and the firmware registers.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_REG_READ
arg	gsc_reg_t*

#### Definition

Fields	Description
reg	This is the register to read from. Refer to section 6.1.2 on page 24 for additional information.
value	This is the value read from the specified register.
mask	This is ignored for read requests.

#### 6.4.27. ADADIO\_IOCTL\_REG\_WRITE

This service writes a value to a board register. This includes only the firmware registers, as the PCI and PLX Feature Set registers cannot be modified.

#### Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_REG_WRITE
arg	gsc_reg_t*

#### Definition

Fields	Description
reg	This is the register to write to. Refer to section 6.1.2 on page 24 for additional information.
value	This is the value to write to the specified register.
mask	This is ignored for write requests.

# 6.4.28. ADADIO\_IOCTL\_RX\_IO\_MODE

This service selects the data transfer mode for I/O operations. Refer to the read() service for additional information (section 6.3.4 on page 27).

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_RX_IO_MODE
arg	s32*

Valid argument values are as follows.

Value	Description
-1	This requests the current setting.
GSC_IO_MODE_DMA	This refers to Non-Demand Mode DMA in which the DMA is initiated only
	after the data becomes available.
GSC_IO_MODE_DMDMA	This refers to Demand Mode DMA in which the transfer occurs as the data
	become available. This is the most efficient option for most I/O requests.
GSC_IO_MODE_PIO	This refers to PIO in which data is transferred by repetitive register accesses.
	This is preferred for very small transfer requests. This is the default.

**NOTE:** Demand Mode DMA is not available on boards with older firmware. Refer to the board hardware manual for details, or to the ADADIO\_QUERY\_DMDMA query option (section 6.4.24, page 36).

# 6.4.29. ADADIO\_IOCTL\_RX\_IO\_TIMEOUT

This service sets the timeout limit for I/O requests. The limit is specified in seconds.

# Usage

ioctl() Argument	Description
request	ADADIO_IOCTL_RX_IO_TIMEOUT
arg	s32*

Valid argument values are from zero to 3600. Passing in a value of -1 retrieves the current setting.

# 7. Operation

This section explains some operational procedures using the driver. This is in no way intended to be a comprehensive guide on using the ADADIO. This is simply to address a few issues relating to using the ADADIO.

# 7.1. Data Transfer Options

# 7.1.1. Programmed I/O

This is referred to as PIO. In this mode data is transferred using repetitive register accesses. This is most applicable for low throughput requirements or for small transfer requests. The driver will read data from the input buffer register until either the buffer is empty, or the I/O timeout expires, whichever occurs first. This is generally the least efficient mode, but for very small transfers it is more efficient than DMA.

#### 7.1.2. Non-Demand Mode DMA

This mode is intended for data transfers that do not exceed the size of the ADADIO input buffer. Here, the board's DMA engine is used to perform a hardware controlled transfer which does not require processer intervention to move the data. In this mode the DMA transfer is initiated only when the input buffer contains sufficient data to fulfill the request. This is a very efficient I/O method. However, for small requests PIO is more efficient.

#### 7.1.3. Demand Mode DMA

This DMA transfer mode is similar to the Non-Demand mode, except that a transfer for the entire amount of data is initiated immediately and is not limited to the size of the virtual FIFO. Here however, the actual movement of data occurs as the data becomes available in the input buffer. This is the most efficient method supported. However, for small requests PIO is more efficient.

# **Document History**

Revision	Description
July 29, 2009	Updated to release 3.1.9.0. Minor change to kernel support table.
April 17, 2009	Updated to release 3.0.5.0.
April 10, 2009	Updated to release 3.0.4.0. Extensive interface changes. Added sample applications.
September 2, 2008	Updated to release 2.1.0. Numerous modifications.
November 2, 2004	Updated to release 2.0.0.
February 11, 2003	Ported the driver to the 2.4 kernel.
February 10, 2003	The test application now uses ADADIODocSrcLib. Some code examples were updated.
February 7, 2003	Added notes about mmap() of GSC registers when they aren't on a page boundary. The
	documentation sources are now included as a library.
June 13, 2002	Initial release.