PISO-725

Digital I/O Card

Linux Software Manual

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1. Linux Software Installation

The PISO-725 can be used in linux kernel 2.4.X and 2.6.X. For Linux O.S, the recommended installation and uninstall steps are given in Sec $1.1 \sim 1.2$

1.1 Linux Driver Installing Procedure

- Step 1: Copy the linux driver "ixpio-0.20.15.tar.gz" (or the later driver version) in the directory "NAPDOS\Linux" of the companion CD or download the latest driver from our website to the linux host.
- Step 2: You must use the '**root**' identity to compile and install PIO/PISO linux driver.
- Step 3: Decompress the tarball "ixpio.tar.gz".
- Step 4: Type 'cd' to the directory containing the package's source code and type './configure' to configure the package for your linux system.
- Step 5: Type 'make' to compile the package.
- Step 6: You can type './ixpio.inst' to install the PIO/PISO driver module and build the device file "ixpioX" in the device directory "/dev" automatically.

1.2 Linux Driver Uninstalling Procedure

- Step 1: Type `cd' to the directory containing the package's source code.
- Step 2: Type `./ixpio.remove' to remove the PIO/PISO driver module.

2. Static Library Function Description

The static library is the collection of function calls of the PIO-DIO cards for linux kernel 2.4.x and 2.6.x system. The application structure is presented as following figure. The user application program developed by C(C++) language can call library "libpio.a" in user mode. And then static library will call the module ixpio to access the hardware system.

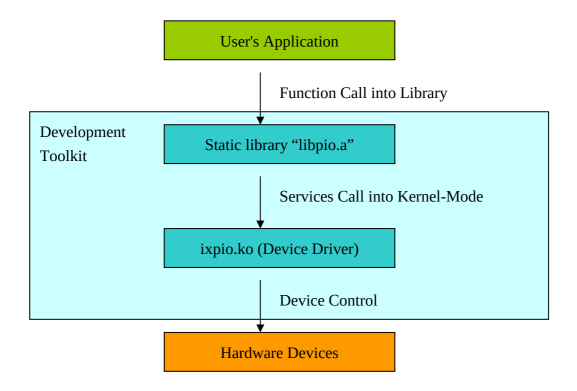


Figure 2.1

2.1 Table of ErrorCode and ErrorString

Table 2.1

Error Code	Error ID	Error String
0	PIODA_NOERROR	OK (No error !)
1	PIODA_MODULE_NAME_GET_ERROR	Module name can't get
		from file /proc/ixpio/ixpio
5	PIODA_DIGITAL_OUTPUT_ERROR	Digital output error
6	PIODA_DIGITAL_INPUT_ERROR	Digital input error
7	PIODA_INT_SOURCE_DEFINED_ERROR	Interrupt source defined
		error
8	PIODA_CONFIGURE_INTERRUPT_ERROR	Configure interrupt error
9	PIODA_ACTIVEMODE_DEFINED_ERROR	Defined Interrupt active
		mode error
10	PIODA_ADD_SIGNAL_ERROR	Add signal condition
		error

2.2 Function Descriptions

Table 2.2

Function Definition		
char * PIODA_GetDriverVersion(void);		
char * PIODA_GetLibraryVersion(void);		
int PIODA_Open(char *dev_file);		
WORD PIODA_Close(WORD fd);		
WORD PIODA_DriverInit(WORD);		
WORD PIODA_Digital_Output(WORD, WORD, byte);		
WORD PIODA_Digital_Input(WORD, WORD, WORD *);		
WORD PIODA_IntInstall(WORD, HANDLE, WORD, WORD, WORD);		
WORD PIODA_IntRemove(WORD, WORD);		

2.3 Digital I/O FUNCTIONS

2.3.1 PIODA_GetDriverVersion

Description:

To show the version number of PIO/PISO linux driver.

Syntax:

char * PIODIO_GetDriverVersion(Void)

Parameter:

None

Return:

The version of PIO/PISO linux driver.

2.3.2 PIODA_GetLibraryVersion

Description:

To show the version number of PIO/PISO linux static library..

Syntax:

char * PIODIO_GetLibraryVersion(void)

Parameter:

None

• Return:

The version of PIO/PISO linux static library.

2.3.3 PIODA_Open

Description:

To open device file.

Syntax:

int PIODIO_Open(char *dev_file)

• Parameter:

dev_file: The path of device file

• Return:

The file descriptor of device file. If the file descriptor < 0, it means that open device file failure.

2.3.4 PIODA_Close

Description :

To close device file.

• Syntax:

Word PIODIO_Close(WORD fd)

Parameter :

fd: The file descriptor of device file that get from function PIODIO_Open

Return:

"PIODA_NOERROR"

(Please refer to "Section 2.1 Error Code")

2.3.5 PIODA_DriverInit

Description :

To allocates the computer resource for the device. This function must be called once before applying other PIODA functions.

• Syntax:

WORD PIODA_DriverInit(WORD fd)

Parameter :

fd: The file descriptor of device file that get from function PIODIO_Open

Return:

"PIODA MODULE NAME GET ERROR"

"PIODA NOERROR"

(Please refer to "Section 2.1 Error Code")

2.3.6 PIODA Digital Output

Description :

This subroutine sends the 8 bits data to the specified I/O port.

Syntax:

WORD PIODA_Digital_Output(WORD fd, WORD port, byte data);

Parameter :

fd : The file descriptor of device file that get from function

PIODIO_Open.

port: PISO-725 don't assign DO port, so user set value = 0.

data: 8 bits data.

Return:

"PIODA_DIGITAL_OUTPUT_ERROR"

"PIODA_NOERROR"

(Please refer to "Section 2.1 Error Code")

2.3.7 PIODA_Digital_Input

Description :

This subroutine reads the 8 bits data from the specified I/O port.

• Syntax:

WORD PIODA_Digital_Input(WORD fd, WORD port, WORD *di_data);

• Parameter:

fd : The file descriptor of device file that get from function

PIODIO_Open.

port : PISO-725 don't assign DI port, so user set value = 0.

di_data: A variable address used to storage the 8 bits input data.

Return:

"PIODA_DIGITAL_INPUT_ERROR"

"PIODA_NOERROR"

(Please refer to "Section 2.1 Error Code")

2.3.8 PIODA Intinstall

Description :

This subroutine installs the IRQ service routine.

Syntax :

WORD PIODA_IntInstall(WORD fd, HANDLE hisr, WORD signal, WORD int_source, WORD activemode);

Parameter :

fd : The file descriptor of device file that get from function

PIODIO_Open.

hisr : Address of a Event handle. The handle function will be

called when the interrupt happened.

signal : The number of signal is defined by user. Int_source : Please refer to the following table 2.3.

Table 2.3

Card No.	Int_source	Description
PISO-725	PISO725 INTO	Enable INT Channel 0

PISO725_INT1	Enable INT Channel 1
PISO725_INT2	Enable INT Channel 2
PISO725_INT3	Enable INT Channel 3
PISO725_INT4	Enable INT Channel 4
PISO725_INT5	Enable INT Channel 5
PISO725_INT6	Enable INT Channel 6
PISO725_INT7	Enable INT Channel 7
PISO725_ALL_INTT	Enable All Int Source

activemode: The value 0 means interrupt happened when signal is low. The value 1 means interrupt happened when signal is high. The value 2 means interrupt happened when signal is low or high.

Return:

"PIODA_CONFIGURE_INTERRUPT_ERROR"
"PIODA_INT_SOURCE_DEFINED_ERROR"
"PIODA_ACTIVE_PORT_ERROR"
"PIODA_ACTIVEMODE_DEFINED_ERROR"
"PIODA_ADD_SIGNAL_ERROR"
"PIODA_NOERROR"
(Please refer to "Section 2.1 Error Code")

2.3.9 PIODA_IntRemove

Description :

This subroutine removes the IRQ service routine.

Syntax :

WORD PIODA_IntRemove(WORD fd, WORD sig_id)

Parameter :

fd : The file descriptor of device file that get from function

PIODIO_Open.

sig_id : The number of signal is defined by user.

Return:

"PIODA_CONFIGURE_INTERRUPT_ERROR",
"PIODA_NOERROR".
(Please refer to "Section 2.1 Error Code")

3. PISO-725 Demo Programs

All of demo programs will not work normally if PIO/PISO linux driver would not be installed correctly. During the installation process of PIO/PISO linux driver, the install-scripts "ixpio.inst" will setup the correct kernel driver. After driver(version 0.20.15 or the later driver version) compiled and installation, the related demo programs, development library and declaration header files for different development environments are presented as follows.

Table 3.1

Driver Name	Directory Path	File Name	Description
	Include	piodio.h	PIO/PISO library header
	Lib	libpio.a	PIO/PISO static library
ixpio-0.20.15			
	examples/piso725	port.c	Digital input demo
		port_a.c	DI and DO demo with library
		int.c	Interrupt demo
		Int_a.c	Interrupt demo with library

3.1 Demo code "port.c"

This demo program is used to output digital from COM[0..7] and NO[0..7], input digital data from DIA[0..7] and DIB[0..7].

3.2 Demo code "port_a.c"

This demo program coded by using the static library "libpio.a". It is used to output digital from COM[0..7] and NO[0..7], input digital data from DIA[0..7] and DIB[0..7].

3.3 Demo code "int.c"

This demo program uses INT channel 0-7 as interrupt source. The interrupt will be triggered according to the argument "sig.bedge"(if value = 1, then the interrupt triggered at high signal and low signal) or "sig.edge"(if value = 1, then interrupt triggered at high signal. Otherwise, the interrupt triggered at low signal).

3.4 Demo code "int_a.c"

This demo program coded by using the static library "libpio.a" to enable all interrupt source. The interrupt will be triggered when the signal is high and low.