# PCI-8134

4 Axes Servo / Stepper Motion Control Card User's Guide

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ADLink Technology Inc.						
Web Site	http://www.adlink.com.tw					
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Technical	NuDAQ	NuDAQ nudaq@adlink.com.tw				
Support	NuDAM	AM nudam@adlink.com.tw				
	NuIPC	nuipc@adlin	k.com.tw			
	NuPRO nupro@adlink.com.tw					
	oftware sw@adlink.com.tw					
	AMB	amb@adlink.com.tw				
TEL	+886-2-82265877	FAX	+886-2-82265717			
Address	9F, No. 166, Jian Yi Road, Chungho City, Taipei, 235 Taiwan, R.O.C.					

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Challenge Description			
Suggestions for ADLink			

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# How to Use This Guide

This manual is designed to help you use the PCI-8134. The manual describes how to modify various settings on the PCI-8134 card to meet your requirements. It is divided into six chapters:

- **Chapter 1**, "Introduction", gives an overview of the product features, applications, and specifications.
- Chapter 2, "Installation", describes how to install the PCI-8134.
- Chapter 3, "Signal Connection", describes the connectors' pin assignment and how to connect the outside signal and devices with the PCI-8134.
- Chapter 4, "Operation Theorem", describes detail operations of the PCI-8134
- Chapter 5, "Motion Creator", describe how to utilize a Microsoft
  Windows based utility program to configure and test running
  the PCI-8134.
- Chapter 6, " C/C++ Function Library", describes high-level programming interface in C/C++ language. It helps programmer to control PCI-8134 in high level language style.
- Chapter 7, "Connection Example" shows some typical connection examples between PCI-8134 and servo driver and stepping driver.

# Introduction

The PCI-8134 is a 4 axes motion control card with PCI interface. It can generate high frequency pulses to drive stepping motors and servo motors. Multiple PCI-8134 cards can be used in one system. Incremental encoder interface on all four axes provide the ability to correct for positioning errors generated by inaccurate mechanical transmissions. In addition, mechanical sensor interface, servo motor interface and general purpose I/O signals are provided for system integration.

Figure 1.1 shows the function block diagram of PCI-8134 card. PCI-8134 uses two ASICs (PCL5023) to perform 4 axes motion control. These ASICs are made of Nippon Pulse Motor incooperation. The motion control functions include linear and S-curve acceleration/deceleration, interpolation between two axes, continuous motion, in positioning and home return are done by the ASIC. Since these functions needing complex computations are done internally on the ASIC, the PC's CPU is free to supervise and perform other tasks.

Motion Creator, a Microsoft Windows based software is equipped with the PCI-8134 card for supporting application development. The Motion Creator is very helpful for debugging a motion control system during the design phase of a project. The on-screen monitor shows all installed axis information and I/O signals status of PCI-8134 cards. In addition to Motion Creator, both DOS and Windows version function library are included for programmers using C++ and Visual Basic language. Several sample programs are given to illustrate how to use the function library.

Figure 1.2 is a flowchart that shows a recommending process of using this manual to develop an application. Please also refer the relative chapters for the detail of each step.

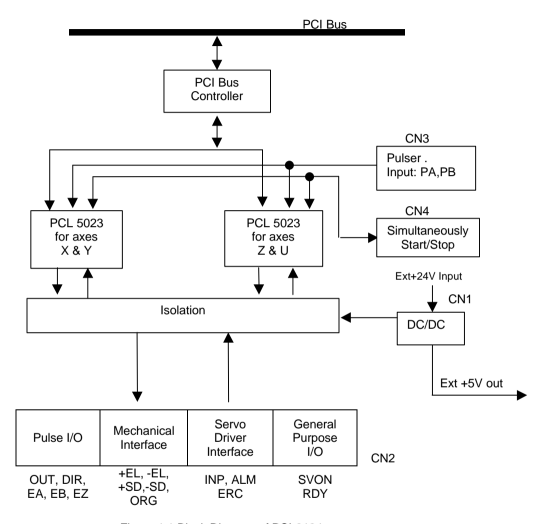


Figure 1.1 Block Diagram of PCI-8134

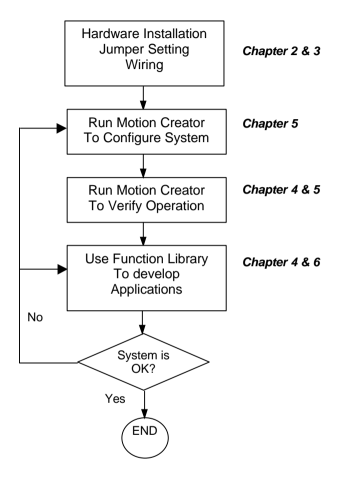


Figure 1.2 Flowchart of building an application

#### 1.1 Features

The following lists summarize the main features of the PCI-8134 motion control system.

- 32-bit PCI-Bus, plug and play.
- 4 axes of step and direction pulse output for controlling stepping or servomotor.
- Maximum output frequency of 2.4 Mpps.
- 2-axis circular and linear interpolation.
- 28-bit up/down counter for incremental encoder feedback.
- Home switch, index signal, positive and negative limit switches interface provided for all axes.
- Programmable interrupt sources.
- Change Speed on the Fly.
- Simultaneous start/stop motion on multiple axes.
- Manual pulser input interface.
- Software supports maximum up to 12 PCI-8134 cards (48 axes) operation.
- Compact, half size PCB.
- Motion Creator, Microsoft Windows based application development software.
- PCI-8134 Library and Utility for DOS library and Windows 95/98/NT DLL.

## 1.2 Specifications

#### Applicable Motors:

- Stepping motors.
- AC or DC servomotors with pulse train input servodrivers.

#### Performance:

- Number of controllable axes: 4 axes.
- Maximum pulse output frequency: 2.4Mpps, linear, trapezoidal or S-Curve velocity profile drive.
- Internal reference clock: 9.8304 MHz
- Position pulse setting range: 0~268,435,455 pulses(28-bit).
- Ramping-down point setting range: 0 to 16777215
- Acceleration / deceleration rate setting range: 1 to 65535(16bit)
- Up / down counter counting range: 0~268,435,455 (28-bit.) or 134,217,728 to +134,217,727

Pulse rate setting steps: 0 to 2.4Mpps.

#### ♦ I/O Signales:

- Input/Output Signals for each axis
- All I/O signal are optically isolated with 2500Vrms isolation voltage
- Command pulse output pins: OUT and DIR.
- Incremental encoder signals input pins: EA and EB.
- Encoder index signal input pin: EZ.
- Mechanical limit/switch signal input pins: ±EL, ±SD and ORG.
- Servomotor interface I/O pins: INP, ALM and ERC.
- General purpose digital output pin: SVON.
- General purpose digital input pin: RDY.
- Pulser signal input pin: PA and PB.
- Simultaneous Start/Stop signal I/O pins: STA and STP.

#### **♦** General Specifications

- Connectors: 100-pin SCSI-type connector
- Operating Temperature: 0° C ~ 50° C
- Storage Temperature: -20° C ~ 80° C
- Humidity: 5 ~ 85%, non-condensing
- Power Consumption:
  - ♦ Slot power supply(input): +5V DC ±5%, 900mA max.
  - ♦ External power supply(input): +24V DC ±5%, 500mA max.
  - ♦ External power supply(output): +5V DC ±5%, 500mA, max.
- Dimension: 164mm(L) X 98.4mm(H)

## 1.3 Software Supporting

#### 1.3.1 Programming Library

For the customers who are writing their own programs, we provide MS-DOS Borland C/C++ programming library and Windows-95/NT DLL for PCI-8134. These function libraries are shipped with the board.

#### 1.3.2 Motion Creator

Refer to Chapter 5 for details.

## 1.3.3 Programming Guide

We provide 12 sample programs which was written by VB 5.0 to demonstrate how to use this card step by step. We also provide two C/C++ programs to demonstrate how to use interrupt under Windows and DOS. These programs are available on the additional "Programming Guide" disk.

# Installation

This chapter describes how to install the PCI-8134. Please follow the follow steps to install the PCI-8134.

- Check what you have (section 2.1)
- Check the PCB (section 2.2)
- Install the hardware (section 2.3)
- Install the software driver (section 2.4)
- Understanding the I/O signal connections (chapter 3) and their operation (chapter 4)
- Understanding the connectors' pin assignments (the rest of the sections) and wiring the connections

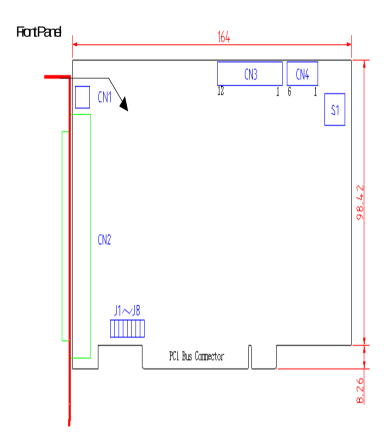
#### 2.1 What You Have

In addition to this *User's Guide*, the package includes the following items:

- PCI-8134 4 Axes Servo / Stepper Motion Control Card
- ADLink All-in-one Compact Disc
- ADLink Programming Guide Disk for PCI-8134
- User's Guide Manual
- Programming Guide Manual
- +24V power input cable (for CN1) accessory.

If any of these items are missing or damaged, contact the dealer from whom you purchased the product. Save the shipping materials and carton in case you want to ship or store the product in the future.

# 2.2 PCI-8134 Outline Drawing



CN1: External Power Input Connector CN2: Input / Output Signal Connector CN3: Manual Pulser Signal Connector CN4: Simultaneous Start / Stop Connector

Figure 2.1 PCB Layout of the PCI-8134

# (Front Panel) CN1 50 CN2 1 100 51

#### 2.3 Hardware Installation

#### 2.3.1 Hardware configuration

PCI-8134 has plug and play PCI controller on board. The memory usage (I/O port locations) of the PCI card is assigned by system BIOS. The address assignment is done on a board-by-board basis for all PCI cards in the system.

#### 2.3.2 PCI slot selection

+24V

GND

Your computer will probably have both PCI and ISA slots. Do not force the PCI card into a PC/AT slot. The PCI-8134 can be used in any PCI slot.

#### 2.3.3 Installation Procedures

- Read through this manual, and setup the jumper according to your application
- 2. Turn off your computer, Turn off all accessories (printer, modem, monitor, etc.) connected to computer.

Remove the cover from your computer.

- Select a 32-bit PCI expansion slot. PCI slots are short than ISA or EISA slots and are usually white or ivory.
- Before handling the PCI-8134, discharge any static buildup on your body by touching the metal case of the computer. Hold the edge and do not touch the components.
- 5. Position the board into the PCI slot you selected.
- Secure the card in place at the rear panel of the system unit using screw removed from the slot.

#### 2.3.4 Trouble shooting:

If your system won't boot or if you experience erratic operation with your PCI board in place, it's likely caused by an interrupt conflict (perhaps because you incorrectly described the ISA setup). In general, the solution, once you determine it is not a simple oversight, is to consult the BIOS documentation that come with your system.

#### 2.4 Software Driver Installation

Please refer to the ADLink All-in-one Compact Disc Manual to install it.

### 2.5 Programming Guide Installation

With ADLink's "Programming Guide" diskette:

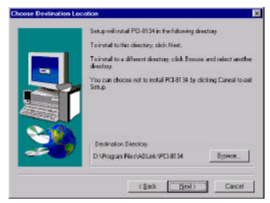
- step 1. Place the "PCI-8134 Programming Guide Disk #1" in the 3.5" floppy drive A:.
- step 2. Choose Run from the taskbar.
- **step 3.** Type A:\SETUP in the Run dialog box.



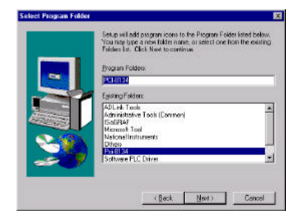
At first setup displays a Welcome dialog box. Please click "Next" button to go to the next step.



Setup then prompts the following dialog box for you to specify the destination directory for PCI-8134. The default path is D:\Program Files\ADLINK\PCI-8134. If you want to install PCI-8134 in another directory, please enter the directory you would like to install PCI-8134.(In Window 95 platform, the "PCI-8134.inf" file and the related vxd files are located in the "driver" subdirectory about the PCI-8134 installation directory,)



Then user must assign the "Program Folder". The default "Program Folder" is "PCI-8134".



After these procedures, the installation of PCI-8134 is completed now.

## 2.6 CN1 Pin Assignments: External Power Input

CN1 Pin No	Name	Description		
1	EXGND	Grounds of the external power.		
2	EX+24V	External power supply of +24V DC $\pm 5\%$		

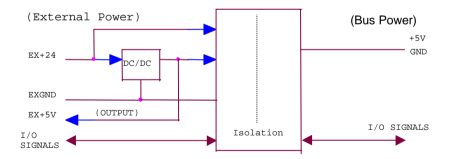
#### Notes:

- 1. CN1 is a plug-in terminal board with no screw.
- Be sure to use the external power supply. The +24V DC is used by external input/output signal circuit. The power circuit is configured as follows.
- 3. Wires for connection to CN1

Solid wire:  $\phi$  0.32mm to  $\phi$  0.65mm (AWG28 to AWG22) Twisted wire:0.08mm² to 0.32mm² (AWG28 to AWG22)

Naked wire length:10mm standard

The following diagram shows the external power supply system of the PCI-8134. The external +24V power must be provided, an on-board regulator generates +5V for both internal and external usage.



# 2.7 CN2 Pin Assignments: Main connector

The CN2 is the major connector for the motion control I/O signals.

1			gor connector for the h				<u> </u>
No.	Name	I/O	Function(axis①/②)	No.	Name	I/O	Function(axis3/4)
1	EX+5V	0	+5V power supply output	51	EX+5V	0	+5V power supply output
2	EXGND		Ext. power ground	52	EXGND		Ext. power ground
3	OUT1+	0	Pulse signal (+),①	53	OUT3+	0	Pulse signal (+), 3
4	OUT1-	0	Pulse signal (-),①	54	OUT3-	0	Pulse signal (-),3
5	DIR1+	0	Dir. signal (+),①	55	DIR3+	0	Dir. signal (+), 3
6	DIR1-	0	Dir. signal (-), ①	56	DIR3-	0	Dir. signal (-), ③
7	SVON1	0	Multi-purpose signal, ①	57	SVON3	0	Multi-purpose signal, 3
8	ERC1	0	Dev. ctr, clr. signal, ①	58	ERC3	0	Dev. ctr, clr. signal, 3
9	ALM1		Alarm signal, ①	59	ALM3		Alarm signal, 3
10	INP1	ı	In-position signal, ①	60	INP3		In-position signal, 3
11	RDY1		Multi-purpose signal, ①	61	RDY3	ı	Multi-purpose signal, 3
12	EXGND		Ext. power ground	62	EXGND		Ext. power ground
13	EA1+	- 1	Encoder A-phase (+), ①	63	EA3+	-	Encoder A-phase (+), 3
14	EA1-		Encoder A-phase (-), ①	64	EA3-	ı	Encoder A-phase (-),3
15	EB1+	- 1	Encoder B-phase (+), ①	65	EB3+		Encoder B-phase (+),3
16	EB1-		Encoder B-phase (-), ①	66	EB3-	ı	Encoder B-phase (-),3
17	EZ1+		Encoder Z-phase (+), ①	67	EZ3+	ı	Encoder Z-phase (+),3
18	EZ1-		Encoder Z-phase (-), ①	68	EZ3-	ı	Encoder Z-phase (-),3
19	EX+5V	0	+5V power supply output	69	EX+5V	0	+5V power supply output
20	EXGND		Ext. power ground	70	EXGND		Ext. power ground
21	OUT2+	0	Pulse signal (+), ②	71	OUT4+	0	Pulse signal (+), @
22	OUT2-	0	Pulse signal (-), ②	72	OUT4-	0	Pulse signal (-), @
23	DIR2+	0	Dir. signal (+), ②	73	DIR4+	0	Dir. signal (+), @
24	DIR2-	0	Dir. signal (-), ②	74	DIR4-	0	Dir. signal (-), @
25	SVON2	Ō	Multi-purpose signal, ②	75	SVON4	Ō	Multi-purpose signal, @
26	ERC2	0	Dev. ctr, clr. signal, ②	76	ERC4	0	Dev. ctr, clr. signal, @
27	ALM2	ı	Alarm signal, ②	77	ALM4	Ī	Alarm signal, @
28	INP2	- 1	In-position signal, ②	78	INP4	ı	In-position signal, @
29	RDY2	1	Multi-purpose signal, ②	79	RDY4	ı	Multi-purpose signal, @
30	EXGND		Ext. power ground	80	EXGND		Ext. power ground
31	EA2+	1	Encoder A-phase (+), ②	81	EA4+	1	Encoder A-phase (+), @
32	EA2-	i	Encoder A-phase (-), ②	82	EA4-	Ť	Encoder A-phase (-), @
33	EB2+	ı	Encoder B-phase (+), ②	83	EB4+	ı	Encoder B-phase (+), @
34	EB2-	1	Encoder B-phase (-), ②	84	EB4-	Т	Encoder B-phase (-), 4
35	EZ2+	i	Encoder Z-phase (+), ②	85	EZ4+	i	Encoder Z-phase (+), @
36	EZ2-	Ì	Encoder Z-phase (-), ②	86	EZ4-	i	Encoder Z-phase (-), ④
37	PEL1	İ	End limit signal (+), ①	87	PEL3	i	End limit signal (+), ③
38	MEL1	i	End limit signal (-), ①	88	MEL3	i	End limit signal (-), ③
39	PSD1	Ť	Ramp-down signal (+), ①	89	PSD3	Ť	Ramp-down signal (+), ③
40	MSD1	Ť	Ramp-down signal (-), ①	90	MSD3	Ť	Ramp-down signal (-), ③
41	ORG1	i	Origin signal, ①	91	ORG3	i	Origin signal, ③
42	EXGND		Ext. power ground	92	EXGND		Ext. power ground
43	PEL2	1	End limit signal (+), ②	93	PEL4	1	End limit signal (+),
44	MEL2	İ	End limit signal (-), ②	94	MEL4	i	End limit signal (-), @
45	PSD2	İ	Ramp-down signal (+), ②	95	PSD4	i	Ramp-down signal (+), @
46	MSD2	i	Ramp-down signal (-), ②	96	MSD4	i	Ramp-down signal (-), @
47	ORG2	i	Origin signal, ②	97	ORG4	i	Origin signal,
48	EXGND		Ext. power ground	98	EXGND		Ext. power ground
49	EXGND		Ext. power ground	99	EX+24V		Ext. power supply, +24V
50	EXGND		Ext. power ground	100	EX+24V	÷	Ext. power supply, +24V
50	LACIND		EAL POWOI GIOUIU	100	L/\147V		IEAL POWER Supply, TZTV

## 2.8 CN3 Pin Assignments: Manual Pulser Input

The signals on CN3 is for manual pulser input.

No.	Name	Function(Axis)
1	GND	Bus power ground
2	PB4	Pulser B-phase signal input, @
3	PA4	Pulser A-phase signal input, @
4	PB3	Pulser B-phase signal input, 3
5	PA3	Pulser A-phase signal input, 3
6	+5V	Bus power, +5V
7	GND	Bus power ground
8	PB2	Pulser B-phase signal input, ②
9	PA2	Pulser A-phase signal input, ②
10	PB1	Pulser B-phase signal input, ①
11	PA1	Pulser A-phase signal input, ①
12	+5V	Bus power, +5V

Note: +5V and GND pins are directly given by the PCI-Bus power. Therefore, these signals are not isolated.

# 2.9 CN4 Pin Assignments: Simultaneous Start/Stop

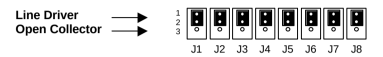
The signals on CN3 is for simultaneously start/stop signals for multiple axes and multiple cards.

No.	Name	Function(Axis)
1	GND	Bus power ground
2	STP	Simultaneous stop signal input/output
3	STA	Simultaneous start signal input/output
4	STP	Simultaneous stop signal input/output
5	STA	Simultaneous start signal input/output
6	+5V	Bus power, +5V

Note: +5V and GND pins are directly given by the PCI Bus power.

### 2.10 Jumper Setting

The J1~J8 is used to set the signal type of the pulse output signals (DIR and OUT). The output signal type could be differential line driver output or open collector output. Please refer to section 3.1 for details of the jumper setting. The default setting is the differential line driver mode.



## 2.11 Switch Setting

The switch S1 is used to set the EL limit switch's type. The default setting of EL switch type is "normal open" type limit switch (or "A" contact type). The switch on is to use the "normal closed" type limit switch (or "B" contact type). The default setting is set as normal open type.



# Signal Connections

The signal connections of all the I/O signals are described in this chapter. Please refer the contents of this chapter before wiring the cable between the PCI-8134 and the motor drivers.

This chapter contains the following sections:

Section 3.1	Pulse output signals OUT and DIR
Section 3.2	Encoder feedback signals EA, EB and EZ
Section 3.3	Origin signal ORG
Section 3.4	End-Limit signals PEL and MEL
Section 3.5	Ramping-down signals PSD and MSD
Section 3.6	In-position signal INP
Section 3.7	Alarm signal ALM
Section 3.8	Deviation counter clear signal ERC
Section 3.9	General-purpose signal SVON
Section 3.10	General-purpose signal RDY
Section 3.11	Pulser input signals PA and PB
Section 3.12	Simultaneous start/stop signals STA and STF
Section 3.13	Daughter Board Connector

## 3.1 Pulse Output Signals OUT and DIR

There are 4-axis pulse output signals on PCI-8134. For every axis, two pairs of OUT and DIR signals are used to send the pulse train and to indicate the direction. The OUT and DIR signals can also be programmed as CW and CCW signals pair, refer to section 4.1.1 for details of the logical characteristics of the OUT and DIR signals. In this section, the electronic

characteristics of the OUT and DIR signals are shown. Each signal consists of a pair of differential signals. For example, the OUT2 is consisted of OUT2+ and OUT2- signals. The following table shows all the pulse output signals on CN2.

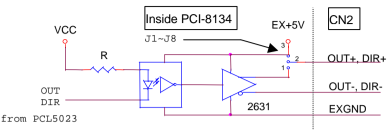
CN2 Pin No.	Signal Name	Description	Axis #
3	OUT1+	Pulse signals (+)	①
4	OUT1-	Pulse signals (-)	①
5	DIR1+	Direction signal(+)	①
6	DIR1-	Direction signal(-)	①
21	OUT2+	Pulse signals (+)	2
22	OUT2-	Pulse signals (-)	2
23	DIR2+	Direction signal(+)	2
24	DIR2-	Direction signal(-)	2
53	OUT3+	Pulse signals (+)	3
54	OUT3-	Pulse signals (-)	3
55	DIR3+	Direction signal(+)	3
56	DIR3-	Direction signal(-)	3
71	OUT4+	Pulse signals (+)	4
72	OUT4-	Pulse signals (-)	4
73	DIR4+	Direction signal(+)	4
74	DIR4-	Direction signal(-)	4

The output of the OUT or DIR signals can be configured by jumpers as either the differential line driver or open collector output. You can select the output mode either by closing breaks between 1 and 2 or 2 and 3 of jumpers J1~J8 as follows.

Output Signal	For differential line driver output, close a break between 1 and 2 of	For open collector output, close a break between 2 and 3 of:
OUT1-	J1	J1
DIR1-	J2	J2
OUT2-	J3	J3
DIR2-	J4	J4
OUT3-	J5	J5
DIR3-	J6	J6
OUT4-	J7	J7
DIR4-	J8	J8

The **default** setting of OUT and DIR signals are the as differential line driver mode.

The following wiring diagram is for the OUT and DIR signals of the 4 axes.



NOTE: If the pulse output is set to the open collector output mode, the OUT-and DIR- are used to send out signals. Please take care that the current sink to OUT- and DIR- pins must not exceed 20mA. The current may provide by the EX+5V power source, however, please note that the maximum capacity of EX+5V power is 500mA.

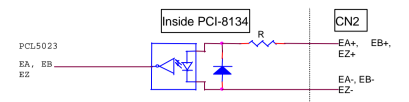
## 3.2 Encoder Feedback Signals EA, EB and EZ

The encoder feedback signals include the EA, EB, and EZ. Every axis has six pins for three differential pairs of phase-A (EA), phase-B (EB) and index (EZ) input. The EA and EB are used for position counting, the EZ is used for zero position index. The relative signal names, pin numbers and the axis number are shown in the following tables.

CN2 Pin No	Signal Name	Axis #	CN2 Pin No	Signal Name	Axis #
13	EA1+	①	63	EA3+	3
14	EA1-	1	64	EA3-	3
15	EB1+	1	65	EB3+	3
16	EB1-	1	66	EB3-	3
31	EA2+	2	81	EA4+	4
32	EA2-	2	82	EA4-	4
33	EB2+	2	83	EB4+	4
34	EB2-	2	84	EB4-	4

CN2 Pin No	Signal Name	Axis #	CN2 Pin No	Signal Name	Axis #
17	EZ1+	①	67	EZ3+	3
18	EZ1-	①	68	EZ3-	3
35	EZ2+	2	85	EZ4+	4
36	EZ2-	2	86	EZ4-	4

The input circuits of the EA, EB, EZ signals are shown as follows.

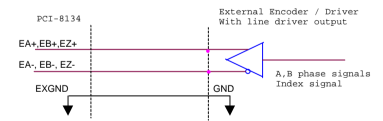


Please note that the voltage across every differential pair of encoder input signals (EA+, EA-), (EB+, EB-) and (EZ+, EZ-) should be at least 3.5V or higher. Therefore, you have to take care of the driving capability when connecting with the encoder feedback or motor driver feedback. The differential signal pairs will be converted to digital signal EA, EB and EZ to connect to PCL5023 ASIC.

Here are two examples of connecting the input signals with the external circuits. The input circuits can connect to the encoder or motor driver, which are equipped with: (1) differential line driver or (2) open collector output.

#### Connection to Line Driver Output

To drive the PCI-8134 encoder input, the driver output must provide at least 3.5V across the differential pairs with at least 6 mA driving capability. The ground level of the two sides must be tight together too.

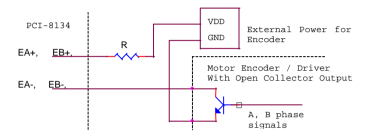


#### • Connection to Open Collector Output

To connect with open collector output, an external power supply is necessary. Some motor drivers also provide the power source. The connection between PCI-8134, encoder, and the power supply is shown in the following diagram. Please note that the external current limit resistor R is necessary to protect the PCI-8134 input circuit. The following table lists the suggested resistor value according to the encoder power supply.

Encoder Power(VDD)	External Resistor R
+5V	0 Ω (None)
+12V	1.8kΩ
+24V	4.3kΩ

If=6mA max.



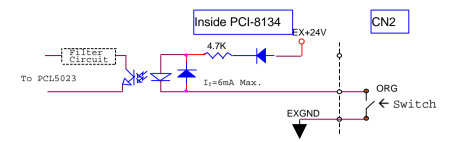
For more detail operation of the encoder feedback signals, please refer to setcion 4.4.

## 3.3 Origin Signal ORG

The origin signals (ORG1~ORG4) are used as input signals for origin of the mechanism. The following table lists the relative signal name, pin number, and the axis number.

CN2 Pin No	Signal Name	Axis #
41	ORG1	①
47	ORG2	2
91	ORG3	3
97	ORG4	4

The input circuits of the ORG signals are shown as following. Usually, a limit switch is used to indicate the origin of one axis. The specifications of the limit switches should with contact capacity of +24V, 6mA minimum. An internal filter circuit is used to filter out the high frequency spike, which may cause wrong operation.



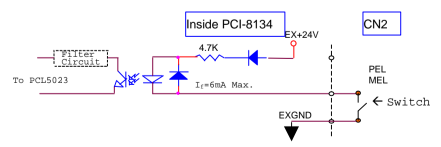
When the motion controller is operated at the home return mode, the ORG signal is used to stop the control output signals (OUT and DIR). For the detail operation of the ORG, please refer to section 4.3.3.

## 3.4 End-Limit Signals PEL and MEL

There are two end-limit signals PEL and MEL for one axis. PEL indicates end limit signal in plus direction and MEL indicates end limit signal in minus direction. The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #	CN2 Pin No	Signal Name	Axis #
37	PEL1	1	87	PEL3	3
38	MEL1	1	88	MEL3	3
43	PEL2	2	93	PEL4	4
44	MEL2	2	94	MEL4	4

The signals connection and relative circuit diagram is shown in the following diagram. The external limit switches featuring a contact capacity of +24V, 6mA minimum. You can use either 'A-type' (normal open) contact switch or 'B-type' (normal closed) contact switch by setting the DIP switch S1. The PCI-8134 is delivered with all bits of S1 set to OFF, refer to section 2.10. For the details of the EL operation, please refer to section 4.3.2.

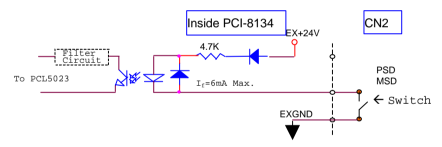


## 3.5 Ramping-down Signals PSD and MSD

There are two ramping-down (Slow-Down) signals PSD and MSD for one axis. The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #
39	PSD1	①
40	MSD1	①
45	PSD2	2
46	MSD2	2
89	PSD3	3
90	MSD3	3
95	PSD4	4
96	MSD4	4

The signals connection and relative circuit diagram is shown in the following diagram. Usually, limit switches are used to generate the slow-down signals to make motor operating in a slower speed. For more details of the SD operation, please refer to section 4.3.1.

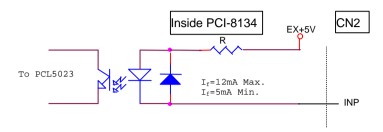


## 3.6 In-position Signal INP

The in-position signals INP from the servo motor driver indicate the deviation error is zero, that is the servo position error is zero. The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #
10	INP1	①
28	INP2	2
60	INP3	3
78	INP4	4

The input circuit of the INP signals are shown in the following diagram.



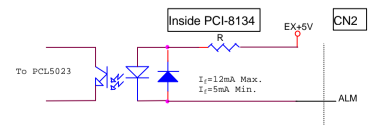
The in-position signals are usually from servomotor drivers, which usually provide open collector output signals. The external circuit must provide at least 5 mA current sink capability to drive the INP signal active. For more details of the INP signal operating, please refer to section 4.2.1.

### 3.7 Alarm Signal ALM

The alarm signal ALM is used to indicate the alarm status from the servo driver. The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #
9	ALM1	①
27	ALM2	2
59	ALM3	3
77	ALM4	4

The input circuit of alarm circuit is shown in the following diagram. The ALM signals are usually from servomotor drivers, which usually provide open collector output signals. The external circuit must provide at least 5 mA current sink capability to drive the ALM signal active. For more details of the ALM operation, please refer to section 4.2.2.



## 3.8 Deviation Counter Clear Signal ERC

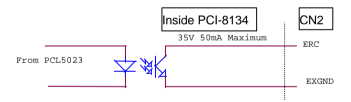
The deviation counter clear signal (ERC) is active in the following 4 situations:

- (1) home return is complete;
- (2) the end-limit switch is active;
- (3) an alarm signal stops OUT and DIR signals;
- (4) an emergency stop command is issued by software (operator).

The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #
8	ERC1	①
26	ERC2	2
58	ERC3	3
76	ERC4	4

The ERC signal is used to clear the deviation counter of servomotor driver. The ERC output circuit is in the open collector with maximum 35 V external power at 50mA driving capability. For more details of the ERC operation, please refer to section 4.2.3.

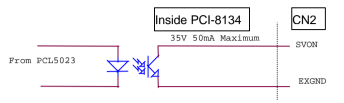


# 3.9 General-purpose Signal SVON

The SVON signals can be used as servomotor-on control or general-purpose output signals. The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #
7	SVON1	①
25	SVON2	2
57	SVON3	3
75	SVON4	4

The output circuit of SVON signal is shown in the following diagram.

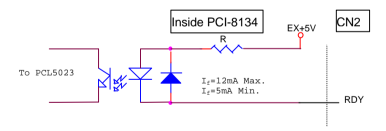


## 3.10 General-purpose Signal RDY

The RDY signals can be used as motor driver ready input or generalpurpose input signals. The relative signal name, pin number and axis number are shown in the following table.

CN2 Pin No	Signal Name	Axis #
11	RDY1	①
29	RDY2	2
61	RDY3	3
71	RDY4	4

The input circuit of RDY signal is shown in the following diagram

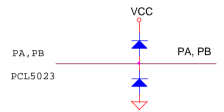


## 3.11 Pulser Input Signals PA and PB

The PCI-8134 can accept the input signals from pulser signals through the following pins of connector CN3. The pulser's behavior is as an encoder. The signals are usually used as generate the position information which guide the motor to follow.

CN3 Pin No	Signal Name	Axis #	CN3 Pin No	Signal Name	Axis #
2	PA1	①	8	PA3	3
3	PB1	1	9	PB3	3
4	PA2	2	10	PA4	4
5	PB2	2	11	PB4	4

PA and PB pins of connector CN3 are directly connected to PA and PB pins of PCL5023. The interfac circuits are shown as follows.

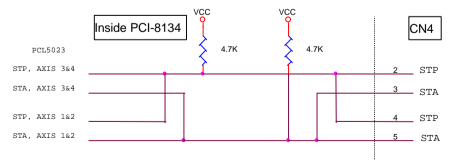


If the signal voltage of pulser is not +5V or if the pulser is distantly placed, it is recommended to put a photo coupler or line driver in between. Also, +5V and GND power lines of CN3 are direct from the PCI bus. Please carefully use these signals because they are not isolated.

# 3.12 Simultaneously Start/Stop Signals STA and STP

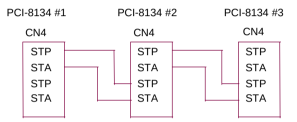
The PCI-8134 provides the STA and STP signals, which enable simultaneous start/stop of motions on multiple axes. The STA and STP signals are on the CN4.

On one card, two PCL5023 chips provide two sets of STA and STP signals. The following diagram shows the on-board circuits. The STA and STP signals of the four axes are tight together respectively.

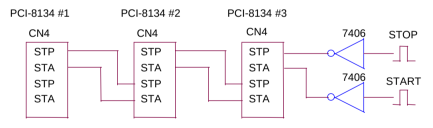


The STP and STA signals are both input and output signal. To operate the simultaneously start and stop action, both software control and external control are possible. By the software control, the signals can be generated from any one of the PCL5023, and other chip will start and stop simultaneously if proper programmed. You can also use an external open collector or switch to drive the STA/STP signals for simultaneous start/stop.

If there are two or more PCI-8134 cards, cascade CN4 connectors of all cards for simultaneous start/stop control on all concerned axes is possible. In this case, connect CN4 as follows.



To let an external signal to initiate simultaneous start/stop, connect the 7406 (open collector) or the equivalent circuit as follows.



# 3.13 Daughter Board Connector

The CN2 connector of PCI-8134 can be connected with DIN-100S, including a cable ACL-102100 (a 100-pin SCSI-II cable). DIN-100S is a general purpose DIN-socket with 100-pin SCSI-II connector. It has easily wiring screw terimal and easily installation DIN socket that can be mounted on DIN-rails

Please check the NuDAQ catalog by ADLink for further information of DIN-100S.

# **Operation Theorem**

This chapter describes the detail operation of the PCI-8134 card. Contents of the following sections are as following.

Section 4.1: The motion control modes

Section 4.2: The motor driver interface (INP, ERC, ALM, SVON, RDY)

Section 4.3: The limit switch interface and I/O status (SD, EL, ORG)

Section 4.4: The encoder feedback signals (EA, EB, EZ)

Section 4.5: Multiple PCI-8134 cards operation.

Section 4.6: Change Speed on the Fly

Section 4.7: Interrupt Control

# 4.1 Motion Control Modes

In this section, the pulse output signals' configurations, and the following motion control modes are described.

- Constant velocity motion for one axis
- Trapezoidal motion for one axis
- S-Curve profile motion for one axis
- Linear / Circular interpolation for two axes
- Home return mode for one axis.
- Manual pulser mode for one axis

### 4.1.1 Pulse Command Output

The PCI-8134 uses pulse command to control the servo / stepper motors via the drivers. The pulse command consists of two signals: OUT and DIR. There are two command types: (1) single pulse output mode (OUT/DIR); and (2) dual pulse output mode (CW/CCW type pulse output). The software function: set\_pls\_outmode() is used to program the pulse command type. The modes vs. signal type of OUT and DIR pins are as following table:

Mode	Output of OUT pin	Output of DIR pin	
Dual pulse output	Pulse signal in plus (or	Pulse signal in minus (or	
Duai puise output	CW) direction	CCW) direction	
Single pulse output	Pulse signal	Direction signal (level)	

The interface characteristics of these signals could be differential line driver or open collector output. Please refer to section 3.1 for the jumper setting of signal types.

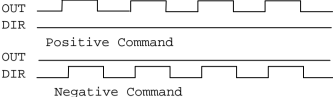
# Single Pulse Output Mode(OUT/DIR Mode)

In this mode, the OUT signal is represent the pulse (position or velocity) command. The numbers of OUT pulse represent the motion command for relative "distance" or "position", the frequency of the OUT pulse represents the command for "speed" or "velocity". The DIR signal represents direction command of the positive (+) or negative (-). This mode is the most common used mode. The following diagram shows the output waveform.



# Dual Pulse Output Mode(CW/CCW Mode)

In this mode, the waveform of the OUT and DIR pins represents CW (clockwise) and CCW (counter clockwise) pulse output respectively. Pulses output from CW pin makes motor move in positive direction, whereas pulse output from CCW pin makes motor move in negative direction. The following diagram shows the output waveform of positive (plus,+) command and negative (minus,-) command.



### Relative Function:

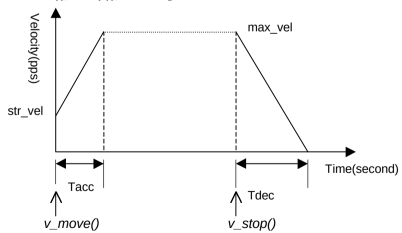
set pls optmode(): Refer to section 6.4

#### 4.1.2 **Constant Velocity Motion**

This mode is used to operate one axis motor at constant velocity motion. The output pulse accelerates from a starting velocity (str. vel) to the specified constant velocity (max vel). The v move() function is used to accelerate constantly while the sv move() function is to accelerate according to Scurve (constant jerk). The pulse output rate will keep at maximum velocity until another velocity command is set or stop command is issued. The v\_change() is used to change speed during moving. The v\_stop() function is used to decelerate the motion to zero velocity (stop). The velocity profile is shown as following. Note that v stop() function can be also be applied to stop outputting command pulses during Preset Mode (both trapezoidal and S-curve Motion), Home Mode or Manual Pulser Mode operations.

### Relative Functions:

v move(), v stop(), sv move(): Refer to section 6.5



# 4.1.3 Trapezoidal Motion

This mode is used to move one axis motor to a specified position (or distance) with a trapezoidal velocity profile. Single axis is controlled from point to point. An absolute or relative motion can be performed. In absolute mode, the target position is assigned. In relative mode, the target displacement is assigned. In both absolute and relative mode, the acceleration and the deceleration can be different. The **motion\_done()** function is used to check whether the movement is complete.

The following diagram shows the trapezoidal profile. There are 9 relative functions. In the <code>a\_move()</code>, <code>ta\_move()</code> and <code>start\_a\_move()</code>, <code>start\_ta\_move()</code> functions, the absolute target position must be given in the unit of pulse. The physical length or angle of one movement is dependent on the motor driver and the mechanism (includes the motor). Since absolute move mode needs the information of current actual position, so "External encoder feedback (EA, EB pins)" must be enabled in <code>set\_cnt\_src()</code> function. And the ratio between command pulses and external feedback pulse input must be appropriately set by <code>set\_move\_ratio()</code> function.

In the r\_move(), t\_move() and start\_r\_move(), start\_t\_move() functions, the relative displacement must be given in the unit of pulse. Unsymmetrical trapezoidal velocity profile (Tacc is not equal Tdec) can be specified in ta\_move() and t\_move() functions; where symmetrical profile (Tacc = Tdec) can be specified in a\_move() and r\_move() functions

The str\_vel and max\_vel parameters are given in the unit of pulse per second (pps). The Tacc and Tdec parameters are given in the unit of second represent accel./decel. time respectively. You have to know the physical meaning of "one movement" to calculate the physical value of the relative velocity or acceleration parameters. The following formula gives the basic relationship between these parameters.

```
max_vel = str_vel + accel*Tacc;
str_vel = max_vel + decel *Tdec;
```

where accel/decel represents the acceleration/deceleration rate in unit of pps/sec. The area inside the trapezoidal profile represents the moving distance.

The unit of velocity setting is pulses per second (pps). Usually, the unit of velocity in the manual of motor or driver is in rounds per minute (rpm). A simple conversion is necessary to match between these two units. Here we use a example to illustrate the conversion.

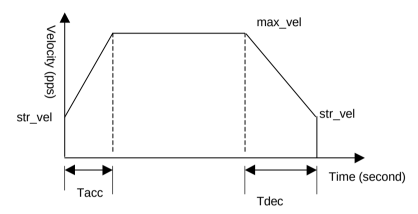
### For example:

A servo motor with a AB phase encoder is used for a X-Y table. The resolution of encoder is 2000 counts per phase. The maximum rotating speed of motor is designed to be 3600 rpm. What is the maximum pulse command output frequency that you have to set on PCI-8134?

#### Answer:

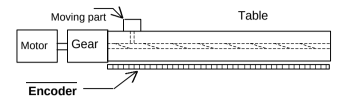
max\_vel = 3600/60\*2000\*4 = 48000pps

The reason why \*4 is because there are four states per AB phase (See Figures in Section 4.4).



Usually, the axes need to set the move ratio if their mechanical resolution is different from the resolution of command pulse. For example, if an incremental type encoder is mounted on the working table to measure the actual position of moving part. A servomotor is used to drive the moving part through a gear mechanism. The gear mechanism is used to convert the rotating motion of motor into linear motion.(see the following diagram). If the resolution of motor is 8000 pulses/round. The resolution of gear mechanism is 100 mm/round.(i.e., part moves 100 mm if motor turns one round). Then the resolution of command pulse will be 80 pulses/mm. The resolution of encoder mounting on the table is 200 pulses/mm. Then users have to set the move ratio as 200/80=2.5 by the function:

### set\_move\_ratio(axis, 2.5);



If this ratio is not set before issuing the start moving command, it will cause problems when running in "Absolute Mode". Because the PCI-8134 can't recognize the actual absolute position during motion.

### Relative Functions:

a\_move(), r\_move(), t\_move(), ta\_move(), start\_a\_move(), start\_t\_move(), start\_ta\_move() Refer to section 6.6.
motion\_done(): Refer to section 6.13.
set\_cnt\_src(): Refer to section 6.4.
set\_move\_ratio(): Refer to section 6.10.

### 4.1.4 S-curve Profile Motion

This mode is used to move one axis motor to a specified position (or distance) with a S-curve velocity profile. S-curve acceleration profiles are useful for both stepper and servo motors. The smooth transitions between the start of the acceleration ramp and the transition to the constant velocity produce less wear and tear than a trapezoidal profile motion. The smoother performance increases the life of the motors and mechanics of a system.

There are several parameters needed to be set in order to make a S-curve move. They are:

pos: target position in absolute mode;

dist: moving distance in relative mode; str vel: specify the start velocity;

max\_vel: specify the maximum velocity;

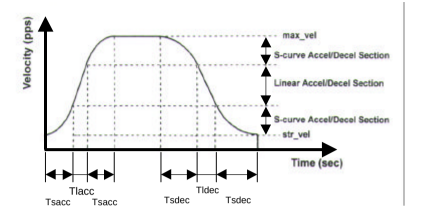
Tlacc : specify the time for linear acceleration section

(constant acceleration).

Tsacc: specify the time for S-curve acceleration section (constant jerk).

Tidec: specify the time for linear deceleration section (constant deceleration).

Tsdec: specify the time for S-curve deceleration section (constant jerk).



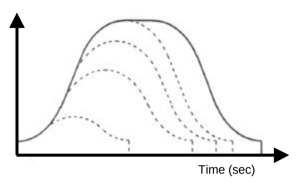
Total time of acceleration is: Tlacc+2Tsacc. The following formula gives the basic relationship between these parameters.

```
max_vel = str_vel + accel*(Tlacc+Tsacc);
str_vel = max_vel + decel *(Tldec+Tsdec);
accel = Tsacc * jerk1;
decel = Tsdec * jerk2;
```

where accel/decel represents the acceleration/deceleration rate at linear accel./decel. section and are in unit of pps/sec. jerk1, jerk2 are in unit of pps/sec^2. The minimum value for setting time of accel./decel. should be 0.

The S-curve profile motion functions are designed to always produce smooth motion. If the time for linear/S-Curve acceleration parameters combined with the final position don't allow an axis to reach the maximum velocity (i.e.: the moving distance is too small to reach max\_vel), the maximum velocity is automatically lowered and

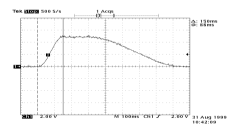
smooth accel./decel. is made (see the following Figure). This means that with moves that don't reach maximum velocity may cause longer than expected move times. In such a case, the smaller the moving distance, the shorter the linear accel./decel. section becomes and the S-curve section is not reduced unless the linear section is decreased to 0.



The following two graphs show the results of experiments after executing the unsymmetrical absolute S-curve motion command. Graph1 is the typical result. of S-curve velocity profile. Graph2 is obtained when the amount of command pulses is failed to let the velocity reach the designated maximum velocity. The PCI-8134 automatically lower the maximum velocity thus provide a smooth velocity profile.

# Command of Graph1:

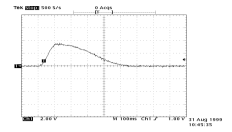
start\_tas\_move(axis, 500000, 100, 1000000, 0.05, 0.05, 0.2, 0.2);



The total accelerating time = 0.05+2\*0.05 = 0.15 (second). Total decelerating time = 0.2+2\*0.2 = 0.6 (second).

# Command of Graph2:

start\_tas\_move(axis, 200000, 100, 1000000, 0.05, 0.05, 0.2, 0.2);

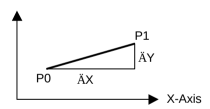


#### Relative Functions:

s\_move(), rs\_move(), tas\_move(), start\_s\_move(), start\_rs\_move(), start\_tas\_move() Refer to section 6.7 motion\_done(): Refer to section 6.13

# 4.1.5 Linear and Circular Interpolated Motion

In this mode, two axes ("X and Y" or "Z and U" axes) is controlled by linear interpolation or circular interpolation by designating the number of pulses respectively. "Interpolation between two axes" means the two axes start simultaneously, and reach their ending points at the same time. For example, in the Figure below, we want to move the axes from P0 to P1, and hope the two axes start and stop simultaneously at a period of time Ät. Then the moving speed along X-axis and Y-axis will beÄX/Ät., ÄY/Ät. respectively.



The axis with larger numbers of moving pulses is the main axis, and the other axis is the secondary axis. When both axes are set at the same amount of pulses, the 'X' or 'Z' is the main axis. The speed relation between main and secondary axes is as follows:

## Composite Speed = Speed of main axis $\times$

or = Speed of main axis x  $\sqrt{1+(\frac{\text{Set number of pulses for slave axis}}{\text{Set number of pulses for main axis}})^2}$ 

### Relative Functions:

move\_xy(), move\_zu(), arc\_xy(), arc\_zu(): Refer to section 6.9 set\_move\_speed(), set\_move\_accel(), set\_arc\_division(), arc\_optimization(), set move ratio(): Refer to section 6.10

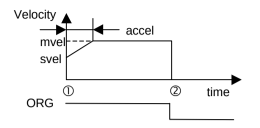
### 4.1.6 Home Return Mode

In this mode, you can let the PCI-8134 output pulses until the conditions to complete the home return is satisfied after writing the **home\_move()** command. Finish of home return can be checked by **motion\_done()** function. Or you can check finish of home return accompanied with the interrupt function by setting bit 5 of **int\_factor** to 1 in **set\_int\_factor()** function.

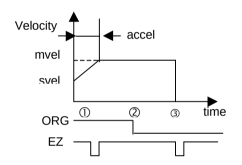
Moving direction of motors in this mode is determined by the sign of velocity parameter in **home\_move()** function. A **v\_stop()** command during returning home can stop OUT and DIR from outputting pulses.

Before writing **home\_move()** command, configuration must be set by **set\_home\_config()** function. See also Section 4.3.3 for further description. There are total three home return modes can be selected by setting home\_mode parameter in **set\_home\_config()** function. The meaning of Home\_mode will be described as the following:

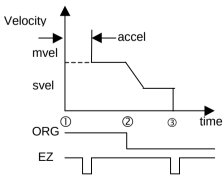
1 Home\_mode=0: ORG only, no index signal. The ORG signal immediately stops OUT and DIR pins from outputting pulses to complete the origin return.



- ① Writing home-move() command to begin home return operation
- **20RG Signal ON**
- 2 Home\_mode=1: both ORG and index signal are useful. The ORG signal lets the PCI-8134 starts to wait for EZ signal and then EZ signal stops OUT and DIR pins from outputting pulses to complete the home return.



- ① Writing home-move() command to begin home return operation
- **©ORG Signal ON**
- **3EZ Signal ON**
- 3 Home\_mode=2: both ORG and index signal are useful. The ORG signal lets the PCI-8134 decelerate to starting velocity and then EZ signal stops OUT and DIR pins from outputting pulses to complete the home return.



Note: If the starting velocity is zero, the axis will work properly in home mode 2.

#### Relative Function:

set\_home\_config(), home\_move(), v\_stop(): Refer to section 6.11

### 4.1.7 Manual Pulser Mode

For manual operation of a device, you may use a manual pulser such as a rotary encoder. The PCI-8134 can input signals from the pulser and output corresponding pulses from the OUT and DIR pins, thereby allowing you to simplify the external circuit and control the present position of axis. This mode is effective between a **manu\_move()** command is written and a **v\_stop()** command.

The PCI-8134 receives plus and minus pulses (CW/CCW) or 90 degrees phase difference signals(AB phase) from the pulser at PA and PB pins. The 90 phase difference signals can be input through multiplication by 1, 2 or 4. If the AB pahse input mode is selected, the PA and PB signals should be with 90° phase shifted, and the position counting is increasing when the PA signal is leasting the PB signal by 90° phase.

Also, one pulser may be used for 'X' and 'Y' axes while internally distributing the signals appropriately to two axes. To set the input signal modes of pulser, use **set\_manu\_iptmode()** function. Then write **manu\_move()** to begin manual operation function. User must write **v\_stop()** command in order to end this function and begins to operate at another mode.

The error input of PA and PB can be used to generate IRQ. The following two situations will be considered as error input of PA and PB signals. (1) The PA and PB signals are changing simultaneously. (2) The input pulser frequency is higher than the maximum output frequency 2.4M pps. Set bit 14 of INT factor will enable the IRQ when error happen.

Maximum moving velocity in this mode can be limited by setting max\_vel parameter in manu\_move() function.

#### Relative Function:

set manu iptmode(), manu move(), v stop(): Refer to section 6.12

### 4.2 Motor Driver Interface

The PCI-8134 provides the INP, ERC and ALM signals for servomotor driver's control interface. The INP and ALM are used for feedback the servo driver's status. The ERC is used to reset the servo driver's deviation counter under special conditions.

### 4.2.1 INP

Usually, servomotor driver with pulse train input has a deviation (position error) counter to detect the deviation between the input pulse command and feedback counter. The driver controls the motion of servomotor to minimize the deviation until it becomes 0. Theoretically, the servomotor operates with some time delay from command pulses. Accordingly, when the pulse generator stops outputting pulses, the servomotor does not stop but keep running until the deviation counter become zero. At this moment, the servo driver sends out the in-position signal (INP) to the pulse generator to indicate the motor stops running.

Usually, the PCI-8134 stops outputting pulses upon completion of outputting designated pulses. But by setting <code>inp\_enable</code> parameter in <code>set\_inp\_logic()</code> function, you can delay the completion of operation to the time when the INP signal is turned on. Status of <code>motion\_done()</code> and INT signal are also delayed. That is, when performing under position control mode, the completion of <code>start\_a\_move()</code>, <code>start\_r\_move()</code>, <code>start\_s\_move()</code>... functions are delayed until INP signal is turned ON.

However, EL or ALM signal or the completion of home return does not cause the INP signal to delay the timing of completion. The INP signal may be a pulse signal, of which the shortest width is 5 micro seconds.

The in-position function can be enable or disable. The input logic polarity isalso programmable by software function:**set\_inp\_logic()**. The signal status can be monitored by software function: **get\_io\_status()**.

### 4.2.2 ALM

The ALM pin receives the alarm signal output from the servo driver. The signal immediately stops the PCI-8134 from generating pulses or stops it after deceleration. If the ALM signal is in the ON status at the start, the PCI-8134 outputs the INT signal without generating any command pulse. The ALM signal may be a pulse signal, of which the shortest width is a time length of 5 micro seconds.

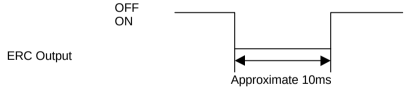
You can change the input logic by **set\_alm\_logic()** function. Whether or not the PCI-8134 is generating pulses, the ALM signal lets it output the INT signal.. The ALM status can be monitored by software function: **get\_io\_status()**. The ALM signal can generate IRQ by setting the bit 2 of INT. factor in software function: **set\_int\_factor()**.

### 4.2.3 ERC

The deviation counter clear signal is inserted in the following 4 situations:

- 1 home return is complete;
- 2 the end-limit switch is active;
- 3 an alarm signal stops OUT and DIR signals;
- 4 an emergency stop command is issued by software operator.

Since the servomotor operates with some delay from pulse generated from the PCI-8134, it keeps operating by responding to the position error remaining in the deviation counter of the driver if the  $\pm$ EL signal or the completion of home return stops the PCL5023 from outputting pulses. The ERC signal allows you to immediately stop the servomotor by resetting the deviation counter to zero. The ERC signal is output as an one-shot signal. The pulsewidth is a time length of 10ms. The ERC signal will automatically output when  $\pm$ EL signals, ALM signal is turned on to immediately stop the servomotor. User can set the ERC pin output enable/disable by  $\sec$ erc\_enable() function. ERC pin output is set output enabled when initializing.



## 4.3 The Limit Switch Interface and I/O Status

In this section, the following I/O signals' operations are described.

±SD: Ramping Down sensor

±EL: End-limit sensor

ORG: Origin position

SVON and RDY

I/O status readback

In any operation mode, if an  $\pm$ EL signal is active during moving condition, it will cause PCI-8134 to stop output pulses automatically. If an SD signal is active during moving condition, it will cause PCI-8134 to decelerate.

### 4.3.1 SD

The ramping-down signals are used to slow-down the control output signals (OUT and DIR) when it is active. The signals are very useful to protect the mechanism moving under high speed toward the mechanism limit. PSD indicates ramping-sown signal in plus (+) direction and MSD indicates ramping-down signal in minus (-) direction.

During varied speed operation in the home return mode or continuous operation mode, the ramping-down signal in the moving direction lets the output control signals (OUT and DIR) ramp down to the pre-setting starting velocity.

The ramping-down function can be enable or disable by software function: **set\_sd\_logic()**. The input logic polarity, level operation mode, or latched input mode can also be set by this function. The signals status can be monitored by **get\_io\_status()**.

### 4.3.2 EL

The end-limit signals are used to stop the control output signals (OUT and DIR) when the end-limit is active. PEL signal indicates end-limit in positive (plus) direction. MEL signal indicates end-limit in negative (minus) direction. When the output pulse signals (OUT and DIR) are toward positive direction, the pulse train will be immediately stopped when the PEL signal is inserted, while the MEL signal is meaningless in this case, and vise versa. When the PEL is inserted and the output pulse is fully stop, only the negative (minus) direction output pulse can be generated for moving the motor to negative (minus) direction.

The end-limit signals can be used to generate the IRQ by setting the bit 0 of INT. factor in software function: **set int factor()**.

You can use either 'a' contact switch or 'b' contact switch by setting the dip switch S1. The PCI-8134 is delivered from the factory with all bits of S1 set to OFF.

The signal status can be monitored by software function: **get\_io\_status()**.

### 4.3.3 ORG

When the motion controller is operated at the home return mode, the ORG signal is used to stop the control output signals (OUT and DIR).

There are three home return modes, you can select one of them by setting "home\_mode" argument in software function: set\_home\_config(). Note that if home\_mode=1 or 2, the ORG signal must be ON or latched during the EZ signal is inserted (EZ=0). The logic polarity of the ORG signal, level input or latched input mode are selectable by software function: set\_home\_config().

After setting the configuration of home return mode by **set\_home\_config()**, a home\_move() command can perform the home return function.

The ORG signal can also generate IRQ signal by setting the bit 5 of interrupt reason register (or INT. factor) in software function: **set\_int\_factor()**.

### 4.3.4 SVON and RDY

The SVON signals are controlled by software function: \_8134\_Set\_SVON(). The function set the logic of APO (SVON) of PCL5023. The signal status of SVON pins can be monitored by software function: get\_io\_status().

RDY pins are dedicated for digital input use The status of this signal can be monitored by software function <code>get\_io\_status()</code>. RDY pin is interfaced with AP3 pin of PCL5023 through a photocoulpe. The RDY signal can also generate IRQ signal by setting the bit 23 of INT. factor in software function: <code>set\_int\_factor()</code>. Note that interrupt is generated when AP3 from high to low.

# 4.4 The Encoder Feedback Signals (EA, EB, EZ)

The PCI-8134 has a 28-bits binary up/down counter for managing the present position for each axis. The counter counts signals input from EA and EB pins.

It can accept 2 kinds of pulse input.: (1). plus and minus pulses input(CW/CCW mode); (2). 90° phase difference signals(AB phase mode). 90° phase difference signals may be selected to be multiplied by a factor of 1,2 or 4. 4x AB phase mode is the most commonly used for incremental encoder input. For example, if a rotary encoder has 2000 pulses per phase (A or B phase), then the value read from the counter will be 8000 pulses per turn or –8000 pulses per turn depends on its turning direction. These input modes can be selected by **set\_pls\_iptmode()** function.

To enable the counters counting pulses input from (EA, EB) pins, set "cnt src" parameter of software function set cnt src() to 1.

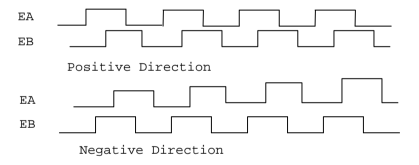
### Plus and Minus Pulses Input Mode(CW/CCW Mode)

The pattern of pulses in this mode is the same as **Dual Pulse Output Mode** in Pulse Command Output section, expect that the input pins are EA and EB. In this mode, pulse from EA causes the counter to count up, whereas EB caused the counter to count down.

### 90° phase difference signals Input Mode(AB phase Mode)

In this mode, the EA signal is 90° phase leading or lagging in comparison with EB signal. Where "lead" or "lag' of phase difference between two signals is caused by the turning direction of motors. The up/down counter counts up when the phase of EA signal leads the phase of EB signal.

The following diagram shows the waveform.



The encoder error interrupt is provided to detect abnormal situation. Simultaneously changing of EA and EB signals will cause an encoder error. If bit #14 of the interrupt factor register (INT factor) is set as 1, the IRQ will be generated when detect encoder error during operation.

The index inputs (EZ) signals of the encoders are used as the "ZERO" index. This signal is common on most of the rotational motors. EZ can be used to define the absolute position of the mechanism. The input logic polarity of the EZ signals is programmable by software function set\_home\_config(). The EZ signals status of the four axis can be monitored by **get io status()**.

### Relative Function:

set\_cnt\_src(), set\_pls\_iptmode(): Refer to section 6.4

# 4.5 Multiple PCI-8134 Cards Operation

The software fuction library support maximum up to 12 PCI-8134 Cards, that means maximum up to 48 axes of motors can be controlled. Since PCI-8134 has the characteristic of Plug-and-Play, users do not have to care about setting the Based address and IRQ level of cards. They are automatically assigned by the BIOS of system when booting up. Users can utilize Motion Creator to check if the plugged PCI-8134 cards are successfully installed and see the Baseaddress and IRQ level assigned by BIOS.

One thing needed to be noticed by users is to identify the card number of PCI-8134 when multiple cards are applied. The card number of one PCI-8134 depends on the locations on the PCI slots. They are numbered either from left to right or right to left on the PCI slots. These card numbers will effect the corresponding axis number on the cards. And the axis number is the first argument for most funcions called in the library. So it is important to identify the axis number before writing application programs. For example, if 3 PCI-8134 cards are plugged in the PCI slots. Then the corresponding axis number on each card will be:

Axis No.	Axis 1	Axis 2	Axis 3	Axis 4
1	0	1	2	3
2	4	5	6	7
3	8	9	10	11

If we want to accelerate Axis 3 of Card2 from 0 to 10000pps in 0.5sec for Constant Velocity Mode operation. The axis number should be 6. The code on the program will be:

To determine the right card number, Try and Error may be necessary before application. Motion Creator can be utilized to minimize the search time.

For applications needed to move many axes simultaneously on multiple PCI\_8134 cards, users should follow the connection diagrams in Section 3.12 to make connections between their CN4 connectors. Several functions illustrated in Section 6.8 may be useful when writing programs for such applications.

#### Relative Function:

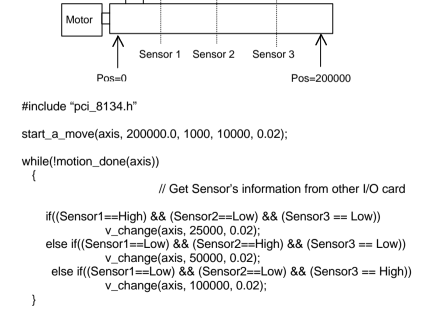
start\_move\_all(), move\_all(), wait\_for\_all(): Refer to section 6.8

# 4.6 Change Speed on the Fly

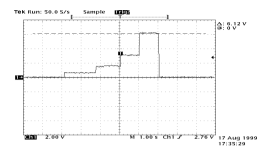
Moving part -

You can change the velocity profile of command pulse ouput during operation by **v\_change()** function. This function changes the maximum velocity setting during operation. However, if you operate under "Preset Mode" (like start\_a\_move(),...), you are not allowed to change the acceleration parameter during operation because the deceleration point is pre-determined. But changing the acceleration parameter when operating under "Constant Velocity Mode" is valid. Changing speed pattern on the fly is valid no matter what you choose "Trapezoidal Velocity Profile" or "S-curve Velocity Profile". Here we use an example of Trapezoidal velocity profile to illustarte this function.

Example: There are 3 speed change sensor during an absolute move for 200000 pulses. Initial maximum speed is 10000pps. Change to 25000pps if Sensor 1 is touched. Change to 50000pps if Sensor 2 is touched. Change to 100000pps if Sensor 3 is touched. Then the code for this application and the resulting velocity profiles are shown below.



Where the informations of three sensors are acquired from other I/O card. And the resulting velocity profile from experiment is shown below.



#### Relative Function:

v change(): Refer to section 6.5

# 4.7 Interrupt Control

The PCI-8134 motion controller can generate INT signal to host PC according to 13 types of factors, refer to **set\_int\_factor()** function for more details.. The INT signal is output when one or more interrupt factors occur on either axis. To judge on which axis the interrupt factors occur, use **get\_int\_axis()** function. The interrupt status is not closed until **get\_int\_status()** function is performed. There is a little difference between using DOS or Windows 95/NT to perform interrupt control. Users should refer to Section 6.17 for more details. Here we use an example on Windows OS to demonstrate how to perform interrupt control with the function library we provided.

### Use Thread to deal with Interrupt under Windows NT/95

In order to detect the interrupt signal from PCI-8134 under Windows NT/95, user must create a thread routine first. Then use APIs provided by PCI-8134 to get the interrupt signal. The sample program is as follows:

**Situatuins:** Assume that we have one card (4 axis) and want to receive Home Return and Preset Movement Finish interrupt signal from axis 2.

#### Steps:

 Define a Global Value to deal with interrupt event HANDLE hEvent[4]; volatile bool ThreadOn:

2. In Initializing Section (you must Initialize PCI-8134 properly first), set interrupt types and enable an event for each axis.

```
set_int_factor(2,0x002040);
W_8134_Set_INT_Control(0,1);
W_8134_INT_Enable(0,&hEvent[0]);
```

Note: For each card, you must assign a 4-events-array in W 8134 INT Enable function.

 Define a Global Function (Thread Body). Use WaitForSingleObject() or WaitForMultipleObjects() to wait events. Remember to reset this event after you get the event.

- 4. Start the thread( Use a boolean value to control the thread's life ) ThreadOn=TRUE; AfxBeginThread(IntThreadProc,GetSafeHwnd(),THREAD\_PRIORITY\_HI GHEST);
- Before exit the program, remember to let the thread go to end naturally. ThreadOn=FALSE;

For each time when a preset movement or homing of axis 2 is completed, this program will receive a interrupt signal from PCI-8134.

### PCI-8134 Interrupt Service Routine (ISR) with DOS

A DOS function library is equipped with PCI-8134 for users to develop applications under DOS environment. This library also provide some functions for users to work with ISR. It is highly recommended to write programs according to the following example for applications should work with ISR. Since PCI-bus has the ability to do IRQ sharing when multiple PCI-8134 are applied, each PCI-8134 should have a corresponding ISR. For users who use the library we provide, the names of ISR are fixed, such as: \_8134\_isr0(void), \_8134\_isr1(void)...etc. The sample program are described as below. It assume two PCI-8134 are plugged on the slot, axis 1 and axis5 are asked to work with ISR.:

```
// header file declare
#include
          "pci 8134.h"
PCI INFO info:
#define
           axis1
                   1
#define
           axis5
                   5
           int flag=0, irg axs:
U16
U32
           ira sts:
MAIN Program
void main( void )
{
    U16
         i, bn=0, status;
    8134 Initial( &bn, &info );
// Do System configuration for all I/O signals
// Set Interrupt factors for axis1, axis5
    set int factor(axis1, factor1);
    set int factor(axis5, factor2);
// Enable Interrupt for both PCI-8134 cards
    for(i=0; i<bn; i++)
     8134 Set INT Enable(i, 1);
// Main program for application
// End of Main Program
   for(i=0; i<bn; i++)
     8134 Close(i): // Close all IRQ resources
}
```

```
ISR begin here
   void interrupt _8134_isr0(void)
{
          int_axis;
    U16
    U16
          irg status:
//
    disable():
                             // disable all interrupt
     8134_Get_IRQ_Status(0, &irq_status);
                             // Judge if INT for card 0?
    if(irg_status)
     get_int_axis(&int_axis);
     int flag = 1;
     irq axs = int axis;
     get_int_status(int_axis, &irq_sts);
    else
      _chain_intr(pcinfo.old_isr[0]); // If not, chain to other INT
//
    outportb(0x20, 0x20); // End of INT
    outportb(0xA0, 0x20);
    enable();
                             // enable interrupt request
}
void interrupt _8134_isr1(void)
    U16
          int axis;
    U16
          irq_status;
//
    disable():
                             // disable all interrupt
    _8134_Get_IRQ_Status(1, &irq_status);
                            // Judge if INT for card 1?
    if(irq_status)
     get_int_axis(&int_axis);
     int_flag = 1;
     irq_axs = int_axis;
     get_int_status(int_axis, &irq_sts);
    else
      _chain_intr(pcinfo.old_isr[1]); // If not, chain to other INT
//
    outportb(0x20, 0x20); // End of INT
```

So with the sample, user can get the interrupt signal about each axis in the motion control system.

# **Motion Creator**

After installing all the hardware properly according to Chapter 2, 3, configuring cards and checkout are required before running. This chapter gives guidelines for establishing a control system and manually exercising the PCI-8134 cards to verify correct operation. Motion Creator provides a simple yet powerful means to setup, configure, test and debug motion control system that uses PCI-8134 cards.

Note that Motion Creator is available only for Windows 95/98 or Windows NT with the screen resolution higher than 800x600 environment and can not run on DOS.

### 5.1 Main Menu

Main Menu will appear when executing Motion Creator. Figure 5.1 shows the Main Menu.

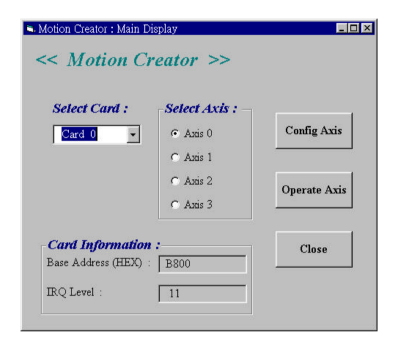


Figure 5.1 Main Menu of Motion Creator

From main menu window all PCI-8134 cards and their axes and the corresponding status can be viewed. First of all, check if all the PCI-8134 cards which are plugged in the PCI-Bus can be viewed on "Select Card" column. Next select the card and axis you want to configure and operate. Since there are totally four axes on a card, the axis number of first axis on n-the card will be numbered as 4\*(n-1). Base address and IRQ level of the card are also shown on this window.

# 5.2 Axis Configuration Window

Press the "Config Axis" button on the Main Menu will enter the Axis Configuration window. Figure 5.2 shows the window.



Figure 5.2 Axis Configuration Window

the Axis Configuration window includes the following setting items which cover most I/O signals of PCI-8134 cards and part of the interrupt factors.

- Pulse I/O Mode:
  - Related functions:
    - set\_pls\_outmode() for "Pulse Output Mode" property.
    - > set\_cnt\_src() for "Pulse Input Active" property.
    - set\_pls\_iptmode() for "Pulse Input Mode" property.

Mechanical Signal:

Related functions:

- set\_home\_config() for "Home Signal" and "Index Signal" property.
- set\_sd\_logic() for "Slow Down Point Signal" property.
- Servo Motor Signal:

Related functions:

- set\_alm\_logic() for "Alarm Signal" property.
- set\_inp\_logic() for "INP" property.
- Manual Pulser Input Mode:

Related functions:

- set\_manu\_iptmode() for "Manual Pulser Input Mode" property.
- Interrupt Factor:

Related functions:

- set\_int\_factor() for "INT Factor" property.
- Home Mode:

Related functions:

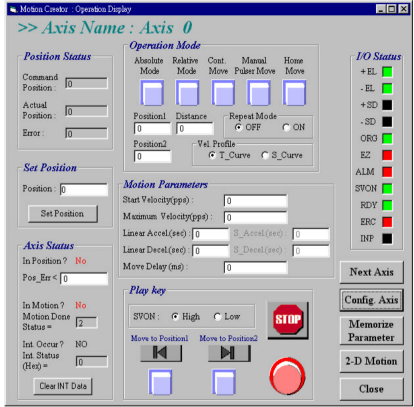
set\_home\_config() for "Home Mode" property.

The details of each section are shown at its related functions.

After selecting all the items you want to configure, user can choose to push the "Save Configurations" button on the right bottom side. If you push this button, all the configurations you select for system integration will be saved to a file called "8134.cfg". This file is very helpful when user is developing their own application programs. The following example illustrate how to make use of this function. This example program is shown in C language form.

Where \_8134\_initial() and \_8134\_Set\_Config() can be called from the

function library we provide. \_8134\_initial() should be the first function called within main{} function. It will check all the PCI-8134 existed and give the card a base address and IRQ level. \_8134\_Set\_Config() will configure the PCI-



8134 cards according to "8134.cfg". That is, the contents of Axis Configuration Window can be transferred to the application program by this function called.

Figure 5.3 Axis Operation window

# 5.3 Axis Operation Windows

Press the "Operate Axis" button on the Main Menu or Axis Configuration Menu will enter the Axis Configuration window. Figure 5.3 shows the window. User can use this window to command motion, monitor all the I/O status for the selected axis. This window includes the following displays and controls:

- Motion Status Display,
- Axis Status Display
- ♦ I/O Status Display
- Set Position Control
- Operation Mode Control
- Motion Parameter Control
- ♦ Play Key Control
- ♦ Velocity Profile Selection
- Repeat Mode

# 5.3.1 Motion Status Display

The Motion Status display provides a real-time display of the axis's position in the Command, Actual, Error fields. Motion Creator automatically updates these command, actual and error displays whenever any of the values change.

When Pulse Input Active property is Axis Configuration Window is set to Enable, the Actual Position read will be from the external encoder inputs(EA, EB). Else, it will display the command pulse output when set to Disable.

# 5.3.2 Axis Status Display

The Axis Status display provides a real-time display of the axis's status. It displays the status(Yes(for logical True) or No(for logical False)) for In Position or In Motion or displays there is Interrupt Events Occurs. When In motion, you can check the motion done status in the next column. In Position range can be specified in the Pos\_Err column.

# 5.3.3 I/O Status Display

Use I/O Status display to monitor the all the I/O status of PCI-8134. The Green Light represents ON status, Red Light represents OFF status and BLACK LIGHT represents that I/O function is disabled. The ON/OFF status is read based on the setting logic in Axis Configuration window.

### 5.3.4 Set Position Control

Use the Set Position Control to arbitrarily change the actual position of axis. Write the position wanting to specify into the column and click the "Set Position" button will set the actual position to the specified position.

# 5.3.5 Operation Mode Control

There are four Operation Modes mentioned in Chapter 4 can be tested in the Axis Operation window. They are "Continuous Move Mode", "Preset Mode Operation", "Home Mode Operation", "Manual Mode Operation".

#### Continuous Move Mode:

Press "Continuous Move" button will enable Continuous Velocity motion as specified by values entered in "Start Velocity" and "Maximum Velocity" 2 fields of Motion Parameters Control. The steady state moving velocity will be as specified by "Maximum Velocity". Press  $\rightarrow$  to move forward or  $\leftarrow$  to move backward. Press "STOP" to stop moving.

#### Preset Mode:

Press "Absolute Mode" to enable absolute motion as specified by values entered in "Position 1" and "Position 2" 2 fields. When selected, "Distance" field for "Relative Mode" is disabled. Press  $\rightarrow$  to move to Position 2 or  $\leftarrow$  to move to Position 1. Press "STOP" to stop motion.

Also, user can specify repetitive motion in "Absolute Mode" by setting "Repeat Mode" to "ON" state. When "Repeat Mode" goes "ON" and either  $\rightarrow$  or  $\leftarrow$  is pressed., axis starts repetitive motion between Position 1 and Position 2 until "Repeat Mode" goes "OFF" as "STOP" are clicked.

Press "Relative Mode" to enable relative motion as specified by values entered in "Distance" fields. When selected, "Position 1" and "Position 2" fields for "Absolute Mode" is disabled. Press  $\rightarrow$  to move forward to a distance relative to present position as specified by "Distance" or  $\leftarrow$  to move backward.

Note that both "Absolute Mode" and "Relative Mode" are operated under a trapezoidal velocity profile as specified by Motion Parameters Control.

#### Home Return Mode:

Press "Home Move" button will enable Home Return motion. The home returning velocity is specified by settings in Motion Parameters Control. The arriving condition for Home Return Mode is specified in Axis Configuration Window. Press  $\rightarrow$  to begin returning home function. Press "STOP" to stop moving.

### Manual Pulser Mode:

Press "Manual Pulser Move" button will enable motion controlled by hand wheel pulser. Using this function, user can manually operate the axis thus verify operation. The maximum moving velocity is limited as specified by "Maximum Velocity". Press "STOP" to end this mode.

Do remember to press "STOP" to end operation under this mode. Otherwise, operations under other modes will be inhibited.

### 5.3.6 Motion Parameters Control

Use the Motion Parameters with the Operation Mode Control to command motion.

- Starting Velocity: Specify the starting moving speed in pulses per second.
- Maximum Velocity: Specify the maximum moving speed in pulses per second.
- Acceleration: Specify the acceleration in pulses per second square.
- Move delay: Specify time in mini seconds between movement.
- S curve Acc/dec Time: Specify time in mini second for S\_curve Movement.

# 5.3.7 Play Key Control

Use buttons in Play Key Control to begin or end operation.



: click button under this symbol to begin moving to Positions 2 in Absolute Mode or moving forward in other modes.



: click button under this symbol to begin moving to Positions 1 in Absolute Mode or moving backward in other modes.



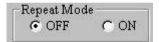
: click button under this symbol to stop motion under any mode. Note that this button is always in latch mode. Click again to release "STOP" function.

# 5.3.8 Velocity Profile Selection



: Click T\_Curve or S\_curve to select preset movement velocity profile. The relative parameter settings are in Motion Parameter Frame.

# 5.3.9 Repeat Mode

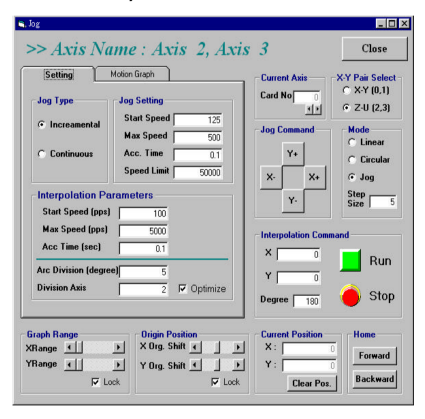


: Repeat mode is only for absolute and relative mode. After choosing a operation mode and click repeat mode on, you can press play key to make axis run between position 1 and 2 (in absolute mode) or run between a range (relative mode). It is useful on demonstrations. Use Stop button to stop this operation.

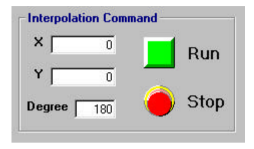
### 5.4 2-D Motion Windows

Press 2-D button in operating window will enter this window. This is for 2-D motion test. It includes the following topics:

- Linear Interpolation
- Circular Interpolation
- Incremental Jog
- Continous Jog
- Other Control Objects



#### 5.4.1 Linear Interpolation



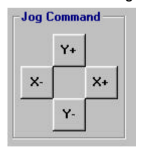
: After setting motion parameters correctly in "Interpolation Parameter Setting Frame", you can enter the destination in this frame. Then click Run button to start linear interpolation motion.

### 5.4.2 Circular Interpolation

The setting for circular interpolation mode has three additional parameters in "Interpolation Parameter Setting Frame". They are arc degree, division axis and optimize option. Please refer to section 6.9 to set them.

After setting these parameters, you can enter the arc center and degree in "Interpolation Command Frame". Click Run button to start circular interpolation motion.

# 5.4.3 Continuous Jog



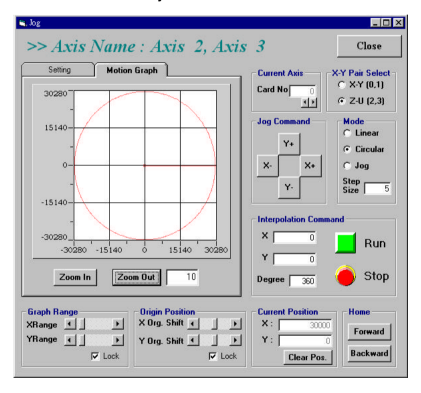
: Continuous Jog means that when you press one directional button, the axis will continuously move with an increasing speed. The longer you press, the faster it runs. When you un-press the button, the axis will stop immediately.

# 5.4.4 Incremental Jog



: Incremental jog means that when you click one directional button, the axis will step a distance according to the Step-Size's setting.

## 5.4.5 Other Control Objects



The above figure shows the result of circular interpolation mode. The graph screen is an Active X object from ADLink Daqbench®. There are some relative control objects as follows:

- 1. Zoom
- 2. Graph Range
- 3. Origin Position

The Zoom In/Out buttons are used for changing the display range according to a scale number beside the button. The "Graph Range Frame" controls X or Y axis's display range. The "Origin Position Frame" let user to pan the display location.

There are two home return buttons at the left-down corner of this window. It is useful when user need to return to the origin.

# **Function Library**

This chapter describes the supporting software for PCI-8134 cards. User can use these functions to develop application program in C or Visual Basic or C++ language.

# 6.1 List of Functions

Initialization	Section 6.3
_8134_Initial(*existCards, *pciInfo); _8134_Close(*existCards;	Software initialization Software Close
_8134_Set_Config(void);	Configure PCI-8134 according to Motion Creator
Pulse Input/Output Configuration	Section 6.4
set_pls_outmode(axis, pls_outmode);	Set pulse command output mode
set_pls_iptmode(axis, pls_iptmode);	Set encoder input mode
set_cnt_src(axis, cnt_src);	Set counter input source
Continuously Motion Mode	Section 6.5
Continuously Motion Mode v_move(axis, svel, mvel, Tacc);	Section 6.5  Accelerate an axis to a constant velocity with trapezoidal profile
	Accelerate an axis to a constant
v_move(axis, svel, mvel, Tacc);	Accelerate an axis to a constant velocity with trapezoidal profile Accelerate an axis to a constant
v_move(axis, svel, mvel, Tacc); sv_move(axis, svel, mvel, Tlacc, Tsacc);	Accelerate an axis to a constant velocity with trapezoidal profile Accelerate an axis to a constant velocity with S-curve profile
v_move(axis, svel, mvel, Tacc); sv_move(axis, svel, mvel, Tlacc, Tsacc); v_change(axis, mvel, Tacc);	Accelerate an axis to a constant velocity with trapezoidal profile Accelerate an axis to a constant velocity with S-curve profile Change speed on the fly

profile move start a move(axis, pos, svel, mvel, Tacc); Begin an absolute trapezidal profile move r\_move(axis, dist, svel, mvel, Tacc); Perform a relative trapezoidal profile move start\_r\_move(axis, dist, svel, mvel, Tacc); Begin a relative trapezoidal profile move t\_move(axis, dist, svel, mvel, Tacc, Tdec); Perform a relative nonsymmetrical trapezoidal profile start\_t\_move(axis, dist, svel, mvel, Tacc, Begin a relative non-symmetrical Tdec); trapezidal profile move Begin an absolute nonstart ta move(axis, pos, svel, mvel, Tacc, Tdec); symmetrical trapezidal profile move ta\_move(axis, pos, svel, mvel, Tacc, Tdec); Perform an absolute nonsymmetrical trapezoidal profile

wait_for_done(axis);	move Wait for an axis to finish
S-Curve Profile Motion	Section 6.7
s_move(axis, pos, svel, mvel, Tlacc, Tsacc); start_s_move(axis, pos, svel, mvel, Tlacc, Tsacc); rs_move(axis, dist, svel, mvel, Tlacc, Tsacc); start_rs_move(axis, dist, svel, mvel, Tlacc, Tsacc); tas_move(axis, pos, svel, mvel, Tlacc, Tsacc, Tldec, Tsdec); start_tas_move(axis, pos, svel, mvel, Tlacc, Tsacc, Tldec, Tsdec);	Perform an absolute S-curve profile move Begin an absolute S-curve profile move Perform a relative S-curve profile move Begin a relative S-curve profile move Perform an absolute non-symmetrical S-curve profile move Begin an absolute non-symmetrical S-curve profile move Begin an absolute non-symmetrical S-curve profile move
Multiple Axes Point to Point Motion	Section 6.8
start_move_all(n_axes, *axes, *pos, *svel, *mvel, *Tacc); move_all(n_axes, *axes, *pos, *svel, *mvel, *Tacc); wait_for_all(n_axes, *axes);	Begin a multi-axis trapezodial profile move Perform a multi-axis trapezodial profile move Wait for all axes to finish
Linear / Circular Interpolated Motion	Section 6.9
move_xy(cardNo, x, y);	2-axis linear interpolated move for X & Y

# Linear / Circular Interpolated Motion Section 6.9 move\_xy(cardNo, x, y); 2-axis linear interpolated move for X & Y move\_zu(cardNo, z, u); 2-axis linear interpolated move for Z & U arc\_xy(cardNo, x\_center, y\_center, angle); 2-axis circular interpolated move

for X & Y

2-axis circular interpolated move for Z & U arc\_zu(cardNo, z\_center, u\_center, angle);

Interpolation Parameters Configuring	Section 6.10
map_axes(n_axes, *map_array);	Maps coordinated motion axes x,
	y, z
set_move_speed(svel, mvel);	Set the vector velocity
set_move_accel(Tacc); set_arc_division(axis, degrees);	Set the vector acceleration time
set_arc_division(axis, degrees),	Set the interpolation arc segment length
arc_optimization(optimize);	Enable/Disable optimum
	acceleration calculations for arce
set_move_ratio(axis, ratio);	Set the axis resolution ratios
Home Return Mode	Section 6.11
set_home_config(axis, mode, org_logic,	Set or get the home/index logic
org_latch, index_logic);	configuration
home_move(axis, svel, mvel, accel);	Begin a home return action
Manual Pulser Motion	Section 6.12
set_manu_iptmode(axis, ipt_mode,	Set pulser input mode and
op_mode);	operation mode
manu_move(axis, mvel);	Begin a manual pulser
	movement
Motion Status	Section 6.13
motion_done(axis);	Returns TRUE if motion done
Servo Drive Interface	Section 6.14
set_alm_logic(axis, alm_logic, alm_mode);	Set alarm logic and alarm mode
set_inp_logic(axis, inp_logic, inp_enable);	Set In-Position logic and
	enable/disable
set_sd_logic(axis, sd_logic, sd_latch,	Set slow down point logic and
sd_enable);	enable/disable
set_erc_enable(axis, erc_enable)	Set the ERC output enable/disable
	chable/disable
I/O Control and Monitoring	Section 6.15
_8134_Set_SVON(axis, on_off);	Set the state of general purpose output bit
get_io_status(axis, *io_status);	Get all the I/O staus of PCI-8134
<u> </u>	
Position Control	Section 6.16
11 1 10 1 1	
set/get_position(axis, pos); set/get_command(axis, pos);	Set or get current actual position Set or get current command

Interrupt Control	Section 6.17
_8134_Set_INT_ENABLE(axis, intFlag);	Set Interrupt enable
set_int_factor(axis, int_factor);	Set Interrupt generationg factors
get_int_axis(*int_axis);	Get the axis which generates
	interrupt (DOS)
get_int_status(axis, *int_status);	Get the interrupting status of axis

# 6.2 C/C++ Programming Library

This section gives the details of all the functions. The function prototypes and some common data types are decelerated in **PCI-8134.H**. These data types are used by PCI-8134 library. We suggest you to use these data types in your application programs. The following table shows the data type names and their range.

Type Name	Description	Range
U8	8-bit ASCII character	0 to 255
l16	16-bit signed integer	-32768 to 32767
U16	16-bit unsigned integer	0 to 65535
132	32-bit signed long integer	-2147483648 to 2147483647
U32	32-bit unsigned long integer	0 to 4294967295
F32	32-bit single-precision floating-point	-3.402823E38 to 3.402823E38
F64	64-bit double-precision floating-point	-1.797683134862315E308 to
F04	64-bit double-precision floating-point	1.797683134862315E309
Boolean	Boolean logic value	TRUE, FALSE

The functions of PCI-8134's software drivers use full-names to represent the functions' real meaning. The naming convention rules are :

#### In DOS Environment:

```
_{hardware_model}_{action_name}. e.g. _8134_Initial().
```

In order to recognize the difference between DOS library and Windows 95 library, A capital "w" is put on the head of each function name of the Windows 95 DLL driver. e.g. w 8134 Initial().

There are 36 functions provided by PCI-8134 software drivers. The detail descriptions of each function are specified in the following sections.

#### 6.3 Initialization

#### @ Name

```
_8134_Initial - Software Initialization for PCI-8134
_8134_Close - Software release resources of PCI-8134
_8134_Set_Config - Configure PCI-8134 according to Motion Creator
W_8134_Get_IRQ_Channel - Get the PCI-8134 card's IRQ number
W_8134_Get_Base_Addr - Get the PCI-8134 card's base address
```

#### @ Description

#### 8134 Initial :

This function is used to initialize PCI-8134 card. Every PCI-8134 card has to be initialized by this function before calling other functions.

#### 8134 Close:

This function is used to close PCI-8134 card and release the PCI-8134 related resources, which should be called at the end of an application.

#### \_8134\_Set\_Config:

This function is used to configure PCI-8134 card. All the I/O configurations and some operating modes appeared on "Axis Configuration Window" of Motion Creator will be set to PCI-8134. Click "Save Configuration" button on the "Axis Configuration Window" if you want to use this function in the application program. Click "Save Configuration" button will save all the configurations to a file call "8134.cfg". This file will appear in the "WINDOWS\SYSTEM\" directory.

#### W 8134 Get IRQ Channel:

This function is used to get the PCI-8134 card's IRQ number. (This function just suport Window 95 and Window NT platform only).

#### W 8134 Get Base Addr:

This function is used to get the PCI-8134 card's base address. (This function just suport Window 95 and Window NT platform only).

#### @ Syntax

```
PCI INFO) As Integer(Windows 95 Only)
```

W\_8134\_Initial (ByVal cardNo As Long) As Integer
 (Windows NT Only)

W\_8134\_Close (ByVal cardNo As Long) As Integer (Windows NT Only)

#### @ Argument

existCards: numbers of existing PCI-8134 cards
info: relative information of the PCI-8134 cards
cardNo: The PCI-8134 card index number.

#### @ Return Code

ERR\_NoError
ERR\_BoardNoInit
ERR PCIBiosNotExist

# 6.4 Pulse Input / Output Configuration

#### @ Name

set\_pls\_outmode – Set the configuration for pulse command output. set\_pls\_iptmode – Set the configuration for feedback pulse input. set\_cnt\_src – Enable/Disable the external feedback pulse input

#### @ Description

#### set\_pls\_outmode:

Configure the output modes of command pulse. There are two modes for command pulse output.

#### set pls iptmode:

Configure the input modes of external feedback pulse. There are four types for feedback pulse input. Note that this function makes sense only when **cnt\_src** parameter in **set\_cnt\_src()** function is enabled.

#### set cnt src:

If external encoder feedback is available in the system, set the **cnt\_src** parameter in this function to *Enabled* state. Then internal 28-bit up/down counter will count according configuration of **set\_pls\_iptmode()** function.

Or the counter will count the command pulse output.

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)
       U16 set_pls_outmode(I16 axis, I16 pls_outmode)
       U16 set_pls_iptmode(I16 axis, I16 pls_iptmode)
       Ul6 set cnt src(Il6 axis, Il6 cnt src)
    Visual Basic (Windows 95/NT)
      set_pls_outmode (ByVal axis As Long, ByVal pls_outmode As
            Long) As Integer
      set_pls_iptmode (ByVal axis As Long, ByVal pls_iptmode As
            Long) As Integer
      set_cnt_src (ByVal axis As Long, ByVal cnt_src As Long) As
             Integer
@ Argument
       axis: axis number designated to configure pulse
                      Input/Output.
       pls_outmode: setting of command pulse output mode for OUT
                      and DIR pins.
                      pls_outmode=0, OUT/DIR type pulse output.
                      pls outmode=1, CW/CCW type pulse output.
       pls iptmode: setting of encoder feedback pulse input mode
                      for EA and EB pins.
                      pls_iptmode=0, 1X AB phase type pulse
                      input.
                      pls_iptmode=1, 2X AB phase type pulse
                      input.
                      pls_iptmode=2, 4X AB phase type pulse
                      input.
                      pls_iptmode=3, CW/CCW type pulse input.
       cnt_src: Counter source
                      cnt_src=0, counter source from command
                      pulse
```

input EA, EB

cnt\_src=1, counter source from external

#### @ Return Code

# 6.5 Continuously Motion Move

#### @ Name

v\_move – Accelerate an axis to a constant velocity with trapezoidal profile sv\_move – Accelerate an axis to a constant velocity with S-curve profile v\_change – Change speed on the fly v\_stop – Decelerate to stop

#### @ Description

#### v\_move:

This function is used to accelerate an axis to the specified constant velocity. The axis will continue to travel at a constant velocity until the velocity is changed or the axis is commanded to stop. The direction is determined by the sign of velocity parameter.

#### sv move:

This function is similar to v\_stop() but accelerating with S-curve.

#### v change:

You can change the velocity profile of command pulse ouput during operation by this function. This function changes the maximum velocity setting during operation. However, if you operate under "Preset Mode" (like start\_a\_move(),...), you are not allowed to change the acceleration parameter during operation because the deceleration point is predetermined. But changing the acceleration parameter when operating under "Constant Velocity Mode" is valid.

#### v stop

This function is used to decelerate an axis to stop. This function is also useful when **preset move**(both trapezoidal and S-curve motion), **manual move** or **home return** function is performed.

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)

U16 v_move(I16 axis, F64 str_vel, F64 max_vel, F64 Tacc)

U16 sv_move(I16 axis, F64 str_vel, F64 max_vel, F64 Tlacc,

F64 Tsacc)

U16 v_change(I16 axis, F64 max_vel, F64 Tacc)

U16 v_stop(I16 axis, F64 Tdec)

Visual Basic (Windows 95/NT)

v_move (ByVal axis As Integer, ByVal str_vel As Double,

ByVal max_vel As Double, ByVal Tacc As Double) As

Integer

sv_move(I16 axis, F64 str_vel, F64 max_vel, F64 Tlacc, F64

Tsacc) As Integer

v_change(I16 axis, F64 max_vel, F64 Tacc) As Integer

v_stop (ByVal axis As Integer, ByVal Tacc As Double) As

Integer
```

#### @ Argument

axis: axis number designated to move or stop.
str\_vel: starting velocity in unit of pulse per second
max\_vel: maximum velocity in unit of pulse per second
Tacc: specified acceleration time in unit of second
Tdec: specified deceleration time in unit of second

#### @ Return Code

ERR NoError

# 6.6 Trapezoidal Motion Mode

#### @ Name

start\_a\_move- Begin an absolute trapezoidal profile motion
start\_r\_move- Begin a relative trapezoidal profile motion
start\_t\_move- Begin a non-symmetrical relative trapezoidal profile motion
start\_ta\_move- Begin a non-symmetrical absolute trapezoidal profile motion
a\_move- Begin an absolute trapezoidal profile motion and wait for completion
r\_move- Begin a relative trapezoidal profile motion and wait for completion
t\_move- Begin a non-symmetrical relative trapezoidal profile motion and wait
for completion

ta\_move— Begin a non-symmetrical absolute trapezoidal profile motion and wait for completion

#### @ Description

#### start\_a\_move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the specified absolute position, immediately returning control to the program. The acceleration rate is equal to the deceleration rate. **a\_move()** starts an absolute coordinate move and waits for completion.

#### start r move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the relative distance, immediately returning control to the program. The acceleration rate is equal to the deceleration rate. **r\_move**() starts a relative move and waits for completion.

#### start ta move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the specified absolute position, immediately returning control to the program.. ta\_move() starts an absolute coordinate move and waits for completion.

#### start t move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the relative distance,

immediately returning control to the program.. **t\_move()** starts a relative coordinate move and waits for completion.

The moving direction is determined by the sign of **pos** or **dist** parameter. If the moving distance is too short to reach the specified velocity, the controller will accelerate for the first half of the distance and decelerate for the second half (triangular profile). **wait\_for\_done**() waits for the motion to complete.

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)
  U16 start_a_move(I16 axis, F64 pos, F64 str_vel, F64
        max vel, F64 Tacc)
  U16 a move(I16 axis, F64 pos, F64 str vel, F64 max vel,
        F64 Tacc)
  U16 start r move(I16 axis, F64 distance, F64 str vel, F64
        max vel, F64 Tacc)
  U16 r move(I16 axis, F64 distance, F64 str vel, F64
        max_vel, F64 Tacc)
  U16 start_t_move(I16 axis, F64 dist, F64 str_vel, F64
        max vel, F64 Tacc, F64 Tdec)
  U16 t_move(I16 axis, F64 dist, F64 str_vel, F64 max_vel,
        F64 Tacc, F64 Tdec)
  U16 start ta move(I16 axis, F64 pos, F64 str vel, F64
        max_vel, F64 Tacc, F64 Tdec)
  U16 ta move(I16 axis, F64 pos, F64 str vel, F64 max vel,
        F64 Tacc, F64 Tdec)
  U16 wait for done(I16 axis)
Visual Basic (Windows 95/NT)
  start_a_move (ByVal axis As Integer, ByVal pos As Double,
        ByVal str_vel As Double, ByVal max_vel As Double,
        ByVal Tacc l As Double) As Integer
  a_move (ByVal axis As Integer, ByVal pos As Double, ByVal
        str vel As Double, ByVal max vel As Double, ByVal
        Tacc As Double) As Integer
  start_r_move (ByVal axis As Integer, ByVal distance As
        Double, ByVal str_vel As Double, ByVal max_vel As
        Double, ByVal Tacc As Double) As Integer
  r_move (ByVal axis As Integer, ByVal distance As Double,
        ByVal str_vel As Double, ByVal max_vel As Double,
        ByVal Tacc As Double) As Integer
  start_t_move (ByVal axis As Integer, ByVal distance As
        Double, ByVal str_vel As Double, ByVal max_vel As
        Double, ByVal Tacc As Double, ByVal Tdec As Double)
        As Integer
  t_move (ByVal axis As Integer, ByVal distance As Double,
        ByVal str_vel As Double, ByVal max_vel As Double,
```

ByVal Tacc As Double, ByVal Tdec As Double) As Integer

ta\_move(ByVal axis As Integer, ByVal pos As Double , ByVal
 str\_vel As Double, ByVal max\_vel As Double, ByVal
 Tacc As Double, ByVal Tdec As Double) As Integer
wait\_for\_done(ByVal axis As Integer) As Integer

#### @ Argument

axis: axis number designated to move.

pos: specified absolute position to move

distance or dist: specified relative distance to move
str\_vel: starting velocity of a velocity profile in unit

of pulse per second

Tacc: specified acceleration time in unit of second
Tdec: specified deceleration time in unit of second

#### @ Return Code

ERR\_NoError
ERR MoveError

#### 6.7 S-Curve Profile Motion

#### @ Name

start\_s\_move— Begin a S-Curve profile motion
s\_move— Begin a S-Curve profile motion and wait for completion
start\_rs\_move— Begin a relative S-Curve profile motion
rs\_move— Begin a relative S-Curve profile motion and wait for completion
start\_tas\_move— Begin a non-symmetrical absolute S-curve profile motion
tas\_move— Begin a non-symmetrical absolute S-curve profile motion and wait
for completion

#### @ Description

#### start\_s\_move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the specified absolute position, immediately returning control to the program. The acceleration rate is equal to the deceleration rate. **s\_move()** starts an absolute coordinate move and waits for completion.

#### start\_rs\_move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the relative distance, immediately returning control to the program. The acceleration rate is equal to the deceleration rate. **rs\_move()** starts a relative move and waits for completion.

#### start tas move():

This function causes the axis to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the specified absolute position, immediately returning control to the program.. tas\_move() starts an absolute coordinate move and waits for completion.

#### @ Syntax

#### Visual Basic (Windows 95/NT)

- start\_s\_move(ByVal axis As Integer, ByVal pos As Double, ByVal str\_vel As Double, ByVal max\_vel As Double, ByVal Tlacc As Double, ByVal Tsacc As Double) As Integer
- s\_move(ByVal axis As Integer, ByVal pos As Double, ByVal str vel As Double, ByVal max vel As Double ByVal Tlacc As Double, ByVal Tsacc As Double) As Integer
- start rs move(ByVal axis As Integer, ByVal distance As Double, ByVal str\_vel As Double, ByVal max\_vel As Double, ByVal Tlacc As Double, ByVal Tsacc As Double) As Integer
- rs move(ByVal axis As Integer, ByVal distance As Double, ByVal str\_vel As Double, ByVal max\_vel As Double, ByVal Tlacc As Double, ByVal Tsacc As Double) As Integer
- start\_tas\_move(ByVal axis As Integer, ByVal pos As Double, ByVal str\_vel As Double, ByVal max\_vel As Double, ByVal Tlacc As Double, ByVal Tsacc As Double, ByVal Tldec As Double, ByVal Tsdec As Double) As Integer
- tas\_move(ByVal axis As Integer, ByVal pos As Double ByVal str\_vel As Double, ByVal max\_vel As Double ByVal Tlacc As Double, ByVal Tsacc As Double, ByVal Tldec As Double, ByVal Tsdec As Double) As Integer

#### @ Argument

axis: axis number designated to move. pos: specified absolute position to move

distance or dist: specified relative distance to move str\_vel: starting velocity of a velocity profile in unit

of pulse per second

max vel: starting velocity of a velocity profile in unit

of pulse per second

Tlacc: specified linear acceleration time in unit of second

Tsacc: specified S-curve acceleration time in unit of second

Tldec: specified linear deceleration time in unit of second

Tsdec: specified S-curve deceleration time in unit of

second

#### @ Return Code

ERR NoError ERR\_MoveError

# 6.8 Multiple Axes Point to Point Motion

#### @ Name

start\_move\_all— Begin a multi-axis trapezoidal profile motion move\_all—Begin a multi-axis trapezoidal profile motion and wait for completion wait for all—Wait for all axes to finish

#### @ Description

#### start move all():

This function causes the specified axes to accelerate from a starting velocity, slew at constant velocity, and decelerate to stop at the specified absolute position, immediately returning control to the program. The move axes are specified by axes and the number of axes are defined by **n\_axes**. The acceleration rate of all axes is equal to the deceleration rate. **move\_all()** starts the motion and waits for completion. Both functions guarantee that motion begins on all axes at the same sample time. **Note** that it is necessary to make connections according to Section 3.12 on CN4 if these two functions are needed.

wait\_for\_done() waits for the motion to complete for all of the specified axes.

The following code demos how to utilize these functions. This code moves axis 0 and axis 4 to position 8000.0 and 120000.0 respectively. If we choose velocities and acelerations that are propotional to the ratio of distances, then the axes will arrive at their endpoints at the same time (simultaneous motion).

#### @ Syntax

#### C/C++ (DOS, Windows 95/NT)

#### Visual Basic (Windows 95/NT)

start\_move\_all(ByVal len As Integer, ByRef axis As Integer
, ByRef pos As Double, ByRef str\_vel As Double,
ByRef max\_vel As Double, ByRef Tacc As Double) As
Integer

#### @ Argument

n\_axes: number of axes for simultaneous motion

\*axes: specified axes number array designated to move.

\*pos: specified position array in unit of pulse

\*str\_vel: starting velocity array in unit of pulse per

second

\*max vel: maximum velocity array in unit of pulse per

second

\*Tacc: acceleration time array in unit of second

#### @ Return Code

ERR\_NoError ERR\_MoveError

# 6.9 Linear and Circular Interpolated Motion

#### @ Name

move\_xy – Perform a 2-axes linear interpolated motion between X & Y move\_zu – Perform a 2-axes linear interpolated motion between Z & U arc\_xy – Perform a 2-axes circular interpolated motion between X & Y arc\_xy – Perform a 2-axes circular interpolated motion between Z & U

#### @ Description

#### move\_xy, move\_zu:

These two functions cause a linear interpolation motion between two axes and wait for completion. The moving speed should be set before performing these functions. Relations of speed between two axes are given in Chapter 4.1.4.

#### arc\_xy, arc\_zu:

C/C++ (DOS, Windows 95/NT)

These two functions cause the axes to move along a circular arc and wait for completion. The arc starts from origin and continues through the specified angle. A positive value for angle produces clockwise arcs and a negative value produces counter-clockwise arcs. The center of the arc is specified by the parameters x center and y center.

**set\_arc\_division()** function specifies the maximum angle(in degrees) between successive points along the arc. The default angle is 5 degrees. The moving speed should be set before performing these functions.

#### @ Syntax

```
U16 move_xy(I16 cardNo, F64 x, F64 y)
  U16 move_zu(I16 cardNo, F64 z, F64 u)
  U16 arc_xy(I16 cardNo, F64 x_center, F64 y_center, F64
        angle)
  U16 arc_zu(I16 cardNo, F64 z_center, F64 u_center, F64
        angle)
Visual Basic (Windows 95/NT)
 move_xy (ByVal cardno As Long, ByVal x As Double, ByVal y
        As Double) As Integer
 move_zu (ByVal cardno As Long, ByVal z As Double, ByVal u
        As Double) As Integer
  arc_xy (ByVal cardno As Long, ByVal x_center As Double,
        ByVal y_center As Double, ByVal angle As Double) As
        Integer
  arc zu (ByVal cardno As Long, ByVal z center As Double,
        ByVal u_center As Double, ByVal angle As Double) As
        Integer
```

#### @ Argument

cardNo: card number designated to perform interpolating
 function.

x, y, z, u: absolute target position of linear interpolation motion

 $x\_center$ ,  $y\_center$ ,  $z\_center$ ,  $u\_center$ : center position of

an arc angle: specified angle for an arc

#### @ Return Code

# 6.10 Interpolation Parameters Configuring

#### @ Name

```
map_axes – Configure the axis map for coordinated motion
set_move_speed – Set the vector velocity
set_move_accel – Set the vector acceleration time
set_arc_division – Set the interpolation arc segment length
arc_optimization – Enable/Disable optimum acceleration calculations for arcs
set move ratios – Set the axis resolution ratios
```

#### @ Description

#### map\_axes:

This function initializes a group of axes for coordinated motion. map\_axes() must be called before any coordinated motion function is used. For PCI-8134, coordinated motion is made only between two axes. For example, if the z and u coordinates correspond to axes 2 and 3, the following code would be used to define the coordinate system:

```
int ax[2] = {2, 3};
map_axes(2, ax);
set_move_speed(10000.0);  // Set vector velocity = 10000pps
set move accel(0.1);  // Set vector accel. time = 0.1 sec
```

#### set\_move\_speed, set\_move\_accel:

The vector velocity and vector acceleration can be specified for coordinated motion by this two functions. Codes at last samples demonstrates how to utilize this two function associated with map axes().

#### set\_arc\_division:

This function specifies the maximum angle (in degrees) between successive points along the arc. The default is 5 degrees.

#### arc optimization:

This function enables (optimize = TRUE) or disable (optimize = FALSE) the automatic calculation of the optimum acceleration for an arc. The default state for arc optimization is enabled. When arc\_optimization() is enabled, circular intepolation is greatly improved by choosing the best acceleration for the motion. The optimum acceleration is given by the following formula:

$$A_{opt} = V^2/d;$$

where  $A_{\text{opt}}$ , is the best acceleration, V is the  $\text{set\_move\_speed()}$  velocity, d is the segment length. If the acceleration is higher than  $A_{\text{opt}}$ , the linear portions may be noticeable. If the acceleration is lower than  $A_{\text{opt}}$ , the motion will be slowed during the arc and it will lose its

roundness. Both **arc\_xy()** and **arc\_zu()** automatically change the acceleration to A<sub>ont</sub> during the circular interpolated move.

#### set\_move\_ratio:

This function configures scale factors for the specified axis. Usually, the axes only need scale factors if their mechanical resolutions are different. For example, if the resolution of feedback sensors is two times resolution of command pulse, then ratio = 2.

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)
  U16 map_axes(U16 n_axes, U16 *map_array)
  U16 set move speed(F64 str vel, F64 max vel)
  U16 set_move_accel(F64 Tacc)
  U16 set arc division(F64 degrees)
  U16 arc optimization(U16 optimize)
  U16 set move ratio(U16 axis, F64 ratio)
Visual Basic (Windows 95/NT)
  map axes (ByVal n axes As Integer, map array As Integer)
        As Integer
  set move speed (ByVal str vel As Double, ByVal max vel As
        Double) As Integer
  set move accel (ByVal accel As Double) As Integer
  set arc division (ByVal axis As Integer, ByVal degrees As
        Double) As Integer
  arc_optimization (ByVal optimize As Long) As Integer
  set_move_ratio (ByVal axis As Integer, ByVal ratio As
        Double) As Integer
```

#### @ Argument

#### @ Return Code

#### 6.11 Home Return

#### @ Name

set\_home\_config - Set the configuration for home return. home\_move - Perform a home return move.

#### @ Description

#### set\_home\_config:

Configure the logic of origin switch and index signal needed for home\_move() function. If you need to stop the axis after EZ signal is active(home\_mode=1 or 2), you should keep placing ORG signal in the ON status until the axis stop. If the pulse width of ORG signal is too short to keep it at ON status till EZ goes ON, you should select the org\_latch as enable. The latched condition is cancelled by the next start or by disabling the org\_latch. Three home return modes are available. Refer to Chapter4.1.5 for the setting of home\_mode control.

#### home move:

This function will cause the axis to perform a home return move according to the setting of **set\_home\_config()** function. The direction of moving is determined by the sign of velocity parameter(svel, mvel). Since the stopping condition of this function is determined by home\_mode setting, user should take care to select the initial moving direction. Or user should take care to handle the condition when limit switch is touched or other conditions that is possible causing the axis to stop. Executing v\_stop() function during home\_move() can also cause the axis to stop.

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)
```

#### Visual Basic (Windows 95/NT)

```
set_home_config (ByVal axis As Long, ByVal home_mode As
    Long, ByVal org_logic As Long, ByVal org_latch As
    Long, ByVal EZ_logic As Long) As Integer
home_move (ByVal axis As Long, ByVal str_vel As Double,
    ByVal max_vel As Double, ByVal accel As Double) As
    Integer
```

#### @ Argument

to stop, high speed all the way.

home\_mode=2, ORG active and then EZ active to stop, high speed till ORG active then

low speed till EZ active.

active high

org\_latch: Latch state control for ORG signal

org\_latch=0, don't latch input;

org\_latch=1, latch input.

EZ\_logic: Action logic configuration for EZ signal

EZ\_logic=0, active low; EZ\_logic=1, active

high.

#### @ Return Code

#### 6.12 Manual Pulser Motion

#### @ Name

set\_manu\_iptmode - Set pulser input mode and operation mode manu\_move - Begin a manual pulser movement

#### @ Description

#### set\_manu\_iptmode:

Four types of pulse input modes can be available for pulser or hand wheel. User can also move two axes simultaneously with one pulser by selecting the operation mode to **common mode**. Or move the axes independently by selecting the operation mode to **independent mode**.

#### manu move:

Begin to move the axis according to manual pulser input as this command is written. The maximum moving velocity is limited by **mvel** parameter. Not until the **v\_stop()** command is written won't system end the manual move mode.

#### @ Syntax

#### @ Argument

# @ Return Code

#### 6.13 Motion Status

```
@ Name
```

motion done - Return the status when a motion is done

@ Description

#### motion done:

Return the motion status of PCI-8134. position.

Definition of return value is as following:

#### Return value =

- **0**: the axis is busying.
- 1: a movement is finished
- 2: the axis stops at positive limit switch
- 3: the axis stops at negative limit switch
- 4: the axis stops at origin switch
- 5: the axis stops because the ALARM signal is active

The following code demonstrates how to utilize this function:

```
start_a_move(axis_x, pos1, svel, mvel, Tacc);

// Begin a trapezoidal velocity profile motion
while(!motion_done(axis_x)) // Wait for completion of
{

// start_a_move()

if(kbhit())

{

// Keyboard hit to escape the

getch();

exit(1);

}
}
```

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)
  U16 motion_done(I16 axis)
Visual Basic (Windows 95/NT)
  motion_done (ByVal axis As Integer) As Integer
```

#### @ Argument

axis: axis number of motion status

#### @ Return Code

#### 6.14 Servo Drive Interface

#### @ Name

```
set_alm_logic – Set alarm logic and alarm mode
set_inp_logic – Set In-Position logic and enable/disable
set_sd_logic – Set slow down point logic and enable/disable
set erc enable – Set ERC pin output enable/disable
```

#### @ Description

#### set\_alm\_logic:

Set the active logic of **ALARM** signal input from servo driver. Two reacting modes are available when **ALARM** signal is active.

#### set inp logic:

Set the active logic of **In-Position** signal input from servo driver. Users can select whether they want to enable this function. Default state is disabled.

#### set sd logic:

Set the active logic and latch control of **SD** signal input from mechanical system. Users can select whether they want to enable this function. Default state is disabled.

#### set erc enable:

You can set ERC pin output enable/disable by this function. Default state is enabled.

#### @ Syntax

```
C/C++ (DOS, Windows 95/NT)
```

```
U16 set_alm_logic(I16 axis, I16 alm_logic, I16 alm_mode)
U16 set_inp_logic(I16 axis, I16 inp_logic, I16 inp_enable)
U16 set_sd_logic(I16 axis, I16 sd_logic, I16 sd_latch, I16 sd_enable)
U16 set_erc_enable(I16 axis, I16 erc_enable)
```

#### Visual Basic (Windows 95/NT)

```
set_alm_logic (ByVal axis As Long, ByVal alm_logic As Long, ByVal alm_mode As Long) As Integer set_inp_logic (ByVal axis As Long, ByVal inp_logic As Long, ByVal inp_enable As Long) As Integer set_sd_logic (ByVal axis As Long, ByVal sd_logic As Long, ByVal sd_latch As Long, ByVal sd_enable As Long) As Integer set_erc_enable(ByVal axis As Integer, ByVal erc_enable As Long) As Integer
```

#### @ Argument

axis: axis number designated to configure

alm\_logic: setting of active logic for ALARM signal

alm\_logic=0, active LOW. alm logic=1, active HIGH.

inp\_logic: setting of active logic for INP signal

inp\_logic=0, active LOW. inp logic=1, active HIGH.

sd\_logic: setting of active logic for SD signal

sd\_logic=0, active LOW. sd\_logic=1, active HIGH.

sd\_latch: setting of latch control for SD signal

sd\_logic=0, do not latch.

sd\_logic=1, latch.

alm\_mode: reacting modes when receiving ALARM signal.

alm mode=0, motor immediately stops.

alm mode=1, motor decelerates then stops.

inp enable: INP function enable/disable

inp\_enable=0, Disabled inp\_enable=1, Enabled

sd\_enable: Slow down point function enable/disable

sd\_enable=0, Disabled sd enable=1, Enabled

erc\_enable: ERC pin output enable/disable

erc enable=0, Disabled erc enable=1, Enabled

#### @ Return Code

# 6.15 I/O Control and Monitoring

#### @ Name

\_8134\_Set\_SVON - Set state of general purpose output pin get\_io\_status - Get all the I/O status of PCI-8134

#### @ Description

#### 8134 Set SVON:

Set the High/Low output state of general purpose output pin **SVON**. *get\_io\_status:* 

Get all the I/O status for each axis. The definition for each bit is as following:

Bit	Name	Description
0	+EL	Positive Limit Switch
1	-EL	Negative Limit Switch
2	+SD	Positive Slow Down Point
3	-SD	Negative Slow Down Point
4	ORG	Origin Switch
5	EZ	Index signal
6	ALM	Alarm Signal
7	SVON	SVON of PCL5023 pin output
8	RDY	RDY pin input
9	INT	Interrupt status
10	ERC	ERC pin output
11	INP	In-Position signal input

#### @ Syntax

```
C/C++ (DOS)
   U16 _8134_Set_SVON(I16 axis, I16 on_off)
   U16 get_io_status(I16 axis, U16 *io_status)
C/C++ (Windows 95/NT)
   U16 W_8134_Set_SVON(I16 axis, I16 on_off)
   U16 get_io_status(I16 axis, U16 *io_status)
Visual Basic (Windows 95/NT)
   W_8134_Set_SVON (ByVal axis As Long, ByVal on_off As Long) As Integer
   get_io_status (ByVal axis As Integer, io_sts As Integer)
   As Integer
```

#### @ Argument

axis: axis number for I/O control and monitoring
on\_off: setting for SVON pin digital output

on\_off=0, SVON is LOW. on\_off=1, SVON is HIGH.

\*io\_status: I/O status word. Where "1' is ON and "0" is OFF. ON/OFF state is read based on the

corresponding set logic.

#### @ Return Code

#### 6.16 Position Control

#### @ Name

```
set_position – Set the actual position.
get_position – Get the actual position.
set_command – Set the current command position.
get_position – Get the current command position.
```

#### @ Description

#### set\_position()

changes the current actual position to the specified position.

#### get position()

reads the current actual position. Note that when feedback signals is not available in the system, thus external encoder feedback is *Disabled* in **set\_cnt\_src()** function, the value gotten from this function is command position.

#### set command()

changes the command position to the specified command position.

#### get\_command()

reads the current command position.

#### @ Svntax

#### @ Argument

axis: axis number designated to set and get position.
pos: actual position or command position

#### @ Return Code

# 6.17 Interrupt Control

#### @ Name

\_8134\_Set\_INT\_ENABLE - Set interrupt enable
W\_8134\_INT\_Enable - Set interrupt enable
W\_8134\_INT\_Disable - Set interrupt disable
W\_8134\_Set\_INT\_Control - Set interrupt event handle
set\_int\_factor - Set interrupt generating factors
get\_int\_axis - Get the axis which generates interrupt
get\_int\_status - Get the interrupting status of axis

#### @ Description

#### \_8134\_Set\_INT\_ENABLE:

This function is used to enable interrupt generating to host PC. .(This function just support DOS only.)

#### W 8134 INT Enable:

This function is used to enable interrupt generating to host PC.(This function just support Window 95 and Window NT only.)

#### W\_8134\_INT\_Disable:

This function is used to disable interrupt generating to host PC.(This function just support Window 95 and Window NT only.)

#### W\_8134\_Set\_INT\_Control:

This function is used to assign the window INT event.(This function just support Window 95 and Window NT only.)

#### set\_int\_factor:

This function allows users to select factors to initiate the INT signal. PCI-8134 can generate INT signal to host PC by setting the relative bit as 1. The definition for each bit is as following:

Bit	Interrupt Factor
0	Stop with the EL signal
1	Stop with the SD signal
2	Stop with the ALM signal
3	Stop with the STP signal
4	Should be set to 0
5	Completion of home return
6	Completion of preset movement
7	Completion of interpolating motion for two axes: (X & Y) or (Z & U)
8~12	×(should be set to 0)
13	when v_stop() function stop the axis
14	EA/EB, PA/PB encoder input error
15	start with STA signal
16	Completion of acceleration

17	Start of deceleration
18~22	Should be Set to 0
23	RDY active (AP3 of PCL5023 change from 1 to 0)
24~31	Should be set to 0

Note: Bit 14: The interrupt is generated when pins EA and EB, or PA and PB change simultaneously. It means there has an encoder input error.

#### get\_int\_axis:

This function allows user to identify which axis generates the INT signal to host PC. ( **This function is for DOS only** )

#### get\_int\_status:

This function allows user to identify what kinds of interrupt is generated. After user gets this value, the status register will be cleared to 0. The return value is a 32 bits unsigned integer and the definition for each bit is as following:

Bit	Interrupt Type
0	Stop with the +EL signal
1	Stop with the –EL signal
2	Stop with the +SD signal
3	Stop with the –SD signal
4	Stop with the ALM signal
5	Stop with the STP signal
6	Always 0
7	Always 0
8	Stop with v_stop() command
9	Stop with home return completed
10	Always 0
11	Stop with preset movement completed
12	Stop with EA/EB input error
13	Always 0
14	Stop with PA/PB input error
15	Start with STA signal
16	Acceleration Completed
17	Deceleration Started
18~22	Always 0
23	RDY active(AP3 of PCL5023 change from 1 to 0)
24~31	Always 0

#### @ Syntax

```
C/C++ (DOS)
U16 _8134_Set_INT_ENABLE(U16 cardNo, U16 intFlag)
```

```
U16 set int factor(U16 axis, U32 int factor)
  U16 get_int_axis(U16 *int_axis)
  U16 get int status(U16 axis, U32 *int status)
C/C++ (Windows 95/NT)
  U16 W_8134_INT_Enable (I16 cardNo, HANDLE *phEvent)
  U16 W_8134_INT_Disable (I16 cardNo)
  W_8134_Set_INT_Control(U16 cardNo, U16 intFlag)
  U16 set_int_factor(U16 axis, U32 int_factor)
  U16 get_int_status(I16 axis, U32 *int_status)
Visual Basic (Windows 95/NT)
  W_8134_INT_Enable (ByVal cardNo As Long, phEvent As Long)
  W_8134_INT_Disable (ByVal cardNo As Long) As Integer
  W 8134 Set INT Control (ByVal cardno As Integer, ByVal
        intFlag As Integer)
  set int factor (ByVal axis As Integer, ByVal int factor
        As Long) As Integer
  get int status (ByVal axis As Long, int status As Long)
        As Integer
```

#### @ Argument

cardNo: card number 0,1,2,3...
axis: axis number 0,1,2,3,4...
intFlag: int flag, 0 or 1

int\_axis: interrupt axis number (the return value)

 ${\tt int\_status:}$  interrupt factor (the return value), refer to

previous interrupt type table

#### @ Return Code



# Connection Example

This chapter shows some connection examples between PCI-8134 and servo drivers and stepping drivers.

# 7.1 General Description of Wiring

Figure 7.1 is a general description of all the connectors of PCI-8134. Only connection of one of 4 axes is shown.

**CN1**: Receives +24V power from external power supply.

**CN2**: Main connection between PCI-8134 and pulse input servo driver or stepping driver.

CN3: Receive pulse command from manual pulser.

**CN4**: Connector for simultaneously start or stop multiple PCI-8134 cards.

Figure 7.2 shows how to integrate PCI-8134 with a physical system.

# Description of PCI-8134 Indexer Pinouts

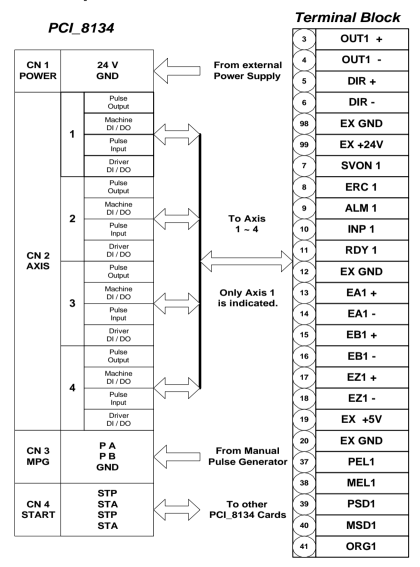


Figure 7.1 General Description of Wiring

# Wiring of PCI-8134 with Servo Driver

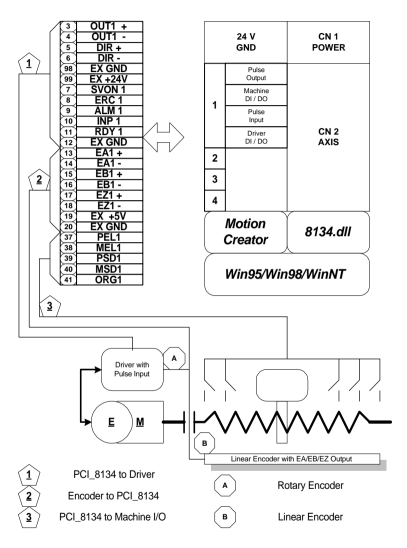


Figure 7.2 System Integration with PCI-8134

# 7.2 Connection Example with Servo Driver

In this section, we use *Panasonic Servo Driver* as an example to show how to connect it with *PCI-8134*. Figure 7.3 show the wiring.

#### Note that:

- 1. For convenience' sake , the drawing shows connections for one axis only.
- Default pulse output mode is OUT/DIR mode; default input mode is 4X AB phase mode. Anyway, user can set to other mode by software function.
- Since most general purpose servomotor driver can operates in *Torque Mode; Velocity Mode; Position mode*. For linking with PCI-8134, user should set the operating mode to Position Mode. By setting servo driver to this mode, user can use PCI-8134 to perform either *Position Control* or *Velocity Control*.
- The **Deviation Counter Clear** input for Panasonic Driver is line drive type where **ERC** output of PCI-8134 is open collector type. So a little circuit is required for interfacing.

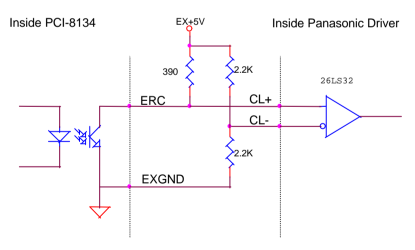


Figure 7.4 Interface circuit between ERC and (CL+, CL-)

# Wiring of PCI-8134 with Panasonic MSD

PCI\_8134 Axis 1

**Servo Driver** 

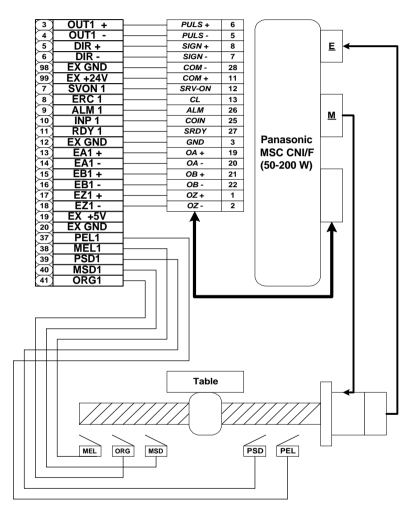


Figure 7.3 Connection of PCI-8134 with Panasonic Driver

# Product Warranty/Service

Seller warrants that equipment furnished will be free form defects in material and workmanship for a period of one year from the confirmed date of purchase of the original buyer and that upon written notice of any such defect, Seller will, at its option, repair or replace the defective item under the terms of this warranty, subject to the provisions and specific exclusions listed herein.

This warranty shall not apply to equipment that has been previously repaired or altered outside our plant in any way as to, in the judgment of the manufacturer, affect its reliability. Nor will it apply if the equipment has been used in a manner exceeding its specifications or if the serial number has been removed.

Seller does not assume any liability for consequential damages as a result from our products uses, and in any event our liability shall not exceed the original selling price of the equipment.

The equipment warranty shall constitute the sole and exclusive remedy of any Buyer of Seller equipment and the sole and exclusive liability of the Seller, its successors or assigns, in connection with equipment purchased and in lieu of all other warranties expressed implied or statutory, including, but not limited to, any implied warranty of merchant ability or fitness and all other obligations or liabilities of seller, its successors or assigns.

The equipment must be returned postage-prepaid. Package it securely and insure it. You will be charged for parts and labor if you lack proof of date of purchase, or if the warranty period is expired.