

PCI-1261

**6-axis Pulse-Type Stepping
Motor Control Card**

User Manual

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Part No. 2003126100 1st Edition

Printed in Taiwan July 2007

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Advantech warrants to you, the original purchaser, that each of its products will be free from defects in materials and workmanship for two years from the date of purchase.

This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

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2. Call your dealer and describe the problem. Please have your manual, product, and any helpful information readily available.
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5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

CE Notification

The PCI-1261, developed by ADVANTECH CO., LTD., has passed the CE test for environmental specifications when shielded cables are used for external wiring. We recommend the use of shielded cables. This kind of cable is available from Advantech. Please contact your local supplier for ordering information.

FCC Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Technical Support and Assistance

1. Visit the Advantech web site at **www.advantech.com/support** where you can find the latest information about the product.
2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Packing List

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately.

The package should contain the following items:

- PCI-1261 motor control card
- User Manual
- Driver CD-ROM (DLL driver and Utility included)
- 10-pin horn female connector to DB-9 male connector conversion bracket
- One bracket with one DB-9 connector

Contents

Chapter 1 Introduction	2
1.1 Introduction	2
1.1.1 Features	3
1.1.2 Applications	4
1.1.3 What You Need to Get Started	4
Figure 1.1: Installation Flow Chart	5
1.1.4 Software Programming Choices	6
1.1.5 Accessories	6
1.2 Installation	7
1.2.1 Unpacking	7
Chapter 2 Installation.....	10
2.1 Software Installation.....	10
Figure 2.1: The Setup Screen of Advantech Automation Software	10
2.2 Hardware Installation	11
2.2.1 Board Layout and Jumper/Switch Settings	12
Figure 2.2: Location of Jumpers and Connectors on PCI- 1261	12
Table 2.1: Summary of Jumper and Connector Settings .. 12	12
Chapter 3 Signal Connections	14
3.1 I/O Connector Pin Assignments	14
Figure 3.1: J2 Remote I/O Connector Pin Assignments	14
Table 3.1: PCI-1261 I/O J2 Conn. Signal Description Re- mote I/O	15
Figure 3.2: SCSI-II 100-pin Connector Pin Assignments 16	16
Table 3.2: PCI-1261 I/O Connector Signal Desc. - DDA Pulse Output	17
Table 3.3: PCI-1261 I/O Connector Signal Description – Encoder Input	18
Table 3.4: PCI-1261 I/O Connector Signal Description – Local I/O	19
3.2 Pulse Output Connection.....	21
Figure 3.3: Differential Signal Transmission Method ..	21
Figure 3.4: Pulse Output Format	22
Figure 3.5: Wiring Diagram Between PCI-1261 and Pulse-Type Driver	23
3.3 Local Input Connection	23
Figure 3.6: Local Input Wiring Diagram	24
3.4 Local Output Connection	25
Figure 3.7: Local Output Wiring Diagram	26
3.5 PCI-1261 Local I/O Wiring Example.....	26
Figure 3.8: Local I/O Wiring Example of Axis One (1) 27	27

Figure 4.21: Motion Profile Display Window	49
Chapter 5 Software Startup Guide	52
5.1 Card Index Manager	52
Figure 5.1: Card Index Manager	52
5.2 Sample Program Usage	53
Table 5.1: Sample Program Usage	53
Appendix A Specifications	58
A.1 Axes:	58
A.2 Pulse Output:	59
A.3 Input Pulse for Encoder Interface:	60
A.4 Local Input/Output	61
A.5 Other Motion Functions:	62
A.6 General:	62
Appendix B Block Diagram	64
Figure B.1: PCI-1261 System Block Diagram	64
B.1 Open Loop Motion Control (Pulse Command)	64
B.1.1 Digital Differential Analyzer (DDA)	65
Figure B.2: DDA Example	65
B.2 Local Input / Output	65
B.3 Remote Input / Output	66
Chapter C Home Function	68
C.1 How to Read the Home Velocity Profile	68
C.2 Home Mode0	69
Figure C.1: Velocity Profile of Home Mode0	69
C.3 Home Mode1	70
Figure C.2: Velocity Profile of Home Mode1	70
C.4 Home Mode2	71
Figure C.3: Velocity Profile of Home Mode2	71
C.5 Home Mode3	72
Figure C.4: Velocity Profile of Home Mode3	72
C.6 Home Mode4	73
Figure C.5: Velocity Profile of Home Mode4	73
C.7 Home Mode5	74
Figure C.6: Velocity Profile of Home Mode5	74
C.8 Home Mode6	75
Figure C.7: Velocity Profile of Home Mode6	75
C.9 Home Mode7	75
Figure C.8: Velocity Profile of Home Mode7	75
C.10 Home Mode8	76
Figure C.9: Velocity Profile of Home Mode8	76
C.11 Home Mode9	77
Figure C.10: Velocity Profile of Home Mode9	77
C.12 Home Mode10	78
Figure C.11: Velocity Profile of Home Mode10	78
C.13 Home Mode11	79
Figure C.12: Velocity Profile of Home Mode11	79

C.14Home Mode12	80
Figure C.13:Velocity Profile of Home Mode12	80
C.15Home mode13	80
Figure C.14:Velocity Profile of Home Mode13	80
AppendixDRemote I/O	82
D.1Features	82
D.2Specifications.....	83
Figure D.1:	83
Figure D.2:	83

General Information

This chapter provides general information on the PCI-1261.

Sections include:

- Introduction
- Installation

Chapter 1 Introduction

1.1 Introduction

PCI-1261 is a 6-Axis Pulse-type Motor Control Card. In pulse output control, the product uses synchronous DDA (Digital Differential Analyzer) pulse generator to send out pulses evenly and simultaneously and has successfully realizes synchronous six-axes positioning and motion control. With the powerful control library, it is suitable for the pulse-type servo motor or stepping motor control. It also can read back motor encoder value through encoder input interface.

There are three input points for each axis control, including Home position, upper travel limit, and lower travel limit. In addition, there is a servo-on signal output point for each axis. A position ready output point and an emergency stop point is available for the board.

PCI-1261 also supports the PCLD-8241 remote I/O module that brings you great benefits in wire saving. PCLD-8241 provides 64-ch isolated digital input, 64-ch isolated digital output, and the output channel supports both sink type and source type output. PCI-1261 can connect one PCLD-8241 module.

1.1.1 Features

PCI-1261 provides users with frequently requested motor control functions as listed below:

- Independent 6-axis motion control
- 2/3-axis linear interpolation function
- 2/3-axis circular interpolation function
- Continuous interpolation function
- Multiple group function. 72 groups can be performed at the same time
- One card can support two 2-axis linear/circular interpolation function at the same time
- Programmable T/S-curve acceleration and deceleration
- Up to 4 MPPS pulse output for each axis
- Three pulse output types: Pulse/Direction, CW/CCW and A/B Phase
- Up to 2 MHz encoder input for each axis
- Equipped with 6 encoder input channels. Each encoder channel can be used as MPG or stand alone encoder input channel when its corresponding axis is in pulse command mode
- Three encoder input types: Pulse/Direction, CW/CCW and A/B/Z Phase
- 6 onboard digital input channels for “Home Sensor Signal” of each axis
- 6 onboard digital input channels for “Positive-direction Limit Switch Signal” of each axis
- 6 onboard digital input channels for “Negative-direction Limit Switch Signal” of each axis
- One onboard digital input channel for “Emergency Stop Signal”
- 6 onboard digital output channels for “Servo On Signal” of each axis
- One onboard digital output channels for “Position Ready Signal”
- Built-in one 24-bit timer and one 16-bit watchdog timer
- Position management and software limit switch function
- Software Board ID
- Free Motion Utility bundled for configuration and diagnosis
- Supports PCLD-8241 remote I/O module

1.1.2 Applications

- Precise X-Y-Z position control
- Precise rotation control
- Packaging and assembly equipment
- Machine control with up to 4 axes
- Semiconductor pick, place and testing equipment
- Other stepping motor and pulse/velocity-type servo motor applications

1.1.3 What You Need to Get Started

Before you install your PCI-1261 card, please make sure you have the following necessary components:

- PCI-1261 motor control card
- 10-pin horn female connector to DB-9 male connector conversion bracket
- PCI-1261 User Manual
- Driver Software
Advantech PCI-1261 DLL drivers (Included in the companion CD-ROM)
- Motion Utility
Advantech PCI-1261 Motion Utility (Included in the companion CD-ROM)
- PCL-101100M Wiring cable
- ADAM-39100 Wiring board
- Personal computer or workstation with a PCI-bus slot

After you get the necessary components and maybe some of the accessories for enhanced operation of your PCI-1261 card, you can begin the installation procedure. Figure 1-1 provides a concise flow chart to give users a broad picture of the software and hardware installation procedures.

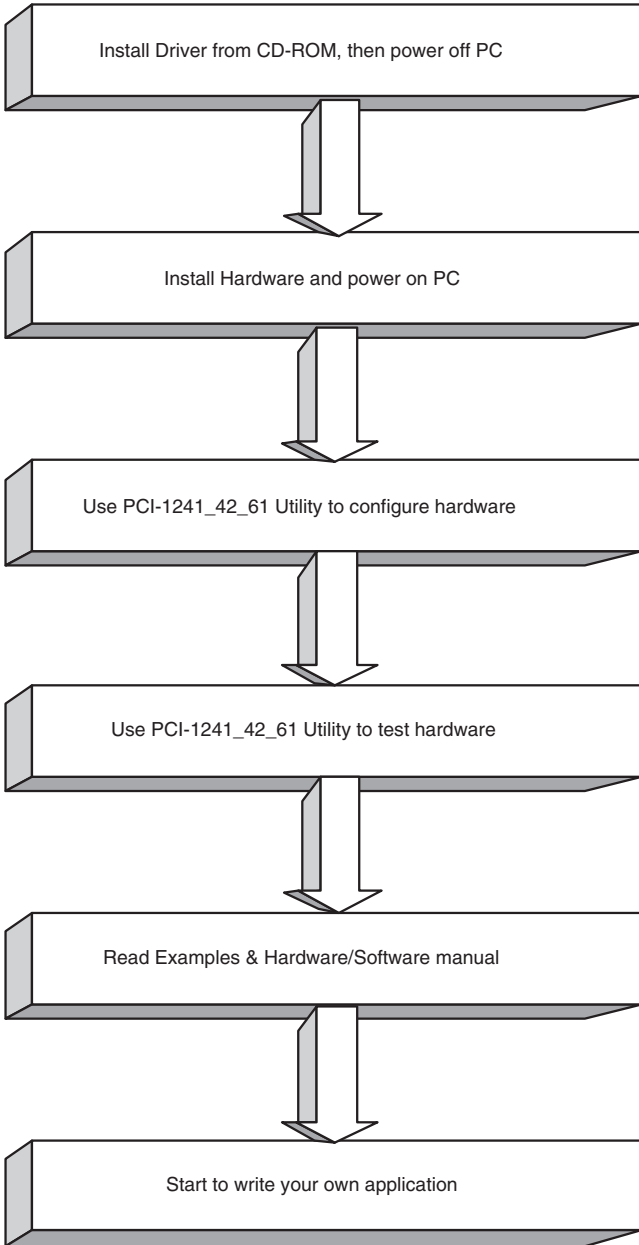


Figure 1.1: Installation Flow Chart

1.1.4 Software Programming Choices

Advantech offers complete DLL drivers and utility support to help fully exploit the functions of your PCI-1261.

- Driver Software
Advantech PCI-1261 DLL drivers (Included in the companion CD-ROM)
- Motion Utility
Advantech PCI-1241_42_61 Utility (Included in the companion CD-ROM)

1.1.5 Accessories

Advantech offers a complete set of accessory products to support the PCI-1261 card. These accessories include:

Wiring Cable (PCL-101100M)

The PCL-101100M shielded cable is specially designed for the PCI-1261 motion control card to provide high resistance to noise. To achieve a better signal quality, the signal wires are twisted in such a way as to form a “twisted-pair cable”, reducing cross-talk and noise from other lines, and are separately sheathed and shielded to neutralize EMI/EMC problems.

Wiring Board (ADAM-39100)

ADAM-39100 The ADAM-39100 is a pin-to-pin wiring board for PCI-1261 which supports DIN-rail mounting.

1.2 Installation

This chapter gives users a package item check lists, proper instructions about unpacking and step-by-step procedures for both driver and card installation.

1.2.1 Unpacking

After receiving your PCI-1261 package, please inspect its contents first.

The package should contain the following items:

- PCI-1261 motor control card
- User Manual
- Driver CD-ROM (DLL driver and Utility included)
- 10-pin horn female connector to DB-9 male connector conversion bracket
- One bracket with one DB-9 connector

The PCI-1261 card harbors certain electronic components vulnerable to electrostatic discharge (ESD). ESD could easily damage the integrated circuits and certain components if preventive measures are not carefully paid attention to.

Before removing the card from the antistatic plastic bag, you should take following precautions to ward off possible ESD damage:

- Touch the metal part of your computer chassis with your hand to discharge static electricity accumulated on your body. Or one can also use a grounding strap.
- Touch the antistatic bag to a metal part of your computer chassis before opening the bag.
- Take hold of the card only by the metal bracket when removing it out of the bag.

After taking out the card, you should first:

- Inspect the card for any possible signs of external damage (loose or damaged components, etc.). If the card is visibly damaged, please notify our service department or our local sales representative immediately. Avoid installing a damaged card into your system.

Also pay extra caution to the following aspects to ensure proper installation:

- Avoid physical contact with materials that could hold static electricity such as plastic, vinyl and Styrofoam.
- Whenever you handle the card, grasp it only by its edges. DO NOT TOUCH the exposed metal pins of the connector or the electronic components.

Note: Keep the antistatic bag for future use. You might need the original bag to store the card if you have to remove the card from PC or transport it elsewhere.

Installation

This chapter provides information on the installation of PCI-1261.

Sections include:

- Software Installation
- Hardware Installation

Chapter 2 Installation

2.1 Software Installation

We recommend you to install the driver before you install the PCI-1261 card into your system, since this will guarantee a smooth installation process.

The 32-bit DLL driver Setup program for the card is included on the companion CD-ROM that is shipped with your DAS card package. Please follow the steps below to install the driver software:

Step 1: Insert the companion CD-ROM into your CD-ROM drive.

Step 2: The Setup program will be launched automatically if you have the auto-play function enabled on your system. When the Setup Program is launched, you'll see the following Startup Screen. Then just follow the installation instructions step by step to complete your DLL driver setup. The Setup program can detect your operating system automatically and install proper files into the system accordingly.

Note: If the auto-play function is not enabled on your computer, use Windows Explorer or Windows Run command to execute SETUP.EXE on the companion CD-ROM.

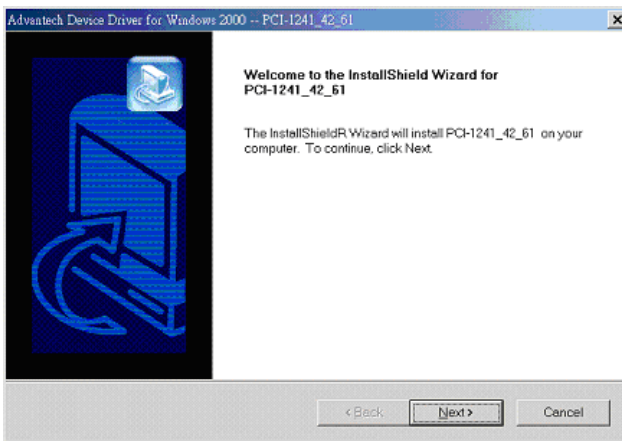


Figure 2.1: The Setup Screen of Advantech Automation Software

Step 3: After the installation completed, you will find PCI-1241/1242/1261 Card Index Manager, User Manual and Utility under the following default path: Start\Programs\Advantech Automation\Motion\PCI-1241_42_61

The example source codes can be found under the corresponding installation folder such as the default installation path:

C:\Program Files\Advantech\Motion\PCI-1241_42_61\Examples

2.2 Hardware Installation

After the DLL driver installation is completed, you can now go on to install the PCI-1261 card in any PCI slot on your computer. It is suggested that you refer to the computer user manual or related documents if you have any doubt. Please follow the steps below to install the card on your system.

Step 1: Turn off your computer and unplug the power cord and cables.

Step 2: Remove the cover of your computer.

Step 3: Remove the slot cover on the back panel of your computer.

Step 4: Touch the metal part on the surface of your computer to neutralize the static electricity that might be on your body.

Step 5: Insert the PCI-1261 card into a PCI slot. Hold the card only by its edges and carefully align it with the slot. Insert the card firmly into place. Use of excessive force must be avoided, otherwise the card might be damaged.

Step 6: Fasten the bracket of the PCI card on the back panel rail of the computer with screws.

Step 7: Connect appropriate accessories (conversion bracket, 100-pin cable, 9-pin cable, wiring terminals, etc. if necessary) to the PCI card.

Step 8: Replace the cover of your computer chassis. Re-connect the cables you removed in step 1.

Step 9: Plug in the power cord and turn on the computer.

2.2.1 Board Layout and Jumper/Switch Settings

Figure 2-3 shows the names and locations of jumpers and connectors on PCI-1261. There are 3 jumpers and two connectors. Table 2-1 shows jumpers and connectors functionalities.

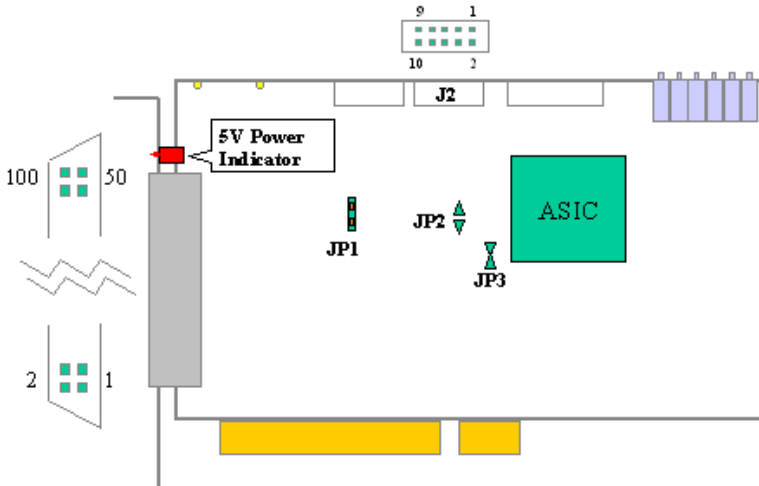


Figure 2.2: Location of Jumpers and Connectors on PCI-1261

Table 2.1: Summary of Jumper and Connector Settings

Jumper Label	Function Description	
J2	Remote I/O channel 1 for PCLD-8241, 10-pin simple horn female connector type	
JP1	JP1: Short	Disable emergency stop function. Value is always 0 (Default Setting)
	JP1: Open	Enable emergency stop function. Value is read from E_STOP channel
JP2 / JP3	JP2: Open JP3: Short	Use on-board 40MHz oscillator as CLOCK source (Default Setting)
	JP2: Short JP3: Open	Solder metal pads of JP2 and cut off metal pads of JP3. Use OSC signal (33MHz) on PCI Bus as CLOCK source

Signal Connections

This chapter provides information on the VGA setup.

Sections include:

- Introduction
- Installation of VGA Drivers
 - for Windows 98/2000/ME
 - for Windows NT
 - for Windows XP
- Further Information

Chapter 3 Signal Connections

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly. A good signal connection can avoid unnecessary and costly damage to your PC and other hardware devices. This chapter provides useful information about how to connect input and output signals to the PCI-1261 via the I/O connector.

3.1 I/O Connector Pin Assignments

There are two I/O connectors on the PCI-1261. J2 is an internal onboard 10-pin simple horn connector for remote I/O module PCLD-8241, and the other connector is a SCSI-II 100-pin connector that enables you to connect to accessories with the PCL-101100M shielded cable.

Figure 3-1 shows the pin assignment of remote I/O channels. Figure 3-2 shows the pin assignments for the 100-pin I/O connector on the PCI-1261. Table 3-1 to Table 3-4 show their I/O connector signal descriptions.

NC	10	9	RIO1_SDOP
RIO1_SDIP	8	7	RIO1_SCSP
RIO1_CLKP	6	5	RIO1_GND
RIO1_SDON	4	3	RIO1_SDIN
RIO1_SCSN	2	1	RIO1_CLKN

Figure 3.1: J2 Remote I/O Connector Pin Assignments

Table 3.1: PCI-1261 I/O J2 Conn. Signal Description Remote I/O

Pin No.	Signal Name	Reference	Direction	Description
6	RIO1_CLKP	-	Output	RI/O Channel 1 Clock Output +
1	RIO1_CLKN	-	Output	RI/O Channel 1 Clock Output -
7	RIO1_SCSP	-	Output	RI/O Channel 1 Slave Module Acti- vation Signal +
2	RIO1_SCSN	-	Output	RI/O Channel 1 Slave Module Acti- vation Signal -
8	RIO1_SDIP	-	Input	RI/O Channel 1 Data Input +
3	RIO1_SDIN	-	Input	RI/O Channel 1 Data Input -
9	RIO1_SDOP	-	Output	RI/O Channel 1 Data Output +
4	RIO1_SDON	-	Output	RI/O Channel 1 Data Output -
5	RIO1_GND	-	-	Ground
10	NC	-	-	No Connection

A5_PBN	100	50	A4_PBN
A5_PBP	99	49	A4_PBP
A5_PAN	98	48	A4_PAN
A5_PAP	97	47	A4_PAP
A3_PBN	96	46	A2_PBN
A3_PBP	95	45	A2_PBP
A3_PAN	94	44	A2_PAN
A3_PAP	93	43	A2_PAP
A1_PBN	92	42	A0_PBN
A1_PBP	91	41	A0_PBP
A1_PAN	90	40	A0_PAN
A1_PAP	89	39	A0_PAP
A5_ECZN	88	38	A4_ECZN
A5_ECZP	87	37	A4_ECZP
A5_ECBN	86	36	A4_ECBN
A5_ECBP	85	35	A4_ECBP
A5_ECAN	84	34	A4_ECAN
A5_ECAP	83	33	A4_ECAP
A3_ECZN	82	32	A2_ECZN
A3_ECZP	81	31	A2_ECZP
A3_ECBN	80	30	A2_ECBN
A3_ECBP	79	29	A2_ECBP
A3_ECAN	78	28	A2_ECAN
A3_ECAP	77	27	A2_ECAP
A1_ECZN	76	26	A0_ECZN
A1_ECZP	75	25	A0_ECZP
A1_ECBN	74	24	A0_ECBN
A1_ECBP	73	23	A0_ECBP
A1_ECAN	72	22	A0_ECAN
A1_ECAP	71	21	A0_ECAP
A5_SERVON	70	20	A4_SERVON
A5_LMT-	69	19	A4_LMT-
A5_LMT+	68	18	A4_LMT+
A5_HOME	67	17	A4_HOME
A3_SERVON	66	16	A2_SERVON
A3_LMT-	65	15	A2_LMT-
A3_LMT+	64	14	A2_LMT+
A3_HOME	63	13	A2_HOME
A1_SERVON	62	12	A0_SERVON
A1_LMT-	61	11	A0_LMT-
A1_LMT+	60	10	A0_LMT+
A1_HOME	59	9	A0_HOME
P-RDY	58	8	DI_COM
E_STOP	57	7	DI_COM
VEX_GND	56	6	VEX
VEX_GND	55	5	NC
NC	54	4	NC
NC	53	3	NC
NC	52	2	NC
DGND	51	1	DGND

Figure 3.2: SCSI-II 100-pin Connector Pin Assignments

Table 3.2: PCI-1261 I/O Connector Signal Desc. - DDA Pulse Output

Pin No.	Signal Name	Reference	Direction	Description
39	A0_PAP	-	Output	Axis 0 Pulse Output Phase A
40	A0_PAN	-	Output	Axis 0 Pulse Output Phase A/
41	A0_PBP	-	Output	Axis 0 Pulse Output Phase B
42	A0_PBN	-	Output	Axis 0 Pulse Output Phase B/
89	A1_PAP	-	Output	Axis 1 Pulse Output Phase A
90	A1_PAN	-	Output	Axis 1 Pulse Output Phase A/
91	A1_PBP	-	Output	Axis 1 Pulse Output Phase B
92	A1_PBN	-	Output	Axis 1 Pulse Output Phase B/
43	A2_PAP	-	Output	Axis 2 Pulse Output Phase A
44	A2_PAN	-	Output	Axis 2 Pulse Output Phase A/
45	A2_PBP	-	Output	Axis 2 Pulse Output Phase B
46	A2_PBN	-	Output	Axis 2 Pulse Output Phase B/
93	A3_PAP	-	Output	Axis 3 Pulse Output Phase A
94	A3_PAN	-	Output	Axis 3 Pulse Output Phase A/
95	A3_PBP	-	Output	Axis 3 Pulse Output Phase B
96	A3_PBN	-	Output	Axis 3 Pulse Output Phase B/
47	A4_PAP	-	Output	Axis 4 Pulse Output Phase A
48	A4_PAN	-	Output	Axis 4 Pulse Output Phase A/
49	A4_PBP	-	Output	Axis 4 Pulse Output Phase B
50	A4_PBN	-	Output	Axis 4 Pulse Output Phase B/
97	A5_PAP	-	Output	Axis 5 Pulse Output Phase A
98	A5_PAN	-	Output	Axis 5 Pulse Output Phase A/
99	A5_PBP	-	Output	Axis 5 Pulse Output Phase B
100	A5_PBN	-	Output	Axis 5 Pulse Output Phase B/

Table 3.3: PCI-1261 I/O Connector Signal Description – Encoder Input

Pin No.	Signal Name	Reference	Direction	Description
21	A0_ECAP	-	Input	Axis 0 Encoder Input Phase A
22	A0_ECAN	-	Input	Axis 0 Encoder Input Phase A/
23	A0_ECBP	-	Input	Axis 0 Encoder Input Phase B
24	A0_ECBN	-	Input	Axis 0 Encoder Input Phase B/
25	A0_ECZP	-	Input	Axis 0 Encoder Input Phase Z
26	A0_ECZN	-	Input	Axis 0 Encoder Input Phase Z/
71	A1_ECAP	-	Input	Axis 1 Encoder Input Phase A
72	A1_ECAN	-	Input	Axis 1 Encoder Input Phase A/
73	A1_ECBP	-	Input	Axis 1 Encoder Input Phase B
74	A1_ECBN	-	Input	Axis 1 Encoder Input Phase B/
75	A1_ECZP	-	Input	Axis 1 Encoder Input Phase Z
76	A1_ECZN	-	Input	Axis 1 Encoder Input Phase Z/
27	A2_ECAP	-	Input	Axis 2 Encoder Input Phase A
28	A2_ECAN	-	Input	Axis 2 Encoder Input Phase A/
29	A2_ECBP	-	Input	Axis 2 Encoder Input Phase B
30	A2_ECBN	-	Input	Axis 2 Encoder Input Phase B/
31	A2_ECZP	-	Input	Axis 2 Encoder Input Phase Z
32	A2_ECZN	-	Input	Axis 2 Encoder Input Phase Z/
77	A3_ECAP	-	Input	Axis 3 Encoder Input Phase A
78	A3_ECAN	-	Input	Axis 3 Encoder Input Phase A/
79	A3_ECBP	-	Input	Axis 3 Encoder Input Phase B
80	A3_ECBN	-	Input	Axis 3 Encoder Input Phase B/
81	A3_ECZP	-	Input	Axis 3 Encoder Input Phase Z
82	A3_ECZN	-	Input	Axis 3 Encoder Input Phase Z/
33	A4_ECAP	-	Input	Axis 4 Encoder Input Phase A
34	A4_ECAN	-	Input	Axis 4 Encoder Input Phase A/
35	A4_ECBP	-	Input	Axis 4 Encoder Input Phase B
36	A4_ECBN	-	Input	Axis 4 Encoder Input Phase B/
37	A4_ECZP	-	Input	Axis 4 Encoder Input Phase Z

Table 3.3: PCI-1261 I/O Connector Signal Description – Encoder Input

Pin No.	Signal Name	Reference	Direction	Description
38	A4_ECZN	-	Input	Axis 4 Encoder Input Phase Z/
83	A5_ECAP	-	Input	Axis 5 Encoder Input Phase A
84	A5_ECAN	-	Input	Axis 5 Encoder Input Phase A/
85	A5_ECBP	-	Input	Axis 5 Encoder Input Phase B
86	A5_ECBN	-	Input	Axis 5 Encoder Input Phase B/
87	A5_ECZP	-	Input	Axis 5 Encoder Input Phase Z
88	A5_ECZN	-	Input	Axis 5 Encoder Input Phase Z/

Table 3.4: PCI-1261 I/O Connector Signal Description – Local I/O

Pin No.	Signal Name	Reference	Direction	Description
9	A0_HOME	-	Input	Axis 0 Home Sensor Input
10	A0_LMT+	-	Input	Axis 0 + Direction Limit Input
11	A0_LMT-	-	Input	Axis 0 - Direction Limit Input
12	A0_SERVON	-	Output	Axis 0 Servo On Output
59	A1_HOME	-	Input	Axis 1 Home Sensor Input
60	A1_LMT+	-	Input	Axis 1 + Direction Limit Input
61	A1_LMT-	-	Input	Axis 1 - Direction Limit Input
62	A1_SERVON	-	Output	Axis 1 Servo On Output
13	A2_HOME	-	Input	Axis 2 Home Sensor Input
14	A2_LMT+	-	Input	Axis 2 + Direction Limit Input
15	A2_LMT-	-	Input	Axis 2 - Direction Limit Input
16	A2_SERVON	-	Output	Axis 2 Servo On Output
63	A3_HOME	-	Input	Axis 3 Home Sensor Input
64	A3_LMT+	-	Input	Axis 3 + Direction Limit Input
65	A3_LMT-	-	Input	Axis 3 - Direction Limit Input
66	A3_SERVON	-	Output	Axis 3 Servo On Output
17	A4_HOME	-	Input	Axis 4 Home Sensor Input
18	A4_LMT+	-	Input	Axis 4 + Direction Limit Input
19	A4_LMT-	-	Input	Axis 4 - Direction Limit Input

Table 3.4: PCI-1261 I/O Connector Signal Description – Local I/O

Pin No.	Signal Name	Reference	Direction	Description
20	A4_SERVON	-	Output	Axis 4 Servo On Output
67	A5_HOME	-	Input	Axis 5 Home Sensor Input
68	A5_LMT+	-	Input	Axis 5 + Direction Limit Input
69	A5_LMT-	-	Input	Axis 5 - Direction Limit Input
70	A5_SERVON	-	Output	Axis 5 Servo On Output
57	E_STOP	-	Input	Emergency Stop (for all axes)
58	P_RDY	-	Output	Position Ready Output
6	VEX	VEX_GND	Input	External Power (24VDC) for Local Digital Output
55, 56	VEX_GND	-	-	Ground for Local Digital Output
7, 8	DI_COM	-	Input	External Common Input for Local Digital Input
2, 3, 4, 5, 52, 53, 54	NC	-	-	No Connection
1, 51	DGND	-	-	Digital Ground

3.2 Pulse Output Connection

PCI-1261 supports 6-axis pulse output channels for pulse-type servo motor driver and stepping motor driver control.

Pulse Output Specifications

- Differential signal transmission method.
Refer to Figure 3-3. A transmitter will convert the input signal X into X and X/ before outputting, and a receiver will compare the X and X/ inputs to obtain Y. Its truth table is shown in Figure 3-4. The advantage of using the differential signal transmission method is that it eliminates common mode noise. Please note that the reference point for the transmitter and the receiver must be connected to prevent current leakage from damaging the sending and receiving end due to potential differences.
- Pulse output format.
A/B Phase, CW/CCW, Pulse/Direction (please refer to Figure 3-4). In A/B Phase mode, the encoder input signal can also be multiplied by 0 (input forbidden), 1, 2 or 4 times.
- A*_ECAP and A*_ECBP channels support polarity reversion.
- A*_ECAP and A*_ECBP channels support interchange function.
- Line driver: MC3487, output with 5V differential method.

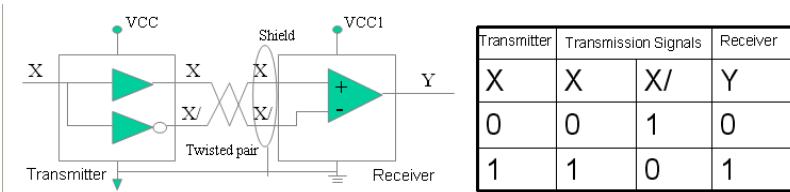


Figure 3.3: Differential Signal Transmission Method

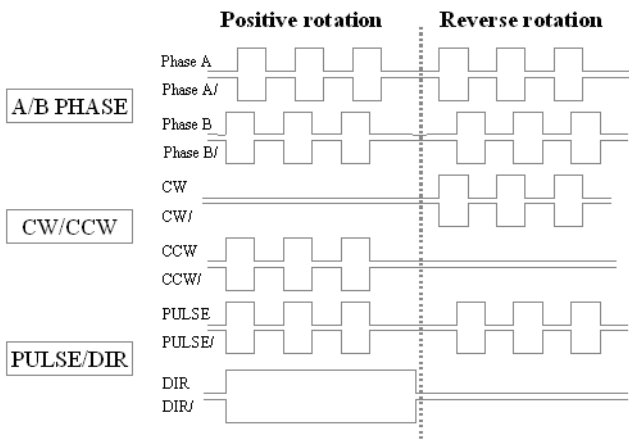


Figure 3.4: Pulse Output Format

Wiring Considerations

The following is the wiring considerations, and Figure 3-5 shows the wiring diagram between PCI-1261 and the pulse-type servo motor driver and stepping motor driver.

- The six pulse output channels of PCI-1261 are A*_PAP, A*_PAN, A*_PBP and A*_PBN. These channels are pulse command outputs for connecting with P+, P+/, P- and P-/ channels of the pulse-type servo motor driver / stepping motor driver accordingly, as shown in Figure 3-5.
- Be noted that PCI-1261 ground channel DGND must be connected to the ground pin of the motor driver.
- It's recommended to use twisted wires with shielding mesh for signal transmission.

Using one axis as example, others follow likewise, where *=0-5

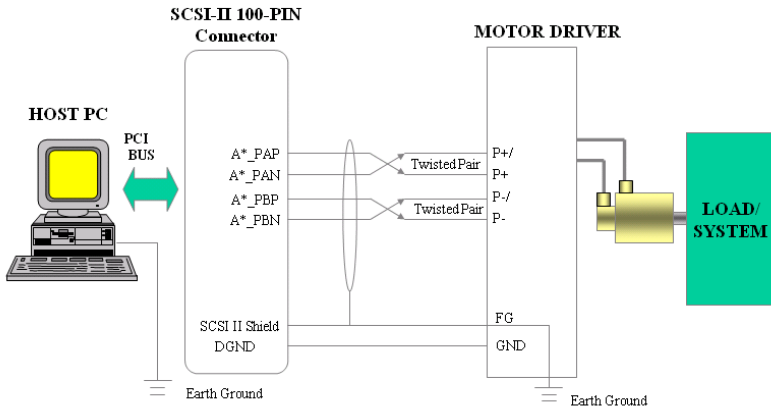


Figure 3.5: Wiring Diagram Between PCI-1261 and Pulse-Type Driver

3.3 Local Input Connection

PCI-1261 provides 19 dedicated input channels. There are four types of local input channels:

- 6-channel Positive-direction Limit Switch Inputs
 - A0_LMT+, A1_LMT+, A2_LMT+, A3_LMT+, A4_LMT+ and A5_LMT+.
- 6-channel Negative-direction Limit Switch Signal
 - A0_LMT-, A1_LMT-, A2_LMT-, A3_LMT-, A4_LMT- and A5_LMT-.
- 6-channel Home Sensor Inputs
 - A0_HOME, A1_HOME, A2_HOME, A3_HOME, A4_HOME and A5_HOME.
- 1-channel Emergency Stop Input
 - E_STOP

Local Input Specifications

- Active (Logic 0 in real hardware signal) when input voltage is between 18 V and 30 V
- Inactive (Logic 1 in real hardware signal) when input voltage is between 0 V and 1 V
- 2500 VDC isolation protection
- The response time of the circuitry is 3 μ sec because of the delay of photo coupling and the RC filter.

Emergency Input

If an emergency stop occurs (value is 1), pulse outputs will be disabled, voltage output values become 0 V and PCI-1261's built-in LATCH will latch the status of the emergency stop channel.

Bouncing State

When the mechanical switch in Figure 3-6 is turned from "Open" to "Close", the switch will generate a bouncing state. At this time the reading value will oscillate between 0 and 1. When bounce ends, the switch conducts and the status becomes ACTIVE. On the other hand, when the mechanical switch is turned from "Close" to "Open", the bouncing state lasts only for a short while.

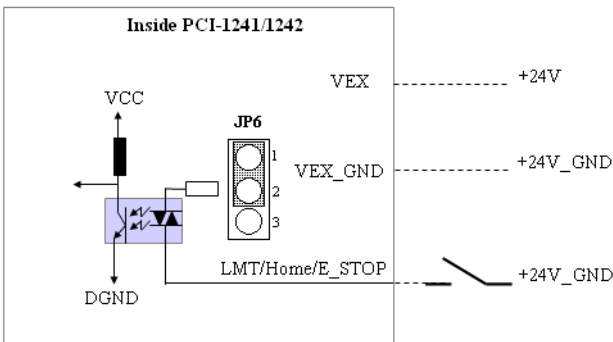


Figure 3.6: Local Input Wiring Diagram

3.4 Local Output Connection

PCI-1261 provides 7 dedicated output channels, and Figure 3-7 shows wiring diagram of local output channels. There are two types of local output channels:

- 6-channel Servo On Outputs – A0_SERVON, A1_SERVON, A2_SERVON, A3_SERVON, A4_SERVON and A5_SERVON.
- 1-channel Position Ready Output – P_RDY.

Local Output Specifications

- Output voltage: Open collector 5 ~ 40 VDC
- Sink current: 100mA max. / channel; 500mA max. total
- 2500VDC isolation protection

Output Type

PCI-1261 output channels are all open collectors. When the output signal value is “0”, an open collector channel is in “ON” state and the load is activated. When the output signal value is “1”, an open collector channel is in “OFF” state.

Driving Capability

Maximum driving capability of each output load of each channel is 100 mA and overall maximum driving capability is 500 mA.

Warning: *DO NOT connect the 24 V power to output channels directly when there is no load. This will damage the board!*

Connecting RELAY

When the load is a RELAY, it's not necessary for you to connect an external diode to absorb pulse noise because there is an instant over-voltage protection diode onboard.

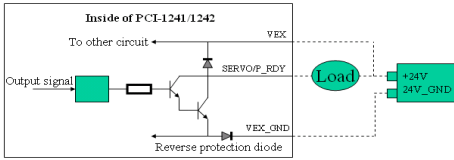


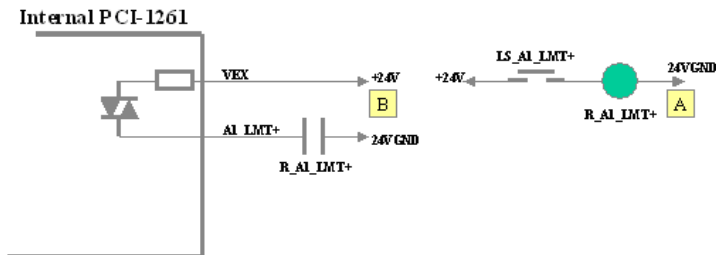
Figure 3.7: Local Output Wiring Diagram

3.5 PCI-1261 Local I/O Wiring Example

In this section, it shows a local I/O wiring example of PCI-1261 that helps you to setup a system quickly. Figure 3-8 and Figure 3-9 show examples of PCI-1261 local I/O wiring diagram of axis one. In the example, all input channels are configured as source type. (Short pin 1 and pin 2 of JP6).

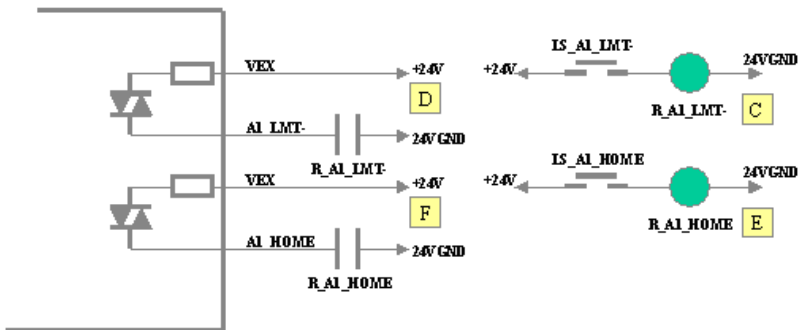
- Please refer to A zone:

When the first axis moves through the limit switch (LS_A1_LMT+), the RELAY (indicated as R_A1_LMT+) will be activated. At this time, the NORMAL OPEN switch (R_A1_LMT+)(in zone B) will close and enable the current to flow into the A1_LMT+ point on the SCSI-II 100PIN connector. Now, the reading of A1_LMT+ on PCI-1261 will change from 1 to 0.



- For the same reason as above, zone C and zone D are for the negative-direction limit switch (LS_AI_LMT-). Zone E and zone F are for the home limit switch (LS_AI_HOME).

Internal PCI-1261



- G and H zones: When the servo-ON signal of the first axis (AI_SERVON) is changed from 1 to 0, the open collector output stage is conductive, allowing current to flow through it and enable driver to servo-on. (For the definition of SERVO On please refer to the SERVO MOTOR DRIVER manual).
- Zone I is the 24 VDC power for wiring on-site. Beware that if more than two 24 V power sources are used they must have common ground. In addition, the conducting wire should be thick enough to avoid excessive voltage drops resulting in errors.

Internal PCI-1261

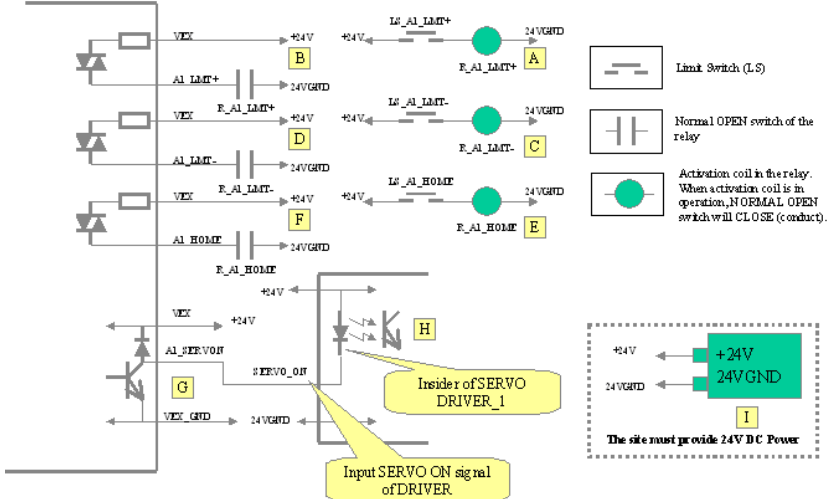


Figure 3.8: Local I/O Wiring Example of Axis One (I)

- Zone J: Under normal conditions the emergency stop switch is CLOSED. Therefore, a current loop forms in the E_STOP circuit. At this time, the reading of E_STOP is 0 and the RELAY(R_E_STOP) is activated. When the E_STOP switch is pressed down, the input current loop cuts off. The signal value of E_STOP becomes 1 and PCI-1241/1242 will disable pulse output and make the output of DAC become 0 V.

Caution: *The E_STOP function is disabled when JP5 (E_STOP) is shorted. (Default: JP5 short). For emergency stop function works properly, it is necessary to remove the jumper on JP5 (E_STOP).*

- Zone K: The software can use P_RDY point (position ready) to communicate with a peripheral circuit to inform that the software state is ready. Using P_RDY, the P_RDY value in PCI-1241/1242 software should be changed from 1 to 0.
- Zone L: NFB (No Fuse Break for 110 or 220 VAC).
- Zone M: Controllable electromagnetic contactor. The control activation coil is labeled MC.
- Zone N: The ALARM signal of SERVO MOTOR DRIVER.
- Zone O: In zone J, if the E_STOP switch is not pressed down, the linked switch R_E_STOP is closed. In zone K, if the system outputs a POSITION READY signal, the linked switch R_P_RDY is closed. In zone N, if the driver operates normally, the linked switch ALARM is opened. If the above conditions are all hold and the SERVO ON switch is closed, the current loop in Zone O holds and relay MR is activated. It makes the linked switch MR in zone P closed and then the control coil MC of the magnetic contact M is activated. Finally the magnetic contact M is closed and the power to the driver is linked.

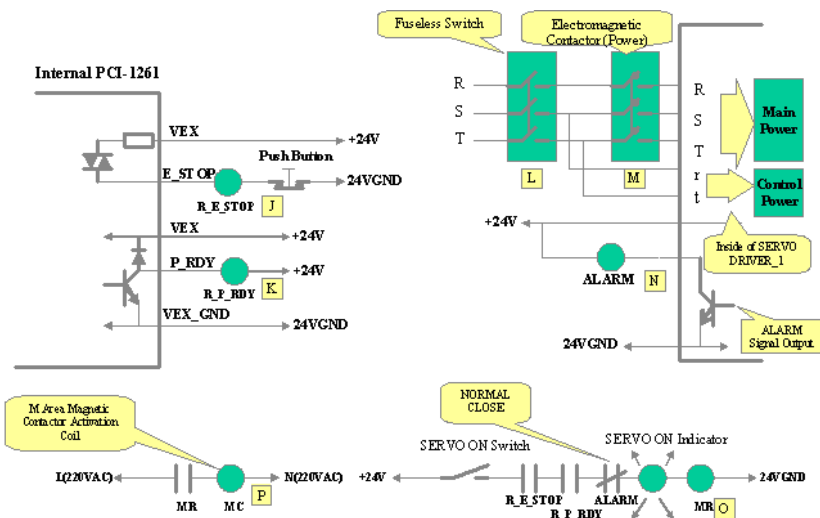


Figure 3.9: Local I/O Wiring Example of Axis One (II)

3.5.1 Remote I/O Connection

In PCI-1261, we provide capability to connect to the PCLD-8241 remote I/O module. The remote I/O module PCLD-8241 is designed to save wiring. The wiring cable between PCI-1261 and PCLD-8241 is a DB-9 serial cable. PCI-1261 supports one PCLD-8241 module.

PCLD-8241 has 64 channels of isolated digital inputs and 64 channels of isolated digital outputs. For PCI-1261, we offer a conversion bracket accessory with flat cable for remote I/O wiring. Figure 3-10 shows the pin assignment of DB-9 male connector on a conversion bracket and Figure 3-11 shows the wiring diagram.

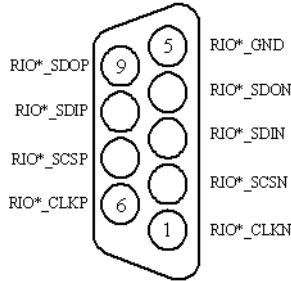


Figure 3.10: Remote I/O DB-9 Connector Pin Assignment

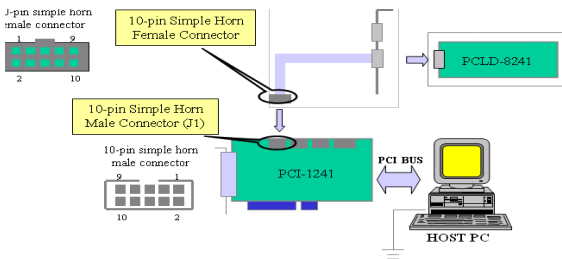


Figure 3.11: Remote I/O Wiring Diagram in PCI-1261

3.5.2 Field Wiring Considerations

When you use the PCI-1261 motor control card to connect with motor drivers, noises in the environment might significantly affect the accuracy of your control if due cautions are not taken. The following measures will be helpful to reduce possible interference running signal wires between signal sources and the PCI-1261.

- The signal cables must be kept away from strong electromagnetic sources such as power lines, large electric motors, circuit breakers or welding machines, since they may cause strong electromagnetic inter-

ference. Keep the analog signal cables away from any video monitor, since it can significantly affect a data acquisition system.

- If the cable travels through an area with significant electromagnetic interference, you should adopt individually shielded, twisted-pair wires as the analog input cable. This type of cable has its signal wires twisted together and shielded with a metal mesh. The metal mesh should only be connected to one point at the signal source ground.
- Avoid running the signal cables through any conduit that might have power lines in it.
- If you have to place your signal cable parallel to a power line that has a high voltage or high current running through it, try to keep a safe distance between them. Or you should place the signal cable at a right angle to the power line to minimize undesirable effects.
- The signals transmitted on the cable will be directly affected by the quality of the cable. In order to ensure better signal quality, we recommend that you use the PCL-101100M shielded cable.

Configuration Utility

This chapter provides information on the configuration utility for PCI-1261.

Sections include:

- Utility Main Page
- Select Device
- Set Parameters
- Initializing the Card
- Servo On
- Operate Motor
- Remote I/O Page
- Motion Profile

Chapter 4 Configuration Utility

The Configuration Utility is designed for easy installation, configuration, and diagnosis of PCI-1241, PCI-1242, and PCI-1261. With the configuration utility you can set mechanical parameters, electric parameters, and home modes in the parameter table. Some basic motion functions can be operated in the utility, such as line, arc, circle, jog, and home.

You can also find digital input points status easily in the utility. Furthermore, the remote IO and motion profile functions are also implemented in this software package. In following sections, all the functions will be introduced one by one.

4.1 Utility Main Page

In the main page the operations are categorized as Motion, Jog, Home, DI indicators, Message box, Properties table and operation buttons.

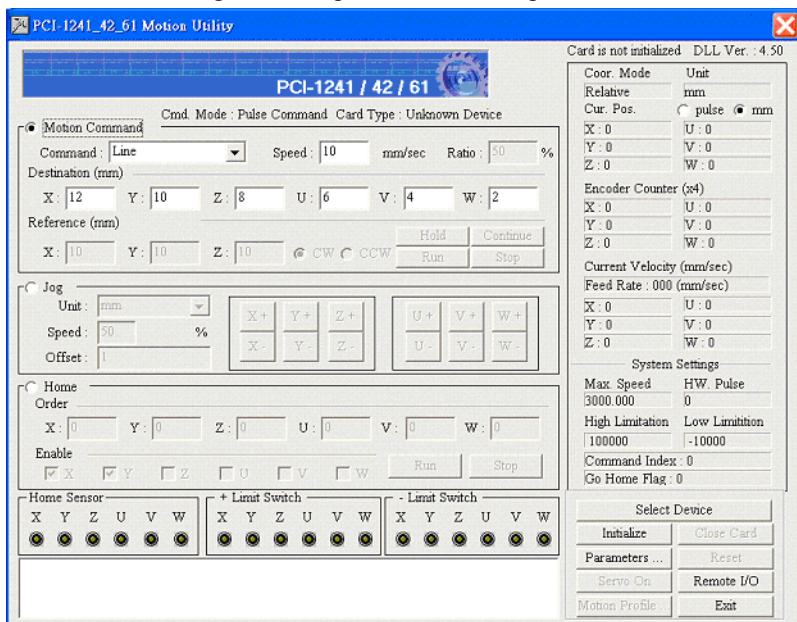


Figure 4.1: Configuration Utility Main Page

You can start with the operation buttons in the lower-right corner. The operation flow chart is as follows:

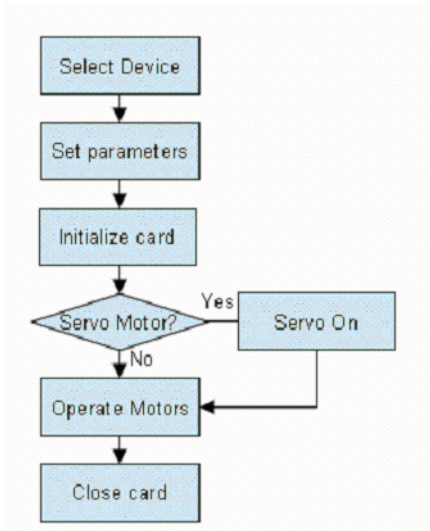


Figure 4.2: Utility Operation Flow Chart

4.2 Select Device

When users press the “Select Device” button, a new dialog box will popup. In the dialog box, all the installed PCI-1241/1242/1261 cards are listed, and you can pick one for configuration and operation. If more than one motion card is installed, you can still identify the cards via the “Card Index” and descriptions. The Card Index is an index code store in the card’s firmware, and can be programmed by the “Card Index Manager”.

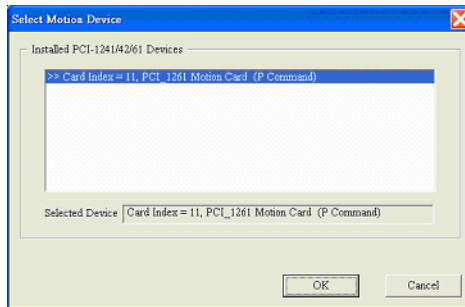


Figure 4.3: Select Device Dialog Window

4.3 Set Parameters

There are a total of four pages in the parameter-setting window. They are categorized as “Mechanism”, “General/PtP Motion”, “System”, and “Home”.

4.3.1 Mechanism Configuration

Advantech provides a convenient tool design the moving patterns in physical units, like mm, or mm/s. Define the entire mechanical factor in the “Mechanism” page, and then use the physical units directly when calling the API.

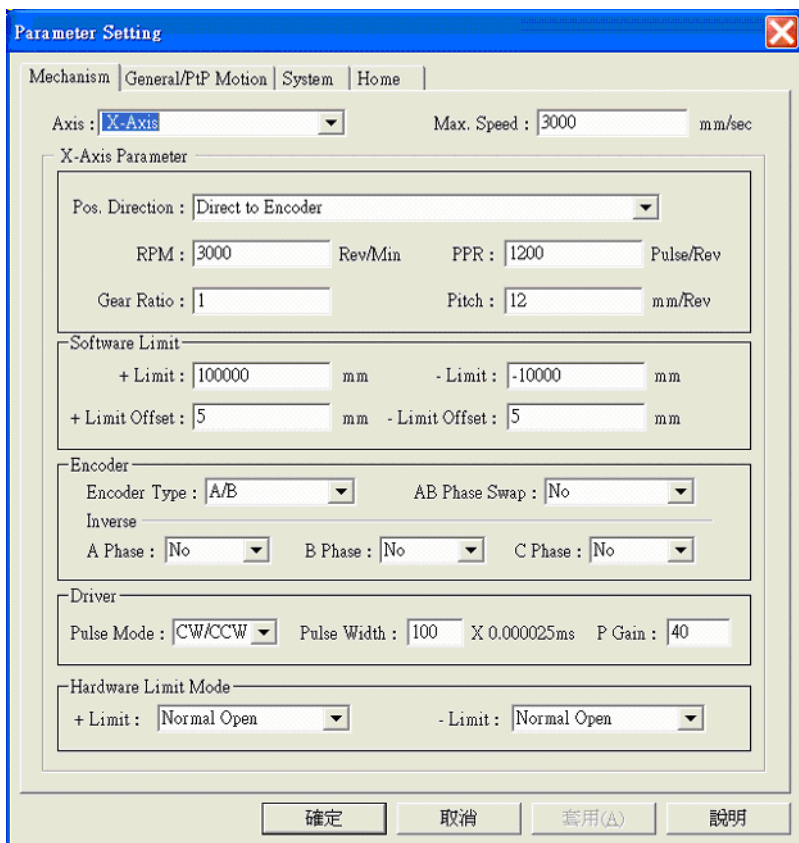


Figure 4.4: Mechanism Configuration Page

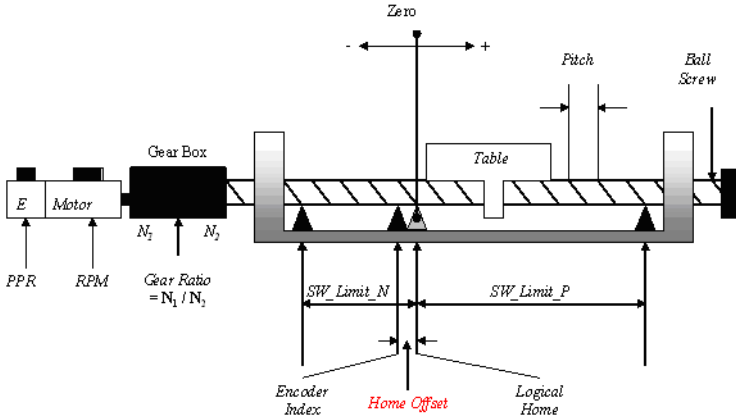


Figure 4.5: Mechanical Parameter Definition

Following are introductions of each parameter:

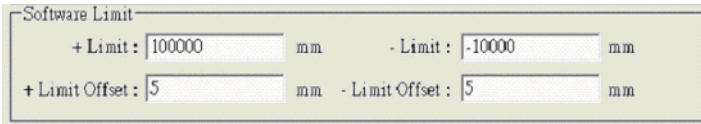
Axis: Defines which axis the parameters will affect.

Max. Speed: The maximum moving speed of the object driven by the motor. For example, if the motor is driving a table, you can define the maximum speed here for safety considerations. And the DLL driver will check every output command to make sure the table does not exceed this speed.

Mechanical: In this area you can define the parameters of the motor, encoder, gear box or ball screw. With the parameters, the DLL driver will be able to translate the physical units into pulse commands. Please refer to figure 4-5 for details.

Pos. Direction :	Direct to Encoder				
RPM :	3000	Rev/Min	PPR :	1200	Pulse/Rev
Gear Ratio :	1		Pitch :	12	mm/Rev

Software Limit: Besides the hardware limitation switch, PCI-1261 also provides a software limit as the secondary safety factor. If the software limit was reached the motion card will stop outputting commands.

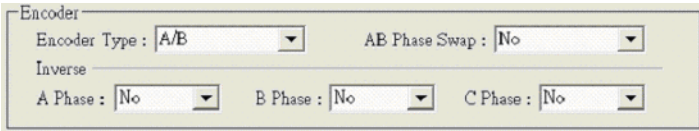


Software Limit

+ Limit : 100000 mm - Limit : -10000 mm

+ Limit Offset : 5 mm - Limit Offset : 5 mm

Encoder: There are three types of encoders that can be defined here. They are A/B phase type, CW/CCW type, and Pulse/Direction type. Also if the pulse phase was inverted you could also define that here.



Encoder

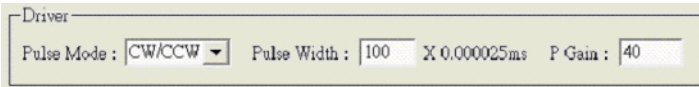
Encoder Type : A/B AB Phase Swap : No

Inverse

A Phase : No B Phase : No C Phase : No

Driver: The motor driver’s specifications can be input here. You can define the motion card’s pulse output mode according to the motor driver types. PCI-1261 supports CW/CCW, A/B and Pulse/Direction output modes. You can even choose no pulse output for simulation purposes. “Pulse Width” defines the pulse type motion card’s high-level width of output pulse.

“P gain” is only used for voltage type motion cards, like PCI-1242. Its default value is 40.



Driver

Pulse Mode : CW/CCW Pulse Width : 100 X 0.000025ms P Gain : 40

Hardware Limit Mode: In this column you can set the limit switch type according to the physical limit switch. It can be normal open, normal close, or not check. If the mode was set as “not check” here, the limit switch status will not be updated even when acquiring with API.



Hardware Limit Mode

+ Limit : Normal Open - Limit : Normal Open

4.3.2 General/PtP Motion Configuration

In this page, you can define the motion characteristics for point-to-point movement.

Unit: The applied length unit. It can be in millimeters (mm) or inches.

Coordination Mode: The type of coordinate system is set here. It can be a relative coordinate or absolute coordinate system.

Acceleration Curve and Time: The acceleration curve can be T Pattern or S Pattern. For a detailed explanation of acceleration patterns, please refer to the software manual's chapter 2.

Acceleration time defines the total accelerated time interval of every point-to-point movement.

Deceleration Curve & Time: The Deceleration curve can be T Pattern or S Pattern. For a detailed explanation of deceleration patterns, please refer to the software manual's chapter 2.

Deceleration time defines the total accelerated time interval of every point-to-point movement.

Path Blending: Enable or disable path blending. Please refer to software manual chapter 2 for the definition of path blending.

In Position: Enable or disable in position. This setting is for PCI-1242 only. Please refer to the software manual's chapter 2 for the definition of 'In Position'.

Software Limit Check: You can enable the software limit function for each axis by checking the corresponding check box.

Hardware Limit Check: The check box here will enable or disable the software checking to the limit switch input points.

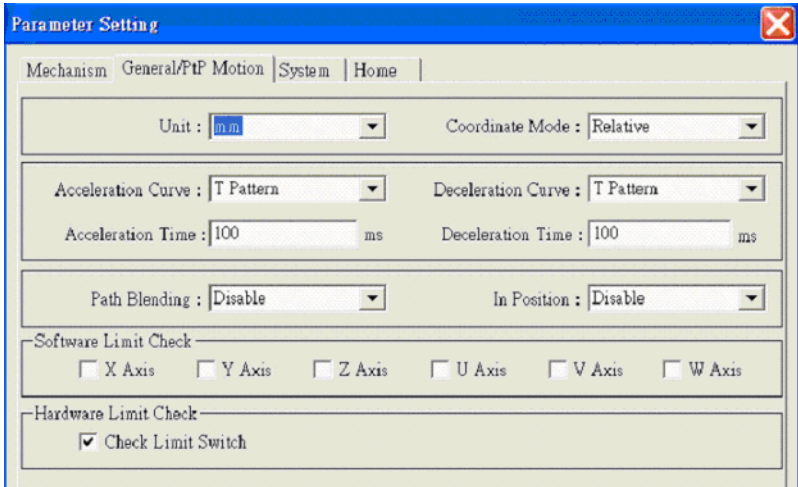


Figure 4.6: General/PtP Configuration Page

4.3.3 System Configuration

Some important system parameters are defined in this page.

Interpolation Time: Since a software driver calculates the interpolation of PCI-1261, the interpolation time defines how often the motion card will raise interpolation requests to the CPU of the system. If users set the interpolation time to be smaller, the velocity profile will be smoother. However, that will also consume more CPU resources. Generally, 10 ms is recommended for most applications.

Command Mode: This setting is only for PCI-1242, which can be set as pulse output or voltage output. For PCI-1241 and PCI-1261, it has to be "Pulse Command".

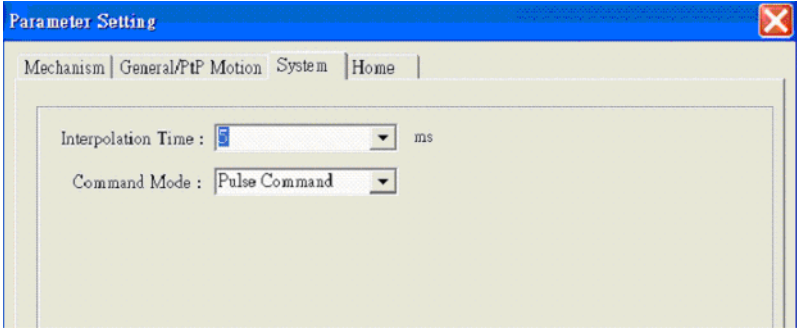


Figure 4.7: System Configuration Page

4.3.4 Home Configuration

In this page, you can set every detailed parameter related to the home function. With well-defined parameters, moving objects can reach their home precisely when requested.

Home mode: PCI-1261 provides different home modes to fulfill different needs. There are overall fourteen home modes, from mode0 to mode13. Please refer to appendix C for further details.

Sensor mode: Here the electrical types of home sensors are defined. It can be normal open or normal close.

Direction: Use this setting to set the initial direction to move towards when the home command is issued. 0 means positive direction and 1 means negative direction.

Index Count: Used in home mode 2, 3, 4, 7, 8, 10, 11, and 12. If the index count has been set as n , the motor will slow down or stop at the $n+1$ index input.

Home Offset: Represents the offset distance when the normal home point was reached. It can be a positive or negative value.

Acc./Dec. Time: The acceleration/deceleration time interval when the start/stop point was reached.

High Speed & Low Speed: You can accurately define the high speed and low speed for home functions. Generally the motor will start with high speed. When the home sensor is reached, the motor will switch to low speed and position itself as close as possible to the home point.

Home Mode Diagram: This diagram clearly shows the velocity profile, the return, slow down, and stop point in each mode.

Let's take Home mode0 as an example. In Home mode0, the motor will start at low speed FL, accelerate to high speed FH as it goes towards the home sensor. Once the home sensor has been reached, the motor will decelerate, and then stop when the speed is down to FL.

If the home sensor was active when started, or the limit switch was met first, the motor would go in the opposite direction when reaching the limit switch, then keep moving until it has crossed the home sensor, and then search the home signal again.

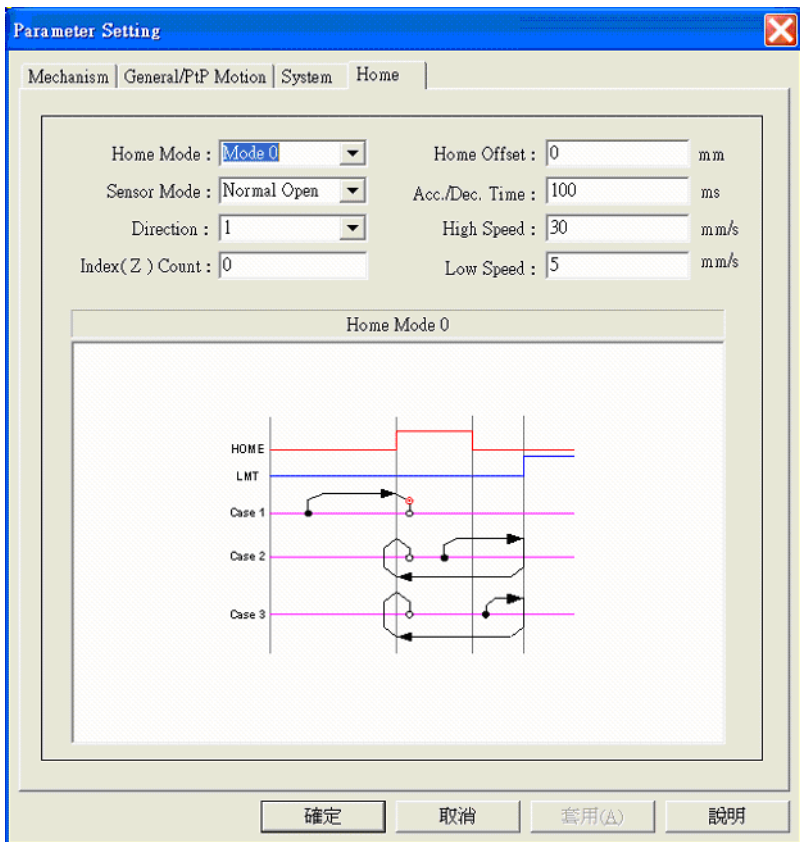


Figure 4.8: Home Configuration Page

4.4 Initializing the Card

When the 'Initialize' button is pressed, the utility will process the initialization commands to the PCI-1261. If the card is correctly plugged, the message "Card is active" will show on the top of utility, and the 'Close card' button will be enabled.

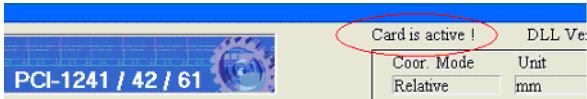


Figure 4.9: The Card Is Now Active

4.5 Servo On

This step is only if you need to work with servo motors. The servo motor can be activated when the "Servo On" button is pressed.

4.6 Operate Motor

The configuration utility provides some basic operations in the main page. You can perform “Motion Command”, “Jog”, and “Home” here. In the mean time, the digital input signals are also displayed in the main page, so you can check the status of sensors if the hardware limit switch is not disabled.

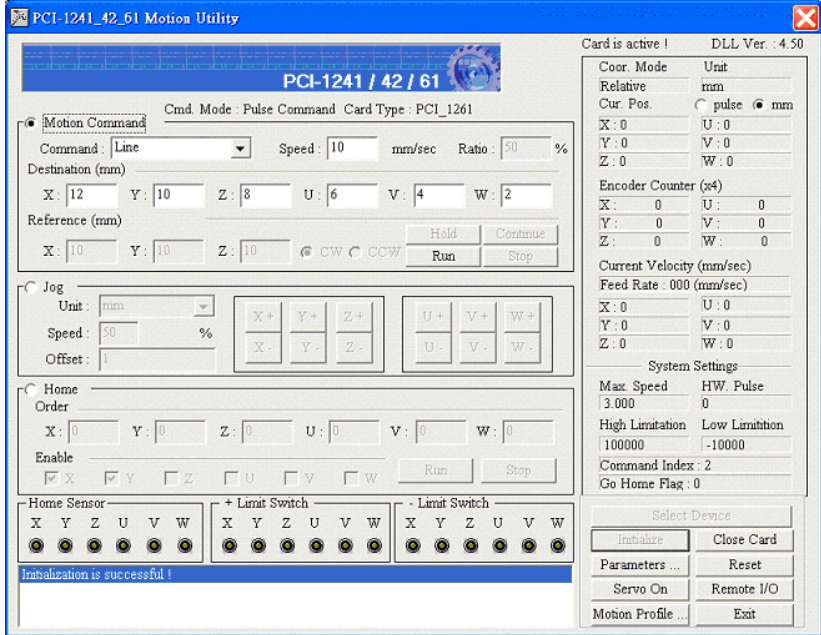


Figure 4.10: Operation Main Page of Test Utility

4.6.1 Motion Command

There are four types of commands that can be operated here, PtP, Line, Circle, and Arc.

PtP: Point to Point, all axes can be operated together. The moving distance of each axis need to be defined, and all axes will start moving when the “Run” button is pressed, but will not necessarily arrive at the same time. As to the moving speed, it is defined as a percentage of the maximum motor rotation speed of each axis.

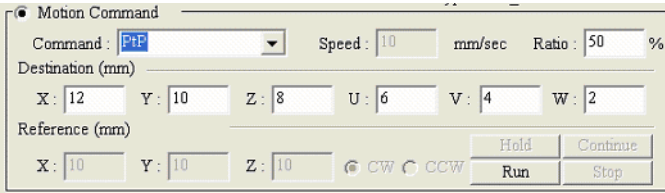


Figure 4.11: Point-to-Point Motion Configuration Window

Line: All axes are defined as two points in a three-dimensional coordinate system, XYZ and UVW. The speed is defined in the three-dimensional vector speed of the XYZ coordinate system. Unlike PtP, with the Line command, all axes will start and stop together, which means linear interpolation is performed here.

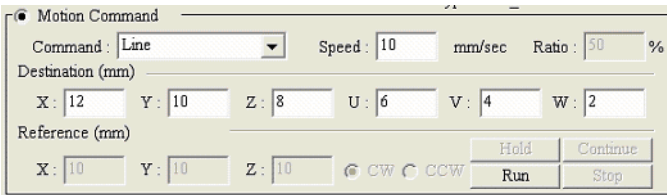


Figure 4.12: Line Command Configuration Window

CircleXY, CircleYZ, and CircleZX: Performs two-dimensional circles. You need to define the center point and rotation direction, CW and CCW. The motor will start from its current point and the diameter will be calculated automatically.

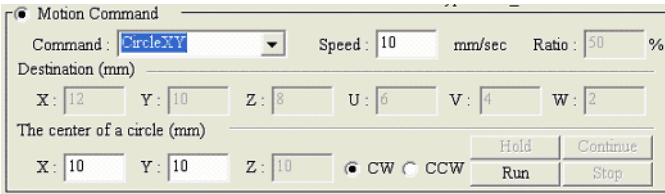


Figure 4.13: 2D Circle Motion Configuration Window

CircleXY_UVW: Similar to CircleXY, only the UVW axes will perform line movement along with XY axes. The movement of all axes will start and stop at the same time.

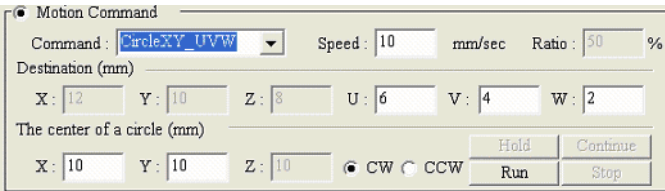


Figure 4.14: 2D Circle with Line Motion Configuration Window

ArcXYZ: A 3D arc will be performed. The path is calculated by using three points: current location, destination, and reference point. The distance between the destination and the reference point is calculated by referring to the coordinate mode defined in the parameter setting page. Please refer to part 4.3 for details.

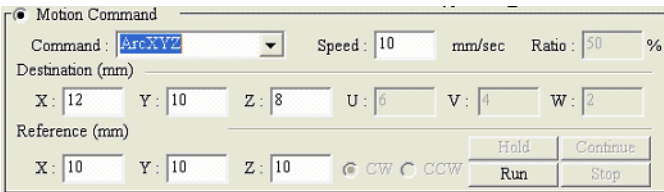


Figure 4.15: 3D Arc Motion Configuration Window

ArcXY, ArcYZ, ArcZX: Similar to ArcXYZ, but only a 2D arc is performed in this command.

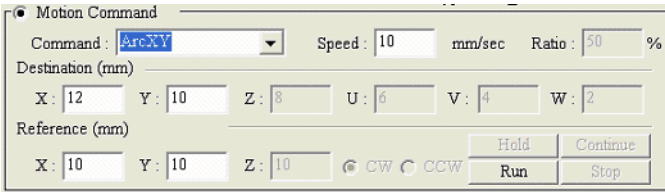


Figure 4.16: 2D Arc Motion Configuration Window

ArcXY_UVW: Performs a 2D arc where the UVW axes will perform a line movement at the same time. All axes will start and stop together.

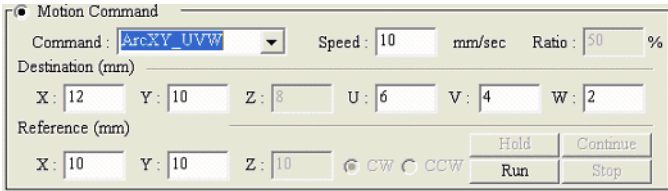


Figure 4.17: 3D Arc with Line motion Configuration Window

4.6.2 Jog

In 'Jog' mode, you can operate each axis separately by simply pressing a button. In the operation buttons, X+ means to move the X axis in a positive direction and X- means to move in a negative direction. The moving speed is given by percentage of maximum motor rotation speed of each axis.

In this mode, "Offset" means the displacement that occurs when the button is pressed. The motor will continuously run for the specific distance when the pushed button is pressed. The unit of offset can be mm or pulse, and the value can be positive or negative.

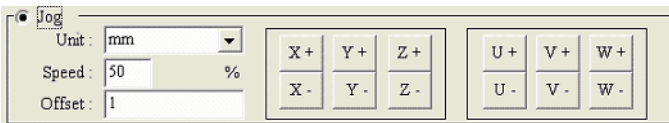


Figure 4.18: Jog Configuration Dialog Box

4.6.3 Home

In the home mode, the checked axes can perform the home function according to the home mode setting in the parameter page. If you want each axis to go home in sequence, you can put 0~5 in the “Order” column. Then the system will follow the order from 0 to 5.

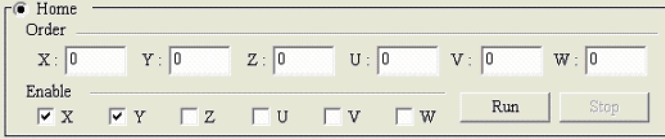


Figure 4.19: Home Motion Configuration Window

4.7 Remote IO Page

PCI-1261 supports powerful remote IO functions. The high-density IO modules are controlled and monitored via communication lines. You can control and monitor the IO modules through this page. Please also refer to appendix D for details about the remote IO modules.

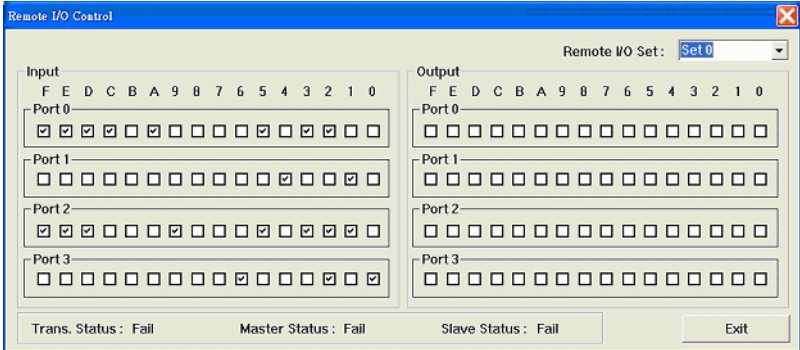


Figure 4.20: Remote I/O Status Window

4.8 Motion Profile

This is a user aid tool, in this page, users can check the position profile and velocity profile of each axis. Then they can easily clarify if the parameters were set correctly.

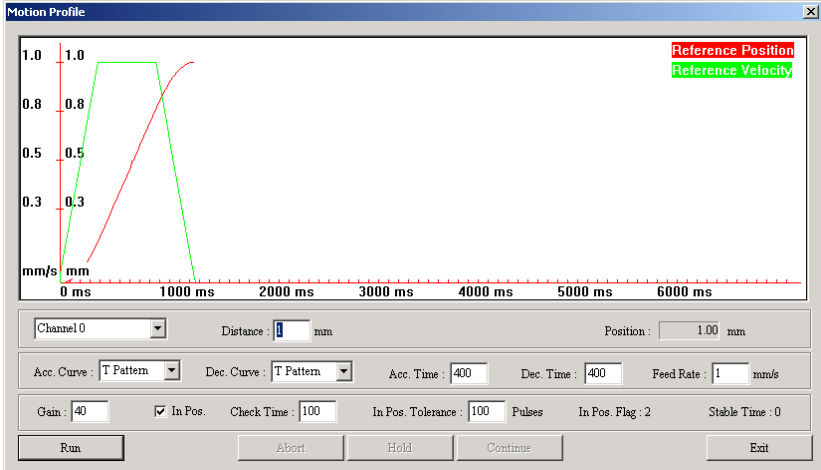


Figure 4.21: Motion Profile Display Window

Software Startup Guide

In this chapter you can get detailed information about card index configurations, and some samples of program usage.

Sections include:

- Card Index Manager
- Sample Program Usage

Chapter 5 Software Startup Guide

5.1 Card Index Manager

The card index manager is designed for applications that use more than one motion card in the system. Since the PCI cards support the plug & play function, the IO address is assigned by the system. If you put two cards in one system, it can be difficult to identify the cards without an additional identifier. In PCI-1261 a special utility called “Card Index Manager” is provided along with the software driver. With this utility you can configure the software index by yourself.

After installing the driver, you can find the Card Index Manager in the following folder:

[Disk]:\Program Files\Advantech\Motion\PCI-1241_42_61\Utility\

The following window will show up after executing the program.

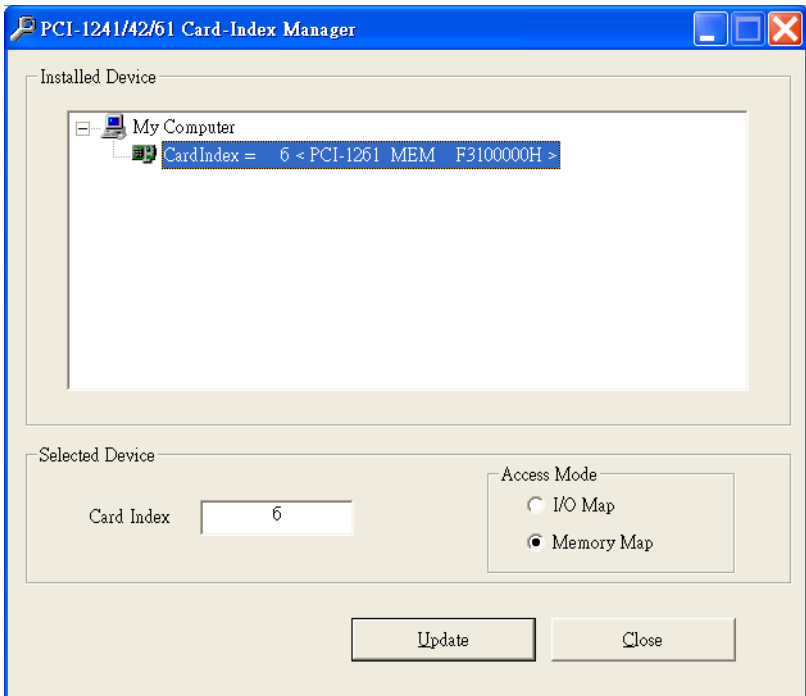


Figure 5.1: Card Index Manager

In the 'Installed Device' area, all installed cards will be listed. The card's name, base address, and card index is also displayed.

You can modify the card index by selecting the card, keying in the new index number in the lower-left text field, and then pressing the 'Update' button.

Secondly, the default access mode of PCI-1241/1242/1261 is set as "Memory Mapping". If you want to use the cards in DOS mode, it has to be set as "IO mapping" here with Card Index manager.

Note: The default index is '0' for each card. Please modify the index before testing with examples. Since the driver also uses the card index to identify the cards, if you have more than one PCI-1241/1242/1261 card in one system, each of card need to be set with a different card index. The index range goes from 0 to 11.

5.2 Sample Program Usage

Beside driver library, Advantech also provides variant sample programs along with the PCI-1241/1242/1261 DLL driver. There are over 30 samples programs written in VC and VB can be found in following folder [Disk]:\program files\Advantech\Motion\PCI-1241_42_61\example\

Each sample program is designed for demonstrating different motion operation. Users can test motion cards with the sample program. Or even accomplish their applications by modifying the sample programs.

Following is a list of all sample programs and their functions:

Name	VC&VB	PCI-1241	PCI-1242	PCI-1261	Description
AccStep	Yes	Yes	Yes	Yes	Demonstrates how to set motion's acceleration and deceleration time (or steps)

Table 5.1: Sample Program Usage

CheckHWStock	Yes	Yes	Yes	Yes	For stable control performance, the amount of hardware pulse stocks must exceed 60 in motion period. This example demonstrates how to get the HW stock information with library.
CheckOT	Yes	Yes	Yes	Yes	Demonstrates how to enable/disable the over-traveling protection. And check whether software over-traveling protection occurs.
CtrlMotion	Yes	Yes	Yes	Yes	Demonstrates utilizing hold/continue/abort functions for motion controls.
CycleInterrupt	Yes	Yes	Yes	Yes	Demonstrates how to use a cyclic interrupt facility, including designing a cycle interrupt service routine (ISR)
DACOutput	Yes	-	Yes	-	Demonstrates how to use D/A converter.
DelayMotion	Yes	Yes	Yes	Yes	Demonstrates how to use the delay function which can delay executing the next motion command for a specific time.
ENCCompare	Yes	Yes	Yes	Yes	Demonstrates how to set a comparison value for an encoder and design an encoder ISR, and this ISR will be triggered when the encoder's counter is equal to the preset value.
ErrorStatus	Yes	Yes	Yes	Yes	Verifying the parameters passing into the library.
GeneralMotion	Yes	Yes	Yes	Yes	Demonstrates executing a general motion command (i.e. line, arc, and circle motions)

Table 5.1: Sample Program Usage

GetENCLatch	Yes	Yes	Yes	Yes	Demonstrates how to latch a encoder value in defined conditions.
GetStatus	Yes	Yes	Yes	Yes	Displays current position, speed, and information of an executing motion command.
GoHome	Yes	Yes	Yes	Yes	Demonstrates how to use go-home functions and acquire the status of executing a go-home process.
InitSys	Yes	Yes	Yes	Yes	Demonstrates how to initialize a motion control system.
InPosCheck	Yes	-	Yes	-	Demonstrates how to use in-position functions and check in-position status in a motion process.
JogMotion	Yes	Yes	Yes	Yes	Demonstrates how to perform the jog motion.
LIOTrigger	Yes	Yes	Yes	Yes	Demonstrates how to design a local I/O ISR and enable local I/O signals to trigger this ISR.
MotionFinished	Yes	Yes	Yes	Yes	Demonstrates how to get system working status (e.g. stop, running, or holding).
MultiGroup	Yes	Yes	Yes	Yes	Demonstrates how to build two motion groups, and execute two circle motions simultaneously in the groups.
OverSpeed	Yes	Yes	Yes	Yes	Changes speed dynamically while executing a motion command.
PCLOverflow	Yes	-	Yes	-	Demonstrates how to design a position-control-loop (PCL) ISR and enable overflow signals to trigger this ISR.
PtPMotion	Yes	Yes	Yes	Yes	Executes a point-to-point motion command.

Table 5.1: Sample Program Usage

RIOCtrl	Yes	Yes	Yes	Yes	Demonstrates how to enable remote I/O functions and read/write remote I/O signals
RIOError	Yes	Yes	Yes	Yes	Demonstrates how to design a remote I/O ISR and enable a transmission error to trigger this ISR.
RIOInput	Yes	Yes	Yes	Yes	Demonstrates how to design a remote I/O ISR and enable some specific signals of remote I/O inputs to trigger this ISR.
RIOStatus	Yes	Yes	Yes	Yes	Checks transmission statuses of master and slave cards.
SetBlend	Yes	Yes	Yes	Yes	Enables/disables motion blending.
SetSpeed	Yes	Yes	Yes	Yes	Sets speeds for general and point-to-point motions
TimerTrigger	Yes	Yes	Yes	Yes	Demonstrates how to design a timer ISR and use the timer expiration signal to trigger this ISR.
WatchDog	Yes	Yes	Yes	Yes	Demonstrates how to use the watch dog facility

Specifications

This chapter provides information on the specifications of PCI-1261.

Sections include:

- Axes
- Pulse Output
- Input Pulse for Encoder Interface
- Local Input/Output
- Other Motion Functions
- General

Appendix A Specifications

A.1 Axes:

Number of Axes	6 Axes	
2/3-Axis Linear Interpolation	Range	-8,388,608 ~ +8,388,607 for each axis
	Speed	1 PPS ~ 4M PPS
	Precision	± 0.5 LSB
2-Axis Circular Interpolation	Range	-8,388,608 ~ +8,388,607 for each axis
	Speed	1 PPS ~ 4M PPS
	Precision	± 1 LSB
3-Axis Helical Interpolation	Range	-8,388,608 ~ +8,388,607 for each axis
	Speed	1 PPS ~ 4M PPS
	Precision	± 1 LSB
Continuous Interpolation	Speed	1 PPS ~ 4M PPS
Motion Function	Command Type	Jog, Point to Point, Line, Arc, Circle, Helical
	Speed Curve	T/S-Curve Acceleration / Deceleration
	Command Mode	Pulse Command and Voltage Command (PCI-1242 only)
	Pulse Output Format	Pulse/Direction, CW/CCW, A/B Phase
	Position Accuracy	In Position Check
	Continuous Moving	Blending Mode
	Compensation	256 Divisions
	Limit Switch	Software and Hardware Limit Switch Check
	Go Home	14 Modes
	Motion Operation	Hold, Continuous, Abort
	Changing Speed in Moving	Over Speed Control

A.2 Pulse Output:

Range	1 PPS ~ 4M PPS
Precision	+ - 0.1%
Change of Acceleration for S Curve	$954 \sim 31.25 \times 10^9$ PPS/sec ²
Acceleration / Deceleration	$125 \sim 500 \times 10^6$ PPS/sec
Initial Velocity	1 PPS ~ 4M PPS
Drive Speed	1 PPS ~ 4M PPS (can be changed during driving)
Number of Output Pulses	0 ~ 268,435,455 (fixed pulse driving)
Pulse Output Type	Pulse/Direction, CW/CCW and A/B Phase
Output Signal Modes	Differential line driving output / Single-ended output
Speed Curve	T/S-curve Acceleration / Deceleration

A.3 Input Pulse for Encoder Interface:

Input	6 channels	
Encoder Pulse Input Type	Quadrature (A/B phase) or Up/Down	
Counts per Encoder Cycle	X0, x1, x2, x4 (A/B phase only)	
Interface	Differential with Photo Coupler	
Max. Input Frequency	2 MHz	
Input Voltage	Single Ended Configuration	Logic High : CH- > 3V CH+ = 0V(GND)
		Logic Low : CH- < 0.8V CH+ = 0V(GND)
		CH- Max. input voltage: +12V
	Differential Configuration	CH+ - CH- > 3V is positive
		3V > CH+ - CH- > -3V is unknown
		CH+ - CH- < -3V is negative
		CH+/CH- Max. input voltage: +/-12V
	Protection	2,500 VDC isolation

A.4 Local Input/Output

Input Signal	Positive-direction Limit Switch	6 channels		
	Negative-direction Limit Switch Signal	6 channels		
	Home Sensor	6 channels		
	Emergency Stop	1 channel		
	Max. Input Frequency	20KHz		
	Input Voltage	Low	18 VDC min.	
			30 VDC max.	
		High	0 VDC min.	
			1 VDC max.	
	Input Current	1 VDC	0.5 uA (typical)	
18 VDC		3.3 mA (typical)		
30 VDC		5.8 mA (typical)		
Protection	2,500 Vrms photo coupler isolation and RC filtering			
Output Signal	Servo On	6 channels		
	Position Ready	1 channel		
	Output Voltage	Open Collector 5 ~ 40 VDC		
	Sink Current	100 mA max. / channel; 500mA max. total		
	Protection	2,500 Vrms photo coupler isolation		

A.5 Other Motion Functions:

Position Counter	Range of Command Position Counter (for output pulse)	-2,147,483,648 ~ +2,147,483,647 for each axis
	Range of Actual Position Counter (for input pulse)	-2,147,483,648 ~ +2,147,483,647 for each axis
Comparison Register	Register Range	-2,147,483,648 ~ +2,147,483,647
Interrupt Functions (Trigger-Defined Functions)	Interrupt Condition (All conditions could be enabled/disabled individually)	Local Input
		Encoder Index
		Encoder Comparison
		Programmable Timer
Software Board ID	4 bits, ID: 0 ~ 15	

A.6 General:

I/O Connector Type	100-pin SCSI-II female	
Dimensions	174 x 107 mm (6.85" x 4.2")	
Power Consumption	Typical	+5V @ 850mA ; +12V @ 600mA
	Max.	+5V @ 1A; +12V @ 700mA
External Power Voltage	DC +24V	
Temperature	Operation	0 ~60° C (32 ~140° F) (refer to IEC 68-2-1,2)
	Storage	-20 ~ 85° C (-4 ~ 185° F)
Relative Humidity	5 ~ 95% RH non-condensing (refer to IEC 68-2-3)	
Certification	CE certified	

Block Diagram

This chapter provides information on the VGA setup.

Sections include:

- Introduction
- Installation of VGA Drivers
 - for Windows 98/2000/ME
 - for Windows NT
 - for Windows XP
- Further Information

B.1.1 Digital Differential Analyzer (DDA)

The DDA generator receives the position command from the CPU (i.e. the required rotation quantity of pulse for the motor) and the time required to execute the command (defined as DDA CYCLE TIME). After calculation, the DDA generator can send out the pulse required evenly within the DDA cycle.

For instance (refer to Figure B-2), assuming the starting position for motor is at 0. When the position command is positive rotation of 1000 pulses and the command execution time (DDA CYCLE TIME) is 0.5 seconds, the DDA generator will send out 1000 pulses smoothly within 0.5 seconds and the motor can rotate 1000 pulses smoothly at the same speed.

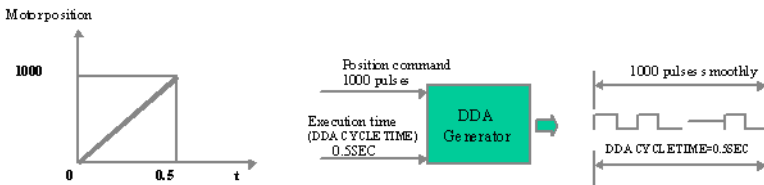


Figure B.2: DDA Example

B.2 Local Input / Output

The PC Controller sends commands to the ASIC on PCI-1261 through the PCI Bus. This ASIC will read or write information to the local I/O (21) based on instructions. The outputs through photo coupling isolation (22) are amplified by the Darlington output stage. Inputs are also entered to the local IO (21) through photo coupling isolation (21). Besides, Local I/O can be operated by the CPU independently, and not use other functions.

B.3 Remote Input / Output

The remote digital I/O is designed with wire-saving technology. It uses a serial communication cable to remotely control the I/O module PCLD-8241 (27) via a serial I/O interface (25). The maximum capability is 64 outputs (28) and 64 inputs (29).

Home Function

An accurate home position is fundamental for every precision machine. In order to manage the various requirements for the home position, PCI-1261 provides a total of 14 home modes.

This chapter gives users an overview of each home mode and its characteristics. After reading this chapter, it should be easier to choose the most suitable home mode for your application.

Chapter C Home Function

C.1 How to Read the Home Velocity Profile

Since the homing process is quite complex, PCI-1241/1242/1261 provides a 'Home Pattern Graph' for each mode to give users a clear concept about how the home function proceeds.

In the Home velocity profile, there are three types of sensor inputs that can be found, and they are all high-active. "HOME" represents the status of the home sensor, and the raising edge means the home sensor was triggered. "LMT" means limit switch, and the raising edge means the limit switch was activated. "ECZ" represents the index signal of the encoder.

The pattern in each case shows the velocity profile of the motor. It starts from a solid dot, and the arrow represents the direction of movement, which then ends up at a hollow dot. There are only two movement speeds that can be defined in the homing process. One is the start up speed FL, and the other is the maximum speed FH. For velocity, the slants means speed up or slow down.

C.2 Home Mode0

In Home mode0, the motor will start up at low speed FL, and accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate. And then stop when the speed is down to FL.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again.

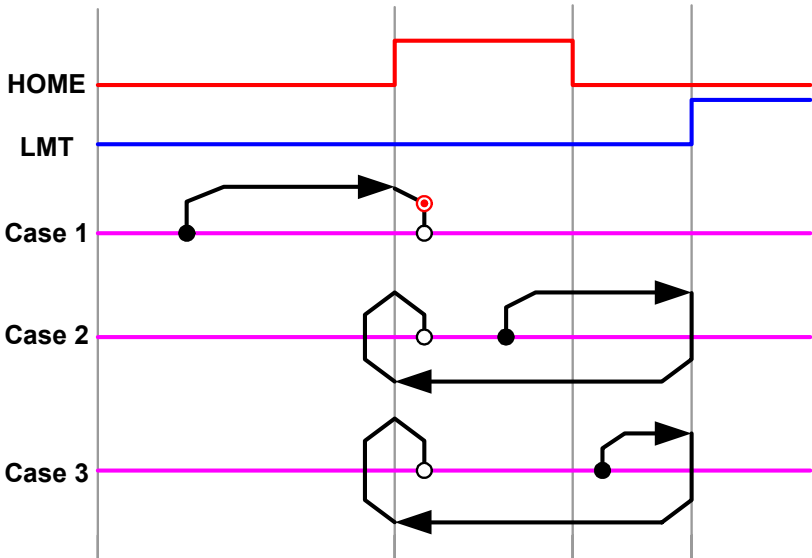


Figure C.1: Velocity Profile of Home Mode0

C.3 Home Mode1

In Home Mode1, the motor will start up at speed FL, and accelerate to speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate. The main difference with mode0 is that in this mode, the motor will go back and approach the home again with low speed FL. This makes the stop point even closer to the raising edge of the home sensor.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again.

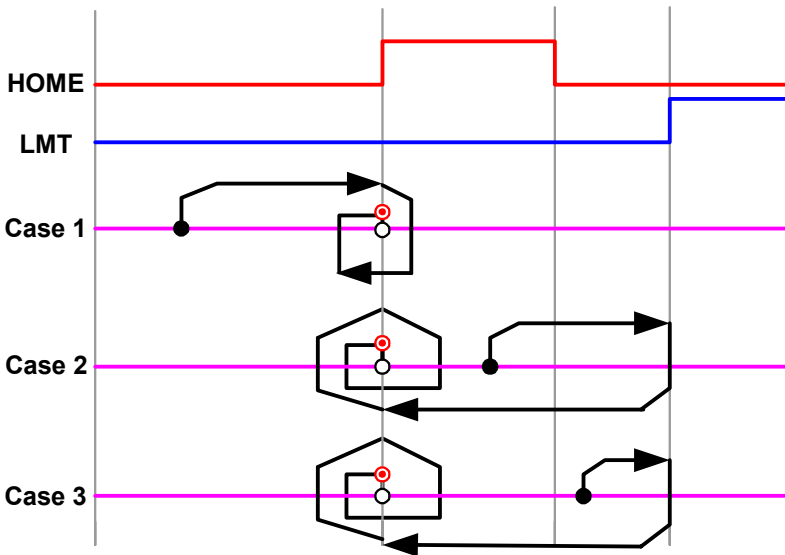


Figure C.2: Velocity Profile of Home Mode1

C.4 Home Mode2

In Home mode2, the motor will start up at low speed FL, and accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate, and search for an encoder index signal with FL. Meanwhile, you can configure how many index counts will be ignored with “EIC”. When EIC is ‘1’, this means one index will be ignored and the motor will stop at the second index after the home sensor is triggered. Like case 1 in the following diagram.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again.

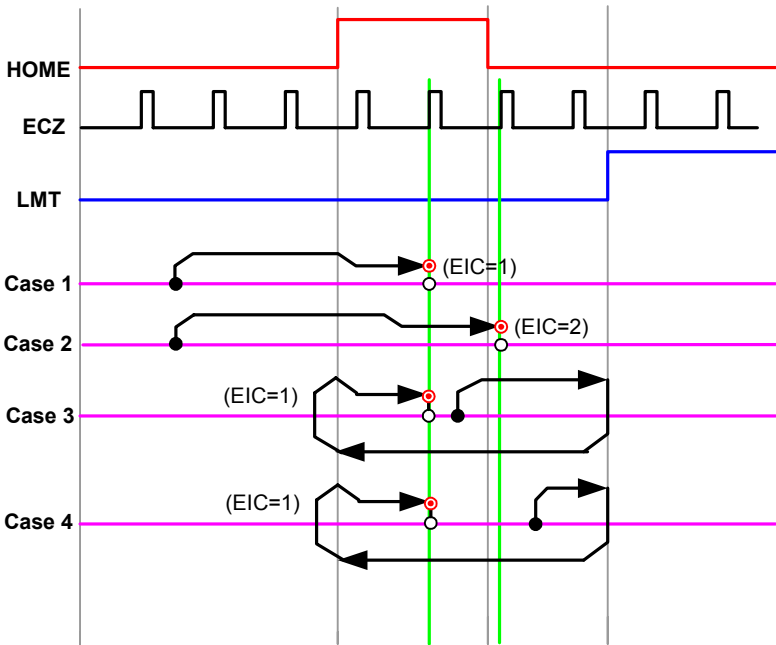


Figure C.3: Velocity Profile of Home Mode2

C.5 Home Mode3

In Home mode3, the motor will start up at low speed FL, and accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor starts to search for an encoder index signal with high speed FH. After the index is reached, the motor will decelerate to FL then stop. Meanwhile, you can configure how many index counts will be ignored with parameter “EIC”. When EIC is ‘1’, this means one index will be ignored and the motor will stop at the second index after the home sensor was triggered. Like case 1 in following diagram.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again. Like case 3 and case 4 in figure 4-4.

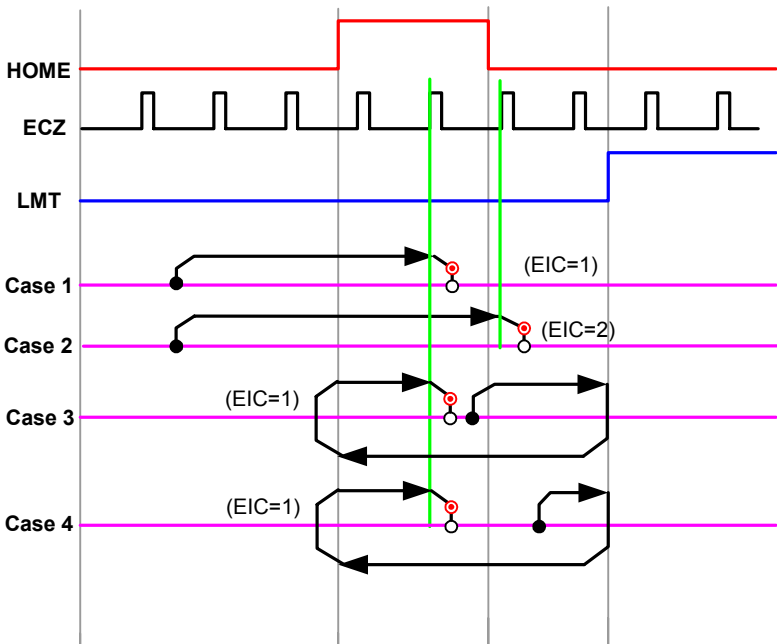


Figure C.4: Velocity Profile of Home Mode3

C.6 Home Mode4

In Home mode4, the motor will start up at low speed FL, and accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate, and go backward while the velocity reaches FL. After changing direction, the motor will search for the index signal then stop. Meanwhile you can configure how many index counts will be ignored before stopping with parameter “EIC”. When EIC is ‘1’, it means one index will be ignored and the motor will stop at the second index after turning around. Like case 1 in the following diagram.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again. Like case 3 and case 4 in figure 4-5.

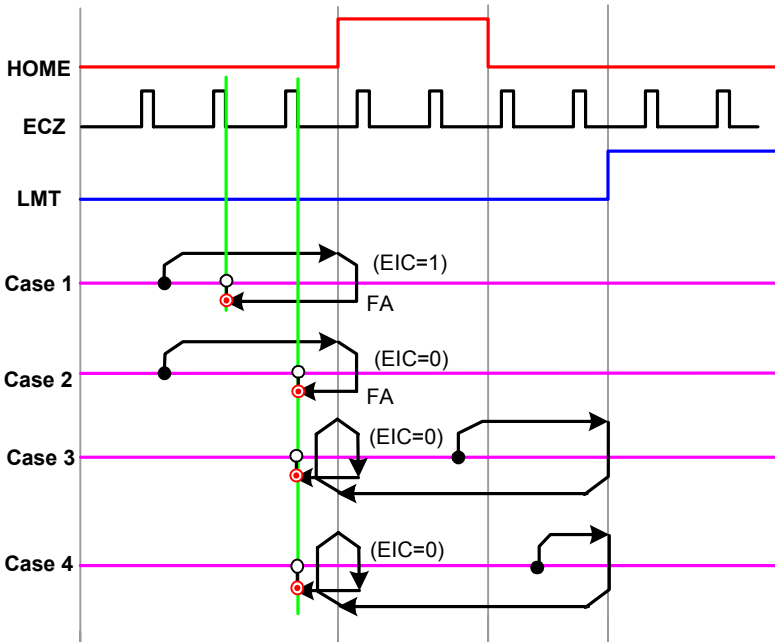


Figure C.5: Velocity Profile of Home Mode4

C.7 Home Mode5

In Home mode5, the motor will start up at low speed FL, and accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate, and go backwards while the velocity reaches FL. After changing direction, the motor will accelerate to FH and search for the index signal, then slow down and stop. Meanwhile, you can configure how many index counts will be ignored before stopping with parameter “EIC”. When EIC is ‘1’, it means one index will be ignored and the motor will stop at the second index after turning around. Like case 1 in following diagram.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again. Like case 3 and case 4 in figure 4-6.

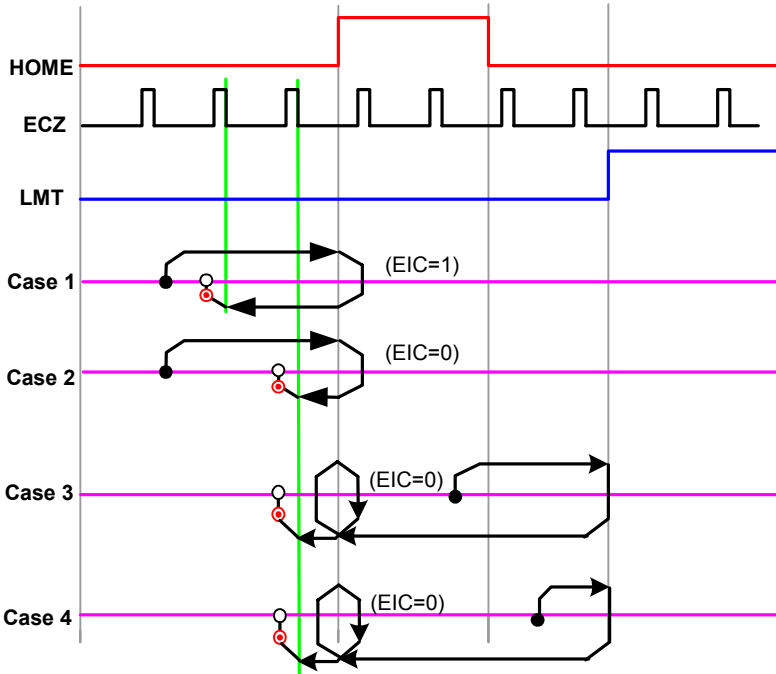


Figure C.6: Velocity Profile of Home Mode5

C.8 Home Mode6

In Home mode6, the motor will start up at low speed FL, and accelerate to high speed FH towards the limit switch. Once the limit switch is reached, the motor will stop immediately.

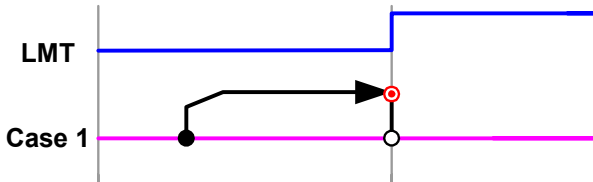


Figure C.7: Velocity Profile of Home Mode6

C.9 Home Mode7

In Home mode7, the motor will start up at low speed FL, and accelerate to high speed FH towards the limit switch. Once the limit switch is reached, the motor will stop, and then go backwards at speed FL. After changing direction, the motor will stop when the index signal condition was met. Meanwhile, you can configure how many index counts will be ignored before stopping with parameter “EIC”. When EIC is ‘1’, it means one index will be ignored and the motor will stop at the second index after turning around. Like case 1 in following diagram.

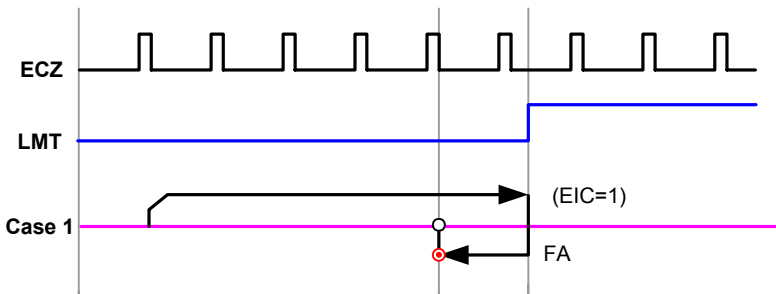


Figure C.8: Velocity Profile of Home Mode7

C.10 Home Mode8

In Home mode8, the motor will start up at low speed FL, and accelerate to high speed FH towards the limit switch. Once the limit switch is reached, the motor will stop, and go backwards at speed FH. After changing direction, the motor will decelerate to FL then stop when the index signal condition was met. Meanwhile, you can configure how many index counts will be ignored before stopping with parameter “EIC”. When EIC is ‘1’, it means one index will be ignored and the motor will stop at the second index after turning around. Like case 1 in following diagram.

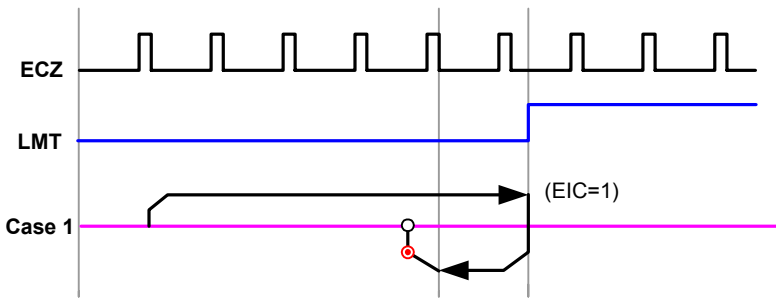


Figure C.9: Velocity Profile of Home Mode8

C.11 Home Mode9

In Home mode9, the motor will start up at speed FL, and accelerate to speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate and go backward at speed FL. Once the motor leave the triggered area of home sensor, it will stop immediately.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again.

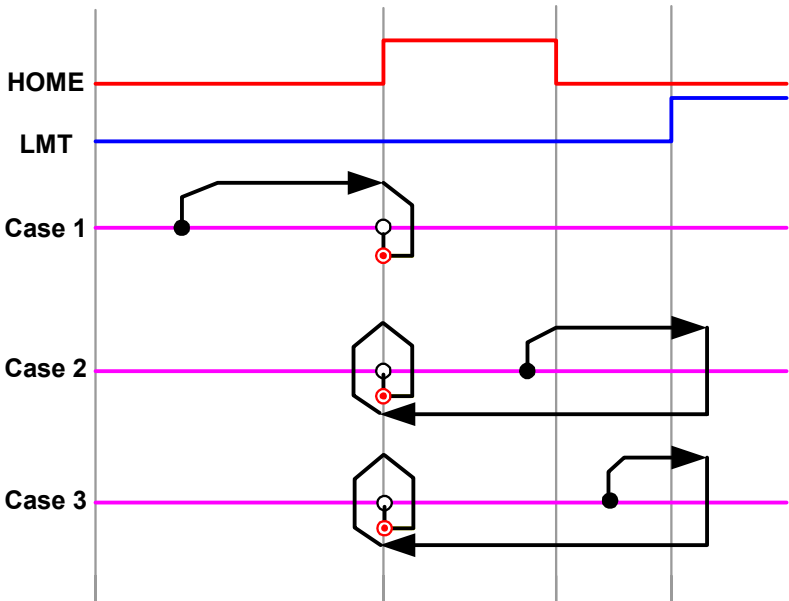


Figure C.10: Velocity Profile of Home Mode9

C.12 Home Mode10

In Home mode10, the motor will start up at low speed FL, and accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor will start to search the encoder index signal for the high speed FH. After the index is reached, the motor will decelerate to FL then go backward with speed FL. At this time, the motor will stop when the index trigger edge was met. Meanwhile, you can configure how many index counts will be ignored when passing the home sensor with parameter “EIC”. When EIC is ‘1’, it means one index will be ignored and the motor will stop at the second index after the home sensor was triggered. Like case 1 in figure 4-11.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again.

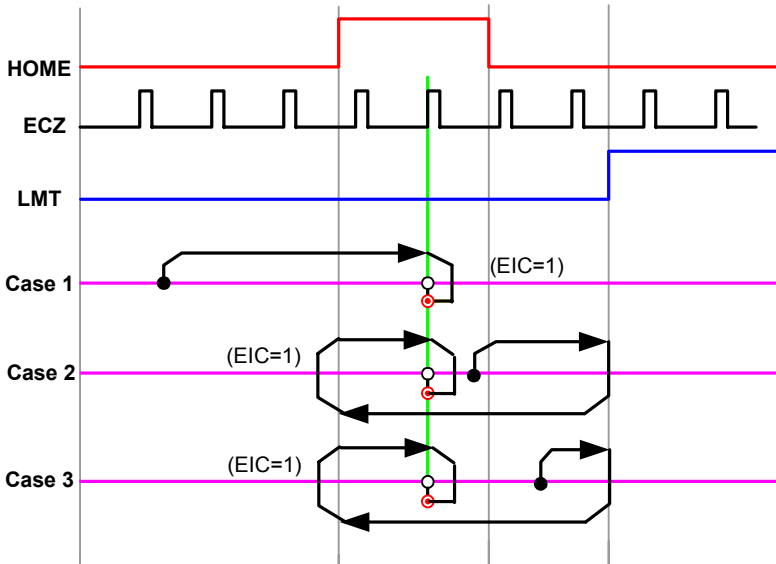


Figure C.11: Velocity Profile of Home Mode10

C.13 Home Mode11

In Home mode11, the motor will start up at low speed FL, and then accelerate to high speed FH towards the home sensor. Once the home sensor is reached, the motor will decelerate, and go backward while the velocity goes down to FL. After changing direction, the motor will accelerate to FH and search for the index signal. When meeting the raising edge of index, the motor will slow down, return and approach the trigger edge again with speed FL. Meanwhile, you can configure how many index counts will be ignore before stopping with parameter “EIC”. When EIC is ‘1’, it means one index will be ignore and the motor will stop at the second index after turning around. Like case 1 in figure 4-12.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again. Like case 3 and case 4 in figure 4-6.

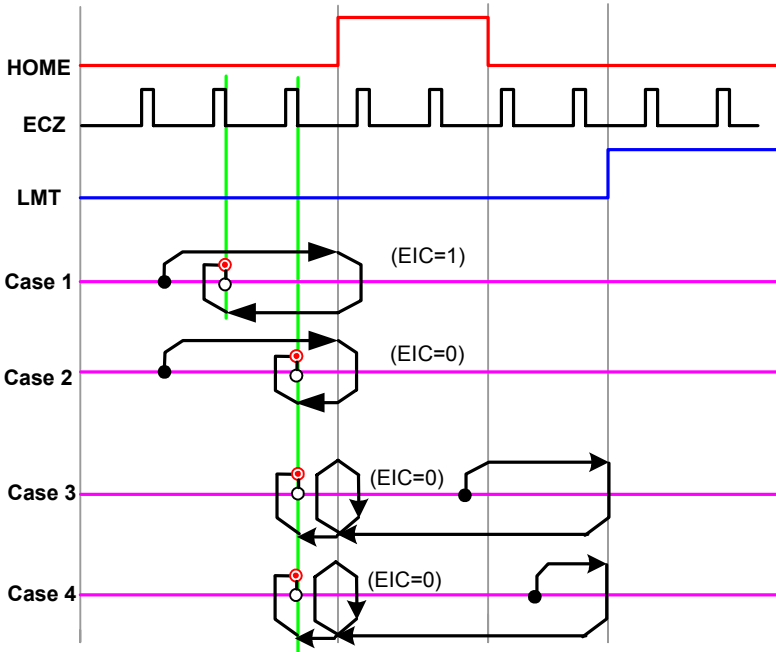


Figure C.12: Velocity Profile of Home Mode11

C.14 Home Mode12

In Home mode12, the motor will start up at low speed FL, and then accelerate to high speed FH towards the limit switch. Once the limit switch is reached, the motor will go backwards. After changing direction, the motor will accelerate to FH and search for the index signal. When meeting the raising edge of the index, the motor will slow down, return and approach the trigger edge again at speed FL. Meanwhile, you can configure how many index counts will be ignored before stopping with parameter “EIC”. When EIC is ‘1’, it means one index will be ignored and the motor will stop at the second index after turning around. Like case 1 in figure 4-13.

If the home sensor was active at start up, or the limit switch was met first, the motor will go in the opposite direction when reaching the limit switch. Then it will keep moving until it crosses the home sensor, and finally search the home signal again.

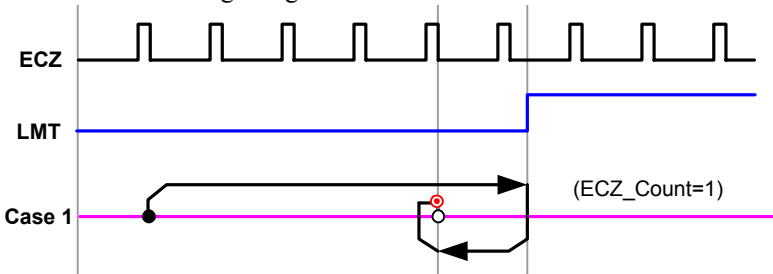


Figure C.13: Velocity Profile of Home Mode12

C.15 Home mode13

In Home mode13, the motor will start up at speed FL, and accelerate to speed FH towards the limit switch. Once the limit switch is reached, the motor will decelerate and go backwards at speed FL. Once the motor leave the triggered area of the limit switch, it will stop immediately.

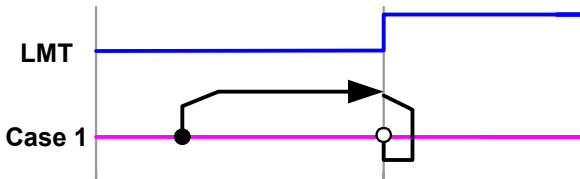


Figure C.14: Velocity Profile of Home Mode13

APPENDIX **D**

Remote I/O

This chapter provides information on the remote I/O function of PCI-1261 and the PCLD-8241 I/O Module.

Appendix D Remote I/O

The PCI-1261 supports a powerful remote IO function that dramatically save wiring efforts by transferring the DIO command to serial communication. The PCLD-8241 is a remote IO module that can work with PCI-1241, 1242 and 1261 without extra configuration. You simply connect the PCLD-8241 and PCI-1261 with a 9-pin cable, and they can operate remote IO points with motion commands.

D.1 Features

The remote IO module PCLD-8241 has the following features

- Serial communication interface
- 64 digital inputs
- 64 PhotoMos-Relay outputs
- Full photo isolation
- Din rail package

D.2 Specifications

- Size: 107 x 290 mm
- Din rail package--- TS32 (A)/TS35 (A)
- 5EHDBV terminals (DINKLE)
- Ambient Temperature: 0 ~ 55° C
- 64 Source-Type or Sink-Type input points (Figure D.1)

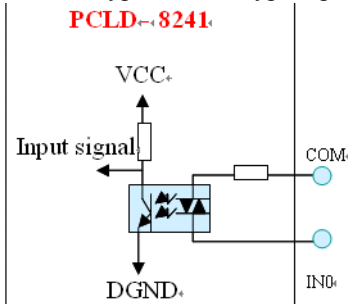


Figure D.1:

- Bi-directional photo coupler with current limit resistor
- One independent COM for every 8 input points
- Isolation: 2500 Vrms
- Interrupt points configurable :Input 0~3
- Operation
 - Logic 0 when | Input-VCOM| = 24 V
 - Logic 1 when | Input-VCOM| = 0 V or open
- COM Voltage: +24V or 0V
- 64 output points (Figure D.2)

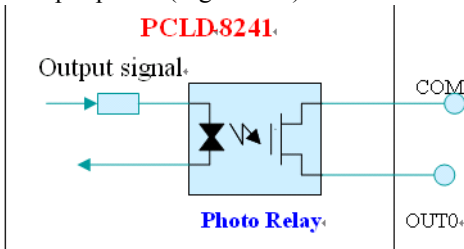


Figure D.2:

- PhotoMos-Relay applied
- Load voltage: 60V (DC or AC)

- Load current: 400mA
- Off-state leakage current: 1uA Max.
- Turn-ON time: 2ms Max.
- Turn-OFF time: 0.2 ms Max.
- Arc-Free with no snubbing circuits
- Isolation: 1500Vrms
- Power requirements: E5V: DC+5V (4.8V~5.5V) ---500 mA

Note: If the voltage of E5V is less than +4.8 V, the PCLD-8241 will not work properly.

Please refer to following table for the effective Remote IO distance. Since the effective distance is related to the communication base frequency, users can configure the base frequency with function API EP_SetRIOclockDivider before working with the remote IO modules.

Communication Base Frequency (Hz)	250 K	500 K	1 M	2 M
Effective Distance (Meter)	100	40	10	5