PISO-PS400 Getting Started Manual

(Version 3.1)

Hardware & Software & Application
Using PISO-PS400 PCI Motion Control Card



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1 INTRODUCTION

1.1 Introduction

The PISO-PS400 is a 4-axis stepping/pulse-type servo motor PCI motion card with maximum 4M PPS pulse output, and is suitable for general-purpose motion applications. This motion card contains a high-performance motion ASIC. Apart from a wide speed range, this intelligent motion controller also has a variety of motion control functions built in, as 2~3-axis linear interpolation, 2-axis circular interpolation, T/S-curve acceleration/deceleration, various synchronous actions, automatic homing, and others. Besides, one FRnet port is contained in this motion card. The FRnet port allows this motion card to expand its fast remote I/O easily. The two-wired FRnet signal can automatically scan its 128 DI and 128 DO with a period of 0.72/2.88ms. In addition, most of the PISO-PS400 motion control functions are performed with little load on the processor. While driving the motors, the motion status, and the other I/O status on the PC can still be monitored. As a result of the low CPU loading requirements of PC, one or more motion control card may be used on a single PC (At most 16 PS400 motion card can be added in a PC). Muti-axes (4 or 8 axes) motion control algorithm can be achieved in a single PC. ICPDAS has also provided a wide range of functions and examples to reduce the need for programming by users, making it a highly cost-effective solution for machine makers.

1.2 Hardware Specification

1.2.1 Main Specification

■ ASIC Chip

■ Number of controllable

■ Up to 4M PPS pulse output

MCX314As

4-Axes, Pulse output (stepping &

servo motor)

1.2.2 Interpolation Function

2-axes & 3-axes linear interpolation

Interpolation range

Vectors speed of interpolation

Precision of interpolation

-2,147,483,646 ~ +2,147,483,646

1 PPS ~ 4M PPS

± 0.5 LSB

Circular interpolation

Interpolation range

Vectors speed of interpolation

-2,147,483,646 ~ +2,147,483,646

1 PPS ~ 4M PPS

Relative interpolation function

- Any 2-axes or 3-axes interpolation
- Fixed vectors speed
- Continuous interpolation

1.2.3 Pulse Output

■ Output speed range 1 PPS ~ 4 MPPS

■ Output precision ± 0.1%

■ Jerk range of S-curve 954 ~ 62.5 x 10⁶ PPS/S²

477 x 10³ ~ 31.25 x 10⁹ PPS/S²

■ Acceleration/deceleration range 125 ~ 1 x 10⁶ PPS/S

62.5×10³ ~ 500 x 10⁶ PPS/S

■ Speed precision 1 PPS ~ 500PPS(In accordance with a

highest speed)

■ Output numbers 0 ~ 4,294,967,295 / unlimited

Velocity profiles mode:

Fixed

◆ Symmetrical & Asymmetrical Trapezoidal velocity profile

◆ Symmetrical & Asymmetrical S-curve velocity profile

- Acceleration & Deceleration mode
 - Auto
 - ◆ By user define
- Position & Speed change on the fly
- Fixed pulse output by Trapezoidal and S-curve velocity profile
- Pulse output option: CW/CCW, PULSE/DIR
- Programmable logic level

1.2.4 Encoder Input

- Encoder option: A/B phase, Up/Down (CW/CCW)
- Programmable A/B phase mode: 1, 1/2, and 1/4 A/B phase

1.2.5 Position Counter

■ Command counter range -2,147,483,648 ~ +2,147,483,647

■ Feedback counter range -2,147,483,648 ~ +2,147,483,647

■ Programmable ring counter

Programmable direction of counter

■ Use DI(IN3) to clear feedback counter

Programmable read & write counter

1.2.6 FRnet

■ DI \rightarrow max up to 128

■ DO \rightarrow max up to 128

1.2.7 Auto-Homing

Four Steps

◆ Step 1 (High-speed to find "Near Home" sensor)

◆ Step 2 (Low-speed to find "Home" sensor)

Step 3 (Low-speed to find Index Z sensor)

Step 4 (Execute offset position of high-speed)

Every step can be set to execute or not, and running direction.

1.2.8 Servo Motor Input Signal

- Alarm
- In-Position
- Choose input signle: Enable/disable and logic level

1.2.9 Limit Switch Input Signal

- Two-limit switch signal for each axis: +EL, -EL
- Programmable logic level
- Programmable action mode(slow-down stop or immediately stop)

1.2.10 Other Input Signals

■ IN3 : other purpose, as a trigger of synchronal control.....

1.2.11 Emergency Stop Signal Input

■ There is an Emergency stop signal for Each motion card

1.2.12 General Output Signal

The Servo-on signal (nOUT1) can be used as servo-on control or general purpose output signal for each axis.

1.2.13 Integral Input Signal Filters

■ The motion card is equipped with an integral type filter in the input step for each input signal. User can select a digital filter with different time constant.

1.2.14 Software Limit

■ There are two software end-limit for each axis: +SEL & -SEL (Setting range : -2,147,483,646 ~ +2,147,483,646)

1.2.15 Manual Pulse Generator

- Manual pulsar mode (A/B phase pulse mode)
- Fixed Pulse Driving Mode (CW/CCW pulse mode)
- Continuous Pulse Driving Mode (Low-level mode)
- Disable Mode: Disable manual pulse function

1.3 Environment

■ Operating Temp: -20 ~ + 75°C■ Storage Temp: -30 ~ +85°C

■ Operating Humidity: 10 ~ 85%, non-condensing
 ■ Storage Humidity: 5 ~ 90%, non-condensing

■ I/O optically isolated 2500Vrms

■ External Power supply(Input): 24V DC (On Terminal Board)

1.4 Ordering Information

■ PISO-PS400
 ■ DN-8468GB
 ■ DN-8468MB
 ■ DN-8468MB
 ■ DN-8468PB
 ■ DN-8468DB
 ■ DN-8468DB
 ■ CA-SCSI15
 4 axes PCI motion card
 Terminal board for general purpose usage
 Terminal board for Mitsubishi Servo motor
 Terminal board for Panasonic Servo motor
 Terminal board for Detal Servo motor
 68-pin SCSI-II cable , length:1.5 m

2 HARDWARE INSTALLATION

2.1 Checking Package and Installation

2.1.1 Check Package

PISO-PS400G/S includes the following item

■ PISO-PS400 4-axes PCI motion card

■ DN-8468GB Terminal board for general purpose usage

■ CA-SCSI15 68-pin SCSI-II cable , length:1.5 m

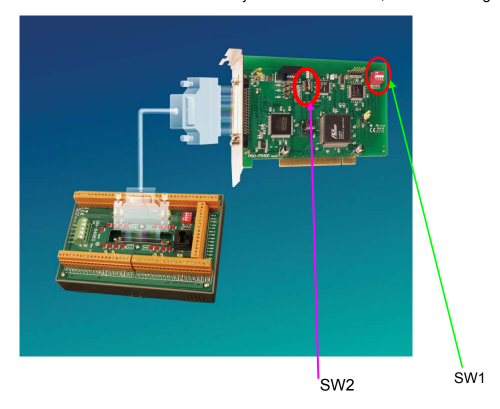
2.1.2 Installation

Prepare controller

- 1. Choose a personal PC with empty PCI slot.
- 2. Turn power off

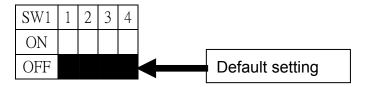
■ Motion card Plug-in and wiring

- 1. Switch SW1 and SW2 to desired position.
- 2. Plug in the PISO-PS400 into an empty PCI slot of PC.
- 3. Connect the PISO-PS400 with DN-8468G by a CA-SCSI15 cable, as the below figure:



2.1.3 SW1 Setting

The Card ID of each PISO-PS400 motion card is defined by setting the on-board swith SW1 (1~4) shown in section 2.1.2. The default setting of the Card ID is 0 by setting SW1(1~4) to be OFF. If users set 1 and 2 on SW1 to be ON, the Card ID of the motion card is 3. Up to 16 motion cards in the same system can be supported by setting different Card ID (Card ID = $0\sim15$).



2.1.4 SW2 Setting

SW2(1~8) is designed for FRnet setting and is shown in section 2.1.2. Node 5 on SW2 is the transfer rate setting of FRnet. The default setting is ON for 250kHz transfer rate. If users change the node 5 to be OFF, the transfer rate will be 1MHz and the slave module must support 1MHz transfer rate to receive and send signals. Except the node 5 on SW2, the others node are for future extension setting. Do not change the default setting of SW2 except node 5. If users change the switch setting, the FRnet may not keep working.

SW2	1	2	3	4	5	6	7	8
ON								
OFF								

2.2 DN-8468G Terminal Board

The DN-8468 is the terminal board for general purpose amplifier usage. It has 4-axis I/O signals.

2.2.1 Board Layout for DN-8468G

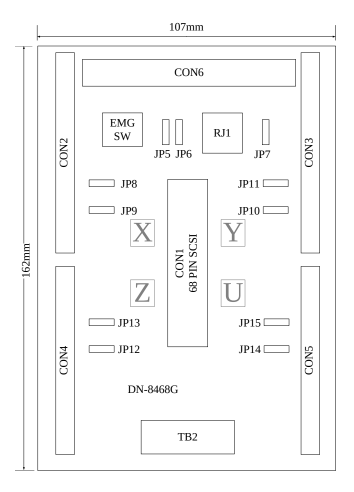


Fig. 2.0 Board layout for the DN-8468G

2.2.2 Signal Connections for DN-8468G

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

■ Pin Assignment for CON1

The I/O connector on the DN-8468G is a 68-pin SCSI II connector that enables you to connect to the PISO-PS400 motion card. Fig. 2.1 shows the pin assignment for the 68-pin I/O connector on the DN-8468G (or on the PISO-PS400), and refer to Table 2.1, 2.2 for description of each motion I/O signal.

14

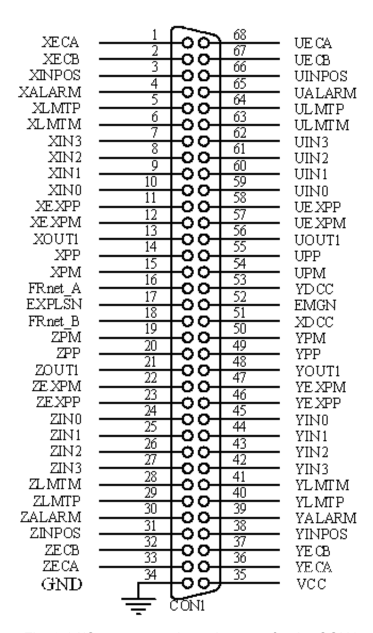


Fig. 2.1 I/O connector pin assignment for the CON1

Table 2.1 DN-8468G I/O connector signal description (part 1)

Pin name	Pin number	Description
XECA 1		Encoder A-phase signal for X axis
YECA	36	Encoder A-phase signal for Y axis
ZECA	33	Encoder A-phase signal for Z axis
UECA	68	Encoder A-phase signal for U axis
XECB	2	Encoder B-Phase signal for X axis
YECB	37	Encoder B-Phase signal for Y axis
ZECB	32	Encoder B-Phase signal for Z axis
UECB	67	Encoder B-Phase signal for U axis
XINPOS	3	In-position signal for X axis
YINPOS	38	In-position signal for Y axis
ZINPOS	31	In-position signal for Z axis
UINPOS	66	In-position signal for U axis
XALARM	4	Alarm signal for X axis
YALARM	39	Alarm signal for Y axis
ZALARM	30	Alarm signal for Z axis
UALARM	65	Alarm signal for U axis
XLMTP	5	Limit switch input signal (+) for X axis
YLMTP	40	Limit switch input signal (+) for Y axis
ZLMTP	29	Limit switch input signal (+) for Z axis
ULMTP	64	Limit switch input signal (+) for U axis
XLMTM	6	Limit switch input signal (-) for X axis
YLMTM	41	Limit switch input signal (-) for Y axis
ZLMTM	28	Limit switch input signal (-) for Z axis
ULMTM	63	Limit switch input signal (-) for U axis
XIN3	7	Input 3 signal for X axis
YIN3	42	Input 3 signal for Y axis
ZIN3	27	Input 3 signal for Z axis
UIN3	62	Input 3 signal for U axis
XIN2	8	Input 2 signal for X axis
XIN2	43	Input 2 signal for Y axis
XIN2	26	Input 2 signal for Z axis
XIN2	61	Input 2 signal for U axis
XIN1	9	Input 1 signal for X axis
YIN1	44	Input 1 signal for Y axis
ZIN1	25	Input 1 signal for Z axis
UIN1	60	Input 1 signal for U axis
XIN0	10	Input 0 signal for X axis
YIN0	45	Input 0 signal for Y axis
ZIN0	24	Input 0 signal for Z axis
UIN0	59	Input 0 signal for U axis

Table 2.2 DN-8468G I/O connector signal description (part 2)

Pin name	Pin number	Description
XEXPP	11	EXT pulsar input signal (+) for X axis
YEXPP	46	EXT pulsar input signal (+) for Y axis
ZEXPP	23	EXT pulsar input signal (+) for Z axis
UEXPP	58	EXT pulsar input signal (+) for U axis
XEXPM	12	EXT pulsar input signal (-) for X axis
YEXPM	47	EXT pulsar input signal (-) for Y axis
ZEXPM	22	EXT pulsar input signal (-) for Z axis
UEXPM	57	EXT pulsar input signal (-) for U axis
XDRIVE	13	Driver enable signal for X axis
YDRIVE	48	Driver enable signal for Y axis
ZDRIVE	21	Driver enable signal for Z axis
UDRIVE	56	Driver enable signal for U axis
XPP	14	Driving pulsar signal (+) for X axis
YPP	49	Driving pulsar signal (+) for Y axis
ZPP	20	Driving pulsar signal (+) for Z axis
UPP	55	Driving pulsar signal (+) for U axis
XPM	15	Driving pulsar signal (+) for X axis
YPM	50	Driving pulsar signal (+) for Y axis
ZPM	19	Driving pulsar signal (+) for Z axis
UPM	54	Driving pulsar signal (+) for U axis
XOUT1	16	Output 1 signal for X axis
YOUT1	48	Output 1 signal for Y axis
ZOUT1	21	Output 1 signal for Z axis
UOUT1	56	Output 1 signal for U axis
EXPLSN1	17	EXT pulse input signal for interpolation
EMGN1	52	Emergency stop input signal
FrnetA	16	FRnet port A
FrnetB	18	FRnet port B
XDCC	51	Deviation Counter Clear for X axis
YDCC	53	Deviation Counter Clear for Y axis
GND	34	Ground
VCC	35	External power (12~24V)

■ CON2 ~ CON5 (I/O connector for each AXIS)

The connectors CON2 \sim CON5 are 20-pin connectors that enable you to connect to the I/O signals for general purpose motor drivers. Fig. 2.2 shows the pin assignment for the 20-pin connector on the DN-8468G, and the Table 2.3 shows its I/O connector signal description.

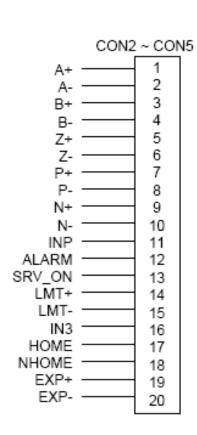


Fig. 2.2 Pin definition for CON2 ~ CON5

2.3 CON2	~ CON5 Signal Connection
Number	Description
1	Encoder A-Phase (+)
2	Encoder A-Phase (-)
3	Encoder B-Phase (+)
4	Encoder B-Phase (-)
5	Encoder Z-Phase (+)
6	Encoder Z-Phase (-)
7	Positive Direction Pulse
	Output(+)
8	Positive Direction Pulse
	Output(-)
9	Negative Direction Pulse
	Output(+)
10	Negative Direction Pulse
	Output(-)
11	Servo In Position
12	Servo Alarm
13	Servo On
14	END Limit Signal (EL+)
15	END Limit Signal (EL-)
16	Input Signal (IN3)
17	Home Sensor Input Signal
18	Near Home Sensor Input
	Signal
19	EXT Positive Direction Pulse
	(+)
20	EXT Negative Direction Pulse
	(-)
	Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

■ CON6

The connector CON6 is 16-pin connector that enables you to connect to the signals of your motor drivers. The FRnet connectors, FR-A and FR-B, can be used to serially connect a I/O module of FRnet series, as FR-2053,FR-2057.... The more information, please refer to web-site of ICPDAS:

http://www.icpdas.com/products/Remote_IO/frnet/frnet_introduction.htm

Fig.2.3 shows the pin assignment for the 16-pin connector on the DN-8468G, and the Table 2.4 shows its I/O connector signal description.

CON6	
1	FR-A
2	FR-B
3	X-DCC
5	Y-DCC
6	E-PLS EMG-A
7	EWIG-A
8	X-EMG
9	Y-EMG
10	Z-EMG
11	U-EMG
12	X-RDY
13	Y-RDY
14 15	Z-RDY
16	U-RDY E-GND
-10	E-GND

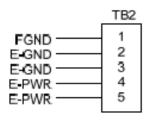
Fig. 2.3 Pin definition for CON6

Name	Description		
FR-A	FRnet port A		
FR-B	FRnet port B		
X-DCC	Deviation Counter Clear for X axis		
Y-DCC	Deviation Counter Clear for Y axis		
E-PLS	EXT pulse signal		
EMG-A	EMG input signal for all axes		
E-GND	EXT power ground		
X-EMG	EMG input signal for X axis		
Y-EMG	EMG input signal for Y axis		
Z-EMG	EMG input signal for Z axis		
U-EMG	EMG input signal for U axis		
X-RDY Ready input signal for X axis Y-RDY Ready input signal for Y axis			
		Z-RDY	Ready input signal for Z axis
U-RDY	Ready input signal for U axis		

Table 2.4 CON6 Signal Connection

■ TB2

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.2.4 shows the pin assignment for the 5-pin connector on the DN-8468G, and the Table 2.5 shows its I/O connector signal description.



Name	Description	
E-PWR	R EXT power supply +24V	
E-GND	EXT power ground	
FGND Frame ground		

Table 2.5 TB2 Signal Connection

Fig. 2.4 Pin definition for TB2

▶ Note: Don't reverse connect signals with E_PWR and E_GND. Serious damage to your motion card and motion controller might be happen

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. The FRnet connectors, FR-A and FR-B, can be used to serially connect a I/O module of FRnet series, as FR-2053,FR-2057.... The more information, please refer to web-site of ICPDAS:

http://www.icpdas.com/products/Remote IO/frnet/frnet introduction.htm

Fig.2.5shows the pin assignment for the 8-pin connector on the DN-8468G, and the Table 2.6 shows its I/O connector signal description.

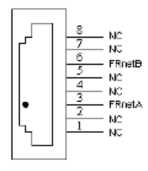


Table 2.6 RJ1

Pin name	Description
FRnetA	FRnet port A
FRnetB	FRnet port B
NC	No connection

Fig. 2.5 Pin definition for RJ1

Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

2.2.3 Jumper and Switch Settings

■ JP7

Jumper 7 controls the EMG-A signal of the CON6 connector. The following diagram is shown the selection condition of the jumper 7.

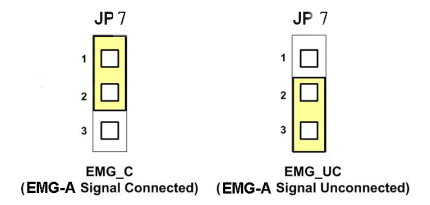


Fig. 2.6 Jumper 7 setting

■ JP8/9, JP10/11, JP12/13, JP14/15

The Jumper8~15 are used to set the signal type of the pulse output signals. The output signal type could be differential line driver output or open collector output. The JP8 ~JP9 are set XPP × XPM for X-axis(CON1), JP10 ~JP11 are for Y-axis, JP12 ~JP13 are for Z-axis and JP14 ~JP15 are for U-axis. The 2-3 Pin short is the differential line driver mode. The 1-2 Pin short is the Open Collector mode, as below example

▶ **note:** Open Collector output , P+ (N+) and EXT_5V short , offer external usage (Refer to section 2.3) ∘

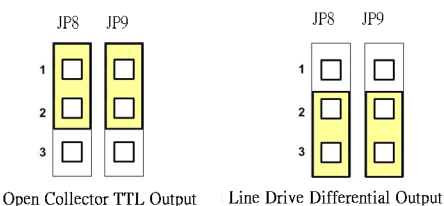


Fig. 2.10 Jumper 8, 9 setting

■ EMG SW

The emergency stop signal for each servo ampilfier can be selected from EMG SW. The number 1, 2, 3, 4 on EMG SW are denoted as axis X, Y, Z, U, respectively. Fig. 2.7 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 \sim CN4 will not take effect. If the switch is disconnected as shown in Fig. 2.8, the emergency stop signals can be controlled from EMG signals in CON6.

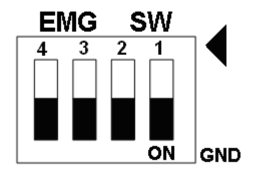


Fig. 2.7 EMG SW setting for normally GND (Default setting)

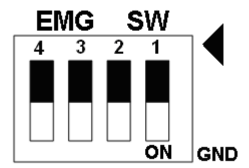


Fig. 2.8 EMG SW setting for user controlled signals.

2.3 Input/Output Connections

2.3.1 Output Pulse Signals

There are 4-axes pulse output signals on PISO-PS400, For every axis, two pairs of CW and CCW signals are used to send the pulse train. The CW and CCW signals can also be programmed as PULSE and DIR signals. Two types of the pulse output signal, Differential-Type and Open-Collector Type, can be selected from JP8/9, JP10/11, JP12/13, and JP14/15 and are described in section 2.2.3. The following wiring diagram is for the CW and CCW signals of the 4-axes.

Output to Motor Drivers in Differential Circuit

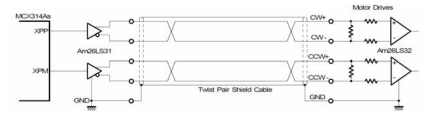


Fig. 2.9 Differential-Type pulse output circuit

Open Collector TTL Output

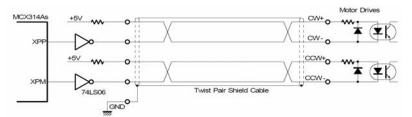


Fig. 2.10 Open-Collector pulse output circuit

Example: wiring of pulse signal

Two types of pulse output signal, Differential-Type and Open-Collector Type, can be selected from JP8/9, JP10/11, JP12/13, and JP14/15 for each axis. The following wiring diagram is an example to select pulse type of the output signal.

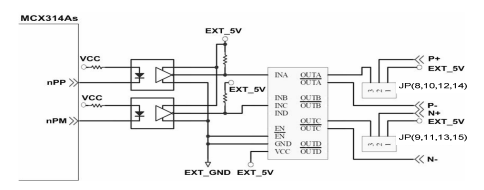
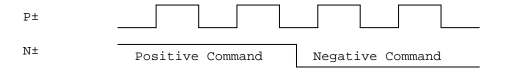


Fig. 2.11 Output pulse example

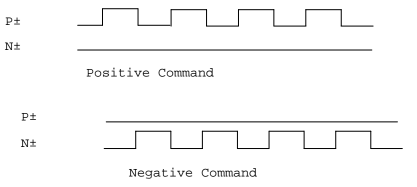
Pulse/Direction pulse output mode:

In Pulse/Direction pulse output mode, the PULSE signal is output only at Pulse pins (P+, P-). The driving direction is decided from the electric potential of Direction pins (N+, N-). The following diagram is example signal of Pulse/Direction pulse output mode.



CW/CCW pulse output mode:

In CW/CCW pulse output mode, the PULSE signal is output at both CW pins (P+, P-) and CCW pins(N+, N-). At the same time, the driving direction is determined directly. The following diagram is example signal of CW/CCW pulse output mode.



2.3.2 Connection for Limit Switch Signal

Limit Switch Signal can prevent the over traveling appearance of the motion system. User can set the hardware limit switch signal to be normal open or normal close by the software instruction in PISO-PS400 software manual. The following figure indicates that the photo couplers are used to keep out the sensor noise of the Limit Switch.

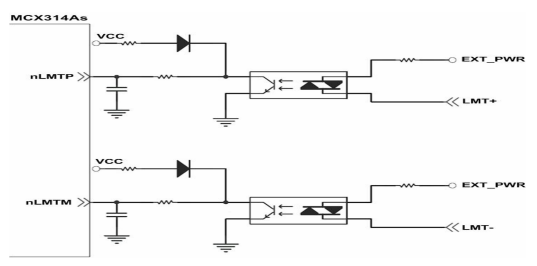


Fig. 2.11 Limit switch signal circuit

2.3.3 General Purpose Input Signal (nINPOS, nALARM)

INPOS is a digital input signal to indicate the In-Position signal of the driver. User can enable or disable the signal from the software instruction in PISO-PS400 software manual.

ALARM is a digital input signal to indicate the servo alarm signal of the driver. The output pulse will be stop if PISO-PS400 receives the ALARM signal. User can enable or disable the signal from the software instruction in PISO-PS400 software manual.

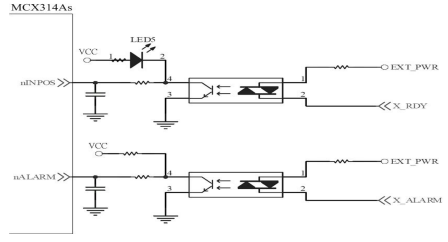


Fig. 2.12 General Digital Input circuit

2.3.4 Encoder Signals

The following diagram is for Differential-Type encoder signals. Connect the Phase A signal to A+ and A- pins and connect Phase B signal to B+ and B- pins. After the high speed photo coupler isolation, the isolated encoder signals are connected to motion IC.

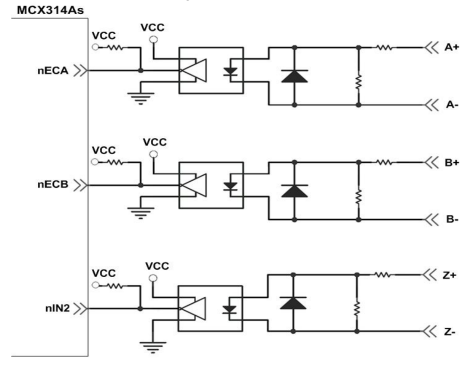


Fig. 2.13 Encoder signal connection

2.3.5 Emergency Stop Signal

The following diagram is for Emergency STOP signal. If the emergency signal is occurred, the output pulse for all axes will be STOP and the error flag will be set as 1. After the photo coupler isolation, the isolated emergency signal is connected to motion IC.

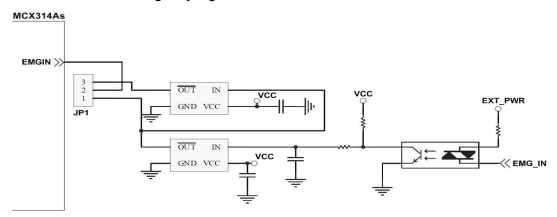


Fig. 2.15 Emergency Stop Signal connection

2.3.6 Manual pulse Generator Input Signals (EXP+,EXP-)

The signals, EXP+ and EXP-, are used for manual pulsar signals. The following diagram is an example connection for the external inputs. User can set the signals as fixed pulse CW/CCW mode, continuous pulse CW/CCW mode, or A/B phase manual pulsar mode by using the setting in section 3.5.

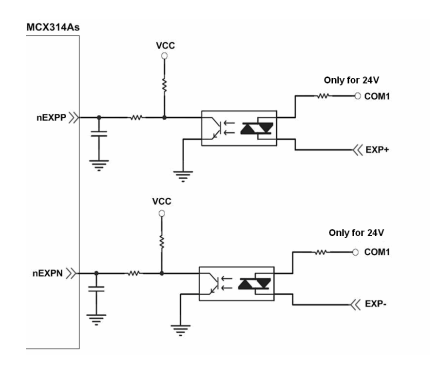


Fig. 2.16 EXP+/- connection diagram

2.3.7 General Purpose Output Signals(Servo On/Off)

The following diagram is a digital output signal for driver Servo On/Off signal. The output signal enable or disable the driver.

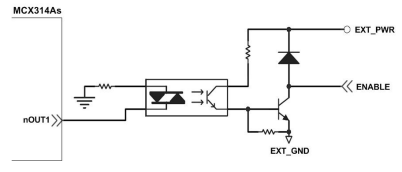


Fig. 2.17 Servo On/Off signal connection diagram

2.4 Connection Example for Motor Driver

The following diagram is the connection example between MITSUBISH MR-J2S AC servo driver and the extension board DN-8468G.

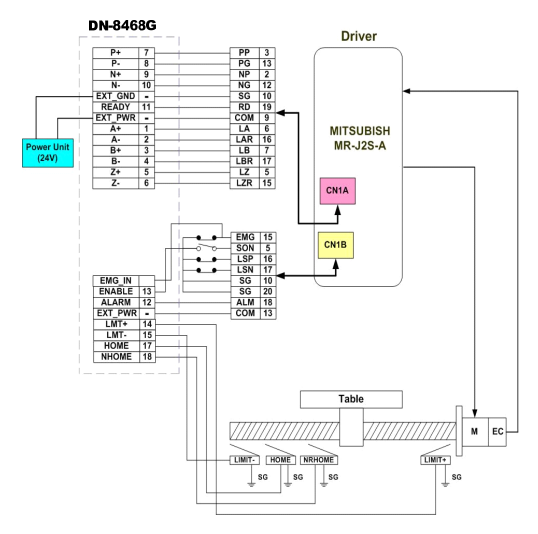
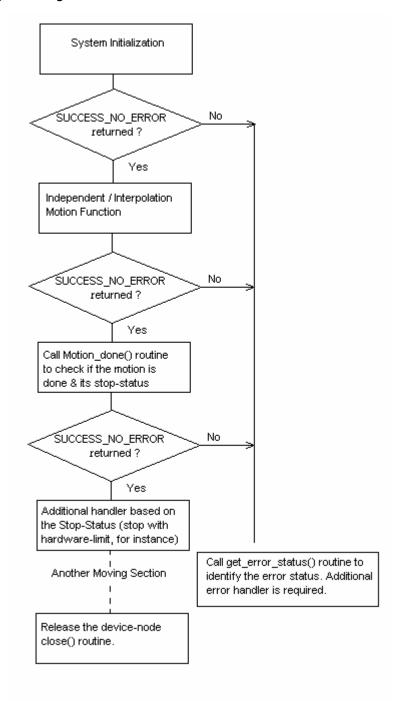


Fig. 2.18 The connection between MR-J2S AC servo driver and DN-8468G extension board.

3 SOFTWARE DEVELOPMENT OVERVIEW

3.1 Software Development Overview

The programming following-chart is shown as follows:



The samples for VC6, VB6 and BCB6 are provided to demonstrate the related functions. Please refer to the samples for detail.

3.2 Safety IO Setting

There are many reasons to stop motion during driving. Some reasons are described in the subsections.

3.2.1 Emergency Stop Signal Input

The EMG-A input signal in CON6 is able to perform the emergency stop function immediately for all of the 4 axes during driving. The emergency stop function can prevent the critical damage occurrence from the critical accident. If user don't use this Emergency stop signal, please closing breaks between 2 and 3 of JP7 jumper. Otherwise, please closing breaks between 1 and 2 of JP7 jumper and connecting the EMG-A signal to CON6.

The EMG-X, EMG-Y, EMG-Z, and EMG-U input signals in CON6 are connected directly to the driver for each axis. These signals are able to perform the emergency stop function immediately for each driver during driving. User have to switch the EMG-SW to normal ON and connect external signal source to enable these signals.

3.2.2 Configure the Servo ALARM Signals

When the ALARM signals are occurred from servomotor drivers, users can be notified by these signals and determine what to do. The operating mode (Enable or Disable) and the proper trigger level of these signals can be set by user. Please refer to ps400_set_alarm() function, the section 2.3.2 of *PISO-PS400 Function Reference*.

3.2.3 Configure the Limit Switch Signals(±EL)

To insure the machine in safety, hardware limit switches are placed at the both ends of machine traveling range. If the machine touch the hardware limit switch sensors, PISO-PS400 will stop immediately. The operating mode (Enable or Disable) and the proper trigger level of these signals can be set by user. Please refer to ps400_set_limit () function, the section 2.2.5 of PISO-PS400 Function Reference.

3.2.4 Configure the Software Limite (±SEL)

To insure the machine in safety, hardware limit switches are placed at the both ends of machine traveling range. In addition, user can set the software limits to avoid the happening of the over range before the hardware limit takes effect. If the machine reach the software limits condition, PISO-PS400 will stop immediately. The operating mode (Enable or Disable) and the proper trigger condition of these signals can be set by user. Please refer to ps400_set_softlimit () function, the section 2.3.4 of *PISO-PS400 Function Reference*.

3.3 Error Checking

Whenever the critical error is happened to some axis, that axis will stop immediately. And the following motion-function, say ps400_t_move(), will get the runtime error (-301~-315). User could get the detailed error status that terminates the motion by calling ps400_get_error_status(). Please refer to ps400_get_error_status() function, the section 9.9 of *PISO-PS400 Function Reference*.

3.4 Basic Configuration of Motion

The basic motion configuration must be set for necessarily general settings and are described below:

- 1. Pulse output mode setting: Pulse/Dir . CW/CCW...
 - ✓ Relative function: ps400_set_pls_cfg ()
 (Please refer to the section 2.2.3 of PISO-PS400 Function Reference)
- 2. Configure the range & accuracy of speed/acceleration/Jerk for each axis (If necessary)
 - ✓ Relative function: ps400_set_range()
 (Please refer to the section 2.2.1 of PISO-PS400 Function Reference)
- 3. Encoder input setting
 - ✓ Relative function: ps400_set_enc_cfg()
 (Please refer to the section 2.2.4 of PISO-PS400 Function Reference)
- 4. DI noise filter setting (If necessary)
 - ✓ Relative function: ps400_set_filter()
 (Please refer to the section 2.3.3 of PISO-PS400 Function Reference)
- 5. Circular motion declaration (Ring counter) (If necessary)
 - ✓ Relative function: ps400_set_vring()

(Please refer to the section 7.1 of PISO-PS400 Function Reference)

3.5 Manual Pulse Generator Testing

User can use the manual pulse generator function directly to drive motion forward or backward. For further wiring and parameter tuning, user have to check the correction of the DI signals and the moving direction.

The manual pulse generator can be achieved from three driving methods described below:

1. A/B phase Manual Pulse Generator:

Use the A/B phase manual pulse signals for forward/backward moving.



2. Fixed-pulse driving Manual Pulse Generator:

User have to preset fixed driving pulses. After setting, user can push the forward or backward button to drive fixed pulses for each direction.

3. Continuous- pulse driving Manual Pulse Generator:

User can preset output-pulse frequency. After setting, user can push the forward or backward button to drive fixed velocity for each direction. If user release the button, the motion will be stop immediately.

ALL the above three methods and the operation mode (enable or disable) from external pulse input can be chosen and set from the function, ps400_set_mpg() (Please refer to the section 7.2 of PISO-PS400 Function Reference)

3.6 Home Search

PS400 provides the automatic homing function. After proper settings, the homing function can be operated automatically. Four homing steps are provided for setting and are described bellow:

- Near-home sensor searching under high-speed motion.
- Home sensor searching under low-speed motion.
- Servomotor Z-phase searching under low-speed motion.
- Offset movement to the origin of the working area under high-speed motion.

User can select which steps are ignored when setting for the actual operation. It performs automatically that economize the CPU resource and program code reducing. Although there are four home search steps, but user can create more than 10 types of different home search mode by vary with the software functions. It is attributed to the configurable home search direction and perform it or not of each step.

3.6.1 Home Search Configuration

- 1. Logic level setting for Near home sensor and Home sensor
- 2. Homing mode setting

ps400 set home cfg () (Please refer to section 3.1 of PISO-PS400 Function Reference)

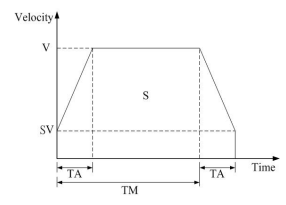
3.6.2 Running the Home Search

- 1. Start homing with specific speed/acceleration
 - ps400_Home _Start () (Please refer to section 3.2 of PISO-PS400 Function Reference)
- 2. Waiting for homing completion

ps400_Home_Done () (Please refer to section 9.1 of PISO-PS400 Function Reference)

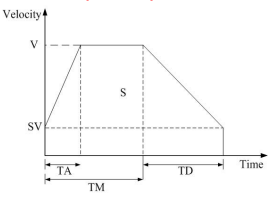
3.7 Basic Motion

3.7.1 Speed Profile of the Motion Control

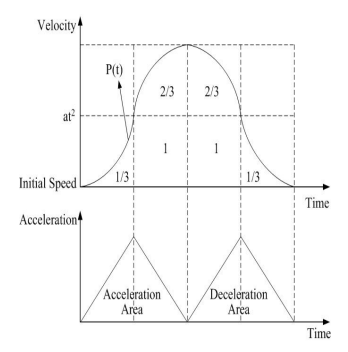


1 Symmetrical T-profile of motion velocity

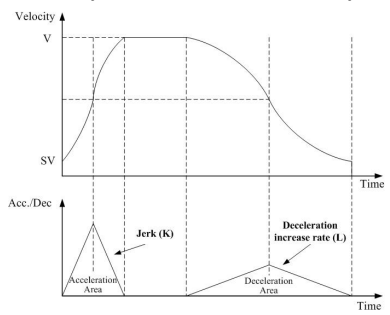
(If SV is larger than or equal to V, perform constant velocity driving)



2 Asymmetrical T-profile of motion velocity



3 Symmetrical S-curve of motion velocity



4 Asymmetrical S-curve of motion velocity

3.7.2 Basic Motion of Single Axis

- 1. Fixed-pulse driving output: There are five speed profiles
 - Constant speed (V)
 - ✓ Relative function: ps400 const move()
 - Symmetrical T-Profile (SV · V · A · AO)
 - ✓ Relative function: ps400 t move()
 - Symmetrical S-curve (SV · V · K · AO)
 - ✓ Relative function: ps400 s move()
 - Asymmetrical T-profile (SV · V · A · D · AO)
 - ✓ Relative function: ps400_t_move()
 Asymmetrical S-curve (SV \ V \ K \ L \ AO)
 - ✓ Relative function: ps400 s move()

(Please refer to section 4.2~4.7 of PISO-PS400 Function Reference)

- 2. Continuous-pulse driving output: Perform continuous pulse output.
 - ✓ Relative function: ps400_velocity_move()
 (Please refer to section 4.1 of *PISO-PS400 Function Reference*)
- 3. Waiting for motion done: Waiting for the axis driving accomplished.
 - Relative function: ps400_motion_done()

(Please refer to section 9.1 of PISO-PS400 Function Reference)

3.7.3 Basic Motion of Multi-Axes Interpolation

- Two-axes linear interpolation: Perform 2-axes linear interpolation.
 - ✓ Relative function: ps400_t_line2_move(), ps400_s_line2 _move()
 (Please refer to section 5.1.1/5.1.2 of PISO-PS400 Function Reference)
- Three-axes linear interpolation: Perform 3-axes linear interpolation.
 - ✓ Relative function: ps400_t_line3_move(),ps400_s_line3_move()
 (Please refer to section 5.1.3/5.1.4 of PISO-PS400 Function Reference)
- Two-axes ARC interpolation: Perform 2-axes ARC interpolation.
 - ✓ Relative function: ps400_t_arc2_move ()(Please refer to section 5.1.5 of PISO-PS400 Function Reference)
- The acceleration / deceleration modes of interpolation are: Constant Speed, T-Profile and S-Curve motion.
- Only one interpolation is allowed.

3.7.4 Motion of Multi-Axes Continuous Interpolation

- Only Constant-Vector-Speed is allowed in Continuous Interpolation motion. The associated axes should be assigned before starting interpolation-motion. The associated-axes of interpolation cannot be changed after starting interpolation.
 - ✓ Relative function: ps400_conti_interp_begin().(Please refer to section 5.2.1 of PISO-PS400 Function Reference)
- The next segment of continuous-interpolation should be prepared before the completion of current interpolation-segment. The function, ps400_conti_interp_next_ready(), helps to check the if the Motion ASIC is ready to accept the next interpolation-segment.

 (Please refer to section 5.2.2 of PISO-PS400 Function Reference)
- Both the linear and circular can be applied to continuous interpolation.
 - Relative function: ps400_conti_interp_line2_move (),ps400_conti_interp_line3_move () and ps400_conti_interp_arc2_move ()

(Please refer to section 5.2.3 / 5.2.4 of PISO-PS400 Function Reference)

■ When the continuous interpolation is completed, call *ps400_conti_interp_end()* to restore the related settings.

(Please refer to section 5.2.5 of *PISO-PS400 Function Reference*)

3.8 Synchronized Motion

- Synchronized motion for Multiple-axes (more than 2 axes) can be set in the same card by using the following function.
 - ✓ Relative function: ps400_set_synch()

(Please refer to section 7.6 of PISO-PS400 Function Reference)

- If SYNC_ACTION_FIXED_XXX_DRIVE is configured as synchronization action of other-axes, the related parameters of fixed-driver can be set with the following functions.
 - ✓ Relative function: ps400_synch_t_move_cfg() and ps400_synch_s_move_cfg().
 (Please refer to section 7.7 / 7.8 of PISO-PS400 Function Reference)

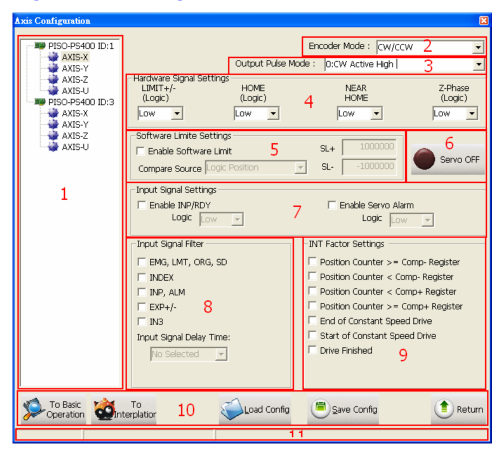
4 PISO-PS400 PCEzGo(by Basic Function)

The initial frame of PISO-PS400 PCEzGo is shown in the following figure. Four categories of test function are displayed in the initial frame.



- ♦ Configuration (please refer to section 4.1)
- ♦ Basic Operation (please refer to section 4.2)
- ♦ Interpolation Operation (please refer to section 4.3)
- → FRnet Operation (please refer to section 4.4)

4.1 Configuration Dialog



Group Definition & User Guide

- 1. The tree-structure to show the available axes/cards:
 - Selects the target Axis of the specific motion card .

2. Encoder Mode:

- Configures the encoder input mode as AB phase or CW/CCW (Up/Down count).

 Specify the frequency division at AB phase mode.(1/1 AB Phase \ 1/2 AB Phase \ 1/4

 AB Phase)
- Relative Function: ps400 set enc cfg().

3. Output Pulse Mode:

- The types of pulse output are classified into 6 modes: 0, 1 is CW/CCW dual channel mode, 2~5 is PULSE/DIR single channel mode.
- Relative Function: ps400_set_pls_cfg().

4. Hardware Signals Settings:

The polarities of the hardware signals are set in this sub-item, including hardware

limits(LIMIT+/-), home sensor(HOME), near home sensor(NEAR HOME), servo motor Z-phase signal(INDEX).

Relative Function: ps400_set_limit(), ps400_set_home_cfg().

5. Software Limit Settings:

■ Reference in section 3.2.4

Relative Function : ps400_set_softlimit().

6. Servo On/Off Switch:

■ Relative Function: ps400_servo_on().

7. Servo Input Signal:

Configurable feature enable/disable and logical trigger level of the Servo Alarm signal.

■ Relative Function: ps400_set_alarm(), ps400_set_inp().

8. Input Signals Filter Settings:

Setting the delay time of each input signal filter:

The suitable delay time and the related removable maximum noise width are listed in the following table:

Code	Removable max. noise width	Input signal delay time
0	1.75µSEC	2µSEC
1	224µSEC	256µSEC
2	448µSEC	512µSEC
3	896µSEC	1.024 mSEC
4	1.792 mSEC	2.048 mSEC
5	3.584 mSEC	4.096 mSEC
6	7.168 mSEC	8.192 mSEC
7	14.336 mSEC	16.384 mSEC

Setting the input signals with digital filter:

There are five check box (FE0 \sim FE4) to set the input signals to use digital filter. FE0 is for Emg. Signal (EMGN), +/- limits (LMT \pm), Home limit(IN1), and Near Home limit(IN0)

FE1 is for Encoder Z phase signal (IN2)

FE2 is for Servo In-position signal (INP) and Servo alarm signal (ALM).

FE3 is for +/- external pulse input(EXP+/EXP-).

FE4 is for IN3 signal.

■ Relative Function : ps400_set_filter() ∘

9. INT Factor Settings:

- Ten kinds of interrupt event settings are provided in PISO-PS400 motion card
 - Position Counter >= Comp- Counter: Position counter is greater than or equal to the Negative-comparator.
 - Position Counter < Comp- Counter: Position counter is less than the Negative-comparator.
 - 3. **Position Counter >= Comp+ Counter:** Position counter is greater than or equal to the Positive -comparator.
 - 4. **Position Counter < Comp+ Counter:** Position counter is less than the Positive -comparator.
 - End of Constant Speed Drive: The interrupt is triggered when Constant-speed driving is completed.
 - 6. **Start of Constant Speed Drive:** The interrupt is triggered when Constant-speed driving is started.
 - 7. **Drive Finished:** The interrupt is triggered when the specific axis is stopped.
- Relative Function: ps400_set_int_factor().

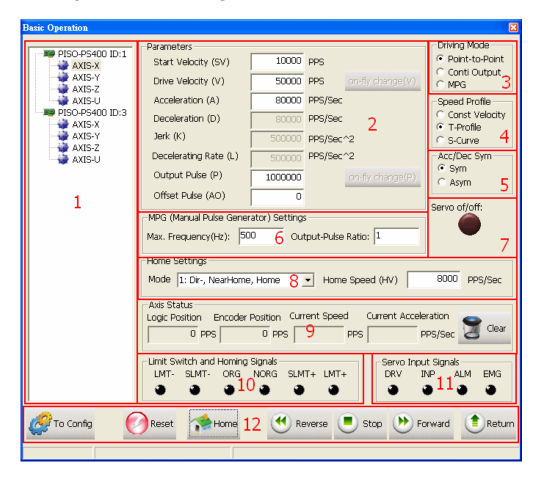
10. Function of Buttons:

- To BasicOperation: The shortcut to Basic Operation Dialog.
- To Interpolation: The shortcut to Interpolation Dialog.
- LoadConfig: Loads the pre-defined configuration.
- SaveConfig: Saves the configuration of all available PISO-PS400 cards.
- Return: Returns to initial frame.

11. Status Bar:

Displays the Error Status.

4.2 Basic Operation Dialog



Group Definition & User Guide

- 1. The tree-structure to show the available axes/cards:
 - Selects the target Axis of the specific motion card .

2. Parameter Setting:

■ The involved parameters are : Start Velocity(SV) \ Driver Velocity(V) \ Acceleration(A) \ Deceleration(D) \ Jerk(K) \ Deceleration Rate(L) \ Output Pulse(P) \ Offset Pulse(AO).

3. Driving Mode:

- Point-to-point driving modes.
- Continuous output driving modes.
- MPG driving modes.

4. Speed Profile:

Const Velocity mode.

- T-Profile mode.
- S-Curve mode.

5. Acc/Dec Symmetry Setting:

- Symmetry Mode.
- Asymmetry Mode.

6. Manual Pulse Generator Setting:

The maximum frequency of MPG and output-pulse ratio are required.

7. Servo On/Off Status

Indicates the current Servo status (On or Off).

8. Home Setting

- Home search mode and home speed setting ∘
- Four typical scenarios are introduced to demonstrate the automatic home-searching:
 - 1: Dir-, NearHome, Home: Search Near-Home sensor in the reverse direction, and Home sensor in the forward direction.
 - 2: Dir+, NearHome, Home: Search Near-Home sensor in the forward direction, and Home sensor in the reverse direction.
 - 3: Dir-, NearHome, Home, Index : Search Near-Home sensor in the reverse direction,
 , Home sensor in the forward direction and Index sensor in the reverse direction.
 - 4: Dir+, NearHome, Home, Index : Search Near-Home sensor in the forward direction,
 , Home sensor in the reverse direction and Index sensor in the forward direction.
- Relative Function: ps400_set_home_cfg().

9. Axis Status:

- Displays the motion information for each axis, including the logic position counter, encoder position counter, current speed and acceleration.
- Relative Function: ps400_get_cmdcounter() \ ps400_get_position() \ ps400_get_speed() \ ps400_get_acc().

10. Limit Switch and Homing Signals:

- Indicates the status of limit switches and home-related sensors.
- Relative Function: ps400_get_mdi_status().

11. Servo Input Signal:

Displays servo Input signal status.

12. Function of Buttons:

■ To Config: The shortcut to Configuration Dialog.

■ Reset : Resets the target card to the initial state.

■ Home : Starts auto-home searching.

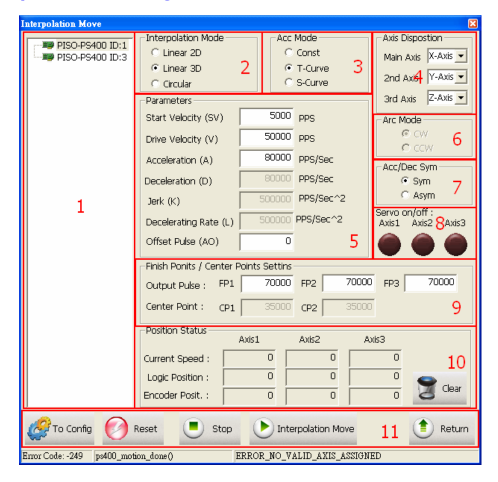
Reverse : Starts motion in the reverse direction.

Stop : Stops Motion.

Forward : Starts motion in the forward direction.

Return : Returns to initial frame.

4.3 Interpolation Dialog



Group Definition & User Guide

- 1. The tree-structure to show the available axes/cards:
 - Selects the target motion card.
- 2. Interpolation Mode Setting:
 - Linear 2D/3D and Circular interpolation.
 - Relative Function : ps400_t_line2_move(), ps400_s_line2_move(), ps400_t_line3_move(), ps400_s_line3_move(), ps400_t_arc2_move().
- 3. Acc Mode Setting:
 - Three acceleration modes are supported for interpolation: Constant-Speed, T-Profile and S-Curve acceleration modes.
- 4. Axis Disposition Setting:
 - Configures the axes that are related to interpolation operation.

5. Parameter Setting:

The involved parameters are : Start Velocity(SV), Driver Velocity(V), Acceleration(A), Deceleration(D), Jerk(K) > Deceleration Rate(L), Output Pulse(P), Offset Pulse(AO).

6. Arc Mode Setting:

Indicates the direction of Circular Interpolation. Clockwise or Counter Clockwise in circular motion.

7. Acc/Dec Symmetry Setting:

- Symmetry Mode.
- Asymmetry Mode.

8. Servo On/Off Status:

- Indicates the current Servo status (On or Off).
- 9. Finish Points /Center Points Setting: Configures the each Finish-point of the interpolation-related axes; and the Center-Points for circular interpolation.

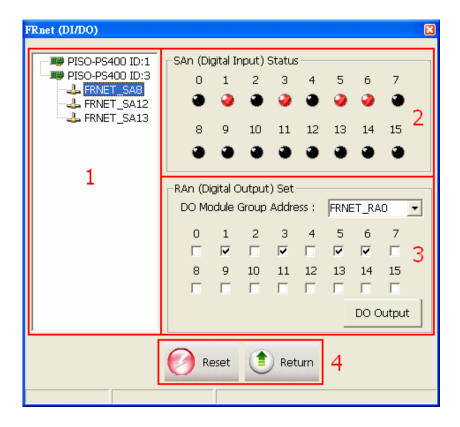
10. Position Status:

- Displays the motion information for each axis, including the logic position counter, encoder position counter and current speed.
- Relative Function : ps400_get_cmdcounter(), ps400_get_position(), ps400_get_speed().

11. Function of Buttons:

- To Config: The shortcut to Configuration Dialog.
- Reset : Resets the target card to the initial state.
- Interpolation Move : Starts Interpolation motion.
- Stop : Stops Motion.
- Return : Returns to initial frame.

4.4 FRnet DI/DO Dialog

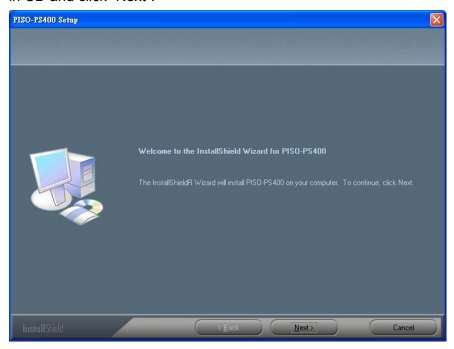


Group Definition & User Guide

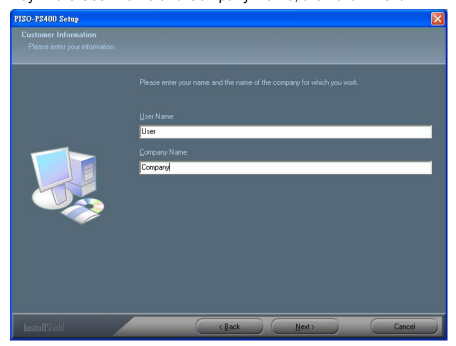
- 1. The tree-structure to show the available FRnet DI modules:
 - Selects the target DI FRnet DI module that is connected to the specific motion card.
- 2. SAn (Digital Input) Status:
 - Displays the DI status of target FRnet module.
 - Relative Function: ps400_get_FRnet_DI() ∘
- 3. RAn (Digital Output) Set:
 - Select the Group Address for specific FRnet DO module.
 - Sets the Digital Output to the DO module.
 - Relative Function: ps400_set_FRnet_DO() ∘
- 4. Function of Buttons:
 - Reset : Resets the FRnet connection.
 - Return : Returns to initial frame.

APPENDIX-A1 PISO-PS400 Installation

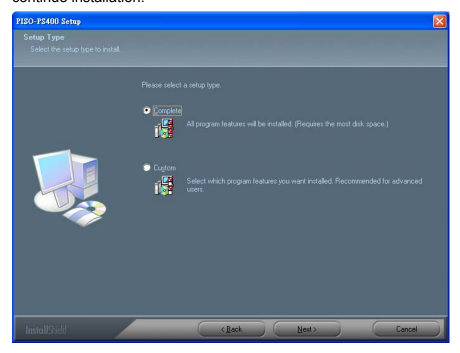
Please execute "setup.exe" from the directory, "/PC_BASE/PCI/PISO_PS400/Win2K_XP/", in CD and click "Next".



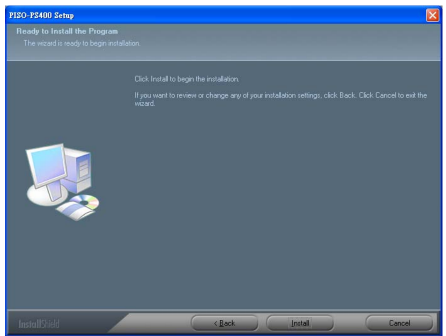
Key-in the User-Name and Company-Name, then click "Next".



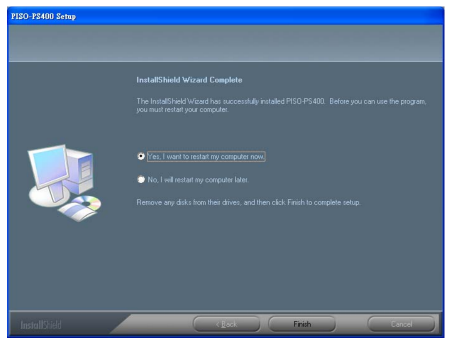
Select the setup-type, the "Complete" setup-type is recommended. Click the "Next" button to continue installation.



Click "Install" to begin the installation.



Please click the "Finish" button for reboot after installation accomplished



After installation, the folder/files are distributed as follows:

(Typically, the installed directory is, C:\ICPDAS\PISO_PS400)

\Include			Header Files
\LIB			Library Files
\Manuals			All manuals
\Utility			PCEzGo.exe
\Driver	\Win2K		drivers and
	\WinXP		information file
\Labview VI	\Ver 8.x	ADVANCED MOTION CONFIGURATIONS	VIs for Labview 8.x
		AUTOMATIC HOME SERCH	
		\FRNET IO EXTENSION	
		\INDEPENDENT MOVING FUNCTIONS	
		\INTERPOLATION MOVING FUNCTIONS	
		\MISCELLANEOUS FUNCTIONS	
		\OTHER MOTION FUNCTIONS	
		\STATUS	
		\SYSTEM INITIALIZATION	
\Samples	\VC6		Samples for VC 6.0, VB
	\VB6		6.0, BCB 6.0 and Labview
	\BCB6		8.x
	\LIB \Manuals \Utility \Driver \Labview VI	\LIB \Manuals \Utility \Driver \Win2K \WinXP \Labview VI \Ver 8.x \Samples \VC6 \VB6	\LIB \\Manuals \\Utility \\Driver \ \Win2K \ \WinXP \\Labview VI \ \Ver 8.x \ \ADVANCED MOTION CONFIGURATIONS \ \AUTOMATIC HOME SERCH \ \FRNET IO EXTENSION \ \INDEPENDENT MOVING FUNCTIONS \ \INTERPOLATION MOVING FUNCTIONS \ \INTERPOLATION MOVING FUNCTIONS \ \INTERPOLATION FUNCTIONS \ \STATUS \ \SYSTEM INITIALIZATION \\Samples \ \VC6 \ \VB6 \\\

\Labview 8.x

APPENDIX-A2 PISO-PS400 For RTX

RTX Library for PISO-PS400:

The RTX library for PISO-PS400 is provided as RTSS DLL. RTSS is an RTSS process that exports functions for use by other RTSS processes. An RTSS DLL is the analog of an implicitly loaded Win32 DLL. That means, RTSS DLL accurately mirrors the automatic resolution of reference to exported functions for implicitly loaded Win32 DLL.

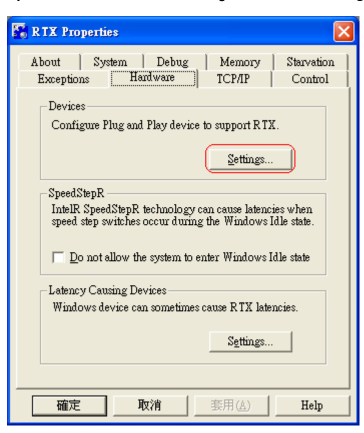
The primary difference between RTSS DLL and implicitly loaded Win32 DLL is:

- RTSS DLL must be explicitly loaded and unloaded in developer's system

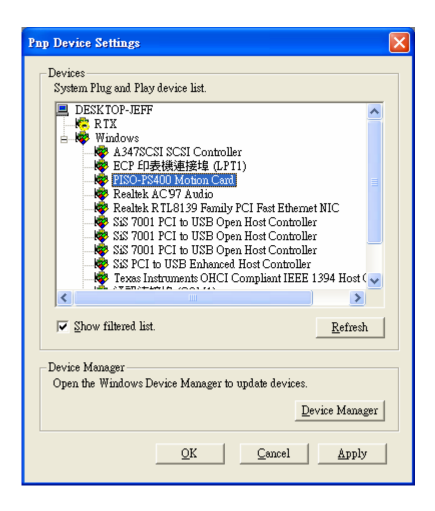
How to setup PISO-PS400 in RTX:

In RTX, PISO-PS400 use the RTX Plug&Play driver, rtxpnp.sys, to communicate with RTX. The following steps help to add the hardware-information into *rtxpnp.inf*:

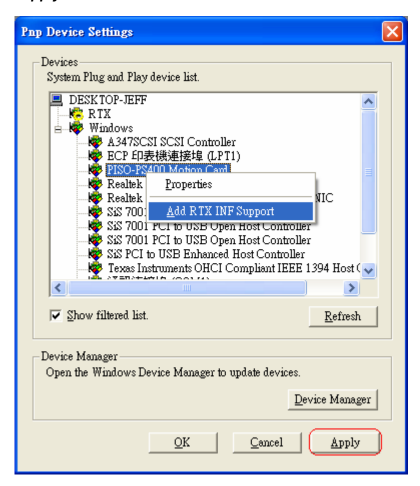
- 1. Make sure the official WDM driver of PISO-PS400 is installed.
- 2. Execute RTX Properties, switch to Hardware tag and click the Settings in Device section.



In Pnp Device Settings, click the target device, PISO-PS400 Motion Card.



4. Right-Click the selected device, and choose the *Add RTX INF Support* in popup menu. And then click the *Apply* button to add the hardware-information.



Another INF file, *rtxpnp.inf*, now has the hardware-information of PISO-PS400. The *rtxpnp.sys* can be updated with the changed *rtxpnp.inf*.

For the detailed information, please refer to the "Hardware Settings" of online help, RTXRuntimeDocumentation.chm.

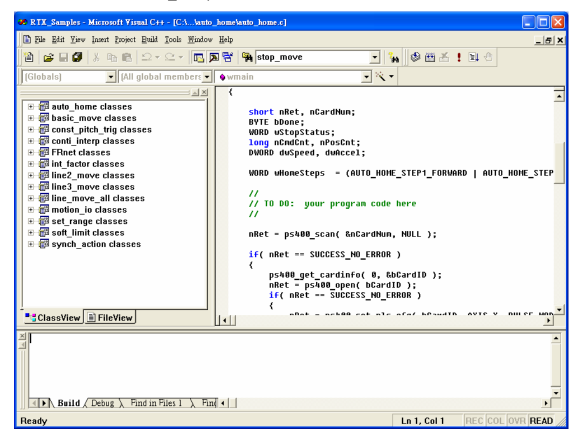
Caveat:

Please remove the Window WDM and control PISO-PS400 with RTSS DLL only. **DO NOT** access PISO-PS400 through both Win32 DLL and RTSS DLL.

Folder in RTX software package:

Four directories are included in PISO-PS400 software package

- rtss dll\: This folder contains the PISO-PS400 RTSS DLL, ps400 rtx.rtss
- include\: This folder contains the header file, ps400 rtx.h.
- lib\: This folder contains the LIB file, ps400_rtx.lib.
 - samples\: This folder contains the samples to demonstrate the most functions in ps400_rtx.rtss. These samples are combined into single workspace, RTX_Samples.dsw.



APPENDIX-B Others Terminal Boards

B.1 DN-8468M Daughter Board

The DN-8468M is the daughter board for Mitsubishi J2 Series Amplifier. It has 4-axis I/O signals.

B.1.1 Board Layout for DN-8468M

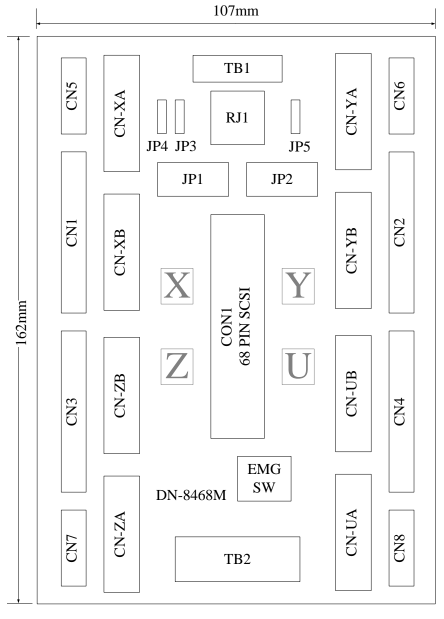


Fig. 1-1 Board layout for the DN-8468M

B.1.2 Signal Connections for DN-8468M

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

■ Pin Assignment for CON1

The I/O connector on the DN-8468M is a 68-pin SCSI II connector that enables you to connect to the PISO-PS400 motion card. Please refer to the section 2.2.1(page 15).

■ TB1

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.1-3 shows the pin assignment for the 7-pin connector on the DN-8468M, and the Table 1-4 shows its I/O connector signal description.

Table 1-4 TB1 Signal Connection

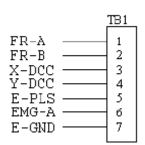


Fig. 1-3 Pin definition for TB1

Name	Description
FR-A	FRnet port A
FR-B	FRnet port B
X-DCC	Deviation Counter Clear for X axis
Y-DCC	Deviation Counter Clear for Y axis
E-PLS	EXT pulse signal
EMG-A	EMG input signal for all axes
E-GND	EXT power ground

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.1-4 shows the pin assignment for the 5-pin connector on the DN-8468M, and the Table 1-5 shows its I/O connector signal description.

E-PWR — 1 E-PWR — 2 E-GND — 3 E-GND — 4 FGND — 5

Table 1-5 TB2 Signal Connection

Pin name	Description
E-PWR	EXT power supply +24V
E-GND	EXT power ground
FGND	Frame ground

Fig. 1-4 Pin definition for TB2

Note: Don't reverse connect signals with E_PWR and E_GND. Serious damage to your motion card and motion controller might be happened.

■ CN-XA, CN-YA, CN-ZA, CN-UA (CNA connector for each AXIS)

The connectors CN-XA, CN-YA, CN-ZA, and CN-UA are 20-pin connectors that enable you to connect to the CNA connector of Mitsubishi motor drivers. Fig.1-5 shows the pin assignment for the 20-pin connector on the DN-8468M, and the Table 1-6 shows its I/O connector signal description.

E-GND NC N+ N-P+ NCNC Z+ B-B+ INP NC Q RDY E-PWR 10 E-GND E-GND

Fig. 1-5 Pin definition for CN-XA, CN-YA, CN-ZA, CN-UA

Table 1-6 CNA Signal Connection

Name Number Description A+ 6 Encoder A-Phase (+) A- 16 Encoder A-Phase (-) B+ 7 Encoder B-Phase (+) B- 17 Encoder B-Phase (-) Z+ 5 Encoder Z-Phase (-) P+ 3 Positive Direction Pulse Output(+) P- 13 Positive Direction Pulse Output(-) N+ 2 Negative Direction Pulse Output(+) N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground NC 4,8,11,14 No connection	<u> </u>		
A- 16	Name	Number	Description
B+ 7	A+	6	Encoder A-Phase (+)
B-	A-	16	Encoder A-Phase (-)
Z+ 5 Encoder Z-Phase (+) Z- 15 Encoder Z-Phase (-) P+ 3 Positive Direction Pulse Output(+) P- 13 Positive Direction Pulse Output(-) N+ 2 Negative Direction Pulse Output(+) N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	B+	7	Encoder B-Phase (+)
Z- 15 Encoder Z-Phase (-) P+ 3 Positive Direction Pulse Output(+) P- 13 Positive Direction Pulse Output(-) N+ 2 Negative Direction Pulse Output(+) N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	B-	17	Encoder B-Phase (-)
P+ 3 Positive Direction Pulse Output(+) P- 13 Positive Direction Pulse Output(-) N+ 2 Negative Direction Pulse Output(+) N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	Z+	5	Encoder Z-Phase (+)
P- 13 Positive Direction Pulse Output(-) N+ 2 Negative Direction Pulse Output(+) N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	Z-	15	Encoder Z-Phase (-)
N+ 2 Negative Direction Pulse Output(+) N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	P+	3	Positive Direction Pulse Output(+)
N- 12 Negative Direction Pulse Output(-) INP 18 Servo In Position RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	P-	13	Positive Direction Pulse Output(-)
INP	N+	2	Negative Direction Pulse Output(+)
RDY 19 Servo Ready E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	N-	12	Negative Direction Pulse Output(-)
E-PWR 9 EXT power +24V E-GND 1, 10, 20 EXT power ground	INP	18	Servo In Position
E-GND 1, 10, 20 EXT power ground	RDY	19	Servo Ready
y,, y	E-PWR	9	EXT power +24V
NC 4,8,11,14 No connection	E-GND	1, 10, 20	EXT power ground
	NC	4,8,11,14	No connection

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CN-XA and the other is from CN5. In Y axis, one is from CN-YA and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CN-ZA and CN7 at the same time. In U axis, do not connect CN-UA and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ CN-XB, CN-YB, CN-ZB, CN-UB (CNB connector for each AXIS)

The connectors CN-XB, CN-YB, CN-ZB, and CN-UB are 20-pin connectors that enable you to connect to the CNB connector of your motor drivers. Fig.1-6 shows the pin assignment for the 20-pin connector on the DN-8468M, and the Table 1-7 shows its I/O connector signal description.

Table 1-7 CNB Signal Connection

NC 7 0 10 E-GND NC 8 18 E-GND NC 9 19 NC NC 10 20 NC E-GND

Pin	Pin	Description
SVON	5	Servo On
RESET	14	Servo Reset
EMG	15	Emergent Stop
ALARM	18	Servo Alarm
E-PWR	13	EXT power +24V
E-GND	1, 10,	EXT power ground
	16,17, 20	
NC	2, 3, 4, 6,	No connection
	7, 8, 9, 11,	
	12, 19	

Fig. 1-6 Pin definition for CN-XB, CN-YB CN-ZB, CN-UB

▶ Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ CN1~CN4 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN1~CN4 are 11-pin connectors that enable you to connect to the signals of your motor drivers. Fig.1-7 shows the pin assignment for the 20-pin connector on the DN-8468M, and the Table 1-8 shows its I/O connector signal description.

E-PWR 1 2 3 **EMG** LMT+ LMT-4 5 INPUT3 б NRHOME -7 HOME 8 RESET 9 EXP+ EXP-10 11 E-GND

Table 1-8 CN1~4 Signal Connection

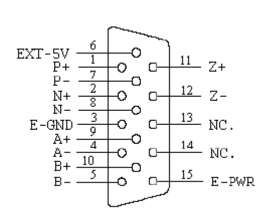
Pin name	Description
E-PWR	EXT power supply +24V
EMG	EMG input signal
LMT+	Limit Switch Input Signal (+)
LMT-	Limit Switch Input Signal (-)
INPUT3	Input Signal (IN3)
NRHOME	Near Home Sensor Input Signal
HOME	Home Sensor Input Signal
RESET	Reset input signal
EXP+	EXT Positive Direction Pulse (+)
EXP-	EXT Negative Direction Pulse (-)
E-GND	EXT power ground

Fig. 1-7 Pin definition for CN1~CN4

■ CN5~CN8 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN5~CN8 are 15-pin connectors that enable users to connect the signals to external motor drivers. Fig.1-8 shows the pin assignment for the 15-pin connector on the DN-8468M, and the Table 1-9 shows its I/O connector signal description.

Table 1-9 CN5~8



Name	No.	Description
A+	9	Encoder A-Phase (+)
A-	4	Encoder A-Phase (-)
B+	10	Encoder B-Phase (+)
B-	5	Encoder B-Phase (-)
Z+	11	Encoder Z-Phase (+)
Z-	12	Encoder Z-Phase (-)
P+	1	Positive Direction Pulse Output(+)
P-	7	Positive Direction Pulse Output(-)
N+	2	Negative Direction Pulse Output(+)
N-	8	Negative Direction Pulse Output(-)
E-PWR	15	EXT power +24V
E-GND	3	EXT power ground
EXT-5V	6	EXT power +5V
NC	13,	No connection
	14	

Fig. 1-8 Pin definition for CN5~CN8

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. Fig.1-9 shows the pin assignment for the 8-pin connector on the DN-8468M, and the Table 1-10 shows its I/O connector signal description.

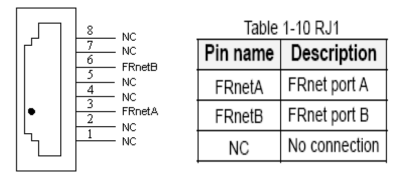


Fig. 1-9 Pin definition for RJ1

▶ Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

B.1.3 Jumper and Switch Settings

■ JP5

Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

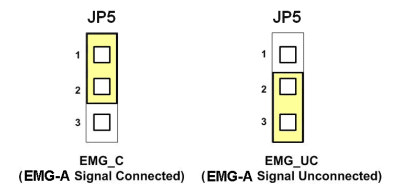


Fig. 1-10 Jumper 5 setting

■ JP1, JP2

The encoder signals of axis X and axis Y can be chosen from servo driver encoder or external encoder. Fig. 1-11 shows that the encoder signals are selected from servo driver encoder. In meantime, Fig. 1-12 shows that the encoder signals are selected from external encoder.

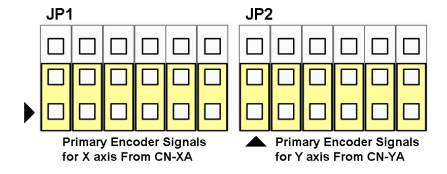


Fig. 1-11 Primary encoder signals setting

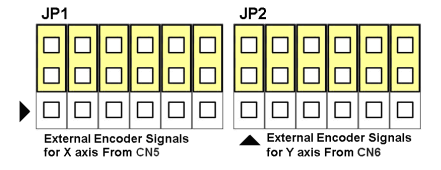


Fig. 1-12 External encoder signals setting

■ EMG SW

The emergency stop signal for each servo ampilfier can be selected from EMG SW. The number 1, 2, 3, 4 on EMG SW are denoted as axis X, Y, Z, U, respectively. Fig. 1-13 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 \sim CN4 will not take effect. If the switch is disconnected as shown in Fig. 1-14, the emergency stop signals can be controlled from EMG signals in CN1 \sim CN4.

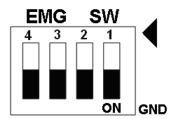


Fig. 1-13 EMG SW setting for normally GND (Default setting)

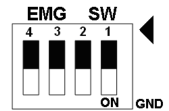


Fig. 1-14 EMG SW setting for user controlled signals.

B.2 DN-8468P Daughter Board

The DN-8468P is the daughter board for Panasonic A4 Series Ampilifier. It has 4-axis I/O signals.

B.2.1 Board Layout for DN-8468P

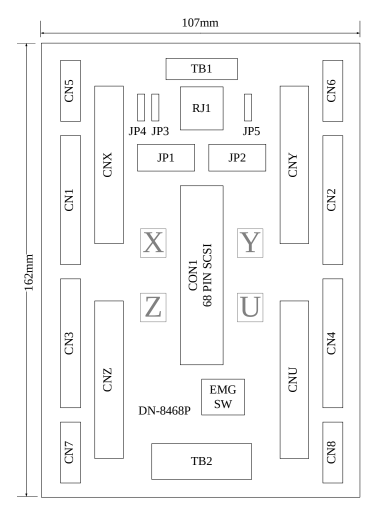


Fig. B2-1 Board layout for the DN-8468P

B.2.2 Signal Connections for DN-8468P

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

■ Pin Assignment for CON1

The I/O connector on the DN-8468P is a 68-pin SCSI II connector that enables you to connect to the PISO-PS400 motion card. Please refer to the section 2.2.1(page 15).

■ TB1

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.1-3 shows the pin assignment for the 7-pin connector on the DN-8468P, and the Table 1-4 shows its I/O connector signal description.

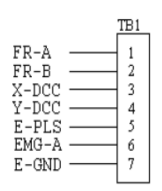


Fig. 3-3 Pin definition for TB1

Table 3-4 TB1 Signal Connection

Name	Description
FR-A	FRnet port A
FR-B	FRnet port B
X-DCC	Deviation Counter Clear for X axis
Y-DCC	Deviation Counter Clear for Y axis
E-PLS	EXT pulse signal
EMG-A	EMG input signal for all axes
E-GND	EXT power ground

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.1-4 shows the pin assignment for the 5-pin connector on the DN-8468P, and the Table 1-5 shows its I/O connector signal description.

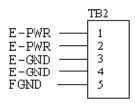


Fig. 1-4 Pin definition for TB2

Table 1-5 TB2 Signal Connection

Pin name	Description
E-PWR	EXT power supply +24V
E-GND	EXT power ground
FGND	Frame ground

▶ Note: Don't reverse connect signals with E-PWR and E-GND. Serious damage to your motion card and motion controller might be happened.

■ CNX, CNY, CNZ, CNU (CN X5 connector for each AXIS in Driver)

The connectors CNX, CNY, CNZ, and CNU are 50-pin connectors that enable you to connect to the CN X5 connector of Panasonic motor drivers. Fig.1-5 shows the pin assignment for the 50-pin connector on the DN-8468P, and the Table 1-6 shows its I/O connector signal description.

Fig. 1-5 Pin definition for CNX, CNY, CNZ, CNU

	able 1-6 C	N X5 Signal Connection
Name	Number	Description
A+	21	Encoder A-Phase (+)
A-	22	Encoder A-Phase (-)
B+	48	Encoder B-Phase (+)
B-	49	Encoder B-Phase (-)
Z+	23	Encoder Z-Phase (+)
Z-	24	Encoder Z-Phase (-)
P+	4	Positive Direction Pulse Output(+)
P-	3	Positive Direction Pulse Output(-)
N+	6	Negative Direction Pulse
N-	5	Negative Direction Pulse Output(-)
INP	39	Servo In Position
RDY	35	Servo Ready
SVON	29	Servo On
A-CLR	31	Alarm Clear
ALARM	37	Servo Alarm
E-PWR	7	EXT power +24V
E-GND	8, 9, 13, 15,17, 25, 33,34, 36, 38,41	EXT power ground
NC	1,2,10,11, 12,14,16, 18,19,20, 26,27,28, 30,32,40, 42,43,44, 45,46,47, 50	No connection

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

The connectors CN1~CN4 are 11-pin connectors that enable you to connect to the signals of your motor drivers. Fig.1-7 shows the pin assignment for the 20-pin connector on the DN-8468P, and the Table 1-8 shows its I/O connector signal description.

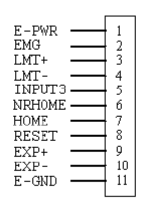


Fig. 1-7 Pin definition for CN1 ~ CN4

Table 1-8 CN1~4 Signal Connection			
Pin name	Description		
E-PWR	EXT power supply +24V		
EMG	EMG input signal		
LMT+	Limit Switch Input Signal (+)		
LMT-	Limit Switch Input Signal (-)		
INPUT3	Input Signal (IN3)		
NRHOME	Near Home Sensor Input Signal		
HOME	Home Sensor Input Signal		
RESET	Reset input signal		
EXP+	EXT Positive Direction Pulse (+)		
EXP-	EXT Negative Direction Pulse (-)		
E-GND	EXT power ground		

■ CN5~CN8 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN5~CN8 are 15-pin connectors that enable users to connect the signals to external motor drivers. Fig.1-8 shows the pin assignment for the 15-pin connector on the DN-8468P, and the Table 1-9 shows its I/O connector signal description.

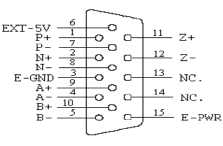


Fig. 1-8 Pin definition for CN5 ~ CN8

Table 1-9 CN5~8			
Name	No.	Description	
A+	9	Encoder A-Phase (+)	
A-	4	Encoder A-Phase (-)	
B+	10	Encoder B-Phase (+)	
B-	5	Encoder B-Phase (-)	
Z+	11	Encoder Z-Phase (+)	
Z-	12	Encoder Z-Phase (-)	
P+	1	Positive Direction Pulse Output(+)	
P-	7	Positive Direction Pulse Output(-)	
N+	2	Negative Direction Pulse Output(+)	
N-	8	Negative Direction Pulse Output(-)	
E-PWR	15	EXT power +24V	
E-GND	3	EXT power ground	
EXT-5V	6	EXT power +5V	
NC	13, 14	No connection	

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- ▶ Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. Fig.1-9 shows the pin assignment for the 8-pin connector on the DN-8468P, and the Table 1-10 shows its I/O connector signal description.

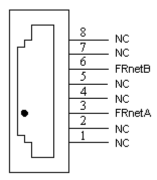


Table 1-10 RJ1

Pin name Description

FRnetA FRnet port A

FRnetB FRnet port B

NC No connection

Fig. 1-9 Pin definition for RJ

▶ **Note:** Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

B.2.3 Jumper and Switch Settings

■ JP5

Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

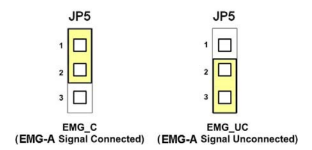


Fig. 1-10 Jumper 5 setting

■ JP1, JP2

The encoder signals of axis X and axis Y can be chosen from servo driver encoder or external encoder. Fig. 1-11 shows that the encoder signals are selected from servo driver encoder. In meantime, Fig. 1-12 shows that the encoder signals are selected from external encoder.

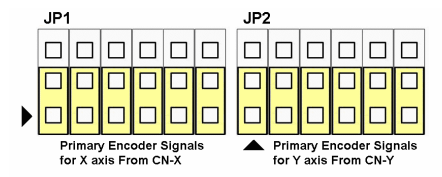


Fig. 1-11 Primary encoder signals setting

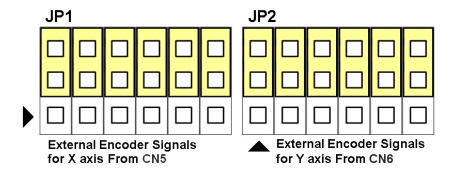


Fig. 1-12 External encoder signals setting

■ EMG SW

The emergency stop signal for each servo ampilfier can be selected from EMG SW. The number 1, 2, 3, 4 on EMG SW are denoted as axis X, Y, Z, U, respectively. Fig. 1-13 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 \sim CN4 will not take effect. If the switch is disconnected as shown in Fig. 1-14, the emergency stop signals can be controlled from EMG signals in CN1 \sim CN4.

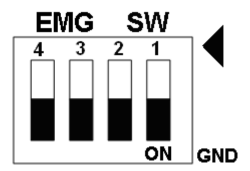


Fig. 1-13 EMG SW setting for normally GND (Default setting)

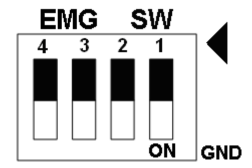


Fig. 1-14 EMG SW setting for user controlled signals.

B.3 DN-8486Y Daughter Board

The DN-8468Y is the daughter board for Yaskawa Ampilifier. It has 4-axis I/O signals.

B.3.1 Board Layout for DN-8468Y

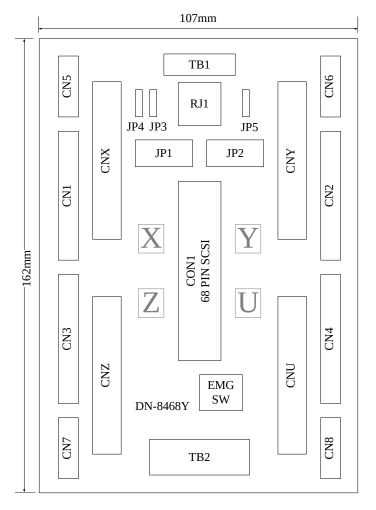


Fig. 3-1 Board layout for the DN-8468Y

B.3.2 Signal Connections for DN-8468Y

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

■ Pin Assignment for CON1

The I/O connector on the DN-8468Y is a 68-pin SCSI II connector that enables you to connect to the PISO-PS400 motion card. Please refer to the section 2.2.1(page 15).

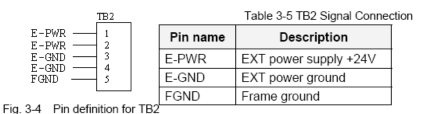
■ TB1

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-3 shows the pin assignment for the 7-pin connector on the DN-8468Y, and the Table 3-4 shows its I/O connector signal description.

Table 3-4 TB1 Signal Connection TB1 Description Name FR-A 1 FRnet port A FR-A 2 FR-B 3 X-DCC FRnet port B FR-B -DCC 4 X-DCC Deviation Counter Clear for X axis E-PLS Deviation Counter Clear for Y axis Y-DCC E-GND E-PLS EXT pulse signal Fig. 3-3 Pin definition for TB EMG-A EMG input signal for all axes E-GND EXT power ground

■ TB2

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-4 shows the pin assignment for the 5-pin connector on the DN-8468Y, and the Table 3-5 shows its I/O connector signal description.



▶ **Note:** Don't reverse connect signals with E-PWR and E-GND. Serious damage to your motion card and motion controller might be happened.

CNX, CNY, CNZ, CNU (CN X5 connector for each AXIS in Driver)

The connectors CNX, CNY, CNZ, and CNU are 50-pin connectors that enable you to connect to the CN X5 connector of Panasonic motor drivers. Fig.3-5 shows the pin assignment for the 50-pin connector on the DN-8468Y, and the Table 3-6 shows its I/O connector signal description.

E-GND		1		26	
NC		2		27	-
NC 5 O O 30 RDY NC 6 O O 31 E-GND P+ 8 O O 32 E-GND P- 9 O O 34 A- NC 10 O O 35 B+ N+ 12 O O 37 NC NC 13 O O 38 NC NC 14 O O 39 NC NC 15 O O 40 SVON NC 16 O O 41 NC NC 17 O O 42 E-GND NC 18 O O 41 NC NC 19 O O 42 E-GND NC 19 O O 45 RESET Z- 20 O O 45 NC NC 21 O O 46 NC NC 22 O O 47 NC NC 23 O O 49 NC NC 24 O O 49 NC NC 25 O O 50 NC			1		
E-GND 6 0 31 ALARM P+ 8 0 0 32 E-GND P- 8 0 0 33 A+ A- 8 E-GND 10 0 0 35 B+ 11 0 0 36 B- 12 0 0 37 NC NC 13 0 0 38 NC NC NC 15 0 0 40 SVON NC 16 0 0 41 NC NC 17 0 0 42 E-GND NC NC 18 0 0 43 E-GND NC NC 18 0 0 43 E-GND NC NC 19 0 0 44 RESET Z- 20 0 0 45 NC NC NC 17 0 0 45 NC NC NC 17 0 0 46 NC NC NC 17 0 0 48 NC NC NC 17 0 0 48 NC NC NC 17 0 0 49 NC NC 17 0 0 150 NC NC 17 0 150 NC NC NC 17 0 150 NC		_		30	
P- 8 00 33 E-GND P- 9 00 34 A+ NC 10 00 35 B+ N+ 12 00 37 NC NC 13 00 38 NC NC 14 00 39 NC NC 16 00 41 NC NC 17 00 42 E-GND NC 18 00 43 E-GND NC 18 00 45 E-GND NC 19 04 44 RESET Z- 20 00 45 NC NC 21 00 46 NC NC 22 00 45 NC NC 22 00 47 E-PWR NC 23 00 48 NC NC 24 00 49 NC	_				
P. 9 00 34 A- E-GND 10 00 35 B+ N+ 12 00 36 B- N- 13 00 38 NC NC 14 00 39 NC NC 15 00 40 SVON NC 16 00 41 NC NC 17 00 42 E-GND NC 18 00 43 E-GND NC 19 04 HRESET Z- 20 00 45 NC NC 21 00 46 NC NC 22 00 45 NC NC 22 00 45 NC NC 23 00 48 NC NC 23 00 49 NC	•				-
E-GND 10 0 0 35 B+ N+ 12 0 0 36 B- N- 12 0 0 37 NC NC 13 0 0 38 NC NC 15 0 0 40 SVON NC 16 0 0 41 NC NC 17 0 0 42 E-GND NC 18 0 0 43 E-GND NC 18 0 0 45 RESET Z- 20 0 0 45 NC NC 21 0 0 45 NC NC 22 0 0 45 NC NC 23 0 0 48 NC NC 23 0 0 49 NC		9			
N- 12					
NC 13 00 38 NC NC NC 14 00 39 NC NC NC 15 00 40 SVON NC NC 17 00 42 E-GND NC NC 18 00 43 E-GND NC 19 00 45 RESET Z- 20 00 45 NC NC 21 00 46 NC NC 22 00 47 NC NC NC 22 00 48 NC NC NC 23 00 49 NC NC NC 25 00 49 NC NC NC 25 00 49 NC				37	
NC 14 0 0 39 NC NC 15 0 0 40 SVON NC 16 0 0 41 NC NC 17 0 0 42 E-GND NC 18 0 0 43 E-GND NC 18 0 0 45 NC NC 21 0 0 45 NC NC 22 0 0 45 NC NC NC 22 0 0 45 NC NC NC 22 0 0 45 NC NC NC 23 0 0 48 NC NC NC 24 0 0 49 NC NC 25 0 0 50 NC				38	-
NC 16 0 0 41 NC NC 18 0 0 42 E-GND NC 19 0 0 45 RESET NC NC 21 0 0 45 NC NC NC 22 0 0 47 NC NC 23 0 0 48 NC NC NC 24 0 0 49 NC NC 25 0 0 50 NC			ЮОН		NC
NC 17 0 0 42 E-GND NC 18 0 0 43 E-GND E-GND 2+ 20 0 45 NC NC 21 0 0 46 NC NC 22 0 0 47 NC NC 22 0 0 48 NC NC 23 0 0 49 NC NC 24 0 0 49 NC NC 25 0 0 50 NC				_	-
Z+ 19 00 44 RESET Z- 20 00 45 NC NC 21 00 46 NC NC 22 00 47 NC NC 23 00 48 NC NC 24 00 49 NC NC 25 00 50 NC	-				
Z- 20 00 45 NC NC 21 00 46 NC NC 22 00 47 NC NC 23 00 48 NC NC 24 00 49 NC NC 24 00 50 NC	-		-00-		
NC 21 0 0 40 NC NC 23 0 0 48 E-PWR NC 24 0 0 49 NC NC NC 25 0 0 50 NC				45	
NC 23 00 48 NC NC 24 00 49 NC NC 25 00 50 NC		21			
NC 24 00 49 NC		23			
20 1 1 1 10 1		24			
	INP	25		50	-

Fig. 3-5 Pin definition for CNX, CNY, CNZ, CNU

Table 3-6 CN1 Signal Connection		
Name	Number	Description
A+	33	Encoder A-Phase (+)
Α-	34	Encoder A-Phase (-)
B+	35	Encoder B-Phase (+)
B-	36	Encoder B-Phase (-)
Z+	19	Encoder Z-Phase (+)
Z-	20	Encoder Z-Phase (-)
P+	7	Positive Direction Pulse Output(+)
P-	8	Positive Direction Pulse Output(-)
N+	11	Negative Direction Pulse
N-	12	Negative Direction Pulse Output(-)
INP	25	Servo In Position
RDY	29	Servo Ready
SVON	40	Servo On
RESET	44	Parameter Reset
ALARM	31	Servo Alarm
E-PWR	47	EXT power +24V
E-GND	1,2,6,10, 26, 30,32, 42,43	EXT power ground
NC	3,4,5,9, 13,14,15, 16,17,18, 21,22,23, 24,27,28, 37,38,39, 41,45,46, 48,49,50,	No connection

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ CN1~CN4 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN1~CN4 are 11-pin connectors that enable you to connect to the signals of your motor drivers. Fig.3-7 shows the pin assignment for the 20-pin connector on the DN-8468Y, and the Table 3-8 shows its I/O connector signal description.

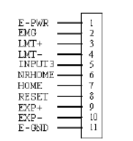
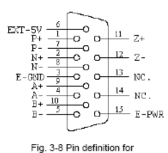


Fig. 3-7 Pin definition for CN1 ~ CN4

Table 3-8 CN1~4 Signal Connection		
Pin name	Description	
E-PWR	EXT power supply +24V	
EMG	EMG input signal	
LMT+	Limit Switch Input Signal (+)	
LMT-	Limit Switch Input Signal (-)	
INPUT3	Input Signal (IN3)	
NRHOME	Near Home Sensor Input Signal	
HOME	Home Sensor Input Signal	
RESET	Reset input signal	
EXP+	EXT Positive Direction Pulse (+)	
EXP-	EXT Negative Direction Pulse (-)	
E-GND	EXT power ground	

■ CN5~CN8 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN5~CN8 are 15-pin connectors that enable users to connect the signals to external motor drivers. Fig.3-8 shows the pin assignment for the 15-pin connector on the DN-8468Y, and the Table 3-9 shows its I/O connector signal description.



CN5 ~ CN8

No. Description 9 Encoder A-Phase (+) 4 Encoder A-Phase (-) 10 Encoder B-Phase (+) Encoder B-Phase (-) Z+ Encoder Z-Phase (+) Encoder Z-Phase (-) P+ Positive Direction Pulse Output(+) P. Positive Direction Pulse Output(-) Negative Direction Pulse Output(+) N+ 2 Negative Direction Pulse Output(-) N-8 E-PWR EXT power +24V 15 E-GND 3 EXT power ground EXT-5V EXT power +5V NC 13, No connection 14

Table 3-9 CN5~8

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. Fig.3-9 shows the pin assignment for the 8-pin connector on the DN-8468Y, and the Table 3-10 shows its I/O connector signal description.

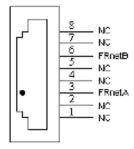


Fig. 3-9 Pin definition for RJ1

Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

B.3.3 Jumper and Switch Settings

■ JP5

Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

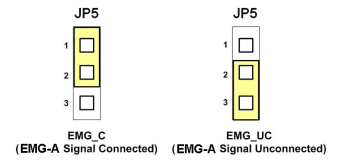


Fig. 3-10 Jumper 5 setting

■ JP1, JP2

The encoder signals of axis X and axis Y can be chosen from servo driver encoder or external encoder. Fig. 3-11 shows that the encoder signals are selected from servo driver encoder. In meantime, Fig. 3-12 shows that the encoder signals are selected from external encoder.

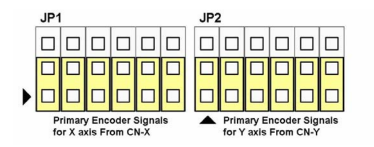


Fig. 3-11 Primary encoder signals setting

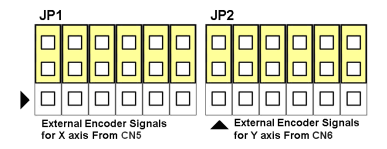


Fig. 3-12 External encoder signals setting

■ EMG SW

The emergency stop signal for each servo ampilfier can be selected from EMG SW. The number 1, 2, 3, 4 on EMG SW are denoted as axis X, Y, Z, U, respectively. Fig. 3-13 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 \sim CN4 will not take effect. If the switch is disconnected as shown in Fig. 3-14, the emergency stop signals can be controlled from EMG signals in CN1 \sim CN4.



Fig. 3-13 EMG SW setting for normally GND (Default setting)

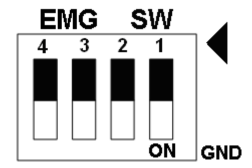


Fig. 3-14 EMG SW setting for user controlled signals.

B.4 DN-8468D Daughter Board

The DN-8468D is the daughter board for Delta ASDA-A Series Ampilifier. It has 4-axis I/O signals.

B.4.1 Board Layout for DN-8468D

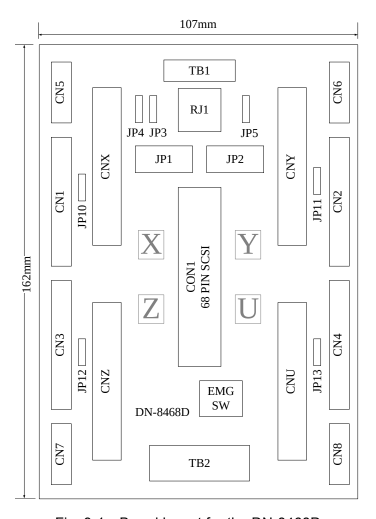


Fig. 3-1 Board layout for the DN-8468D

B.4.2 Signal Connections for DN-8468D

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

■ Pin Assignment for CON1

The I/O connector on the DN-8468D is a 68-pin SCSI II connector that enables you to connect to the I-8094 motion card. Fig. 3-2 shows the pin assignment for the 68-pin I/O connector on the DN-8468D (or on the I-8094), and refer to Table 3-2, 3-3 for description of each motion I/O signal.

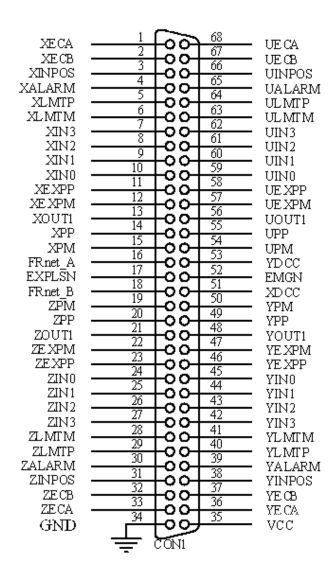


Fig. 3-2 I/O connector pin assignment for the CON1

Table 3-2 DN-8468D I/O connector signal description (part 1)

Pin name	Pin number	Description
XECA	1	Encoder A-phase signal for X axis
YECA	36	Encoder A-phase signal for Y axis
ZECA	33	Encoder A-phase signal for Z axis
UECA	68	Encoder A-phase signal for U axis
XECB	2	Encoder B-Phase signal for X axis
YECB	37	Encoder B-Phase signal for Y axis
ZECB	32	Encoder B-Phase signal for Z axis
UECB	67	Encoder B-Phase signal for U axis
XINPOS	3	In-position signal for X axis
YINPOS	38	In-position signal for Y axis
ZINPOS	31	In-position signal for Z axis
UINPOS	66	In-position signal for U axis
XALARM	4	Alarm signal for X axis
YALARM	39	Alarm signal for Y axis
ZALARM	30	Alarm signal for Z axis
UALARM	65	Alarm signal for U axis
XLMTP	5	Limit switch input signal (+) for X axis
YLMTP	40	Limit switch input signal (+) for Y axis
ZLMTP	29	Limit switch input signal (+) for Z axis
ULMTP	64	Limit switch input signal (+) for U axis
XLMTM	6	Limit switch input signal (-) for X axis
YLMTM	41	Limit switch input signal (-) for Y axis
ZLMTM	28	Limit switch input signal (-) for Z axis
ULMTM	63	Limit switch input signal (-) for U axis
XIN3	7	Input 3 signal for X axis
YIN3	42	Input 3 signal for Y axis
ZIN3	27	Input 3 signal for Z axis
UIN3	62	Input 3 signal for U axis
XIN2	8	Input 2 signal for X axis
XIN2	43	Input 2 signal for Y axis
XIN2	26	Input 2 signal for Z axis
XIN2	61	Input 2 signal for U axis
XIN1	9	Input 1 signal for X axis
YIN1	44	Input 1 signal for Y axis
ZIN1	25	Input 1 signal for Z axis
UIN1	60	Input 1 signal for U axis
XIN0	10	Input 0 signal for X axis
YIN0	45	Input 0 signal for Y axis
ZIN0	24	Input 0 signal for Z axis
UIN0	59	Input 0 signal for U axis

Table 3-3 DN-8468D I/O connector signal description (part 2)

Pin name	Pin number	Description
XEXPP	11	EXT pulsar input signal (+) for X axis
YEXPP	46	EXT pulsar input signal (+) for Y axis
ZEXPP	23	EXT pulsar input signal (+) for Z axis
UEXPP	58	EXT pulsar input signal (+) for U axis
XEXPM	12	EXT pulsar input signal (-) for X axis
YEXPM	47	EXT pulsar input signal (-) for Y axis
ZEXPM	22	EXT pulsar input signal (-) for Z axis
UEXPM	57	EXT pulsar input signal (-) for U axis
XDRIVE	13	Driver enable signal for X axis
YDRIVE	48	Driver enable signal for Y axis
ZDRIVE	21	Driver enable signal for Z axis
UDRIVE	56	Driver enable signal for U axis
XPP	14	Driving pulsar signal (+) for X axis
YPP	49	Driving pulsar signal (+) for Y axis
ZPP	20	Driving pulsar signal (+) for Z axis
UPP	55	Driving pulsar signal (+) for U axis
XPM	15	Driving pulsar signal (+) for X axis
YPM	50	Driving pulsar signal (+) for Y axis
ZPM	19	Driving pulsar signal (+) for Z axis
UPM	54	Driving pulsar signal (+) for U axis
XOUT1	16	Output 1 signal for X axis
YOUT1	48	Output 1 signal for Y axis
ZOUT1	21	Output 1 signal for Z axis
UOUT1	56	Output 1 signal for U axis
EXPLSN1	17	EXT pulse input signal for interpolation
EMGN1	52	Emergency stop input signal
FRnetA	16	FRnet port A
FRnetB	18	FRnet port B
XDCC	51	Deviation Counter Clear for X axis
YDCC	53	Deviation Counter Clear for Y axis
GND	34	Ground
VCC	35	External power (12~24V)

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-3 shows the pin assignment for the 7-pin connector on the DN-8468D, and the Table 3-4 shows its I/O connector signal description.

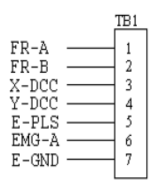


Fig. 3-3 Pin definition for TB1

Table 3-4 TB1 Signal Connection

Name	Description	
FR-A	FRnet port A	
FR-B	FRnet port B	
X-DCC	Deviation Counter Clear for X axis	
Y-DCC	Deviation Counter Clear for Y axis	
E-PLS	EXT pulse signal	
EMG-A	EMG input signal for all axes	
E-GND	EXT power ground	

■ TB2

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-4 shows the pin assignment for the 5-pin connector on the DN-8468D, and the Table 3-5 shows its I/O connector signal description.

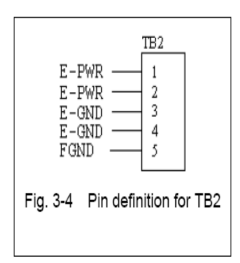


Table 3-5 TB2 Signal Connection

Pin name	Description
E-PWR	EXT power supply +24V
E-GND	EXT power ground
FGND	Frame ground

▶ Note: Don't reverse connect signals with E-PWR and E-GND. Serious damage to your motion card and motion controller might be happened.

The connectors CNX, CNY, CNZ, and CNU are 50-pin connectors that enable you to connect to the CN1 connector of Delta ASDA-A series motor drivers. Fig.3-5 shows the pin assignment for the 50-pin connector on the DN-8468D, and the Table 3-6 shows its I/O connector signal description.

INP

Fig. 3-5 Pin definition for CNX, CNY, CNZ, CNU

Table 3-6 CN 1 Signal Connection			
Name	Number	Description	
Α+	21	Encoder A-Phase (+)	
A-	22	Encoder A-Phase (-)	
B+	25	Encoder B-Phase (+)	
B-	23	Encoder B-Phase (-)	
Z+	50	Encoder Z-Phase (+)	
Z-	24	Encoder Z-Phase (-)	
P+	41	Positive Direction Pulse Output(+)	
P-	43	Positive Direction Pulse Output(-)	
N+	37	Negative Direction Pulse Output(+)	
N-	36	Negative Direction Pulse Output(-)	
INP	1	Servo In Position	
RDY	7	Servo Ready	
SVON	9	Servo On	
ALM-RST	33	Alarm Reset	
CCLR	10	Error Counter Clear	
ALARM	28	Servo Alarm	
EMG	30	Emergent Stop	
E-PWR	11	EXT power +24V	
E-GND	2,4,6,12, 13,19,26, 27,31,32, 44,45,47, 49	EXT power ground	
NC	3,5,8,14, 15,16,17, 18,20,29, 34,35,38 39,40,42, 46	No connection	

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ CN1~CN4 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN1~CN4 are 11-pin connectors that enable you to connect to the signals of your motor drivers. Fig.3-7 shows the pin assignment for the 20-pin connector on the DN-8468D, and the Table 3-8 shows its I/O connector signal description.

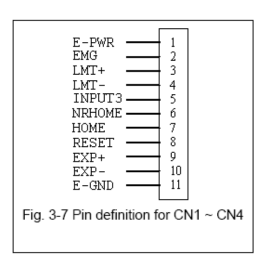


Table 3-8 CN1~4 Signal Connection		
Pin name	Description	
E-PWR	EXT power supply +24V	
EMG	EMG input signal	
LMT+	Limit Switch Input Signal (+)	
LMT-	Limit Switch Input Signal (-)	
INPUT3	Input Signal (IN3)	
NRHOME	Near Home Sensor Input Signal	
HOME	Home Sensor Input Signal	
RESET	Reset input signal	
EXP+	EXT Positive Direction Pulse (+)	
EXP-	EXT Negative Direction Pulse (-)	
E-GND	EXT power ground	

■ CN5~CN8 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN5~CN8 are 15-pin connectors that enable users to connect the signals to external motor drivers. Fig.3-8 shows the pin assignment for the 15-pin connector on the DN-8468D, and the Table 3-9 shows its I/O connector signal description.

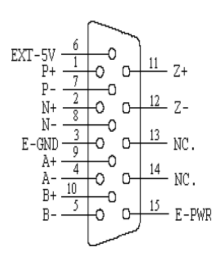


Fig. 3-8 Pin definition for CN5 ~ CN8

Name	No.	Description
A+	9	Encoder A-Phase (+)
A-	4	Encoder A-Phase (-)
B+	10	Encoder B-Phase (+)
B-	5	Encoder B-Phase (-)
Z+	11	Encoder Z-Phase (+)
Z-	12	Encoder Z-Phase (-)
P+	1	Positive Direction Pulse Output(+)
P-	7	Positive Direction Pulse Output(-)
N+	2	Negative Direction Pulse Output(+)
N-	8	Negative Direction Pulse Output(-)
E-PWR	15	EXT power +24V
E-GND	3	EXT power ground
EXT-5V	6	EXT power +5V
NC	13, 14	No connection

T-1- 0 0 0NE 0

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. Fig.3-9 shows the pin assignment for the 8-pin connector on the DN-8468D, and the Table 3-10 shows its I/O connector signal description.

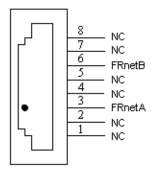


Table 3-10 RJ1

Pin name Description

FRnetA FRnet port A

FRnetB FRnet port B

NC No connection

Fig. 3-9 Pin definition for RJ1

Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

B.4.3 Jumper and Switch Settings

■ JP5

Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

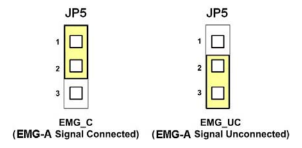


Fig. 3-10 Jumper 5 setting

■ JP1, JP2

The encoder signals of axis X and axis Y can be chosen from servo driver encoder or external encoder. Fig. 3-11 shows that the encoder signals are selected from servo driver encoder. In meantime, Fig. 3-12 shows that the encoder signals are selected from external encoder.

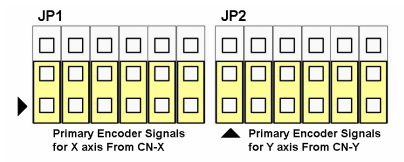


Fig. 3-11 Primary encoder signals setting

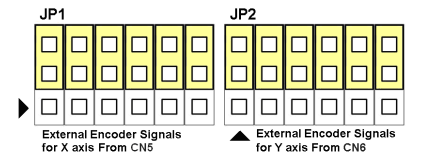


Fig. 3-12 External encoder signals setting

The emergency stop signal for each servo ampilfier can be selected from SW1. The number 1, 2, 3, 4 on SW1 are denoted as axis X, Y, Z, U, respectively. Fig. 3-13 is the default setting to connect the EMG singals to GND. The EMG signals from CN1 \sim CN4 will not take effect. If the switch is disconnected as shown in Fig. 3-14, the emergency stop signals can be controlled from EMG signals in CN1 \sim CN4.

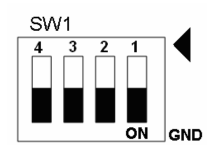


Fig. 3-13 SW1 setting for normally GND (Default setting)

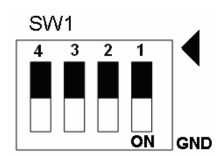


Fig. 3-14 SW1 setting for user controlled signals.

■ JP10 ~ JP13

Jumper 10 \sim Jumper 13 can select the reset function in CN1 \sim CN4 for each axis. The following diagram is shown the selection condition of the JP10.

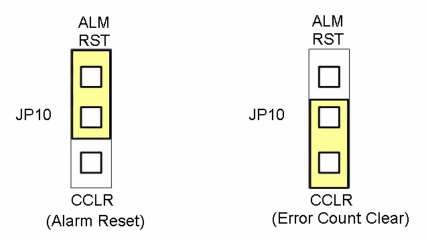


Fig. 3-15 JP 10 ~ 13 setting

B.5 DN-8468FB Daughter Board

The DN-8468FB is the daughter board for FUJI FALDIC-W Series Ampilifier. It has 4-axis I/O signals.

B.5.1 Board Layout for DN-8468FB

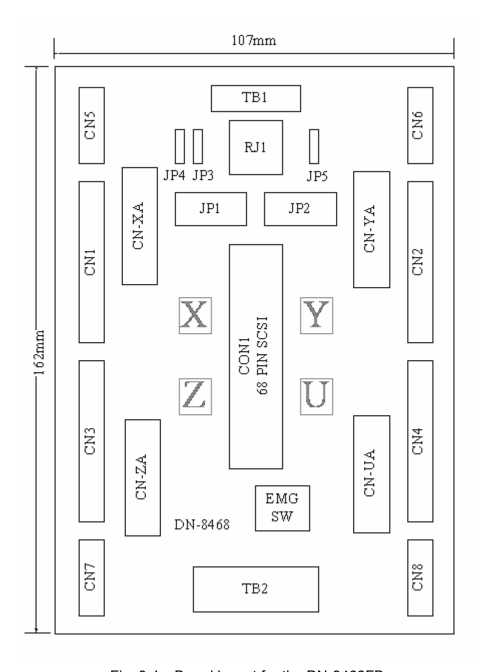


Fig. 3-1 Board layout for the DN-8468FB

B.5.2 Signal Connections for DN-8468FB

Maintaining signal connections is one of the most important factors in ensuring that your application system is sending and receiving data correctly.

■ Pin Assignment for CON1

The I/O connector on the DN-8468FB is a 68-pin SCSI II connector that enables you to connect to the I-8094 motion card. Fig. 3-2 shows the pin assignment for the 68-pin I/O connector on the DN-8468FB (or on the I-8094), and refer to Table 3-2, 3-3 for description of each motion I/O signal.

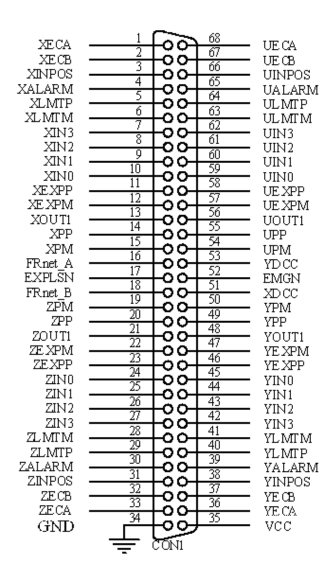


Fig. 3-2 I/O connector pin assignment for the CON1

Table 3-2 DN-8468FB I/O connector signal description (part 1)

Pin name	Pin number	Description
XECA	1	Encoder A-phase signal for X axis
YECA	36	Encoder A-phase signal for Y axis
ZECA	33	Encoder A-phase signal for Z axis
UECA	68	Encoder A-phase signal for U axis
XECB	2	Encoder B-Phase signal for X axis
YECB	37	Encoder B-Phase signal for Y axis
ZECB	32	Encoder B-Phase signal for Z axis
UECB	67	Encoder B-Phase signal for U axis
XINPOS	3	In-position signal for X axis
YINPOS	38	In-position signal for Y axis
ZINPOS	31	In-position signal for Z axis
UINPOS	66	In-position signal for U axis
XALARM	4	Alarm signal for X axis
YALARM	39	Alarm signal for Y axis
ZALARM	30	Alarm signal for Z axis
UALARM	65	Alarm signal for U axis
XLMTP	5	Limit switch input signal (+) for X axis
YLMTP	40	Limit switch input signal (+) for Y axis
ZLMTP	29	Limit switch input signal (+) for Z axis
ULMTP	64	Limit switch input signal (+) for U axis
XLMTM	6	Limit switch input signal (-) for X axis
YLMTM	41	Limit switch input signal (-) for Y axis
ZLMTM	28	Limit switch input signal (-) for Z axis
ULMTM	63	Limit switch input signal (-) for U axis
XIN3	7	Input 3 signal for X axis
YIN3	42	Input 3 signal for Y axis
ZIN3	27	Input 3 signal for Z axis
UIN3	62	Input 3 signal for U axis
XIN2	8	Input 2 signal for X axis
XIN2	43	Input 2 signal for Y axis
XIN2	26	Input 2 signal for Z axis
XIN2	61	Input 2 signal for U axis
XIN1	9	Input 1 signal for X axis
YIN1	44	Input 1 signal for Y axis
ZIN1	25	Input 1 signal for Z axis
UIN1	60	Input 1 signal for U axis
XIN0	10	Input 0 signal for X axis
YIN0	45	Input 0 signal for Y axis
ZIN0	24	Input 0 signal for Z axis
UIN0	59	Input 0 signal for U axis

Table 3-3 DN-8468FB I/O connector signal description (part 2)

Pin name	Pin number	Description
XEXPP	11	EXT pulsar input signal (+) for X axis
YEXPP	46	EXT pulsar input signal (+) for Y axis
ZEXPP	23	EXT pulsar input signal (+) for Z axis
UEXPP	58	EXT pulsar input signal (+) for U axis
XEXPM	12	EXT pulsar input signal (-) for X axis
YEXPM	47	EXT pulsar input signal (-) for Y axis
ZEXPM	22	EXT pulsar input signal (-) for Z axis
UEXPM	57	EXT pulsar input signal (-) for U axis
XDRIVE	13	Driver enable signal for X axis
YDRIVE	48	Driver enable signal for Y axis
ZDRIVE	21	Driver enable signal for Z axis
UDRIVE	56	Driver enable signal for U axis
XPP	14	Driving pulsar signal (+) for X axis
YPP	49	Driving pulsar signal (+) for Y axis
ZPP	20	Driving pulsar signal (+) for Z axis
UPP	55	Driving pulsar signal (+) for U axis
XPM	15	Driving pulsar signal (+) for X axis
YPM	50	Driving pulsar signal (+) for Y axis
ZPM	19	Driving pulsar signal (+) for Z axis
UPM	54	Driving pulsar signal (+) for U axis
XOUT1	16	Output 1 signal for X axis
YOUT1	48	Output 1 signal for Y axis
ZOUT1	21	Output 1 signal for Z axis
UOUT1	56	Output 1 signal for U axis
EXPLSN1	17	EXT pulse input signal for interpolation
EMGN1	52	Emergency stop input signal
FRnetA	16	FRnet port A
FRnetB	18	FRnet port B
XDCC	51	Deviation Counter Clear for X axis
YDCC	53	Deviation Counter Clear for Y axis
GND	34	Ground
VCC	35	External power (12~24V)

The connector TB1 is 7-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-3 shows the pin assignment for the 7-pin connector on the DN-8468FB, and the Table 3-4 shows its I/O connector signal description.

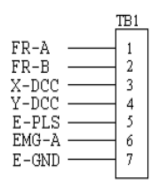


Fig. 3-3 Pin definition for TB1

Table 3-4 TB1 Signal Connection

Name	Description	
FR-A	FRnet port A	
FR-B	FRnet port B	
X-DCC	Deviation Counter Clear for X axis	
Y-DCC	Deviation Counter Clear for Y axis	
E-PLS	EXT pulse signal	
EMG-A	EMG input signal for all axes	
E-GND	EXT power ground	

■ TB2

The connector TB2 is 5-pin connector that enables you to connect to the signals of your motor drivers. Fig.3-4 shows the pin assignment for the 5-pin connector on the DN-8468FB, and the Table 3-5 shows its I/O connector signal description.

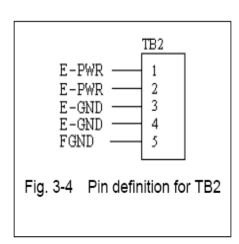


Table 3-5 TB2 Signal Connection

Pin name	Description
E-PWR	EXT power supply +24V
E-GND	EXT power ground
FGND	Frame ground

▶ Note: Don't reverse connect signals with E-PWR and E-GND. Serious damage to your motion card and motion controller might be happened.

The connectors CN-X, CN-Y, CN-Z, and CN-U are 26-pin connectors that enable you to connect to the CN1 connector of FUJI FALDIC-W series motor drivers. Fig.3-5 shows the pin assignment for the 26-pin connector on the DN-8468FB, and the Table 3-6 shows its I/O connector signal description.

Table 3-6 CN-X ,CN-Y ,CN-Z ,CN-U

		27		
	EXT PWR 1		14 EXT	GND
411011	2	001	15	//ppy
SVON	3	00	16	\longrightarrow RDY
ALARM RESET	4		17	NPOS
CONT3	5	00	18	
CONT4	6		19 NC	─
CONT5	7	00	20	//
P+ >	8	100	21	
P->	9	100	22 NC	 {{N-
A+ >	10	T00	23	
A- >	11	 00 	24	 {\\Z+
B+	12		25 NC	 {\\\\ Z-
В->	\rightarrow NC 13		26 NC	
-	110 13	+0	20 110	
		CN		

Fig 3-5 Pin definition for CN-X, CN-Y, CN-Z, CN-U

Name	No.	Description
EXT PW	1	EXT POWER 24V
R	-	2,111 0112.11211
SVON	2	CONT1 of Servo Motor
		(default: SVON)
ALARM	3	CONT2 of Servo Motor
RESET		(default: ALARM RESET)
CONT3	4	CONT3 of Servo Motor
CONT4	5	CONT4 of Servo Motor
CONT5	6	CONT5 of Servo Motor
P+	7	Positive Direction Pulse (+)
P-	8	Positive Direction Pulse (-)
A+	9	Encoder A-phase (+)
A-	10	Encoder A-phase (-)
B+	11	Encoder B-phase (+)
B-	12	Encoder B-phase (-)
NC	13	No connection
EXT_GND	14	EXT POWER Ground
RDY	15	OUT1 of Servo Motor
		(default: RDY)
INPOS	16	OUT2 of Servo Motor
		(default: INPOS)
ALARM	17	OUT3 of Servo Motor
		(default: ALARM)
OUT4	18	OUT4 of Servo Motor
NC	19	No connection
N+	20	Negative Direction Pulse (+)
N-	21	Negative Direction Pulse (-)
NC	22	No connection
Z+	23	Encoder Z-phase (+)
Z-	24	Encoder Z-phase (-)
NC	25	No connection
NC	26	No connection

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ CN1~CN4 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN1~CN4 are 12-pin connectors that enable you to connect to the signals of your motor drivers. Fig.3-7 shows the pin assignment for the 12-pin connector on the DN-8468FB, and the Table 3-8 shows its I/O connector signal description.

CN CONT4 EXT PWR 3 CONT3 LMT+ 4 5 LMT-INPUT3 6 NRHOME 7 HOME 8 RESET 9 EXP+ 10 EXP-11 EXT GND 12

Table 3-8 CN1~CN4

Name	Number	Description
CONT4	1	CONT4 of Servo Motor
EXT_PWR	2	EXT POWER 24V
CONT3	3	CONT3 of Servo Motor
LMT+	4	Limit switch Input Signal(+)
LMT-	5	Limit switch Input Signal(-)
INPUT3	6	Input Signal (IN3)
NRHOME	7	Near HOME Sensor Input
		Signal
HOME	8	HOME Sensor Input Signal
RESET	9	RESET Input Signal
EXP+	10	EXT Positive Direction
		Pulse(+)
EXP-	11	EXT Positive Direction
		Pulse(-)
EXT_GND	12	EXT POWER Ground

Fig 3-7 Pin definition for CN1~ CN4

■ CN5~CN8 (The I/O signals of the X, Y, Z, U AXIS)

The connectors CN5~CN8 are 15-pin connectors that enable users to connect the signals to external motor drivers. Fig.3-8 shows the pin assignment for the 15-pin connector on the DN-8468FB, and the Table 3-9 shows its I/O connector signal description.

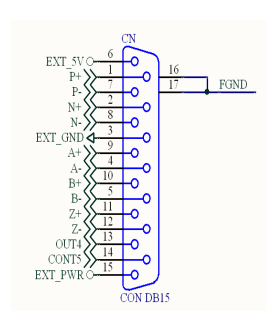


Fig 3-8 Pin definition for CN5~ CN8

Name Number [

Table 3-9 CN5~CN8

Name	Number	Description
P+	1	Positive Direction Pulse(+)
N+	2	Negative Direction
		Pulse(+)
EXT_GND	3	EXT POWER Ground
A-	4	Encoder A-phase(-)
B-	5	Encoder B-phase(-)
EXT_5V	6	EXT POWER 5V
P-	7	Positive Direction Pulse(-)
N-	8	Negative Direction Pulse(-)
A+	9	Encoder A-phase(+)
B+	10	Encoder B-phase(+)
Z+	11	Encoder Z-phase(+)
Z-	12	Encoder Z-phase(-)
OUT4	13	OUT4 of Servo Motor
CONT5	14	CONT5 of Servo Motor
EXT_PWR	15	EXT POWER 24V

- Note 1: There are two sets encoder signals for X and Y axes. In X axis, one is from CNX and the other is from CN5. In Y axis, one is from CNY and the other is from CN6. Users can select encoder signals from JP1 and JP2, respectively.
- Note 2: In Z and U axes, only one set of encoder signals is used for each axis. In Z axis, do not connect CNZ and CN7 at the same time. In U axis, do not connect CNU and CN8 at the same time.
- Note 3 : Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

■ RJ1 (The I/O signals of the FRnet)

The connectors RJ1 is an 8-pin RJ45 connector that enable you to connect to the signals of FRnet. Fig.3-9 shows the pin assignment for the 8-pin connector on the DN-8468FB, and the Table 3-10 shows its I/O connector signal description.

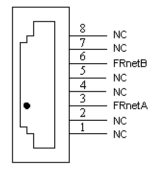


Table 3-10 RJ1

Pin name Description

FRnetA FRnet port A

FRnetB FRnet port B

NC No connection

Fig. 3-9 Pin definition for RJ1

Note: Don't connect NC (not connected) signals. Connecting these signals could cause permanent damage to your motion controller.

B.5.3 Jumper and Switch Settings

■ JP5

Jumper 5 controls the EMG-A signal of the TB1 connector. The following diagram is shown the selection condition of the jumper 5.

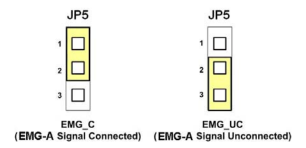


Fig. 3-10 Jumper 5 setting

■ JP1, JP2

The encoder signals of axis X and axis Y can be chosen from servo driver encoder or external encoder. Fig. 3-11 shows that the encoder signals are selected from servo driver encoder. In meantime, Fig. 3-12 shows that the encoder signals are selected from external encoder.

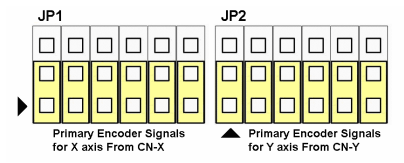


Fig. 3-11 Primary encoder signals setting

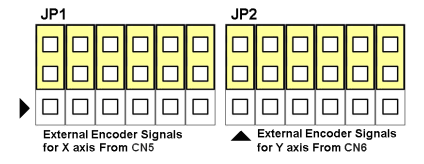


Fig. 3-12 External encoder signals setting

The CONT3 for each servo ampilfier can be selected from SW1. The number 1, 2, 3, 4 on SW1 are denoted as axis X, Y, Z, U, respectively. Fig. 3-13 is the default setting to connect the CONT3 singals to GND. The CONT3 signals from CN1 \sim CN4 will not take effect. If the switch is disconnected as shown in Fig. 3-14, the CONT3 signals can be controlled from CONT3 signals in CN1 \sim CN4.



Fig. 3-13 SW1 setting for normally GND (Default setting)

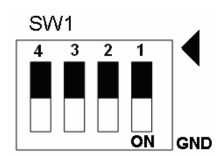


Fig. 3-14 SW1 setting for user controlled signals.