

# **MPC-3034**

## **4-Axis Motion Control Card**

### **User's Manual (V1.4)**

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## **Correction record**

Version	Record
1.3->1.4	<ol style="list-style-type: none"><li>1. Correct JF2 PIN ASSIGNMENT in Chapter 5</li><li>2. Correct JF2 Pin48 DEFINITIONS in Chapter 5</li><li>3. Add PULSE OUTPUT circuit diagram in Chapter 6</li><li>4. Correct EXTERNAL WIRING DIAGRAM IN Chapter 7</li><li>5. Modify product item and description in Chapter 11</li></ol>

# Contents

1.	Forward.....	4
2.	Features.....	5
2.1	Main card .....	5
2.2	Din rail mounted wiring board.....	5
3.	Specifications.....	6
3.1	MPC-3034 Main card .....	6
3.2	Din rail mounted wiring board.....	8
4.	Layout and dimension.....	9
4.1	MPC-3034 Main card layout .....	9
4.2	MPC-3034 Main card dimension.....	9
4.3	ADP-3024DIN for JF1,2 Din rail mounted wiring board layout.....	10
4.4	ADP-3024DIN for JF1,2 Din rail mounted wiring board dimension .....	10
4.5	JS51050 for JM3 25P Din rail mounted dummy wiring board.....	11
5.	Pin definitions .....	12
5.1	JF1,JF2 Assignment / Definitions .....	12
5.2	JM1,JM2 Assignment / Definitions .....	14
5.3	JM3 Assignment / Definitions .....	14
6.	I/O interface diagram .....	15
6.1	Input diagram.....	15
6.2	Output diagram .....	16
6.3	TTL I/O Diagram.....	17
6.4	Pulse output.....	17
7.	External wiring diagram .....	18
8.	Hardware settings .....	19
8.1	Card ID setting.....	19
8.2	Polarity setting for over-travel limit switch.....	19
9.	Applications .....	20
10.	Wiring diagram examples .....	21
10.1	The wiring diagram for MPC-3034 wiring board to panasonic MINAS-A driver .....	21
10.2	The wiring diagram for MPC-3034 wiring board to panasonic MINAS MSD*** driver .....	21
10.3	The wiring diagram for MPC-3034 wiring board to ESD servo driver.....	22
10.4	The wiring diagram for MPC-3034 wiring board to Moda servo driver .....	22
10.5	The wiring diagram for MPC-3034 wiring board to YASKAWA servo driver .....	23
10.6	The wiring diagram for MPC-3034 wiring board to Mokon / YPV servo driver.....	23
10.7	The wiring diagram for MPC-3034 wiring board to Mokon / YJD servo driver .....	24
10.8	The wiring diagram for MPC-3034 wiring board to MITSUBISHI J2-SUPER servo driver .....	25
10.9	The wiring diagram for MPC-3034 wiring board to YAMAHA SRCP servo driver .....	25
10.10	The wiring diagram for MPC-3034 wiring board to Delta ASDA-B servo driver .....	26
11.	Ordering information .....	27

# **Notes on hardware installation**

Please follow step by step as you are installing the control cards.

1. Be sure your system is power off.
2. Be sure your external power supply for the wiring board is power off.
3. Plug your control card in slot, and make sure the golden fingers are put in right contacts.
4. Fasten the screw to fix the card.
5. Connect the cable between the card and wiring board.
6. Connect the external power supply for the wiring board.
7. Recheck everything is OK before system power on.
8. External power on.

Congratulation! You have it.

For more detail of step by step installation guide, please refer the file “installation.pdf “ on the CD come with the product or register as a member of our user’s club at:

<http://automation.com.tw/>

to download the complementary documents.

## **1. Forward**

Thank you for your selection of 4 axis motion control card. This card adopt the ASIC chip with complex motion functions including point to point, linear and circular interpolation, linear and s-curve acceleration/deceleration and several miscellaneous functions. Dll's of various functions will save you a lot of time in the motion related projects.

Our other motion control products:

MPC-3004 4 axes linear / point to point motion control card (PCI bus)

MPC-2042 2 axes linear/circular/point to point (standard function) motion control card (ISA bus)

MPC-3024 4 axes linear/circular/point to point (standard function) motion control card (PCI bus)

MPC-3028 8 axes linear/circular/point to point (standard function) motion control card (PCI bus)

MPC-3042 2 axes linear/circular/point to point (standard function) motion control card (PCI bus)

MPC-3035 4 axes linear/circular/point to point (standard function) with advanced encoder counter function / with 2 8bit DA's motion control card (PCI bus)

MPC-3035L 4 axes linear/circular/point to point (standard function) with advanced encoder counter function motion control card (PCI bus)

Any comment is welcome,

please visit our website <http://www.automation.com.tw> for the up to date information.

## **2. Features**

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### **2.1 Main card**

- 2.1.1 4-axis servo/stepping motor control
- 2.1.2 4 28-bit up/down counter for incremental encoder
- 2.1.3 4 28-bit up/down counter for pulse handler input
- 2.1.4 Pulse output rate up to 6.55MHz
- 2.1.5 Pulse output options : OUT/DIR,CW/CCW
- 2.1.6 2~4 axes linear interpolation
- 2.1.7 Any 2 axes circular interpolation
- 2.1.8 Continuous interpolation
- 2.1.9 Speed change on the fly
- 2.1.10 Motion parameters change on the fly
- 2.1.11 Position latch function
- 2.1.12 Programmable acceleration/deceleration time
- 2.1.13 Linear and S-curve acceleration curve
- 2.1.14 Simultaneously start/stop on multi-axes
- 2.1.15 Programmable interrupt conditions
- 2.1.16 Matched software FIFO for arbitrary curve motion
- 2.1.17 Backlash compensation
- 2.1.18 Software limit switches protection
- 2.1.19 Software key function

### **2.2 Din rail mounted wiring board**

- 2.2.1 JS51050 dummy wiring board for JM3 pulse handler interface
- 2.2.2 ADP-3024DIN wiring board for JF1,2 motion control interface

### **3. Specifications**

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#### 3.1 MPC-3034 Main card

##### **Motion**

- 3.1.1 Max pulse rate — 6,553,500 pps
- 3.1.2 Pulse output mode — Single phase: CLOCK,DIR
- 3.1.3 Dual phase — CW, CCW
- 3.1.4 Acceleration / Deceleration mode — linear ,S-curve mode
- 3.1.5 Homing mode — 14 types
- 3.1.6 Encoder up/down counter — 4 28bit counter
- 3.1.7 Pulse Handle up/down counter — 4 28 bit counter
- 3.1.8 Linear interpolation — any 2 up to 4 axis
- 3.1.9 Circular interpolation — any 2 axes

##### **Digital I/O**

- 3.1.10 Motion specific input — SRDY, ALM, LS+(EL+), LS-(EL-), SD, HOME(ORG), PCS, LTC per axis , EMG per card
- 3.1.11 Motion specific output — CMP,SVON,ERC,FIN per axis
- 3.1.12 General input — INP per axis
- 3.1.13 TTL I/O — 2 nibble configurable TTL i/o

## **General**

- 3.1.14 Card ID — 16 locations set by rotary switch
- 3.1.15 Insulation resistance —  $100\text{ M}\Omega$  (min) at 1000Vdc
- 3.1.16 Isolation voltage — 2500Vac 1Min
- 3.1.17 I/O connector — 2 68pin female mini scsi connector
- 3.1.18 External supply — DC  $24\pm4\text{V}$
- 3.1.19 Operation temperature — 0 to  $70^\circ\text{C}$
- 3.1.20 Storage temperature — -20 to  $80^\circ\text{C}$
- 3.1.21 Operation humidity — 5~95% RH, non-condensing
- 3.1.22 Dimensions — 175(W) \* 122(H) mm , 6.89(W)\*4.8(H)in

### 3.2 Din rail mounted wiring board

#### **ADP-3024DIN for JF1,2 motion control interface**

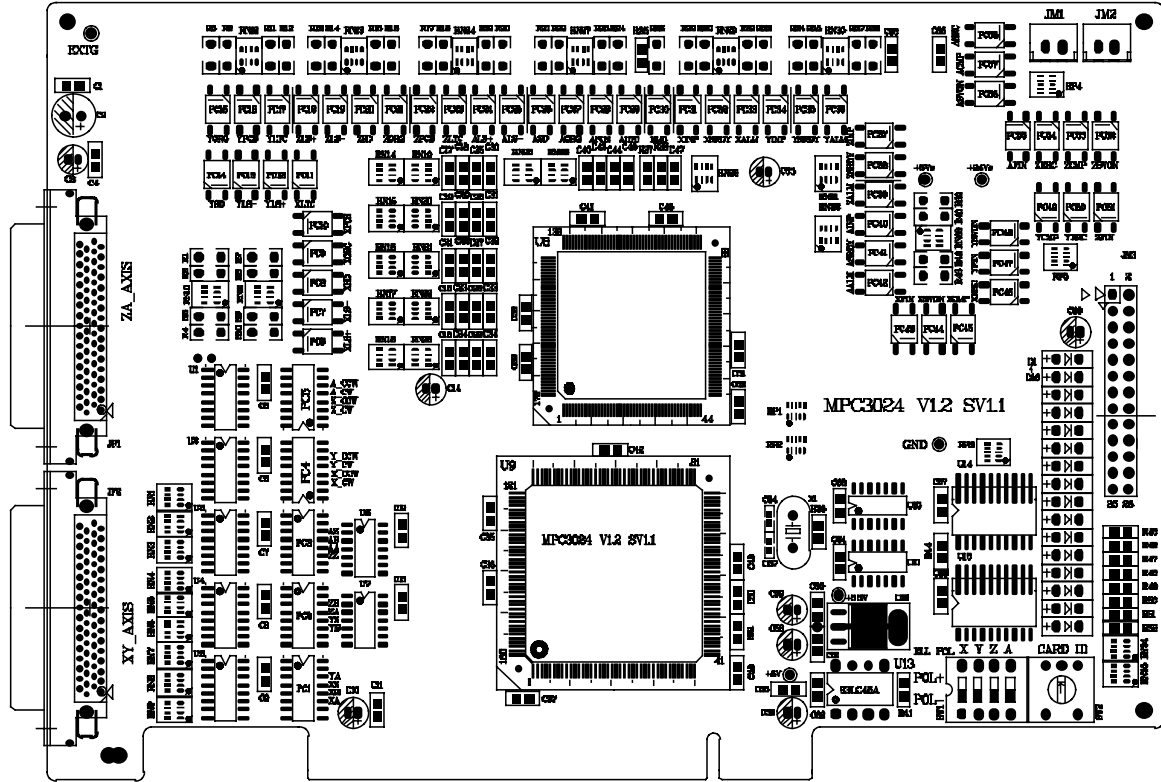
- 3.2.1 External supply — DC 24V±4V
- 3.2.2 Internal step down sps — 5V
- 3.2.3 General input — 4 with LED indicator
- 3.2.4 Output capacity — 8 N-MOS output, 1A continuous、120V DC(max)  
Option : 8 P-MOS output, 1A continuous、24V DC(max)  
Option : 8 Relay output, 3A continuous、250V AC(max)
- 3.2.5 Connector — 2 68pin mini SCSI female connector for main card connection
- 3.2.6 Specific servo control connectors — 4 D-type 26p (1 per axis)
- 3.2.7 Operation temperature — 0 to 70° C
- 3.2.8 Operation humidity — RH5~95%, non-condensed
- 3.2.9 Dimension — ADP-3024DIN(N) : 121(W) \* 204(L) \*47(H)mm;  
4.76(W)\*8.03(L)\*1.85(H)in  
ADP-3024DIN(P) / (R) : 121(W) \* 204(L) \*45(H)mm  
4.76(W)\*8.03(L)\*1.77(H)in

#### **JS51050 for JM3 pulse handler interface**

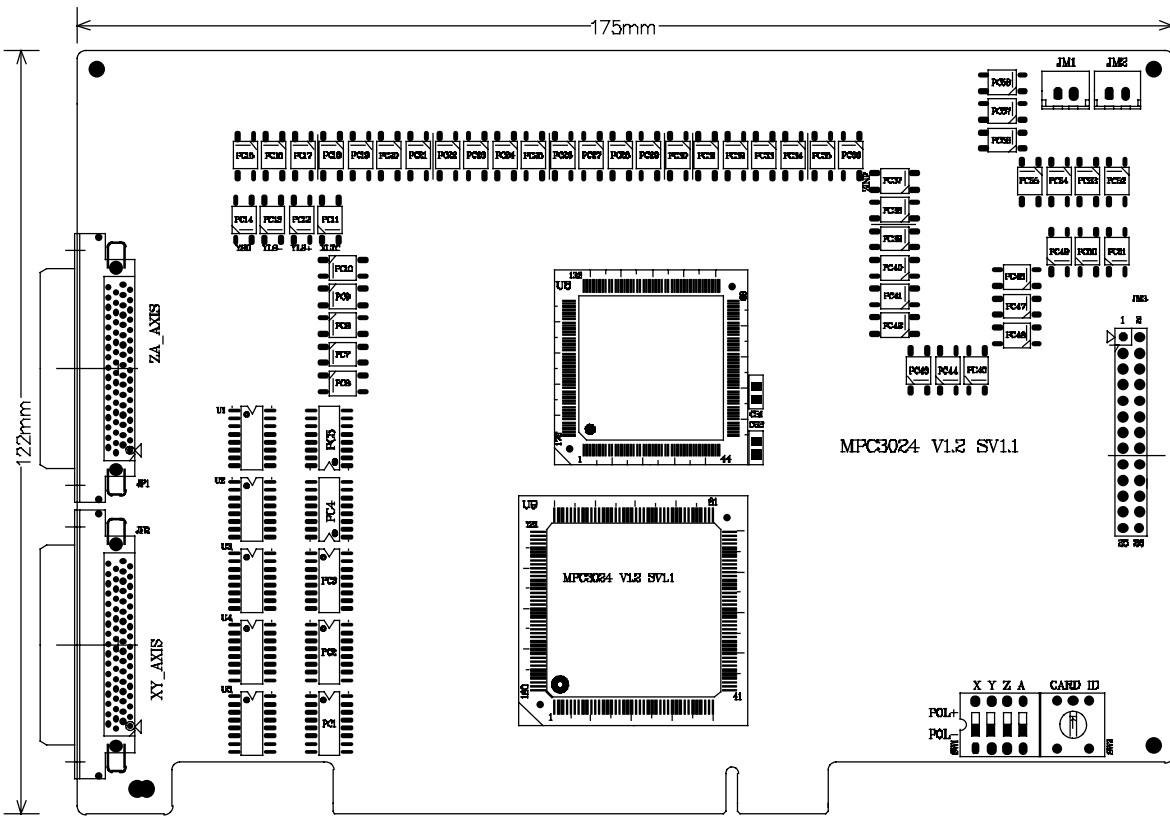
- 3.2.10 Connection cable — D-type 25P cable to connect main and wiring board
- 3.2.11 Dimension — 86(W)\*79(L)\*52(H)mm , 3.39(W)\*3.11(L)\*2.05(H)in

## 4. Layout and dimension

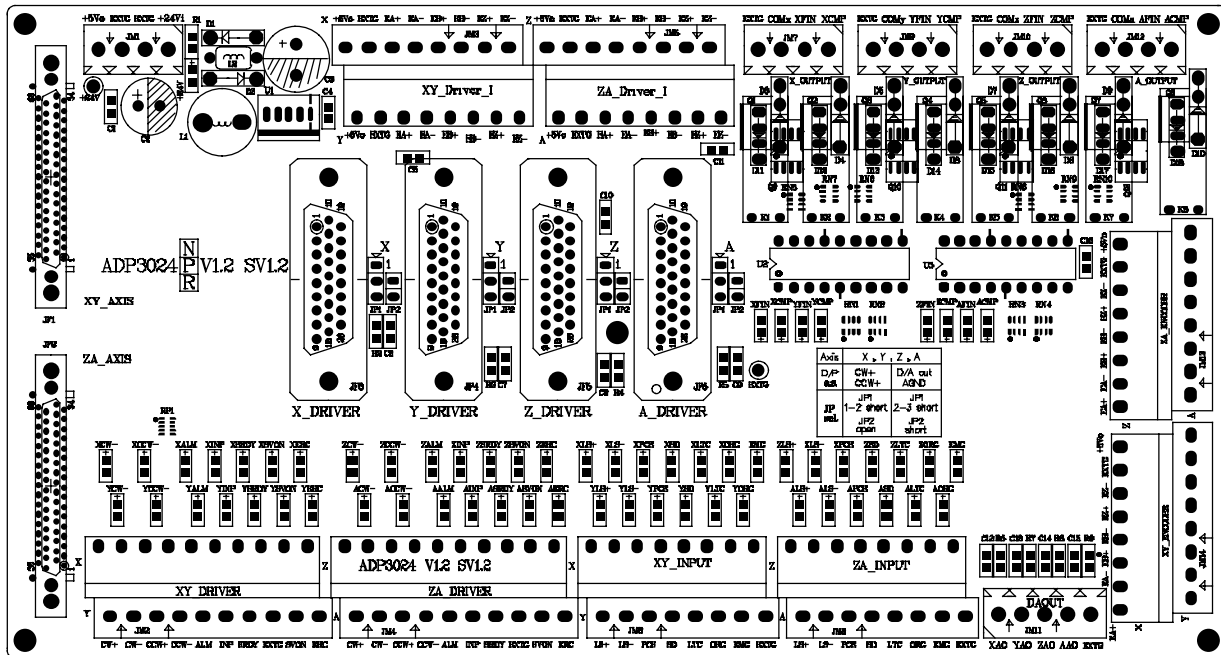
### 4.1 MPC-3034 Main card layout



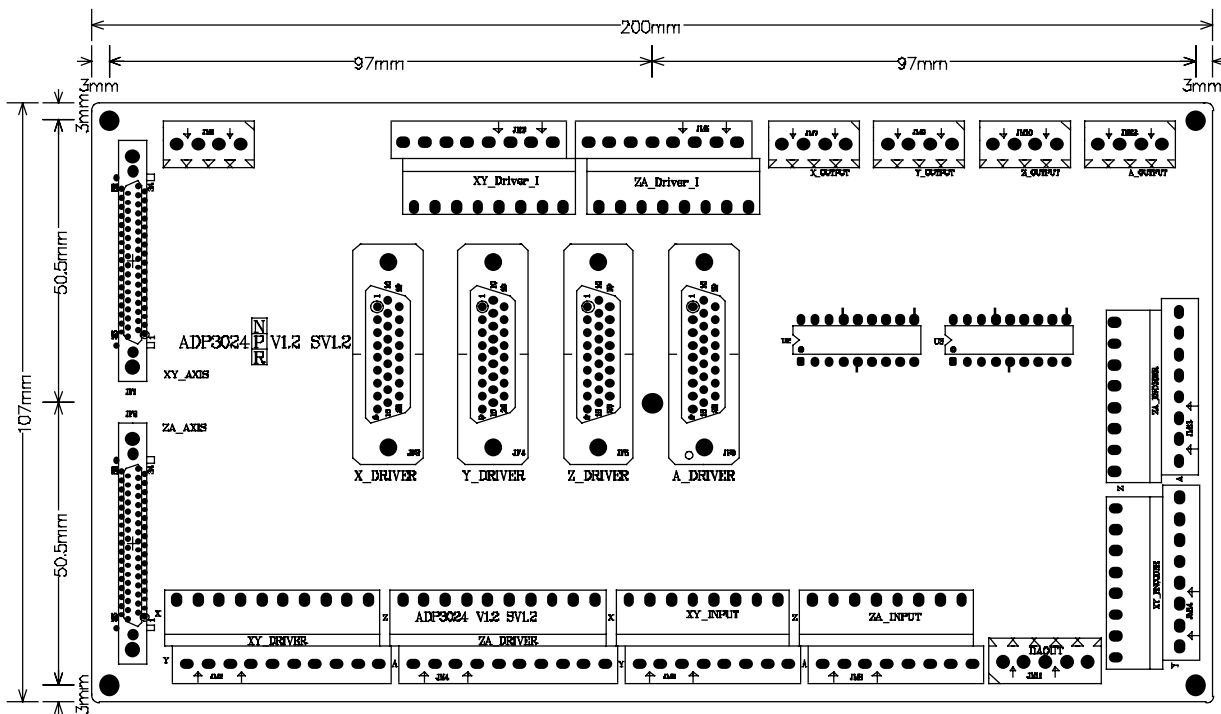
### 4.2 MPC-3034 Main card dimension



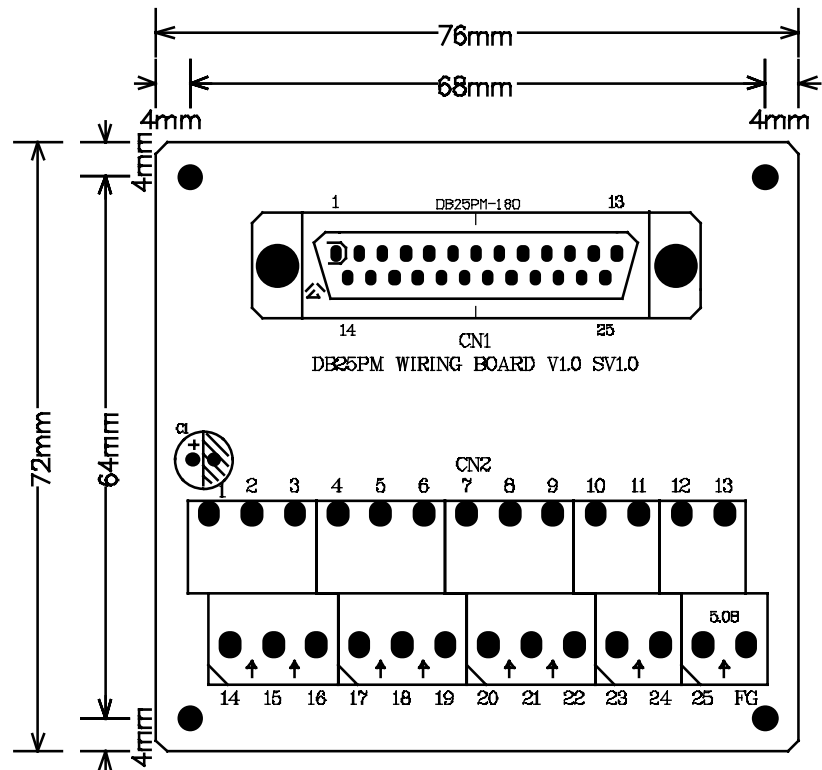
#### 4.3 ADP-3024DIN for JF1,2 Din rail mounted wiring board layout



#### 4.4 ADP-3024DIN for JF1,2 Din rail mounted wiring board dimension



#### 4.5 JS51050 for JM3 25P Din rail mounted dummy wiring board



## 5. Pin definitions

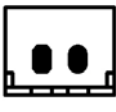
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### 5.1 JF1,JF2 Assignment / Definitions

JF2 / JF1			
(X/Z)	LS+	<b>1 35</b>	LS- (X/Z)
(X/Z)	SD	<b>2 36</b>	HOME (X/Z)
(X/Z)	PCS	<b>3 37</b>	LTC (X/Z)
(X/Z)	FIN	<b>4 38</b>	CMP (X/Z)
(X/Z)	EA+	<b>5 39</b>	EA- (X/Z)
(X/Z)	EB+	<b>6 40</b>	EB- (X/Z)
(X/Z)	EZ+	<b>7 41</b>	EZ- (X/Z)
(X/Z)	CW+	<b>8 42</b>	CW- (X/Z)
(X/Z)	CCW+	<b>9 43</b>	CCW- (X/Z)
(X/Z)	INP	<b>10 44</b>	SRDY (X/Z)
(X/Z)	ALM	<b>11 45</b>	SVON (X/Z)
(X/Z)	ERC	<b>12 46</b>	LS+ (Y/A)
(Y/A)	LS-	<b>13 47</b>	SD (Y/A)
(Y/A)	HOME	<b>14 48</b>	PCS (Y/A)
(Y/A)	LTC	<b>15 49</b>	FIN (Y/A)
(Y/A)	CMP	<b>16 50</b>	EA+ (Y/A)
(Y/A)	EA-	<b>17 51</b>	EB+ (Y/A)
(Y/A)	EB-	<b>18 52</b>	EZ+ (Y/A)
(Y/A)	EZ-	<b>19 53</b>	CW+ (Y/A)
(Y/A)	CW-	<b>20 54</b>	CCW+ (Y/A)
(Y/A)	CCW-	<b>21 55</b>	INP (Y/A)
(Y/A)	SRDY	<b>22 56</b>	ALM (Y/A)
(Y/A)	SVON	<b>23 57</b>	ERC (Y/A)
	NC	<b>24 58</b>	NC
	NC	<b>25 59</b>	NC
	NC	<b>26 60</b>	NC
	NC	<b>27 61</b>	NC
	NC	<b>28 62</b>	NC
	NC	<b>29 63</b>	NC
EMG		<b>30 64</b>	EXTG
NC		<b>31 65</b>	NC
EXTG		<b>32 66</b>	EXTG
+5Vin		<b>33 67</b>	+5Vin
+24Vin		<b>34 68</b>	+24Vin

PIN	I/O	Descriptions	PIN	I/O	Descriptions
1	I	Z/X_LS+(EL+) Positive over travel LS(EL) of Z/X axis	35	I	Z/X_LS-(EL-) Negative over travel LS(EL) of Z/X axis
2	I	Z/X_SD Slowdown LS(EL) of Z/X axis	36	I	Z/X_HOME(ORG) Home(ORG) LS(EL) of Z/X axis
3	I	Z/X_PCS Position change start signal of Z/X axis	37	I	Z/X_LTC Latch counter trigger of Z/X axis
4	O	Z/X_FIN General purpose output of Z/X axis	38	O	Z/X_CMP General out or compare out of Z/X axis
5	I	Z/X_EA+ Encoder phase A+ feedback of Z/X axis	39	I	Z/X_EA- Encoder phase A- feedback of Z/X axis
6	I	Z/X_EB+ Encoder phase B+ feedback of Z/X axis	40	I	Z/X_EB- Encoder phase B- feedback of Z/X axis
7	I	Z/X_EZ+ Encoder phase Z+ feedback of Z/X axis	41	I	Z/X_EZ- Encoder phase Z- feedback of Z/X axis
8	O	Z/X_CW+ CW+ or PULSE+ of Z/X axis	42	O	Z/X_CW- CW- or PULSE- of Z/X axis
9	O	Z/X_CCW+ CCW+ or DIR+ of Z/X axis	43	O	Z/X_CCW- CCW- or DIR- of Z/X axis
10	I	Z/X_INP General I/p of Z/X axis	44	I	Z/X_SRDY Servo Ready signal of Z/X axis
11	I	Z/XALM ALARM I/p of Z/X axis	45	O	XSVON -- Servo on of X axis
12	O	Z/X_ERC Output for resetting error counter of Z/X axis	46	I	A/Y_LS+(EL+) Positive over travel LS(EL) of A/Y axis
13	I	A/YLS-(EL-) Negative over travel LS(EL) of A/Y axis	47	I	A/Y_SD Slowdown LS(EL) of A/Y axis
14	I	A/Y_HOME(ORG) Home(ORG) LS(EL) of A/Y axis	48	I	A/Y_PCS Position change start signal of A/Y axis
15	I	A/Y_LTC Latch counter trigger of A/Y axis	49	O	A/Y_FIN General purpose output of A/Y axis
16	O	A/Y_CMP General out or compare out of A/Y axis	50	I	A/Y_EA+ Encoder phase A+ feedback of A/Y axis
17	I	A/Y_EA- Encoder phase A- feedback of A/Y axis	51	I	A/Y_EB+ Encoder phase B+ feedback of A/Y axis
18	I	A/Y_EB- Encoder phase B- feedback of A/Y axis	52	I	A/Y_EZ+ Encoder phase Z+ feedback of A/Y axis
19	I	A/Y_EZ- Encoder phase Z- feedback of A/Y axis	53	O	A/Y_CW+ CW+ or PULSE+ of A/Y axis
20	O	A/Y_CW- CW- or PULSE- of A/Y axis	54	O	A/Y_CCW+ CCW+ or DIR+ of A/Y axis
21	O	A/Y_CCW- CCW- or DIR- of A/Y axis	55	I	A/Y_INP General I/p of A/Y axis
22	I	A/Y_SRDY Servo Ready signal of A/Y axis	56	I	A/Y_ALM ALARM I/p of A/Y axis
23	O	A/Y_SVON Servo on of A/Y axis	57	O	A/Y_ERC Output for resetting error counter of A/Y axis
24   29		NC	58   63		NC
30	I	EMG Emergency stop, stop all axes	64		EXTG Common for external power (+24V and +5V)
31		NC	65		NC
32		EXTG Common for external power (+24V and +5V)	66		EXTG Common for external power (+24V and +5V)
33	O	+5V DC5V power output for external device	67	O	+5V DC5V power output for external device
34	I	+24V External DC24V power input	68	I	+24V External DC24V power input

## 5.2 JM1,JM2 Assignment / Definitions

PIN	Description		PIN	Description
1	CSTA: common start I/O		2	CSTP: common stop I/O

**Note:** Connect CSTA low to start motion from external.

Connect CSTP low to emergency stop motion from external.

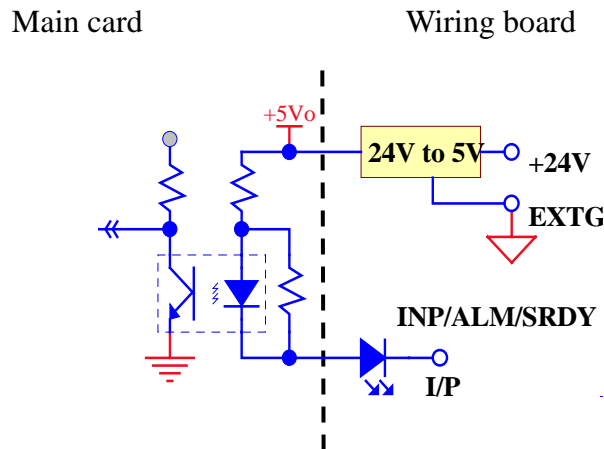
## 5.3 JM3 Assignment / Definitions

PIN	Description		PIN	Description
1	+5V from PC	+5Vout_PC	14	+5V from PC
2	Pulse handler1 A phase input	PA1	15	PB1
3	Pulse handler2 A phase input	PA2	16	PB2
4	GND	GND	4	GND
5	Pulse handler3 A phase input	PA3	17	PB3
6	Pulse handler4 A phase input	PA4	18	PB4
7	GND	GND	7	GND
8	+5V from PC	+5Vout_PC	20	+5Vout_PC
9	TTL I/O bit0	DIO0	21	+5Vout_PC
10	TTL I/O bit2	DIO2	22	DIO1
11	TTL I/O bit4	DIO4	23	DIO3
12	TTL I/O bit6	DIO6	24	DIO5
13	GND	GND	13	DIO7
			14	+5V from PC
			15	Pulse handler1 B phase input
			16	Pulse handler2 B phase input
			17	GND
			18	Pulse handler3 B phase input
			19	Pulse handler4 B phase input
			20	GND
			21	+5V from PC
			22	TTL I/O bit1
			23	TTL I/O bit3
			24	TTL I/O bit5
			25	TTL I/O bit7

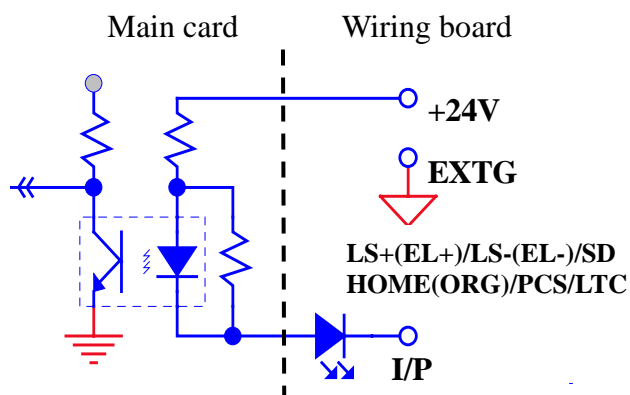
## 6. I/O interface diagram

### 6.1 Input diagram

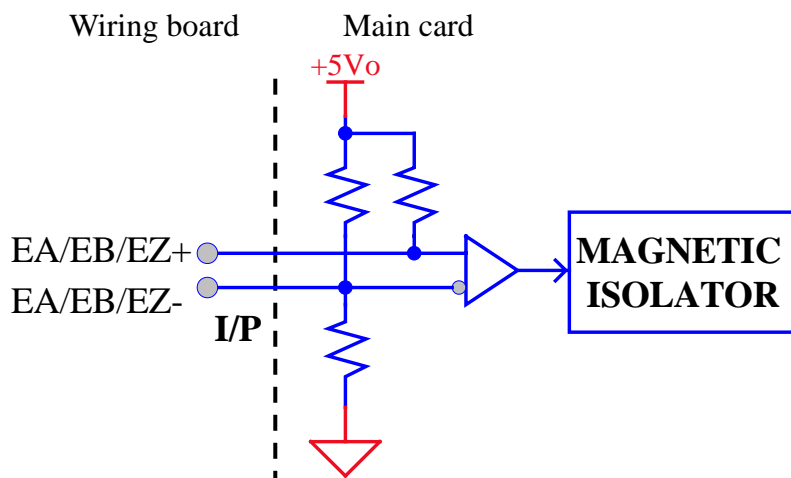
#### Type 1 input:



#### Type 2 input:



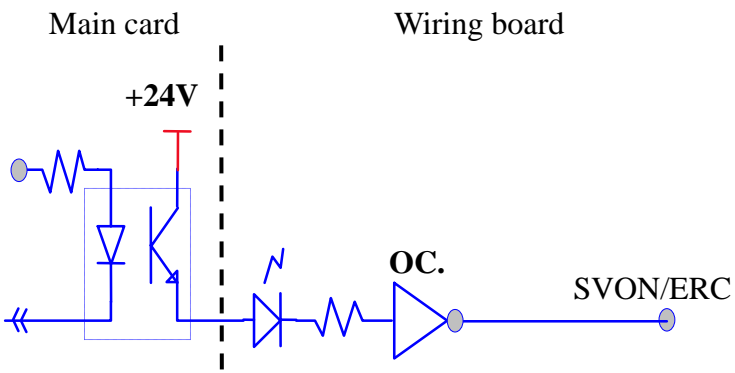
#### Type 3 input:



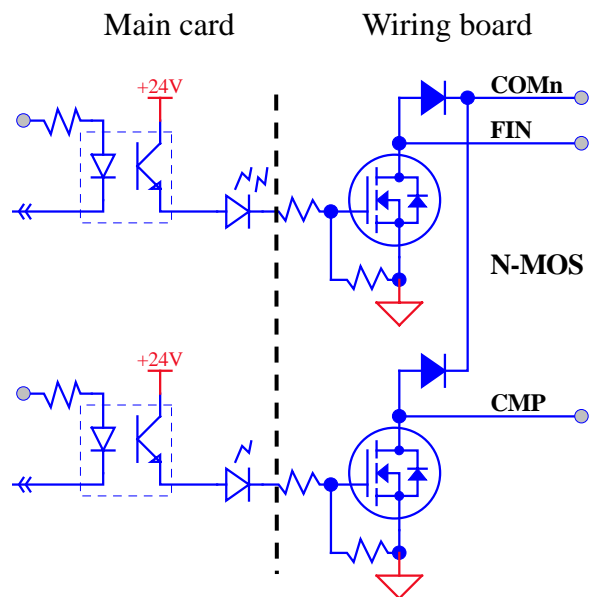
Note: Owing to magnetic isolator, at the power on, will not reflect the real state of the input until the input make a transition (from high to low or from low to high).

## 6.2 Output diagram

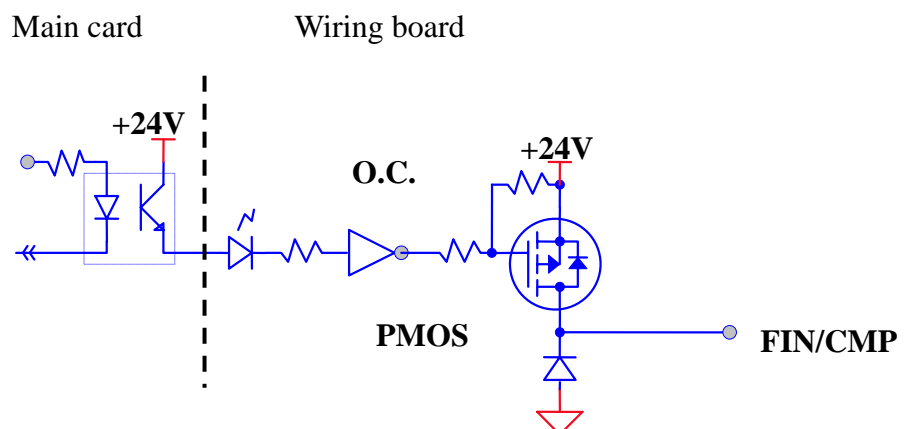
**Type1 output:**



**Type 2 output: (NMOS)**

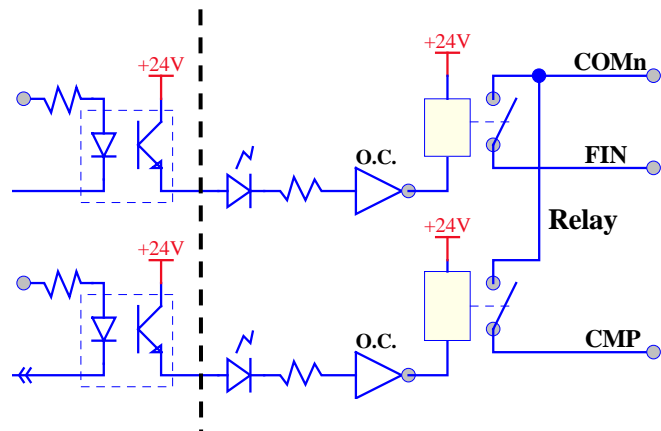


**Type 2 output: (PMOS)**

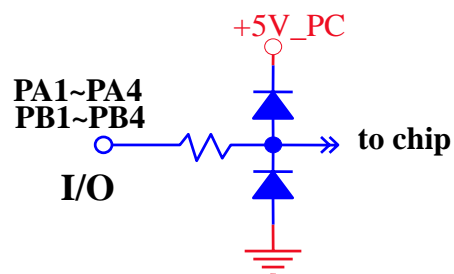


### Type2 output: (Relay)

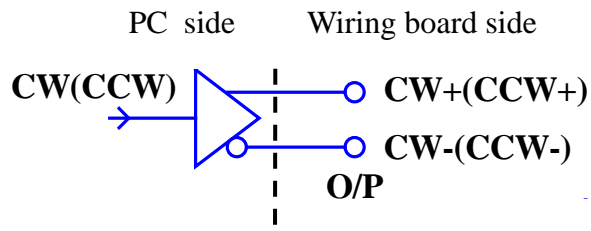
Main card      Wiring board



### 6.3 TTL I/O Diagram



### 6.4 Pulse output



## 7. External wiring diagram

<p>SCSI cable from main card</p> <p>wiring board with NMOS output</p>	<p>SCSI cable from main card</p> <p>wiring board with PMOS output</p>																																				
<p>SCSI cable from main card</p> <p>Wiring board with Relay output</p>	<table border="1"> <tr> <td>10</td> <td>19</td> <td>+24Vout</td> </tr> <tr> <td>1</td> <td>20</td> <td>EA-</td> </tr> <tr> <td>11</td> <td>21</td> <td>EA+</td> </tr> <tr> <td>2</td> <td>12</td> <td>EXTG</td> </tr> <tr> <td>13</td> <td>22</td> <td>EXTG</td> </tr> <tr> <td>4</td> <td>14</td> <td>EXTG</td> </tr> <tr> <td>5</td> <td>23</td> <td>CCW+</td> </tr> <tr> <td>6</td> <td>24</td> <td>EXTG</td> </tr> <tr> <td>15</td> <td>16</td> <td>EXTG</td> </tr> <tr> <td>7</td> <td>25</td> <td>SRDY</td> </tr> <tr> <td>8</td> <td>26</td> <td>SVON</td> </tr> <tr> <td>9</td> <td></td> <td></td> </tr> </table> <p>* User may connect the signals with this DB26 specific connectors (one axis per connector) or screw terminals.</p> <p>Wiring board DB26 specific connector</p>	10	19	+24Vout	1	20	EA-	11	21	EA+	2	12	EXTG	13	22	EXTG	4	14	EXTG	5	23	CCW+	6	24	EXTG	15	16	EXTG	7	25	SRDY	8	26	SVON	9		
10	19	+24Vout																																			
1	20	EA-																																			
11	21	EA+																																			
2	12	EXTG																																			
13	22	EXTG																																			
4	14	EXTG																																			
5	23	CCW+																																			
6	24	EXTG																																			
15	16	EXTG																																			
7	25	SRDY																																			
8	26	SVON																																			
9																																					

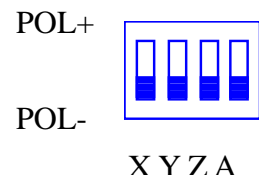
## **8. Hardware settings**

### **8.1 Card ID setting**

Since PCI cards have plug and play function, the card ID is required for programmer to identify which card he/she will control without knowing the physical address assigned by the Windows. A 4 bits ROTARY switch (select from 0 to 0xF )for extinguishing the 16 identical card.

### **8.2 Polarity setting for over-travel limit switch**

For different applications maybe you have different considerations, the polarity of over-travel limit switch can be set by on card Dip switch to meet your requirement.



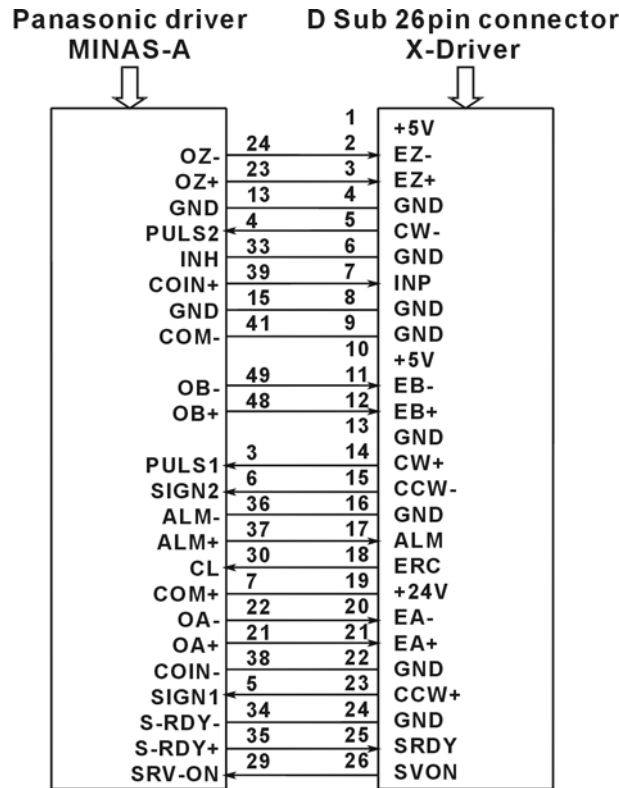
## **9. Applications**

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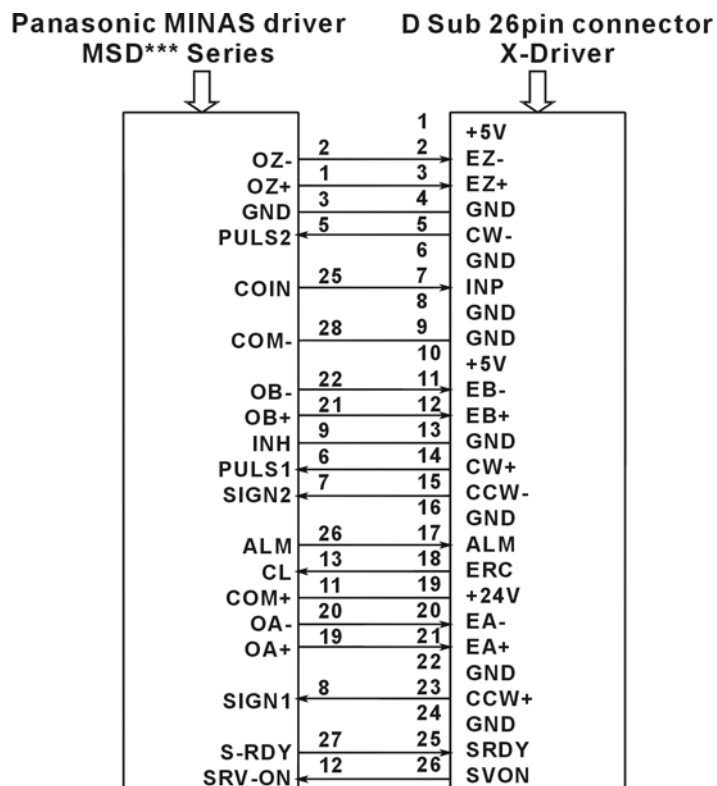
- Precision positioning control
- Precision speed control
- Contouring control
- X-Y table control
- Rotary machine control
- Robotic control
- Biotech sampling and handling
- Any combined control of servo and stepping motors

## 10. Wiring diagram examples

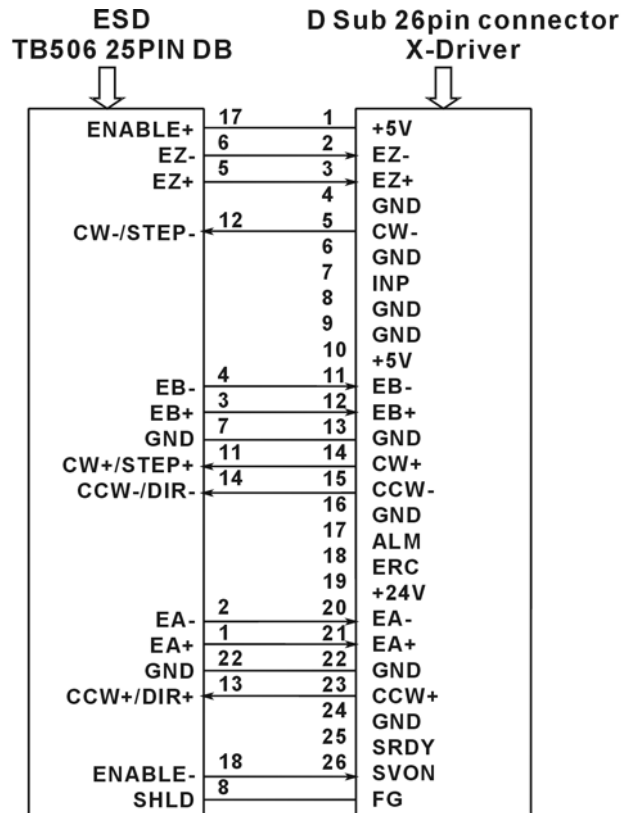
10.1 The wiring diagram for MPC-3034 wiring board to panasonic MINAS-A driver



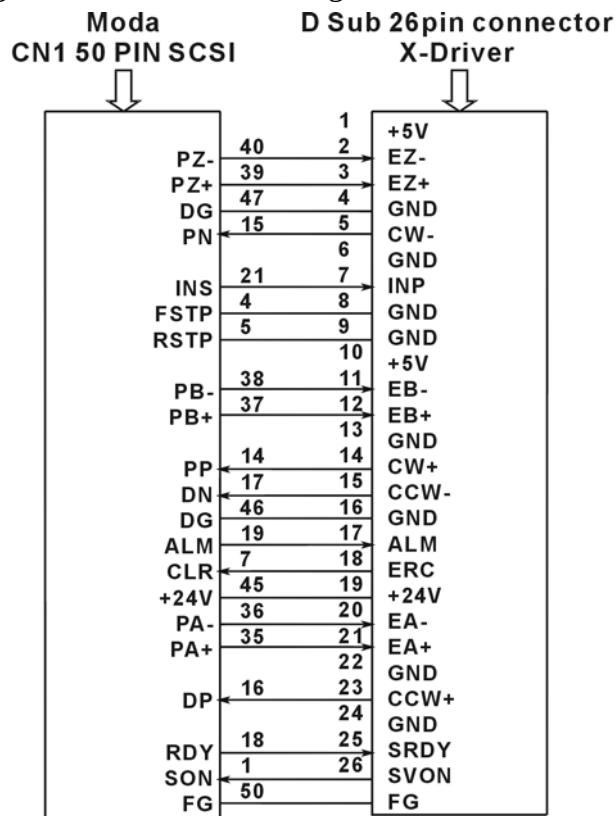
10.2 The wiring diagram for MPC-3034 wiring board to panasonic MINAS MSD\*\*\* driver



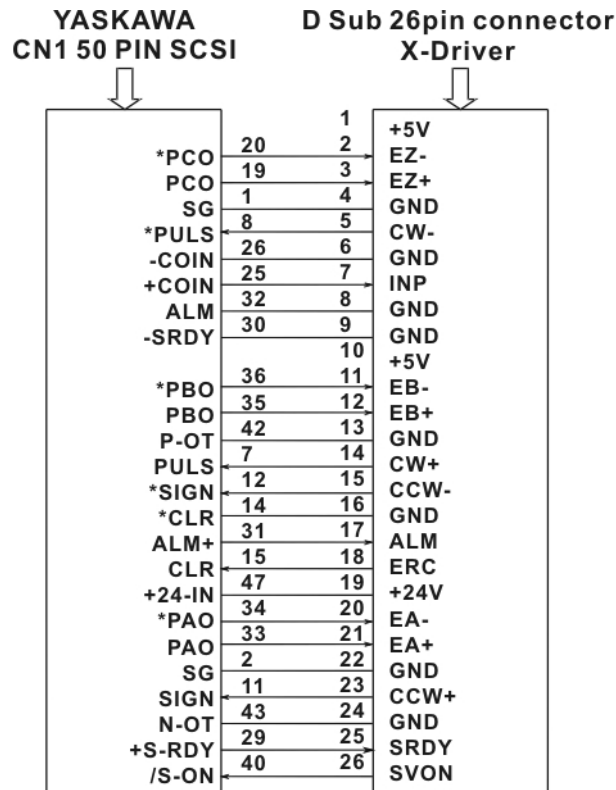
10.3 The wiring diagram for MPC-3034 wiring board to ESD servo driver



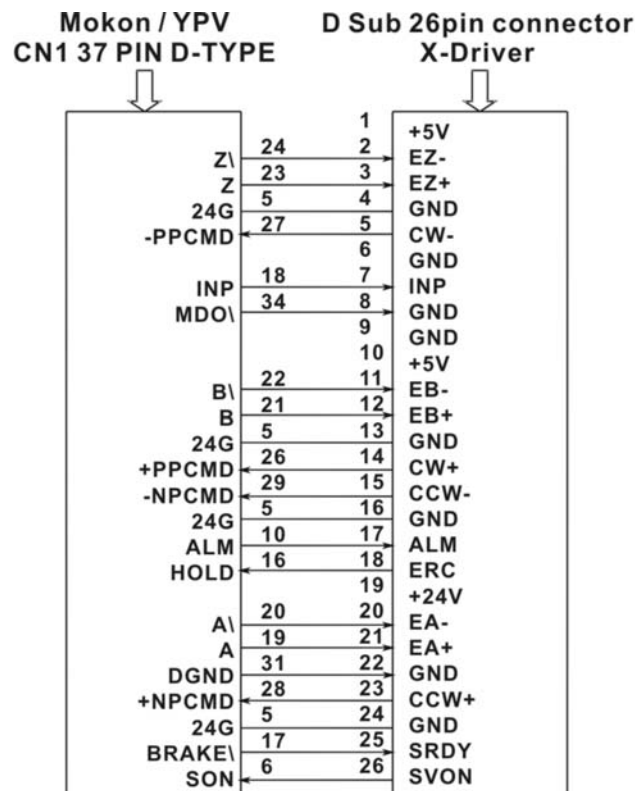
10.4 The wiring diagram for MPC-3034 wiring board to Moda servo driver



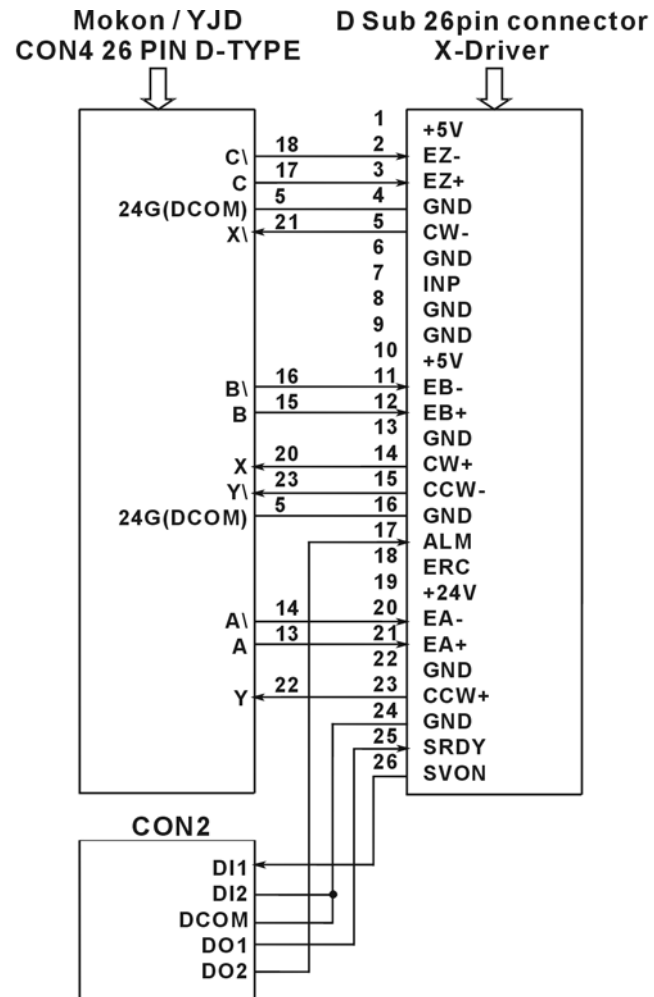
10.5 The wiring diagram for MPC-3034 wiring board to YASKAWA servo driver



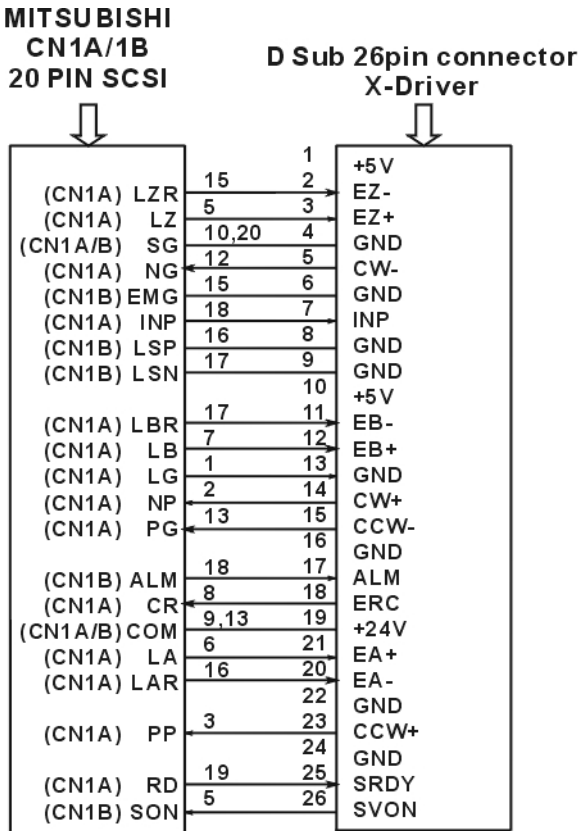
10.6 The wiring diagram for MPC-3034 wiring board to Mokon / YPV servo driver



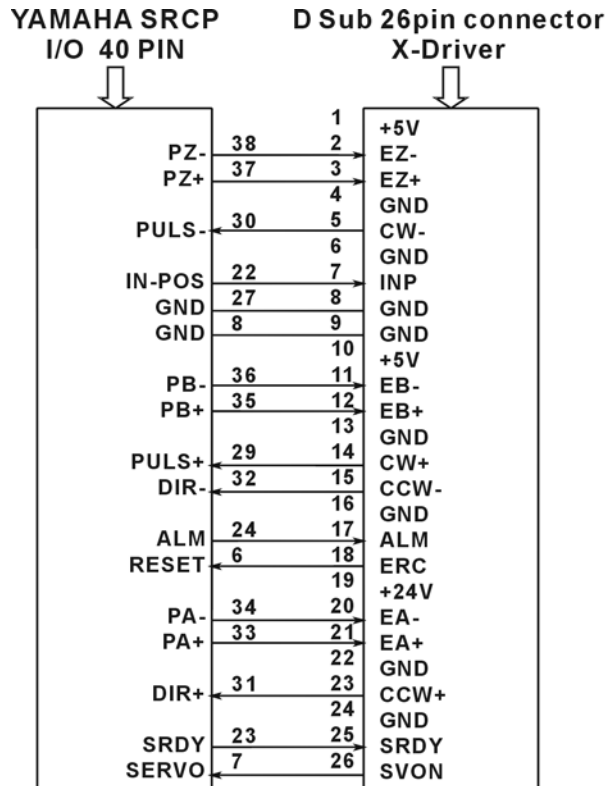
10.7 The wiring diagram for MPC-3034 wiring board to Mokon / YJD servo driver



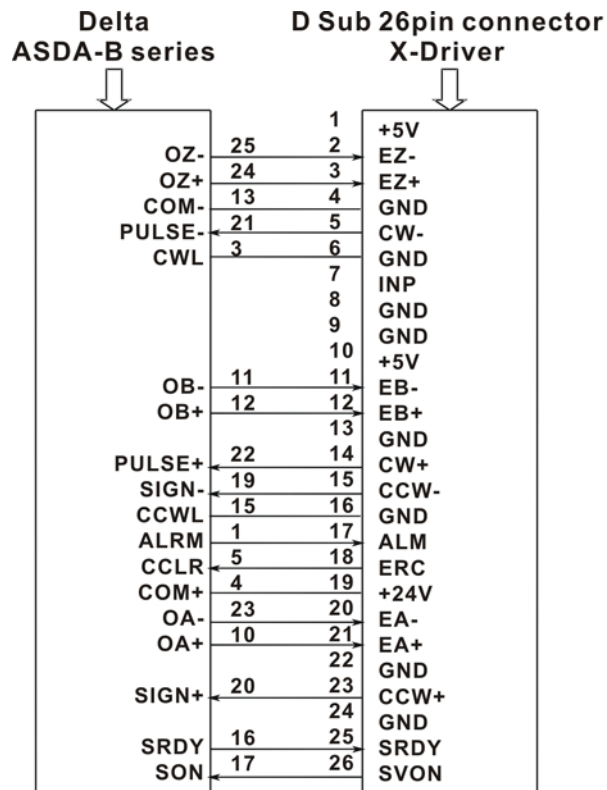
10.8 The wiring diagram for MPC-3034 wiring board to MITSUBISHI J2-SUPER servo driver



10.9 The wiring diagram for MPC-3034 wiring board to YAMAHA SRCP servo driver



10.10 The wiring diagram for MPC-3034 wiring board to Delta ASDA-B servo driver



## **11. Ordering information**

<u>PRODUCT</u>	<u>DESCRIPTIONS</u>
MPC-3034	4-axis motion control card for servo/step motor control
ADP-3024 DIN(N)	DIN rail mounted wiring board matched MPC-3024 /3028/3034 , General output: 8 power NMOS
ADP-3024 DIN(P)	DIN rail mounted wiring board matched MPC-3024 /3028/3034 , General output: 8 power PMOS
ADP-3024 DIN( R)	DIN rail mounted wiring board matched MPC-3024 /3028/3034 , General output: 8 relays
JS51050	DIN rail mounted dummy wiring board (for JM3)
FVC01	F to V Module
M266868152	68-pin mini-SCSI cable 1.5M (2 axes control signal granted in one cable)
M266868301	68-pin mini-SCSI cable 3.0M (2 axes control signal granted in one cable)
M270325X4	D type 25p male-female cable 1.5M
M270325X4S	D type 25p male-female cable 1.5M,shielding
M270325X0	D type 25p male-female cable 3.0M
M270325X0S	D type 25p male-female cable 3.0M,shielding
SM23404	Extension kit for JM3 ( bracket and flat cable for 25p D-type connector)