

# **DIO8232**

## **Digital I/O Card**

### **User's Manual (V1.0)**

健昇科技股份有限公司

**JS AUTOMATION CORP.**

新北市汐止區中興路 100 號 6 樓

6F., No.100, Zhongxing Rd.,

Xizhi Dist., New Taipei City, Taiwan

TEL : +886-2-2647-6936

FAX : +886-2-2647-6940

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

<http://www.automation-js.com/>

E-mail : [control.cards@automation.com.tw](mailto:control.cards@automation.com.tw)

## Correction record

Version	Record
V1.0	New

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# 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.

## **Warning:**

**Some computer BIOS has “Auto detect DIMM/PCI clock” option, be sure to switch to “DISABLE” else in some cases the PCI add on cards will not be detected by windows at cold start.**

# 1. **Forward**

Thank you for your selection of JAC's product DIO8232 32 inputs and 32 outputs DIGITAL I/O card for industrial PC. In the field of industrial control, digital I/O is generally controlled under a microprocessor and owing to their specific consideration of industrial environment, it is quite different from the laboratory requirement.

Our experience in the noise immunity makes this card very stable in the noisy environment and you don't worry about computer down by external noise. We wish the card that will be helpful to your project.

Other DIO series products:

DIO9201 16 channel input and 16 channel output isolated digital I/O card (ISA bus)

DIO3206 48 channel TTL digital I/O Card (PCI bus)

DIO3208B 8 channel input and 8 channel relay output isolated digital I/O card (PCI bus)

DIO3216B 16 channel input and 16 channel output isolated digital I/O card (PCI bus)

DIO3217 16 channel input and 16 channel output isolated digital I/O card (PCI bus)

with multifunction timer/counter

DIO3232A/B 32 channel input and 32 channel output isolated digital I/O card (PCI bus)

DIO3248A/B 48 channel input and 16 channel output isolated digital I/O card (PCI bus)

DIO3264A/B 64 channel input isolated digital I/O card (PCI bus)

DIO3265 64 channel output isolated digital I/O card (PCI bus)

DIO8216 16 channel input and 16 channel output isolated digital I/O card (PCIe bus)

DIO8217 16 channel input and 16 channel output isolated digital I/O card (PCIe bus)

with multifunction timer/counter

DIO8264 64 channel input isolated digital I/O card (PCIe bus)

DIO8265 64 channel output isolated digital I/O card (PCIe bus)

DIO4264 64 TTL digital I/O (PC-104 Module)

DIO6208 8 channel input and 8 channel relay output isolated digital I/O (PCI-104 Module)

DIO6216 16 channel input and 16 channel relay output isolated digital I/O (PCI-104 Module)

Any comment is welcome,

please visit our website

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

<http://www.automation-js.com/> for the up to date information.

## 2. Features

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### 2.1 Main card

- 2.1.1 PCIe plug and play function with card ID for 16 identical cards
- 2.1.2 32 isolated DI and 32 isolated DO channels
- 2.1.3 High voltage isolation on all isolated channel (2500 Vac)
- 2.1.4 Programmable debounce at 50,100,200, 1K Hz and no de-bounce for input
- 2.1.5 No output transition during start-up
- 2.1.6 Output status readback
- 2.1.7 External triggered interrupt (on IN07~IN00 and TTL IO07~IO00)
- 2.1.8 Input counter / frequency counter (on IN07~IN00 and TTL IO07~IO00)
- 2.1.9 Keep output state after hot reset (jumper selectable)
- 2.1.10 Watch dog timer with default output on OUT07~OUT00
- 2.1.11 32bit timer with time up interrupt

### 2.2 DIN rail mounted wiring board

- 2.2.1 LEDs for corresponding status indication
- 2.2.2 8 digits per I/O group with Green LED at first digit
- 2.2.3 Optional PMOS/NMOS/Relay type output for different application requirement

## 3. Specifications

### 3.1 DIO8232 Main card

#### Input Section

- 3.1.1 Input : 32 photo-isolated
- 3.1.2 ON state : 8Vdc(max), 4mA(min)
- 3.1.3 OFF state : 12Vdc(min), 3mA(max)
- 3.1.4 Software debounce : No debounce, 50Hz, 100Hz, 200Hz, 1KHz
- 3.1.5 Switching speed : 10KHz max. (limit by photo coupler speed and debounce filter )
- 3.1.6 Interrupt : at IN07 ~ IN00, TTL IO07~IO00
- 3.1.7 Counter/frequency counter : 16 bit at IN07~IN00, TTL IO07~IO00

#### Output Section

- 3.1.8 Output : 32 photo-isolated
- 3.1.9 Output rating : 3A @250Vac, 30Vdc (Relay)
  - 1A @ 24Vdc (PMOS)
  - 1A @ 120Vdc (NMOS)
- 3.1.10 Switching speed : 20KHz(max)(MOS out only)

#### TTL IO

- 3.1.11 Port : 2
- 3.1.12 Direction : software programmable on port base
- 3.1.13 Software debounce : No debounce, up to 8MHz

#### Timer

- 3.1.14 Length : 32 bit @1us
- 3.1.15 Interrupt : time up interrupt

#### Main Card General

- 3.1.16 Card ID : 4 bits
- 3.1.17 Insulation resistance : 100M Ohm (min) at 1000Vdc
- 3.1.18 Isolation voltage : 2500Vac 1Min
- 3.1.19 Connector : Centronic type SCSI II 68pin connector
- 3.1.20 Operation temperature : 0 to +70 degree C
- 3.1.21 Storage temperature : -20 to +80 degree C
- 3.1.22 Operation humidity : 5~95% RH, non-condensing
- 3.1.23 Dimensions : 165(W) \* 110(H) mm , 6.5(W) \* 4.4(H)in

## 3.2 DIN rail mounted wiring board

### **ADP8232DIN DIN rail mounted wiring board**

- 3.2.1 External supply : DC 24V±4V
- 3.2.2 Input status indicator : 32 LED, 8 digit per group with Green LED at first digit
- 3.2.3 Output status indicator : 32 LED, 8 digit per group with Green LED at first digit
- 3.2.4 Power indicator : Red LED
- 3.2.5 Output capacity : NMOS : 1A continuous@120Vdc  
PMOS : 1A continuous@24Vdc  
Relay : 3A continuous@250Vac(max)
- 3.2.6 Operation temperature : 0 to 70° C
- 3.2.7 Operation humidity : RH5~95%, non-condensed
- 3.2.8 Dimension : ADP8232DIN(N) : 121(W) \* 159(L) \* 47(H)mm  
4.8(W) \* 6.3(L) \* 1.9(H)in  
ADP8232DIN(P) : 121(W) \* 159(L) \* 45(H)mm  
4.8(W) \* 6.3(L) \* 1.8(H)in  
ADP8232DIN(R) : 121(W) \* 204(L) \* 45(H)mm  
4.8(W) \* 8.1(L) \* 1.8(H)in

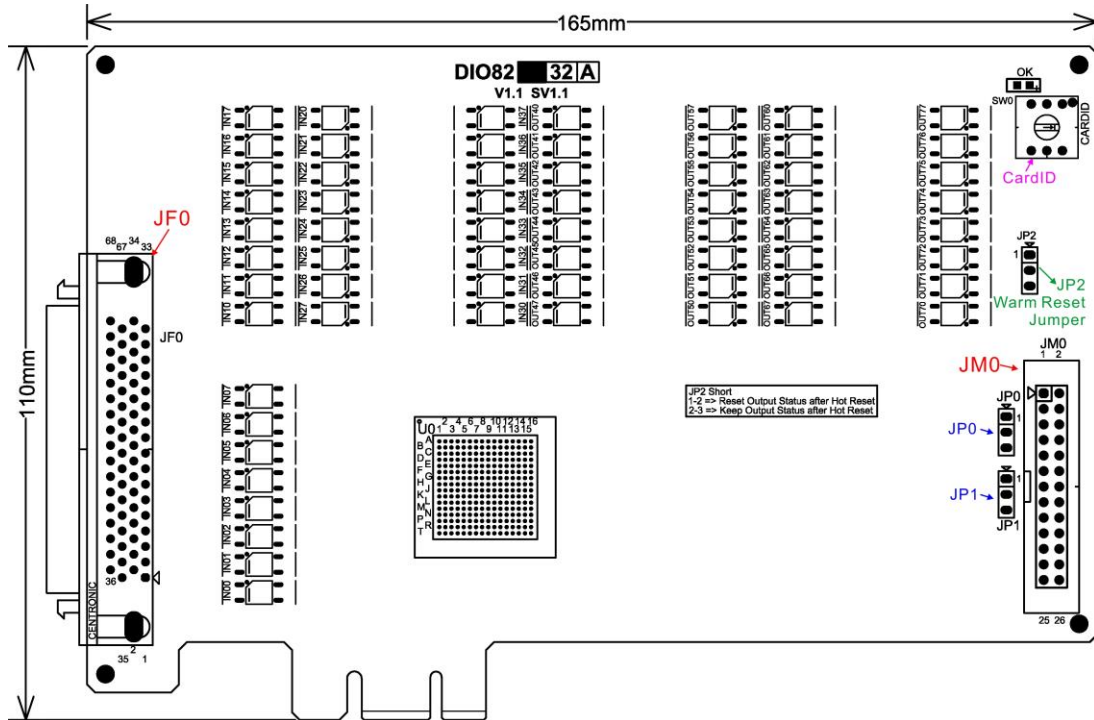
### **JS51050 25PM DIN rail mounted dummy wiring board for TTL I/O**

- 3.2.9 Connection cable : D-type 25P cable to connect main and wiring board
- 3.2.10 Dimension : 86(W)\*79(L)\*52(H)mm , 3.4(W)\*3.2(L)\*2.1(H)in



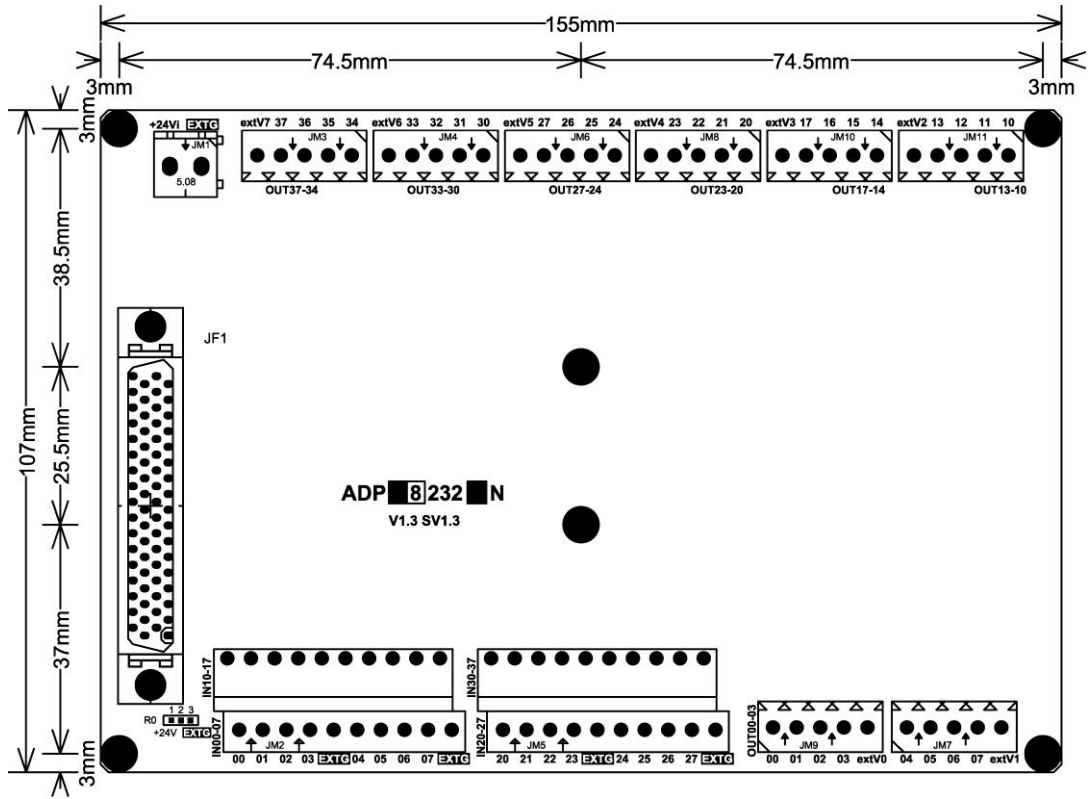
## 4. Layout and dimensions

### 4.1 DIO8232 Main card



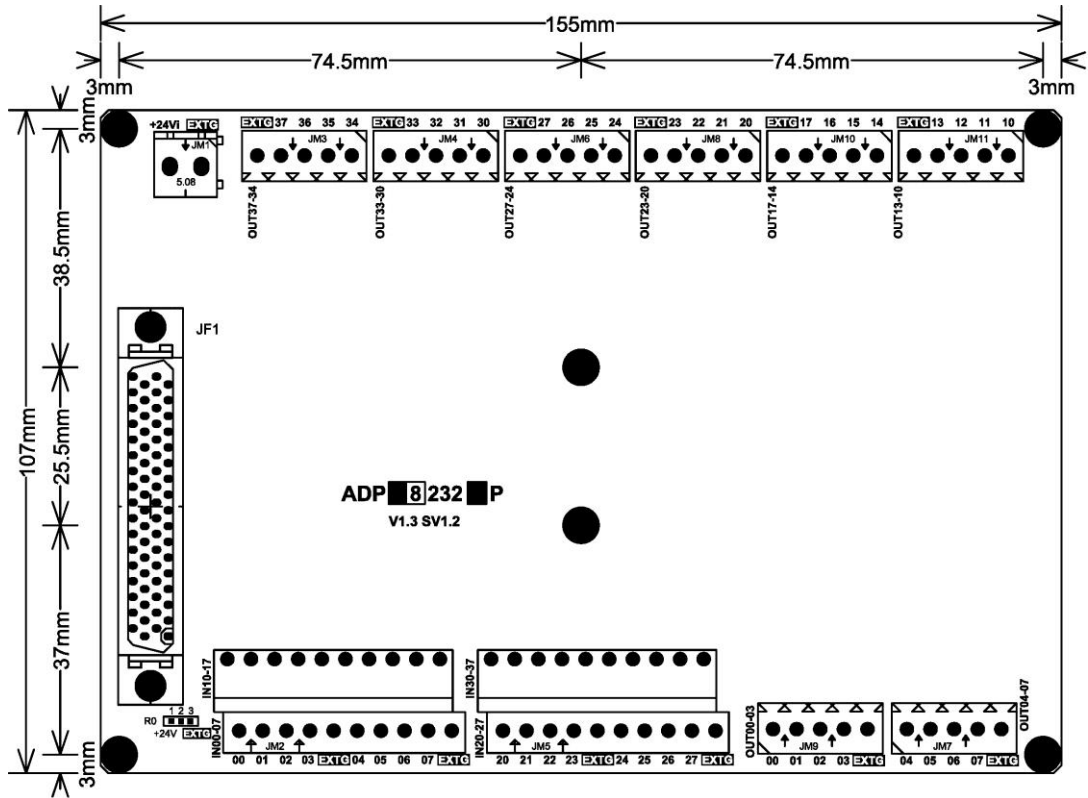
\*dimension in bare board

#### 4.2 ADP8232DIN(N) Din rail mounted wiring board



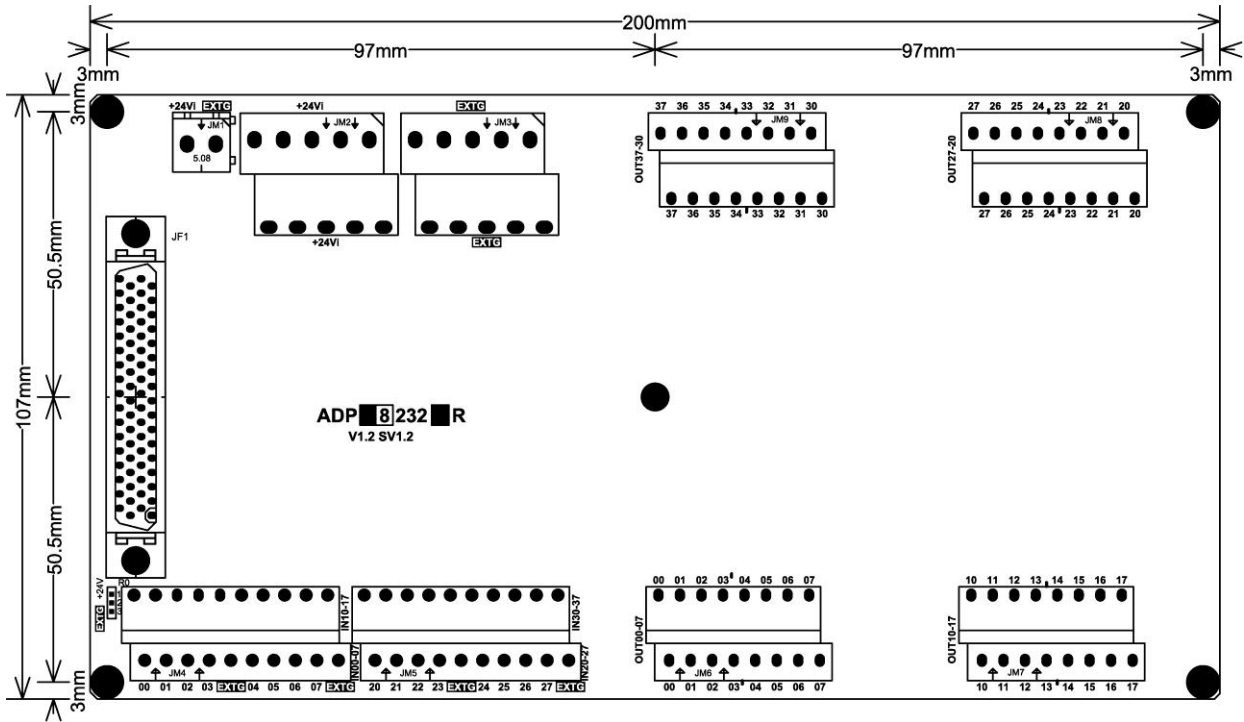
\*dimension in bare board

#### 4.3 ADP8232DIN(P) Din rail mounted wiring board



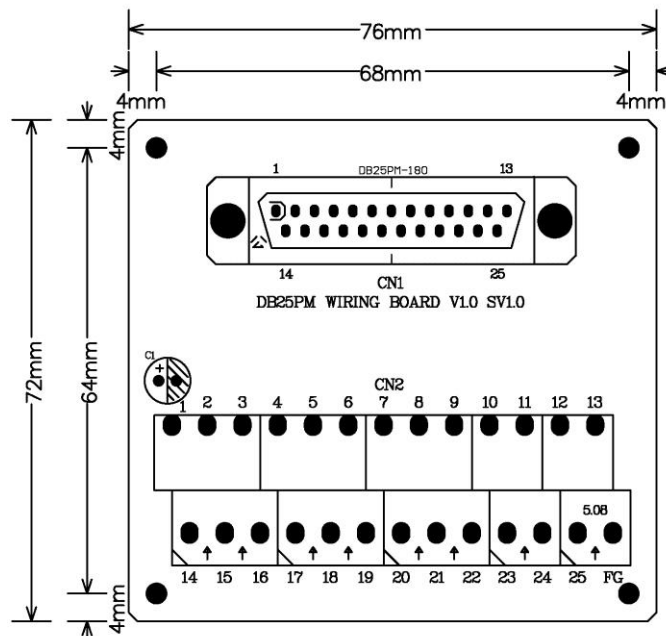
\*dimension in bare board

#### 4.4 ADP8232DIN(R) Din rail mounted wiring board



\*dimension in bare board

#### 4.5 JS51050 for JM0 25PM Din rail mounted dummy wiring board



\*dimension in bare board

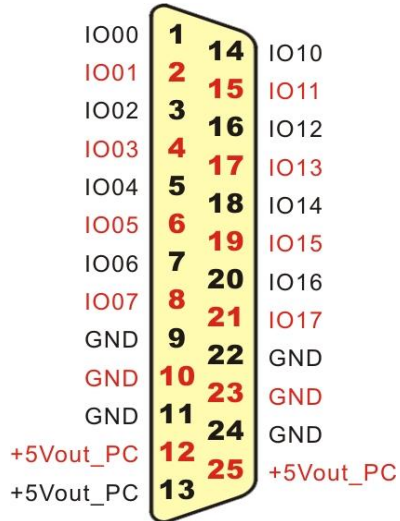
## 5. PIN definitions

### 5.1 Pin definitions for DIO8232\_JF0 connector

PIN	Descriptions		PIN	Descriptions
68	+24V[External DC24V power]		34	+24V[External DC24V power]
67	OUT37[Port3 bit7 output]	+24Vin	33	OUT36[Port3 bit6 output]
66	OUT35[Port3 bit5 output]	OUT37	32	OUT34[Port3 bit4 output]
65	OUT33[Port3 bit3 output]	OUT35	31	OUT32[Port3 bit2 output]
64	OUT31[Port3 bit1 output]	OUT33	30	OUT30[Port3 bit1 output]
63	OUT27[Port2 bit7 output]	OUT31	29	OUT26[Port2 bit6 output]
62	OUT25[Port2 bit5 output]	OUT27	28	OUT24[Port2 bit4 output]
61	OUT23[Port2 bit3 output]	OUT25	27	OUT22[Port2 bit2 output]
60	OUT21[Port2 bit1 output]	OUT23	26	OUT20[Port2 bit0 output]
59	OUT17[Port1 bit7 output]	OUT21	25	OUT16[Port1 bit6 output]
58	OUT15[Port1 bit5 output]	OUT17	24	OUT14[Port1 bit4 output]
57	OUT13[Port1 bit3 output]	OUT15	23	OUT12[Port1 bit2 output]
56	OUT11[Port1 bit1 output]	OUT13	22	OUT10[Port1 bit1 output]
55	OUT07[Port0 bit7 output]	OUT11	21	OUT06[Port0 bit6 output]
54	OUT05[Port0 bit5 output]	OUT07	20	OUT04[Port0 bit4 output]
53	OUT03[Port0 bit3 output]	OUT05	19	OUT02[Port0 bit2 output]
52	OUT01[Port0 bit1 output]	OUT03	18	OUT00[Port0 bit0 output]
51	IN37[Port3 bit7 input]	OUT01	17	IN36[Port3 bit6 input]
50	IN35[Port3 bit5 input]	IN37	16	IN34[Port3 bit4 input]
49	IN33[Port3 bit3 input]	IN35	15	IN32[Port3 bit2 input]
48	IN31[Port3 bit1 input]	IN33	14	IN30[Port3 bit0 input]
47	IN27[Port2 bit7 input]	IN31	13	IN26[Port2 bit6 input]
46	IN25[Port2 bit5 input]	IN27	12	IN24[Port2 bit4 input]
45	IN23[Port2 bit3 input]	IN25	11	IN22[Port2 bit2 input]
44	IN21[Port2 bit1 input]	IN23	10	IN20[Port2 bit0 input]
43	IN17[Port1 bit7 input]	IN21	9	IN16[Port1 bit6 input]
42	IN15[Port1 bit5 input]	IN17	8	IN14[Port1 bit4 input]
41	IN13[Port1 bit3 input]	IN15	7	IN12[Port1 bit2 input]
40	IN11[Port1 bit1 input]	IN13	6	IN10[Port1 bit0 input]
39	IN07[Port0 bit7 input]	IN11	5	IN06[Port0 bit6 input]
38	IN05[Port0 bit5 input]	IN07	4	IN04[Port0 bit4 input]
37	IN03[Port0 bit3 input]	IN05	3	IN02[Port0 bit2 input]
36	IN01[Port0 bit1 input]	IN03	2	IN00[Port0 bit0 input]
35	+24V[External DC24V power]	IN01	1	+24V[External DC24V power]

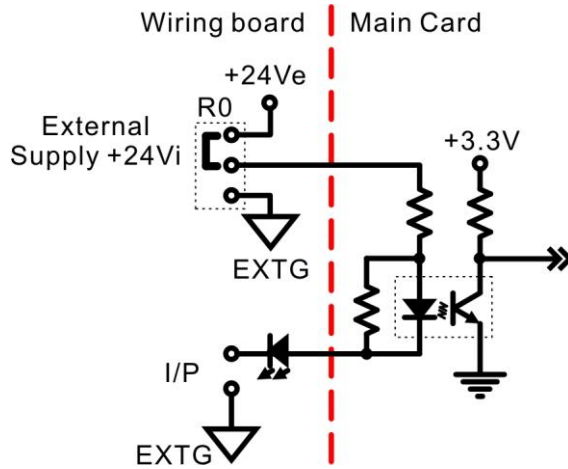
## 5.2 Pin definitions for DIO8232\_JM0 connector

PIN	Description		PIN	Description
1	IO00: TTL port0 IO0	IO00	14	IO10: TTL port1 IO0
2	IO01: TTL port0 IO1	IO01	15	IO11: TTL port1 IO1
3	IO02: TTL port0 IO2	IO02	16	IO12: TTL port1 IO2
4	IO03: TTL port0 IO3	IO03	17	IO13: TTL port1 IO3
5	IO04: TTL port0 IO4	IO04	18	IO14: TTL port1 IO4
6	IO05: TTL port0 IO5	IO05	19	IO15: TTL port1 IO5
7	IO06: TTL port0 IO6	IO06	20	IO16: TTL port1 IO6
8	IO07: TTL port0 IO7	IO07	21	IO17: TTL port1 IO7
9	GND	GND	22	GND
10	GND	GND	23	GND
11	GND	GND	24	GND
12	+5Vout_PC: 5V out from PC	+5Vout_PC	25	+5Vout_PC: 5V out from PC
13	+5Vout_PC: 5V out from PC	+5Vout_PC		



## 6. I/O interface diagram

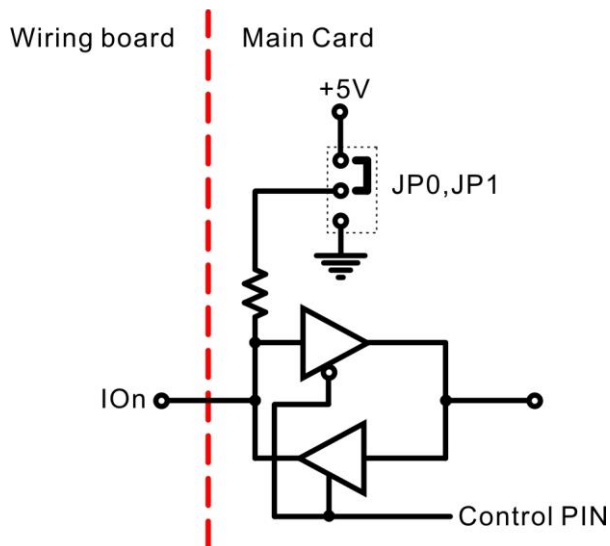
### 6.1 Input diagram



Note: The wiring board always use R0 to short the photo coupler to external supply +24Vi

Note: The indicator LED is in series with the input terminal, if you lower the current through it to less than 3mA, the LED will still light but the computer read the input status changes state already.

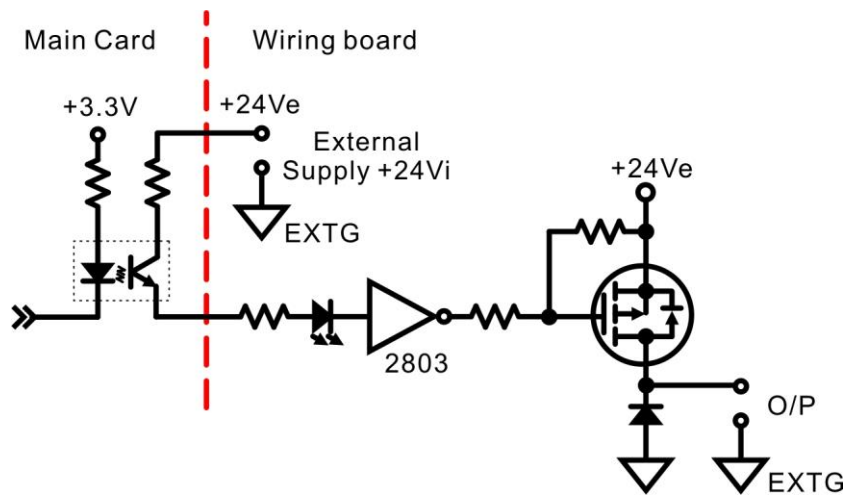
### 6.2 TTL IO



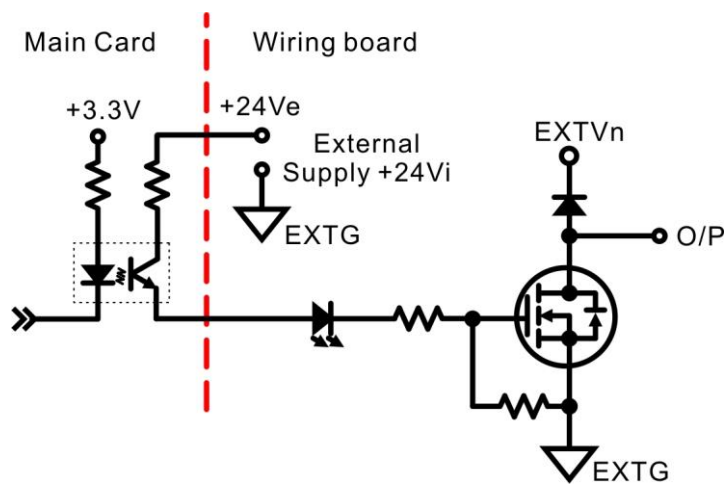
For byte-programmable TTL I/O IO07 ~ IO00, IO17 ~ IO10 to configured as pull high or pull low. JP0,JP1 are used for output state of power on. (refer 8.2 Jumper setting )

### 6.3 Isolated output diagram

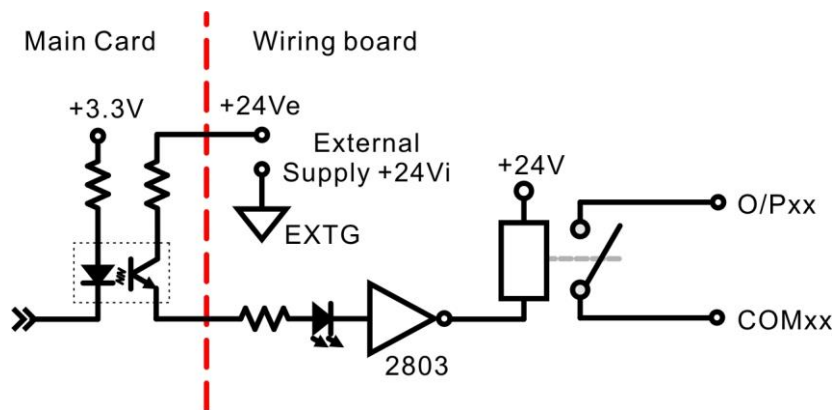
#### Type 1 output : (PMOS)



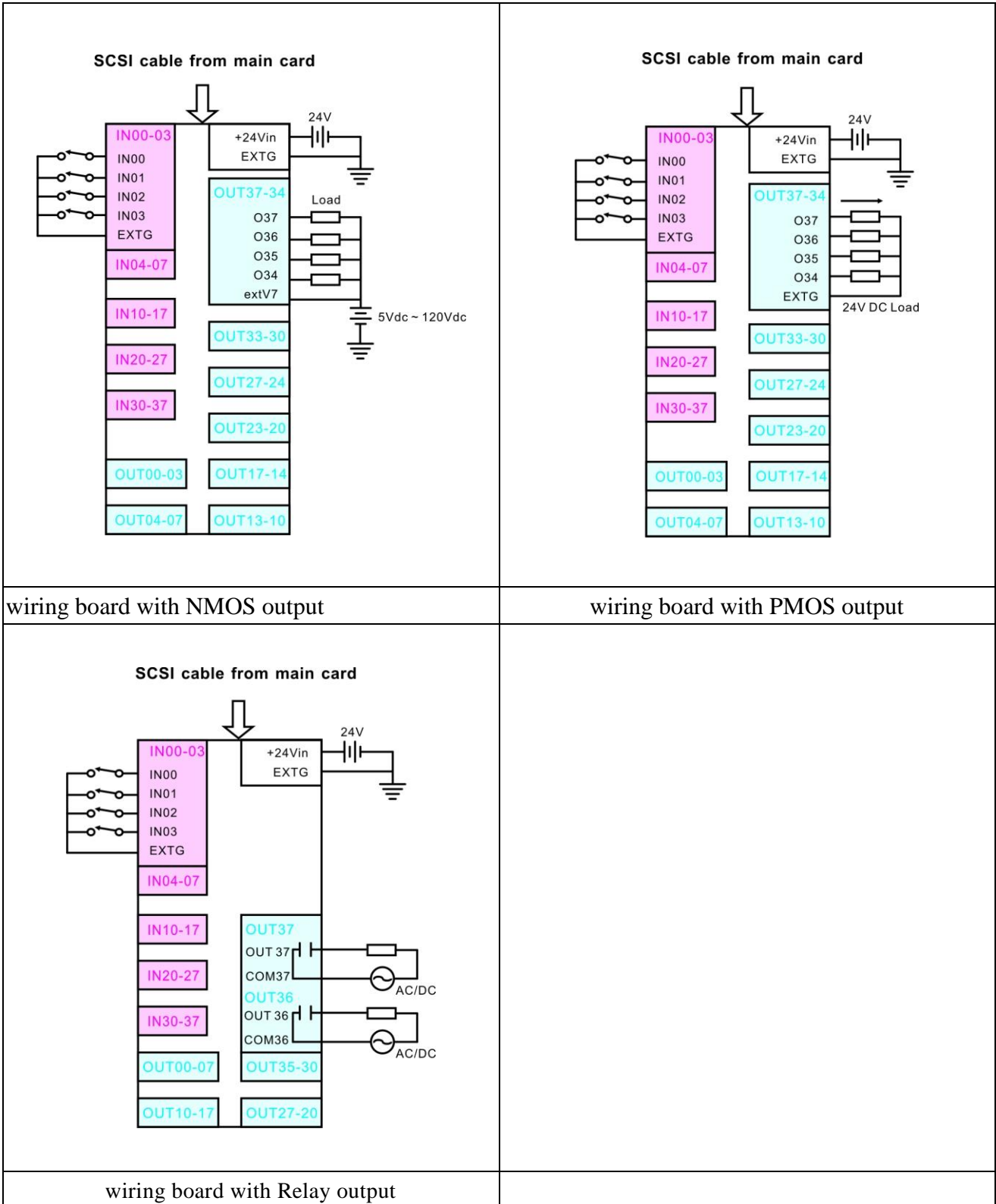
#### Type 2 output : (NMOS)



#### Type 3 output : (Relay)



## 7. External wiring diagram





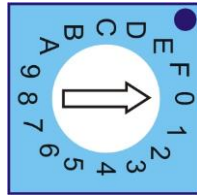
## 8. Hardware settings

### 8.1 CARD ID setting

Since PCIe 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 DIP switch or rotary switch for distinguishing the 16 identical cards.

The following example sets the card ID at 12.

#### Example for card ID setting



Rotary switch set at ID=0

### 8.2 Jumper setting

#### JP0,JP1

1-2 short Pull High	2-3 short Pull Low

Jumper JP0 and JP1 is used for the TTL output default state, if you disable the TTL port or at computer start-up period, the default state will be output. Select the one to match with the succeeding circuit.

#### JP2

Warm reset jumper (JP2)	
Reset output after warm reset	Keep output after warm reset

## 9. Applications

- Accept : -- P.B./M.S./EMG./Contact- Start/Stop/Limit switch/sensor
  - Interlock/selective Sw.- Proximity switch
  - Aux. contact of transducer/detector
- As I/O of S/W PLC Controller
- Industrial ON/OFF control
- Low speed counter
- Frequency counter
- Hardware event capture

## 10. Ordering information

<u>PRODUCT</u>	<u>DESCRIPTIONS</u>
DIO8232	64-channel Digital I/O Card for 32 DI and 32 D0 Photo-coupler isolated
ADP8232DIN(N)	DIN rail mounted wiring board with 64 I/O LED indicators and NMOS output for 32 DI, 32DO
ADP8232DIN(P)	DIN rail mounted wiring board with 64 I/O LED indicators and PMOS output for 32 DI, 32DO
ADP8232DIN(R)	DIN rail mounted wiring board with 64 I/O LED indicators and Relay output for 32 DI, 32DO
JS51050	DIN rail mounted dummy wiring board (D type 25P male to terminals ) for JM0 TTL I/O
M26J68681M5F	68 pin SCSI II cable 1.5M
M26J68683M0F	68 pin SCSI II cable 3.0M
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 JM0 (bracket and flat cable for 25P female D type connector)