

# **DIO3264A**

## **Digital I/O Card**

### **User's Manual (V1.1)**

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## Correction record

Version	Record
1.0	New
1.0->1.1	adopt new point naming convention based on port number
	1. Modify 4.2 DIN rail mounted wiring board
	2. Modify 5.2 ADP3264DIN Din rail mounted wiring board
	3. Add 5.3 ADP3264ADIN Din rail mounted wiring board (V1.3)
	4. Modify 6.1 JF1 Assignment / Definitions
	5. Modify 8 External wiring diagram
	6. Modify 12 Ordering information

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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.

## 1. **Difference between the DIO3264 and DIO3264A**

DIO3264A is direct replacement of older version DIO3264. You do not need to re-install the driver or make any hardware change, if you replace the new DIO3264A for old DIO3264. **But we recommend you to use new driver for new design; the new driver, we provide new function convention and it will be easier to update to new DIO3264B which has more power functions than the old DIO3264.**

## 2. **Forward**

Thank you for your selection of JAC's product DIO3264A 64 DIGITAL INPUT card for IBM compatible 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.

This card is a FPGA based design and 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)
- DIO2232 32 channel input and 32 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 32 channel input and 32 channel output isolated digital I/O card (PCI bus)
- DIO3232B advanced 32 channel input and 32 channel output isolated digital I/O card (PCI bus)
- DIO3248A 48 channel input and 16 channel output isolated digital I/O card (PCI bus)
- DIO3248B advanced 48 channel input and 16 channel output isolated digital I/O card (PCI bus)
- DIO3264B advanced 64 channel input isolated digital I/O card (PCI bus) with 16 TTL IO
- DIO3265 64 channel output isolated digital I/O card (PCI bus) with 16 TTL IO
- 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.

### 3. **Features**

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- 2.1 PCI plug and play function with card ID for 16 identical cards
- 2.2 64 inputs with photo-coupler isolation
- 2.3 Accept external interrupt at IN0, IN1

#### **wiring board**

- 2.4 LEDs for corresponding status indication
- 2.5 8 digits per I/O group with Green LED at first digit

## 4. Specifications

### 4.1 DIO3264A Main card

#### **Digital input**

- 4.1.1 Input channel — 64 ea of ON/OFF switching
- 4.1.2 Rated input voltage — DC 24V
- 4.1.3 Input “ON” state — 2.8V(max) 4.5mA(min)
- 4.1.4 Input “OFF” state — 8V(min) 3mA(max)
- 4.1.5 Switching speed — 10K (limit by photo-coupler speed or by debounce circuit)

#### **General**

- 4.1.6 Card ID — 4 bits
- 4.1.7 Insulation resistance — 100M Ohm (min) at 1000Vdc
- 4.1.8 Isolation voltage — 2500Vac 1Min
- 4.1.9 PCI bus data width — 32 bits
- 4.1.10 I/O connector — 68 pin female SCSI II connector
- 4.1.11 Wiring board — 1 with round cable hook to main card
- 4.1.12 External supply — DC 24±4V
- 4.1.13 Operation temperature — 0 to 70° C
- 4.1.14 Storage temperature — -20° to 80° C
- 4.1.15 Operation humidity — RH5~95%, non-condensed
- 4.1.16 Dimension — 159(W) \* 106(H) mm, 6.3(W) \* 4.2(H)in



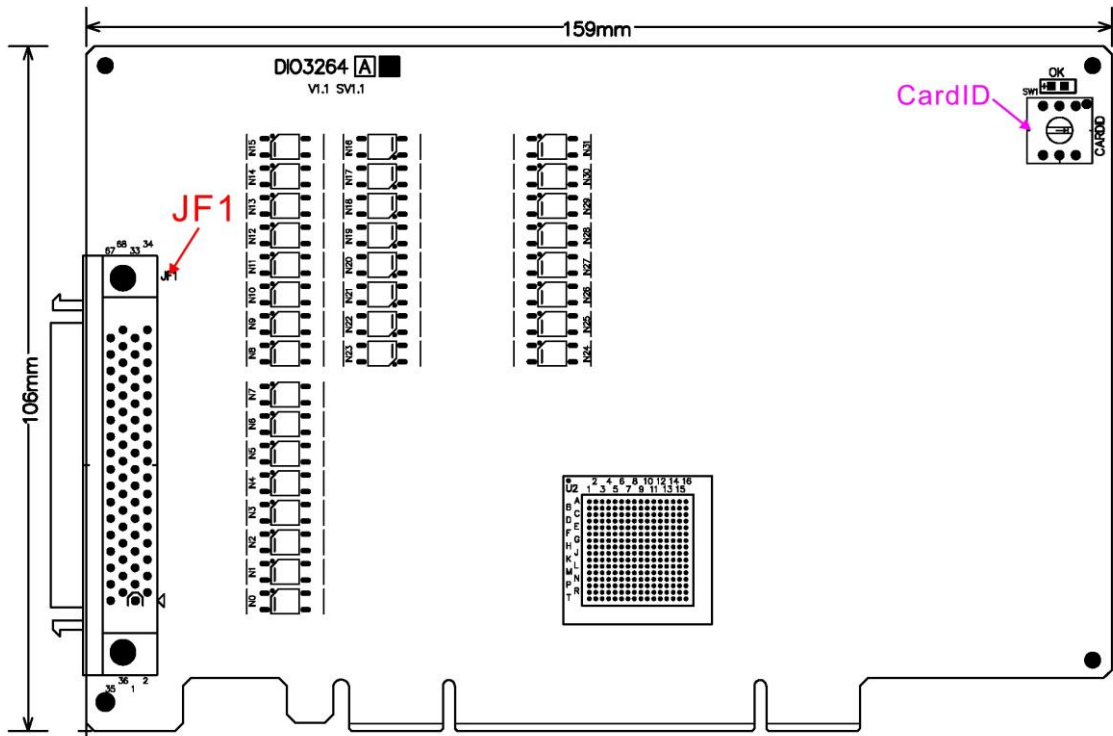
## 4.2 DIN rail mounted wiring board

### **ADP3264DIN/ ADP3264ADIN DIN rail mounted wiring board**

- 4.2.1 External supply — DC 24V±4V
- 4.2.2 Input status indicator — 64 LED, 8 digit per group with Green LED at first digit
- 4.2.3 Power indicator — Red LED
- 4.2.4 Terminal — every 4 has one common terminal.  
(Different “common” for different positive power terminal)
- 4.2.5 Operation temperature — 0 to 70° C
- 4.2.6 Operation humidity — RH5~95%, non-condensed
- 4.2.7 Dimension — ADP3264DIN/ ADP3264ADIN : 121(W) \* 159(L) \* 45(H)mm  
4.8(W) \* 6.3(L) \* 1.8(H)in

## 5. Layout and dimensions

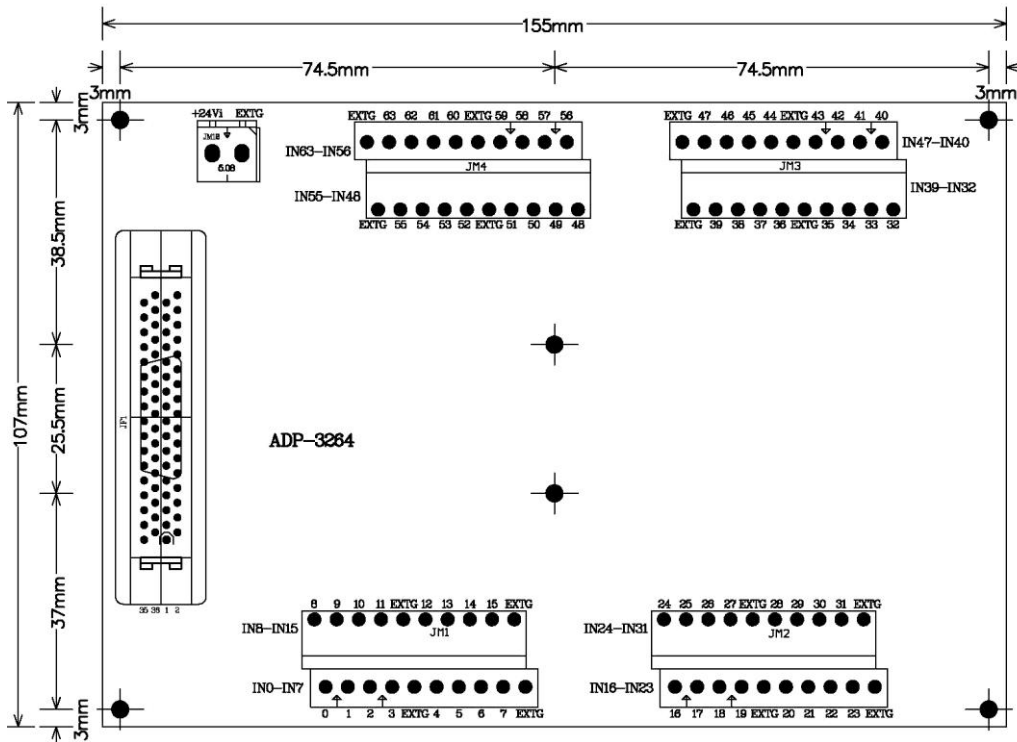
### 5.1 DIO3264A Main card



\*dimension in bare board

## 5.2 ADP3264DIN Din rail mounted wiring board

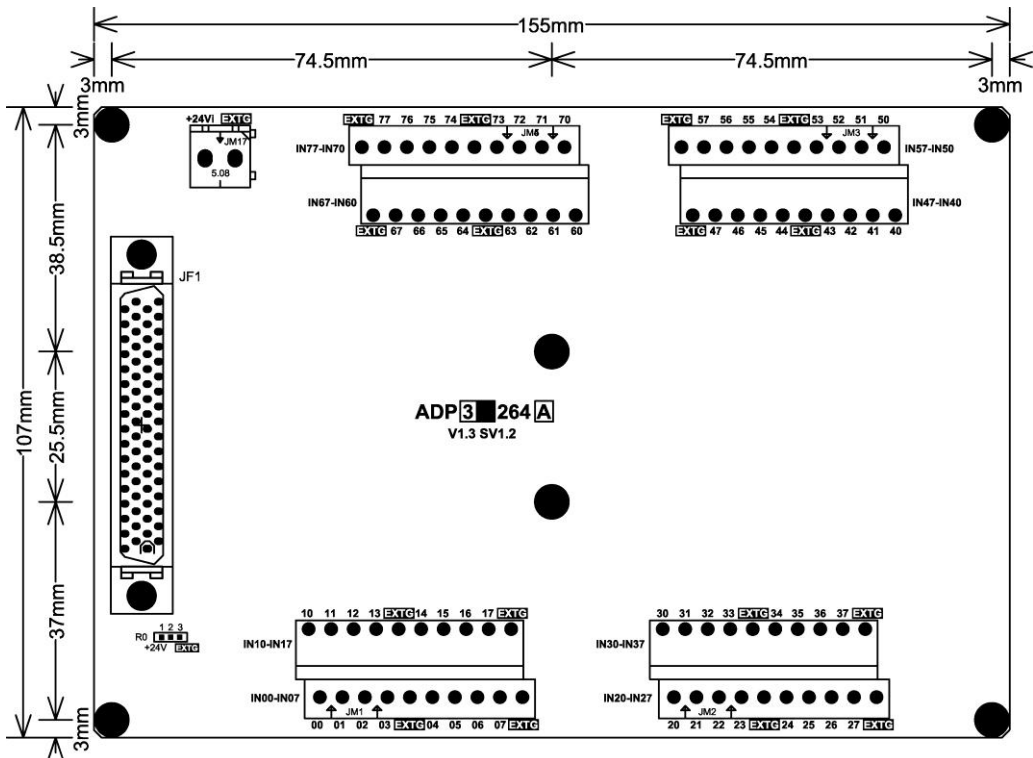
**Note: The input pints are enumerated from 0 to 63 without port designation.**



\*dimension in bare board

## 5.3 ADP3264ADIN Din rail mounted wiring board (V1.3)

**Note: The input pints are enumerated from 00 to 77 with first digit as port designation.**



\*dimension in bare board

## 6. Pin definitions

### 6.1 JF1 Assignment / Definitions

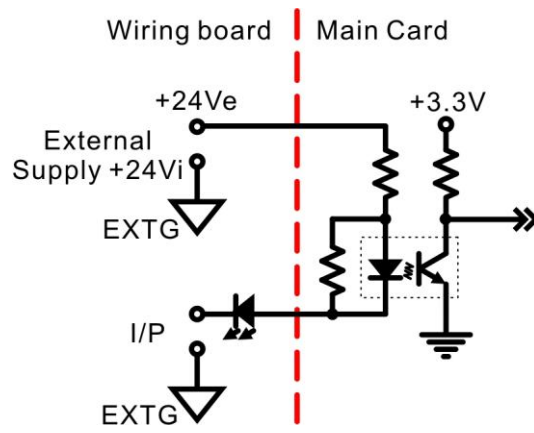
PIN	Descriptions		PIN	Descriptions
68	+24V[External DC24V power]		34	+24V[External DC24V power]
67	+24V[External DC24V power]		33	+24V[External DC24V power]
66	IN77[External Input 77]		32	IN76[External Input 76]
65	IN75[External Input 75]		31	IN74[External Input 74]
64	IN73[External Input 73]	+24Vin <b>68 34</b> +24Vin	30	IN72[External Input 72]
63	IN71[External Input 71]	IN77 <b>67 33</b> IN76	29	IN70[External Input 70]
62	IN67[External Input 67]	IN75 <b>65 31</b> IN74	28	IN66[External Input 66]
61	IN65[External Input 65]	IN73 <b>64 30</b> IN72	27	IN64[External Input 64]
60	IN63[External Input 63]	IN71 <b>63 29</b> IN70	26	IN62[External Input 62]
59	IN61[External Input 61]	IN67 <b>62 28</b> IN66	25	IN60[External Input 60]
58	IN57[External Input 57]	IN65 <b>61 27</b> IN64	24	IN56[External Input 56]
57	IN55[External Input 55]	IN63 <b>60 26</b> IN62	23	IN54[External Input 54]
56	IN53[External Input 53]	IN61 <b>59 25</b> IN60	22	IN52[External Input 52]
55	IN51[External Input 51]	IN57 <b>58 24</b> IN56	21	IN50[External Input 50]
54	IN47[External Input 47]	IN55 <b>57 23</b> IN54	20	IN46[External Input 46]
53	IN45[External Input 45]	IN53 <b>56 22</b> IN52	19	IN44[External Input 44]
52	IN43[External Input 43]	IN51 <b>55 21</b> IN50	18	IN42[External Input 42]
51	IN41[External Input 41]	IN47 <b>54 20</b> IN46	17	IN40[External Input 40]
50	IN37[External Input 37]	IN45 <b>53 19</b> IN44	16	IN36[External Input 36]
49	IN35[External Input 35]	IN43 <b>52 18</b> IN42	15	IN34[External Input 34]
48	IN33[External Input 33]	IN41 <b>51 17</b> IN40	14	IN32[External Input 32]
47	IN31[External Input 31]	IN37 <b>50 16</b> IN36	13	IN30[External Input 30]
46	IN27[External Input 27]	IN35 <b>49 15</b> IN34	12	IN26[External Input 26]
45	IN25[External Input 25]	IN33 <b>48 14</b> IN32	11	IN24[External Input 24]
44	IN23[External Input 23]	IN31 <b>47 13</b> IN30	10	IN22[External Input 22]
43	IN21[External Input 21]	IN27 <b>46 12</b> IN26	9	IN20[External Input 20]
42	IN17[External Input 17]	IN25 <b>45 11</b> IN24	8	IN16[External Input 16]
41	IN15[External Input 15]	IN23 <b>44 10</b> IN22	7	IN14[External Input 14]
40	IN13[External Input 13]	IN21 <b>43 9</b> IN20	6	IN12[External Input 12]
39	IN11[External Input 11]	IN17 <b>42 8</b> IN16	5	IN10[External Input 10]
38	IN07[External Input 07]	IN15 <b>41 7</b> IN14	4	IN06[External Input 06]
37	IN05[External Input 05]	IN13 <b>40 6</b> IN12	3	IN04[External Input 04]
36	IN03[External Input 03]	IN11 <b>39 5</b> IN10	2	IN02[External Input 02]
35	IN01[External Input 01]	IN07 <b>38 4</b> IN06	1	IN00[External Input 00]
		IN05 <b>37 3</b> IN04		
		IN03 <b>36 2</b> IN02		
		IN01 <b>35 1</b> IN00		

## 6.2 wiring board Input point designation cross reference

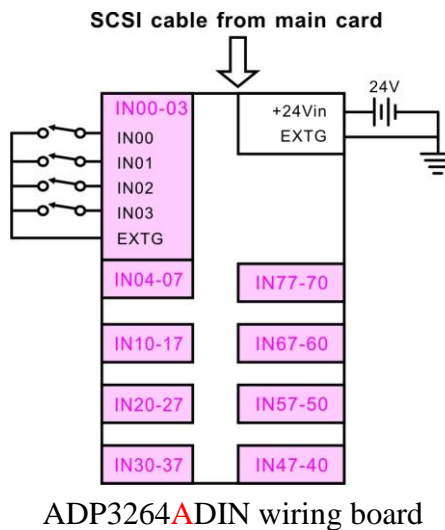
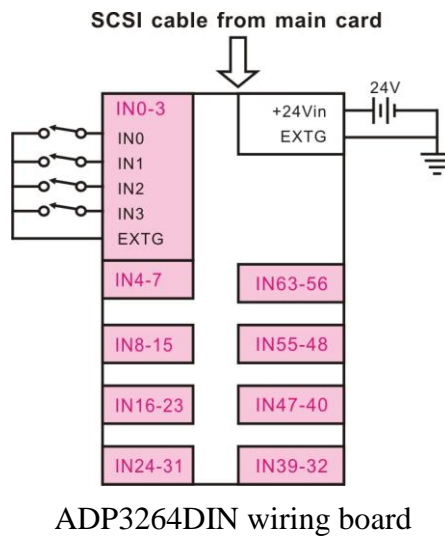
port	wiring board (ADP3264DIN)	wiring board (ADP3264ADIN)
0	0 ~ 7	00 ~ 07
1	8 ~ 15	10 ~ 17
2	16 ~ 23	20 ~ 27
3	23 ~ 31	30 ~ 37
4	32 ~ 39	40 ~ 47
5	40 ~ 47	50 ~ 57
6	48 ~ 55	60 ~ 67
7	56 ~ 63	70 ~ 77

## 7. I/O interface diagram

### 7.1 Input diagram



## 8. External wiring diagram



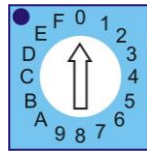
Note: The ADP3264ADIN wiring board Input points are enumerated from 00 to 77 with first digit as port designation.

## 9. Hardware settings

### 9.1 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 rotary switch for distinguishing the 16 identical card.

The following example sets the card ID at 0.





## 10. Applications

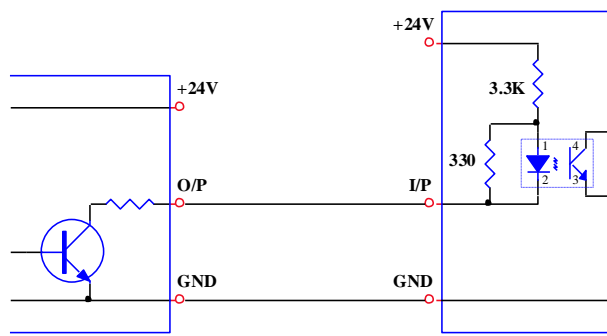
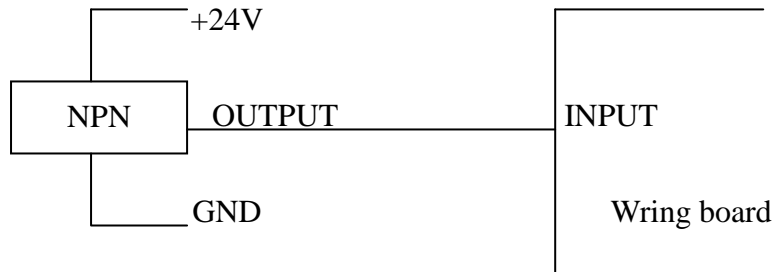
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- Accept : -- P.B./M.S./EMG./Contact- Start/Stop/Limit switch/sensor  
-- Interlock/selective Sw.- Proximity switch
- Aux. contact of transducer/detector
- As I/O of S/W PLC Controller

## 11. Application note

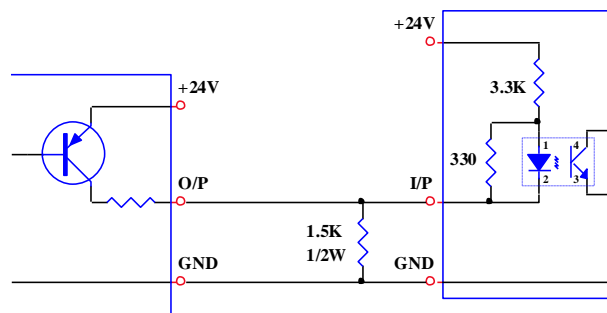
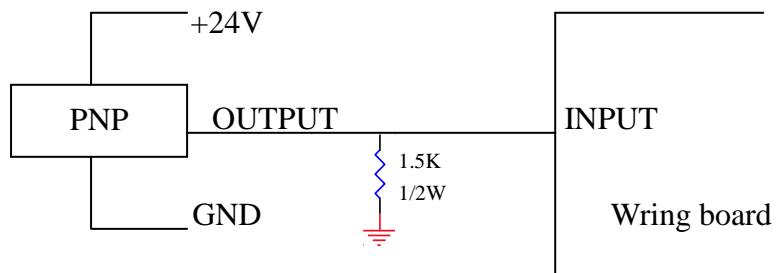
### 11.1 Tip for using NPN type proximity S/W :

The NPN type proximity sensor can directly connect to input of wring board.



### 11.2 Tip for using PNP type proximity S/W :

The PNP type proximity sensor need extra pull down resistor connect to input of wiring board.



## 12. Ordering information

<u>PRODUCT</u>	<u>DESCRIPTIONS</u>
DIO3264A	64-channel Digital Input Card for 64 Photo-coupler isolated DI
ADP3264DIN	DIN rail mounted wiring board for 64 input (To be phase out, please select new model ADP3264ADIN)
ADP3264ADIN	DIN rail mounted wiring board for 64 input
M266868150	68 pin SCSI II cable 1.5M
M266868300	68 pin SCSI II cable 3.0M