

A-626 / 628

User's Manual

Warranty

All products manufactured by ICP DAS are warranted against defective materials for a period of one year from the date of delivery to the original purchaser.

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1.Introduction

The A-626 / A-628 Provides 6 / 8 Channel analog outputs, 16 channel digital outputs and 16 channel inputs . Each analog output channel can be user configurable , range of :

Voltage output :0-5V,0-10V, ± 5 , ± 10 V or Current loop :4-20mA .

The A-626/ A628 has 16 channel digital input and digital output . All the D/I/O channel are TTL compatible. and it can connection with DB-16P (16 channel isolation digital input board) or DB-16R(16 Channel Relay output board) daughter board.

1.1.Features

- A-626 6 Channel analog output
A-628 8 Channel analog output
- 12-bit resolution, double buffered D/A converter
- Voltage range : 0-5V,0-10V, ± 5 V, ± 10 V
- Current loop :4-20mA
- IRQ level : IRQ3-IRQ15
- 16 Channel Digital Output
- 16 Channel Digital Input
- D/I/O are TTL Compatible

1.2. Applications

- Servo control
- On/Off control
- Energy management
- Programmable current sink

1.3. Specifications

□ Analog Output

● Channel	A-626 6 Channel D/A A-628 8 Channel D/A
● Resolution	12-bit
● Non-linearity	±1 LSB
● Voltage Output Range:	0~5V, 0~10V
Unipolar	
Bipolar	±5V, ±10V
Current loop	4~20mA
● Reference Voltage	Internal reference -5V or -10V External reference ±10V(MAX) AC or DC
● Current loop exciting voltage	8V~35V
● D/A Converter	B.B. DAC7541 or Equivalent
● Settling Time	70 micro Sec
● Voltage Output Driver	5mA (Max.)

□ Digital Input

● Channel	16 Channels , TTL Compatible
● Low Level Voltage	-0.5V~0.8V
● High Level Voltage	2.0V~5.0V

□ Digital Output

● Channel	16 Channels , TTL Compatible
● Logic High Voltage	2.0V at 15mA
● Logic Low Voltage	0.5V at 24mA

□ General Specification

● Dimensions	341mm X 98mm (Half Size)
● Bus	PC/AT Bus
● Input / Output Connector	Voltage output : 37-Pin D-Sub Connector Digital input / Output : 20-Pin Flat cable connector
● Operation Temperature	0~50°C
● Power Consumption	
+5V (A-626/A-628) :	450 / 600mA (Typical), 900/1200mA (Max)
+12V (A-626/A-628) :	50 / 60mA (Typical), 110 / 120mA (Max)
-12V (A-626/A-628) :	14 / 16mA (Typical), 90 / 130mA (Max)

2. Install A-626 / A-628

2.1. Product Check List

In addition to this manual, the package includes the following items.

- A-626 / A-628 Analog output Card
- A-626 / A 628 utility diskette

Note : If any of these items is missing or damaged, contact the dealer who provides you this product. Save the shipping materials and carton in case you want to ship or store the product in the future.

The A-626 / A-628 Card contains sensitive electronic components that can be easily damaged by static electricity.

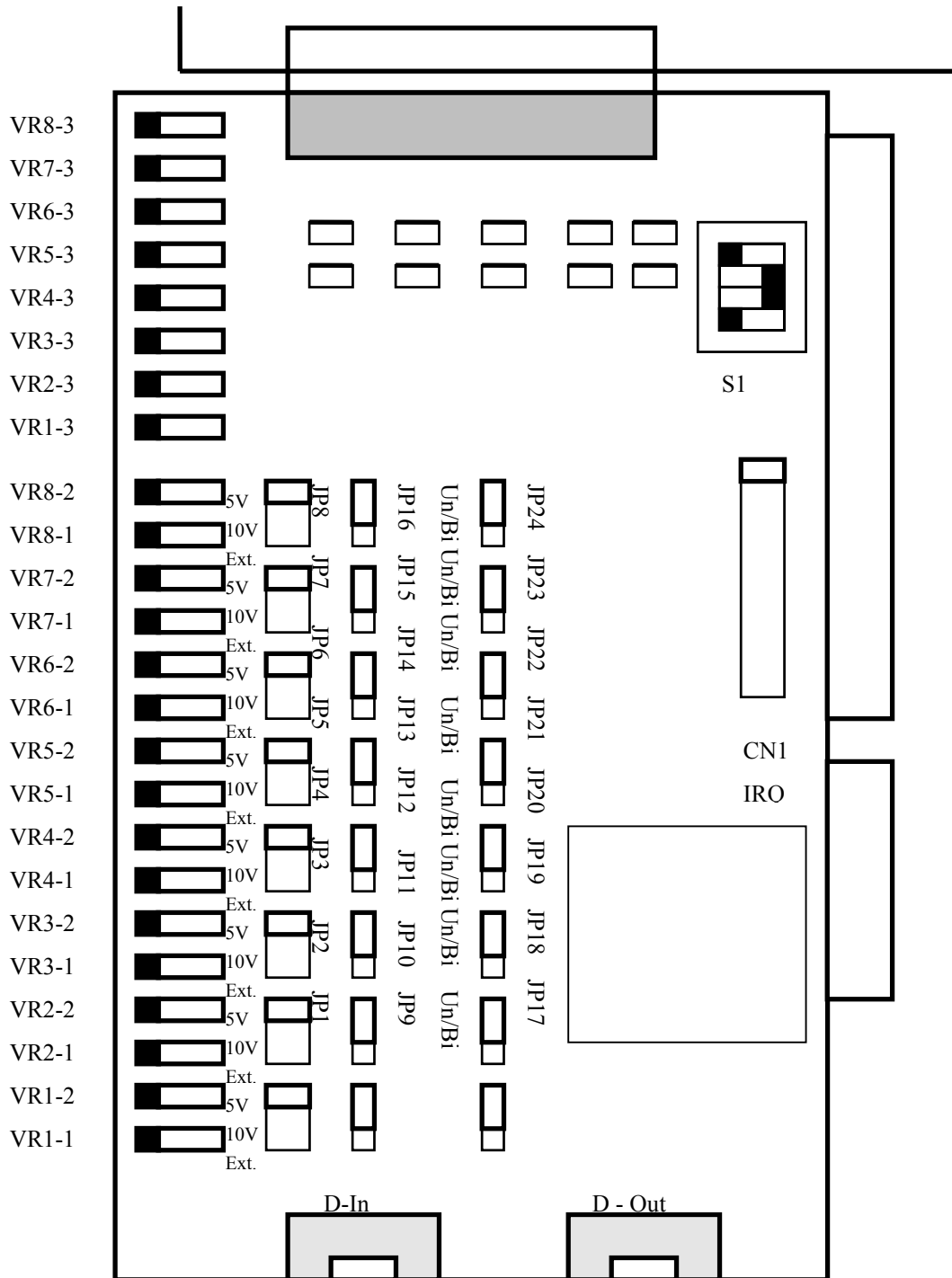
The card should be protection on a grounded anti-static mat. and operator should be wearing an a grounded anti-static wristband.

2.2. Jumper and DIP Switch Setting

When you use the A-626 / A-628 , You should set the I/O address and voltage range first . you can configure output voltage of each channel and I/O address by jumper and switch.

The position of jumper please refer the section 2.3 A-626 / A-628 layout

2.3. A-628's Layout



Note:

Un :Unipolar

JPn : Jumper Number

Ext. :External

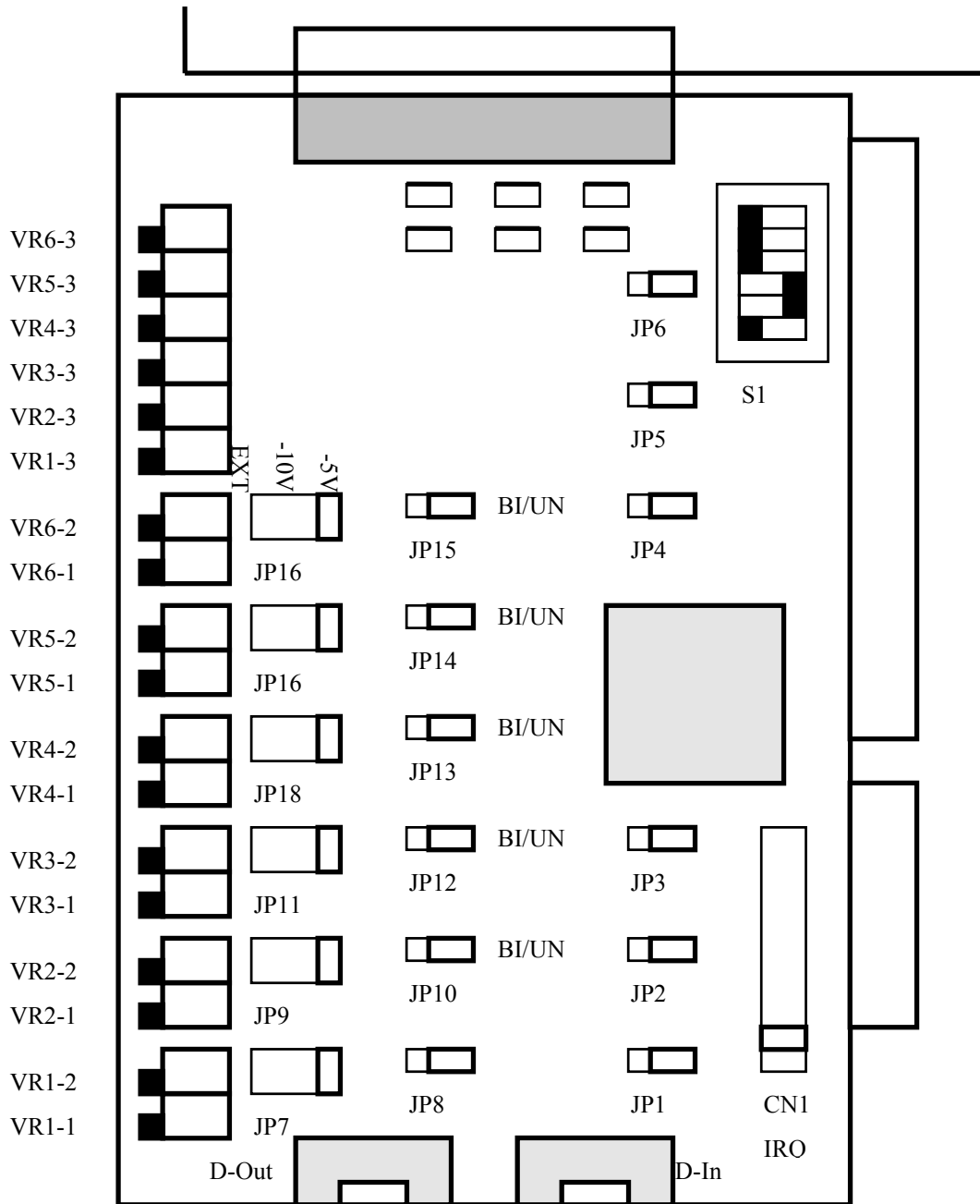
S : Dip Switch

Bi :Bipolar

VR :Veritable Resister

CN : Connector

A-626's Layout



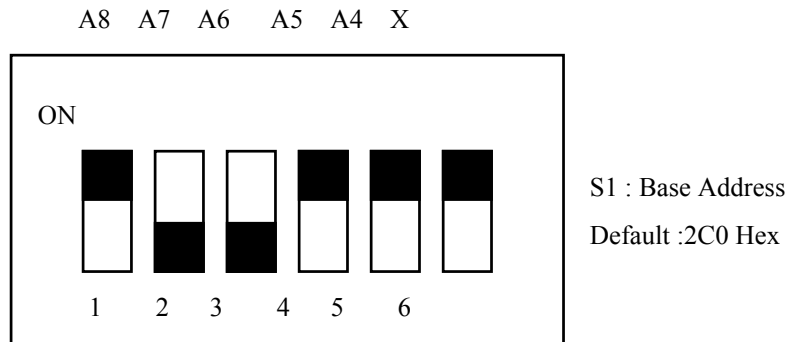
Note :

- UN Unipolar
- BI Bipolar
- 5V Internal Reference Voltage -5V
- 10V Internal Reference Voltage -10V
- EXT External Reference Voltage Input

2.4. I/O Address Setting

2.4.1. A-626 Address Setting

The A-626 requires consecutive locations in I/O address space. The base address is set by DIP switch S1. The default address is 2C0 Hex .

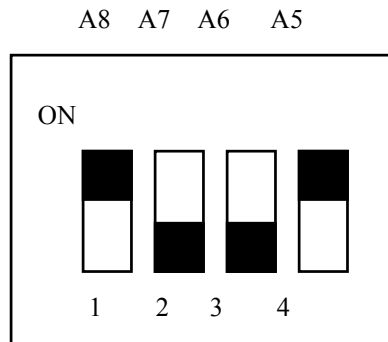


Base Address	A8	A7	A6	A5	A4
200-20F	ON	ON	ON	ON	ON
210-21F	ON	ON	ON	ON	OFF
220-22F	ON	ON	ON	OFF	ON
:	:	:	:	:	:
① 2C0-2CF	ON	OFF	OFF	ON	ON
2D0-2DF	ON	OFF	OFF	ON	OFF
:	:	:	:	:	:
3F0-3FF	OFF	OFF	OFF	OFF	OFF

①Default Base Address is 2C0 Hex

2.4.2. A-628 Address Setting

The A-628 requires 20 consecutive locations in I/O address space. The base address is set by DIP switch S1. The default address is 2C0 Hex.



S1 : Base Address
Default :2C0 Hex

Base Address	A8	A7	A6	A5
200-20F	ON	ON	ON	ON
210-21F	ON	ON	ON	ON
220-22F	ON	ON	ON	OFF
:	:	:	:	:
① 2C0-2CF	ON	OFF	OFF	ON
2D0-2DF	ON	OFF	OFF	ON
:	:	:	:	:
3F0-3FF	OFF	OFF	OFF	OFF

①Default Base Address is 2C0 Hex

2.4.5. I/O Address Mapping

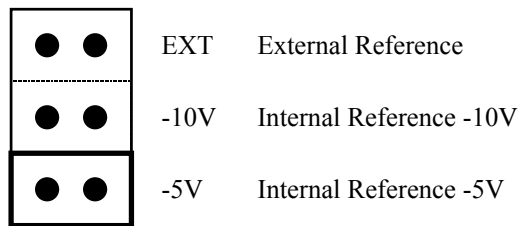
Address	Device	Address	Device
000-1FF	PC RESERVED	320-32F	XT Hart Dosk
200-20F	Game Port	378-37F	Parallel Port
210-21F	XT Expansion Unit	380-38F	SDLC
238-23F	Bus Mouse	3A0-3AF	SDLC
278-27F	Parallel Port	3B0-3BF	MDA/Parallel Port
2B0-2DF	EGA	3C0-3CF	EGA
2E0-2E7	AT GPIB	3D0-3DF	CGA
2E8-2EF	Serial Port	3E0-3EF	Serial Port
2F8-2EF	Serial Port	3F0-3F7	Floppy Disk
300-31F	Prototype Card	3F8-3FF	Serial Port

2.5. Jumper Setting

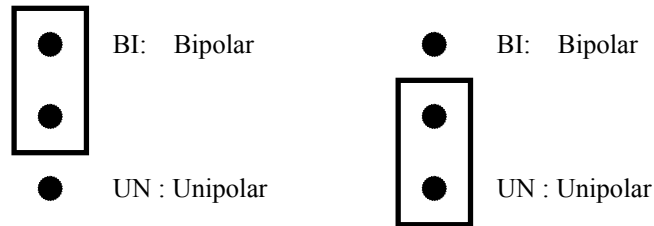
2.5.1. A-626 Jumper Setting

The A-626 each D/A channel can be configurable. You can setting the voltage range for your applications.

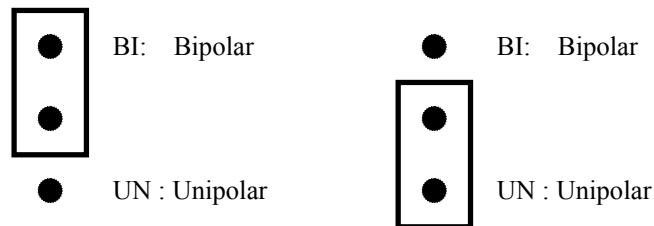
The A-626 provides -5V or -10V internal reference voltage and unipolar or bipolar voltage output . Each channel is individually jumper selectable to any ranges.



Jumper Number: JP7 , JP9 , JP 11, JP18 , JP17 , JP16



Jumper Number : JP8 , JP10 , JP12 , JP13 , JP14 , JP15

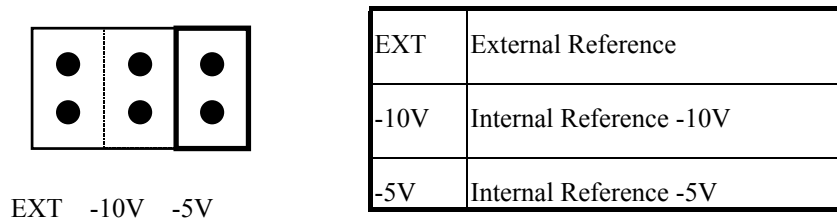


Jumper Number :JP1 , JP2 , JP3 , JP4 , JP5 , JP5 , JP6

2.5.2. A-628 Jumper Setting

The A-628 each D/A channel can be configurable. You can setting the voltage range for your applications.

The A-628 provides -5V or -10V internal reference voltage and unipolar or bipolar voltage output . Each channel is individually jumper selectable to any ranges.



Jumper Number: JP1 , JP2 , JP3, JP4 , JP5 , JP6 , JP7 , JP8



Jumper Number : JP9 , JP10 , JP11 , JP12 , JP13 , JP14 , JP15 , JP16



Jumper Number :JP17 , JP18 , JP19 , JP20 , JP21 , JP22 , JP23 , JP24

2.5.3. Reference Voltage Table

Reference Voltage Table

Reference Voltage	Unipolar	Bipolar
-5V Reference	0 ~ 5V	±5V
-10V Reference	0 ~ 10V	±10V
External Reference	0~ - (Ext. Reference Voltage)	(Ext.. Reference Voltage) ~ -(Ext. Reference Voltage)

Voltage Range Table

Voltage Range	Reference Voltage	Unipolar / Bipolar
0 ~ 5V	-5V	Unipolar
0~10V	-10V	Unipolar
± 5V	-5V	Bipolar
± 10V	-10V	Bipolar
4 ~ 20mA Current loop	-5V	unipolar

A-626 Jumper Setting Table

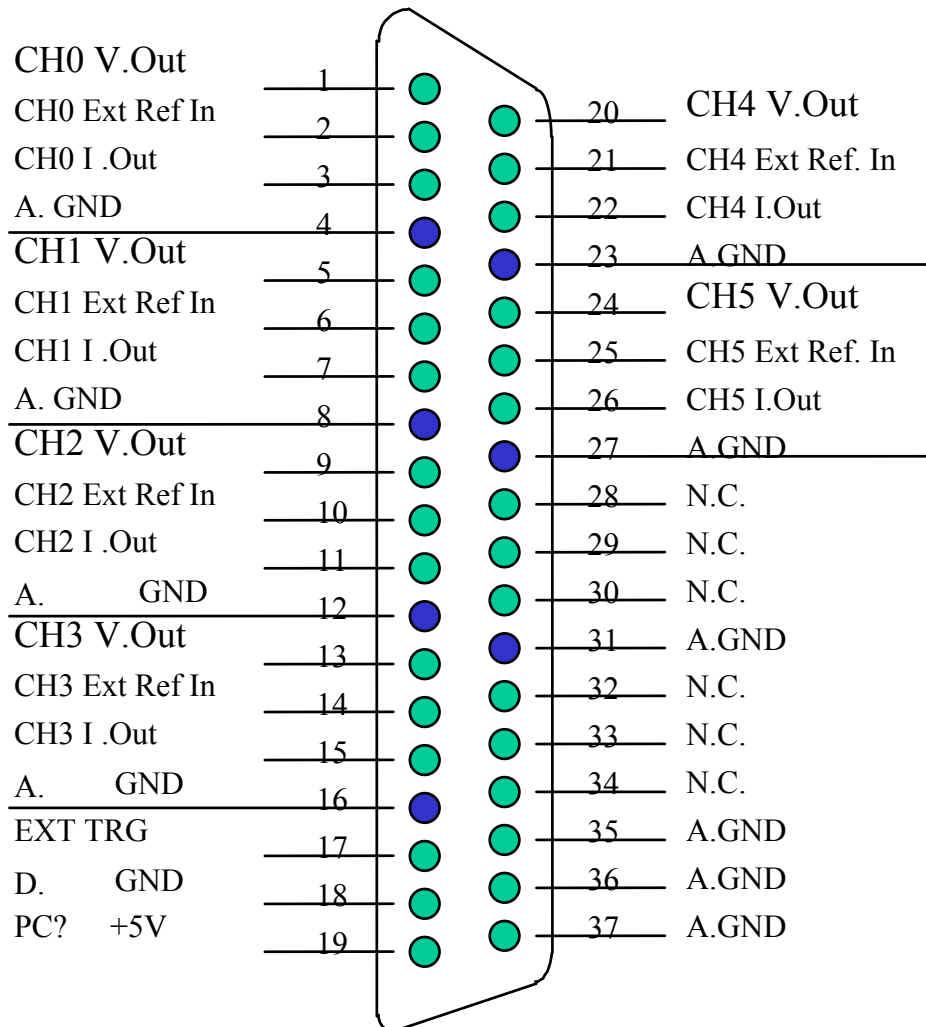
D/A Channel	Corresponding Jumper Unipolar/Bipolar	Corresponding Jumper Reference Voltage
Channel 0	JP 1 & JP 8	JP 7
Channel 1	JP 2 & JP10	JP 9
Channel 2	JP 3 & JP12	JP11
Channel 3	JP 4 & JP13	JP18
Channel 4	JP 5 & JP14	JP17
Channel 5	JP 6 & JP15	JP16

A-628 Jumper Setting Table

D/A Channel	Corresponding Jumper Reference Voltage	Corresponding Jumper Unipolar/Bipolar
Channel 0	JP 1	JP 9 & JP17
Channel 1	JP 2	JP 10 & JP18
Channel 2	JP 3	JP 11 & JP19
Channel 3	JP 4	JP 12 & JP20
Channel 4	JP 5	JP 13 & JP21
Channel 5	JP 6	JP 14 & JP22
Channel 6	JP 7	JP 15 & JP23
Channel 7	JP 8	JP 16 & JP24

2.6. Pin Assignment

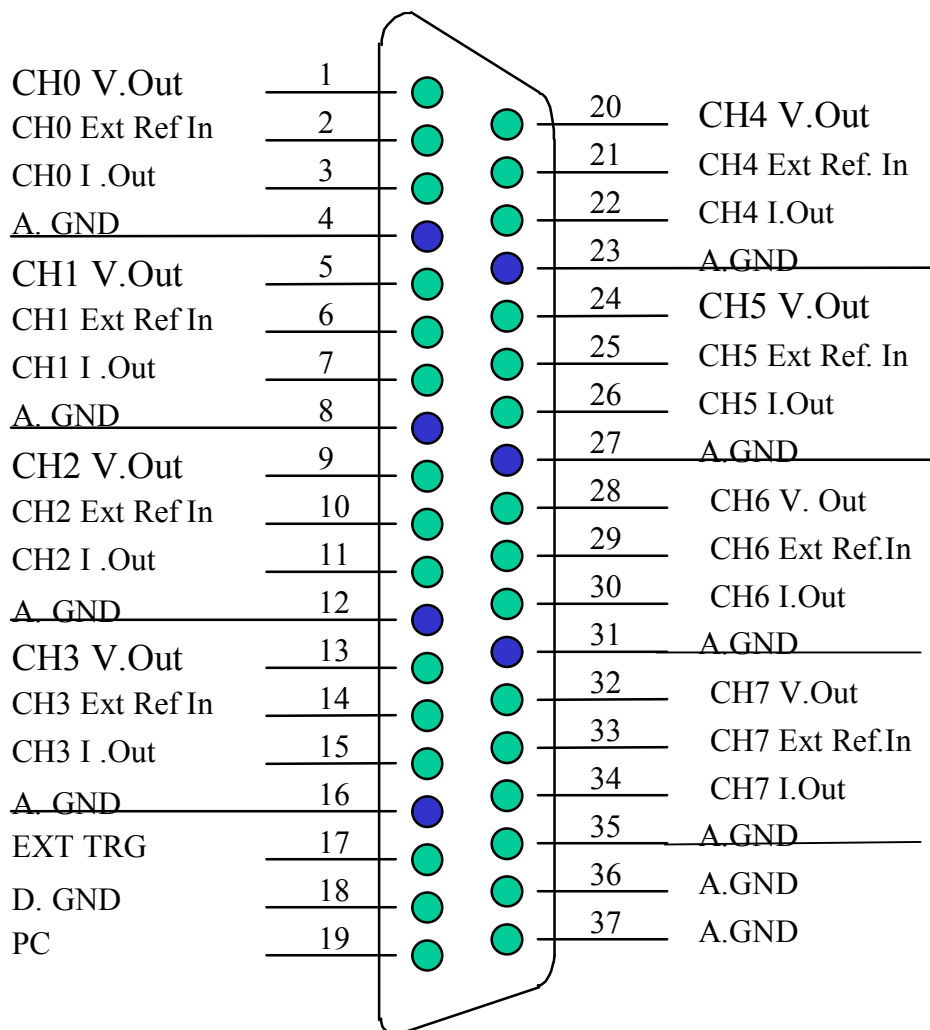
A-626 P1: 37-Pin Connector for Voltage Output & Current Loop



Note :

- CH n V.Out D/A Voltage Output Channel n
- CH n Ext Ref In D/A External Reference Input Channel n
- CH n I. Out Current Loop Output Channel n
- A. GND Analog Ground
- D.GND Digital Ground
- PC's +5V From PC Power Supply +5V

A-628 CN1: 37-Pin Connector for Voltage Output & Current Loop

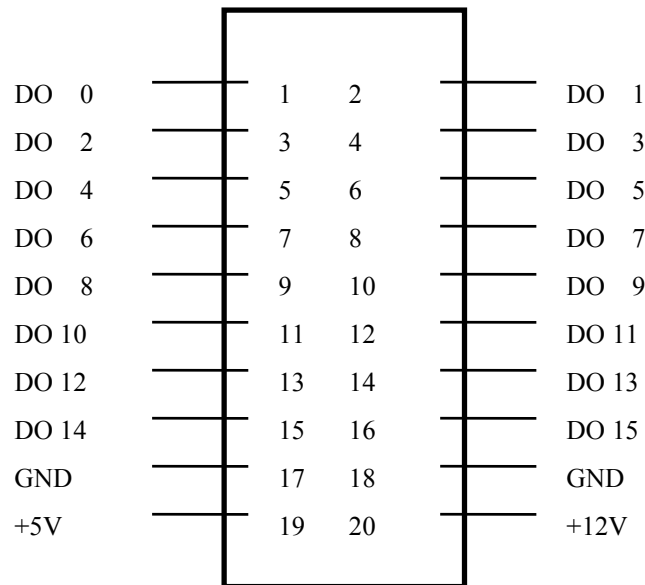


Note :

- CH n V.Out D/A Voltage Output Channel n
- CH n Ext Ref In D/A External Reference Input Channel n
- CH n I. Out Current Loop Output Channel n
- A. GND Analog Ground
- D.GND Digital Ground
- PC's +5V From PC Power Supply +5V

A-626 CN3: Digital Output Connector

A-628 CN2 : Digital Output connector

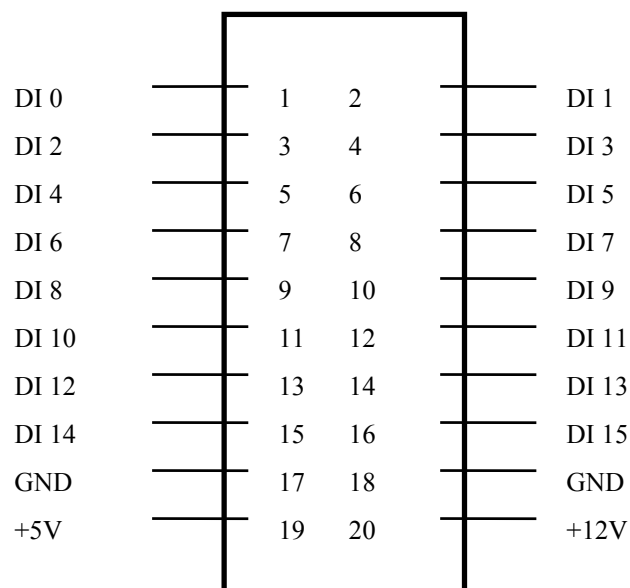


The A-626 / A-628 has 16 channel digital output /Input , all of the digital channels are TTL compatible.

The DB-16R (16 Channel Relay Actuator Board) or DB-24PR (24 Channel Power Relay Actuator Board) and DB-16P (16Channel Isolation Input Board) are designed for going with the digital input and output connector

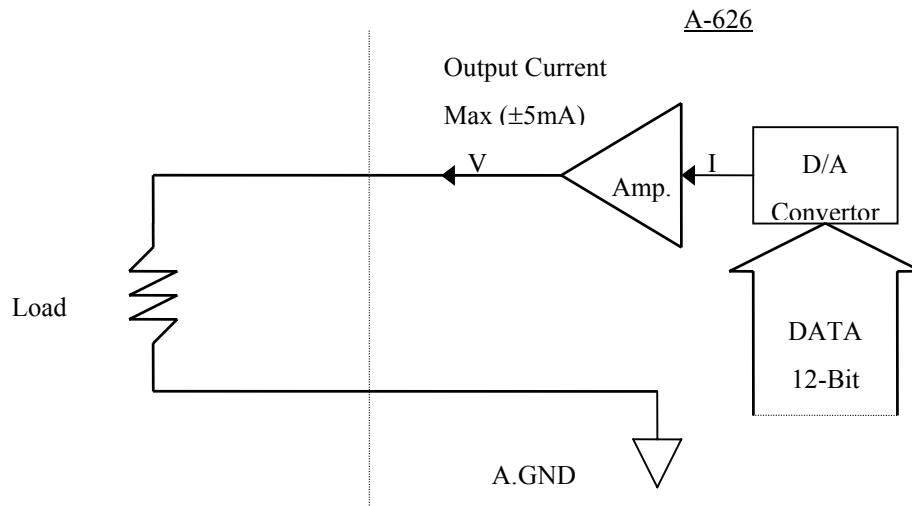
A-626 CN4: Digital Input Connector

A-628 CN3 : Digital Input Connector



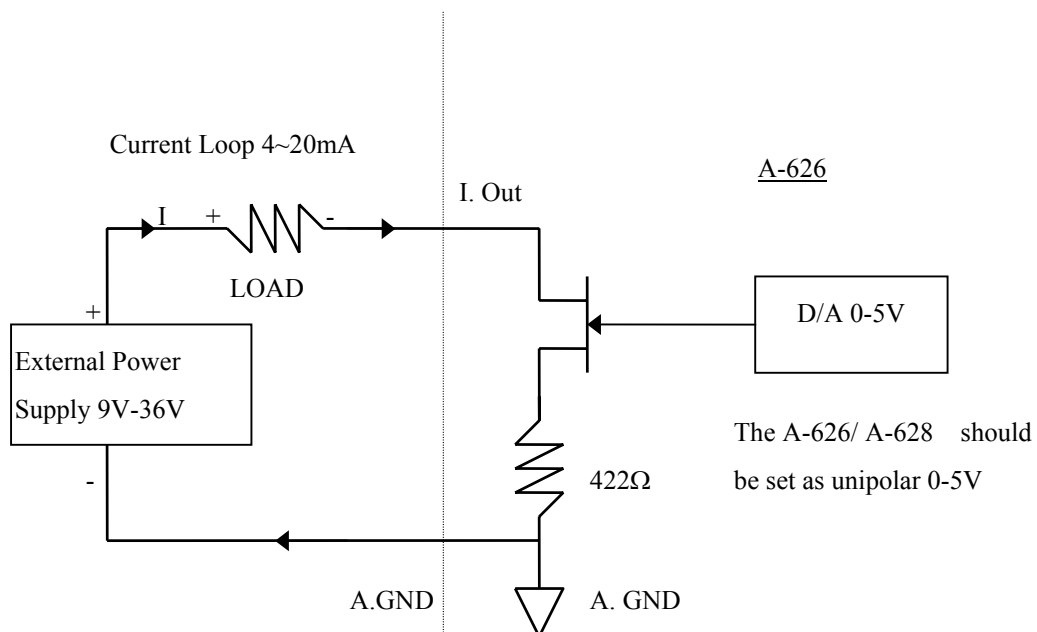
2.7. Signal Connection

2.7.1. Voltage Output



The A-626 / A-628 D/A Voltage Output Maximum Current $\pm 5\text{ mA}$

2.7.2. Current Loop



3. Programming

3.1. I/O Register

3.1.1. A-626 I/O Port Address

Address	Function	Read/Write
Base + 0x0	D/A CH0 High Byte	Write
Base + 0x1	D/A CH0 Low Byte	Write
Base + 0x2	D/A CH1 High Byte	Write
Base + 0x3	D/A CH1 Low Byte	Write
Base + 0x4	D/A CH2 High Byte	Write
Base + 0x5	D/A CH2 Low Byte	Write
Base + 0x6	D/A CH3 High Byte	Write
Base + 0x7	D/A CH3 Low Byte	Write
Base + 0x8	D/A CH4 High Byte	Write
Base + 0x9	D/A CH4 Low Byte	Write
Base + 0xA	D/A CH5 High Byte	Write
Base + 0xB	D/A CH5 Low Byte	Write
Base + 0xC	D/O Bit 8-15	Write
Base + 0xD	D/O Bit 0 - 7	Write
Base + 0xE	D/I Bit 8- 15	Read
Base + 0xF	D/I Bit 0 - 7	Read

A-626 D/A Register

D/A Channel	High Byte Address	Low Byte Address
0	Base + 0	Base + 1
1	Base + 2	Base + 3
2	Base + 4	Base + 5
3	Base + 6	Base + 7
4	Base + 8	Base + 9
5	Base + A	Base + B

3.1.2. A-628 I/O Port Address

Address	Function	Read/Write
Base + 0x0	D/A CH0 High Byte	Write
Base + 0x1	D/A CH0 Low Byte	Write
Base + 0x2	D/A CH1 High Byte	Write
Base + 0x3	D/A CH1 Low Byte	Write
Base + 0x4	D/A CH2 High Byte	Write
Base + 0x5	D/A CH2 Low Byte	Write
Base + 0x6	D/A CH3 High Byte	Write
Base + 0x7	D/A CH3 Low Byte	Write
Base + 0x8	D/A CH4 High Byte	Write
Base + 0x9	D/A CH4 Low Byte	Write
Base + 0xA	D/A CH5 High Byte	Write
Base + 0xB	D/A CH5 Low Byte	Write
Base + 0xC	D/A CH6 High Byte	Write
Base + 0xD	D/A CH6 Low Byte	Write
Base + 0xE	D/A CH7 High Byte	Write
Base + 0xF	D/A CH7 Low Byte	Write
Base + 0x10	D/I/O Bit 0 - 7	Read/Write
Base + 0x11	D/I/O Bit 8 - 15	Read/Write

A-628 D/A Register

D/A Channel	High Byte Address	Low Byte Address
0	Base + 0x0	Base + 0x1
1	Base + 0x2	Base + 0x3
2	Base + 0x4	Base + 0x5
3	Base + 0x6	Base + 0x7
4	Base + 0x8	Base + 0x9
5	Base + 0xA	Base + 0xB
6	Base + 0xC	Base + 0xD
7	Base + 0xE	Base + 0xF

3.2. Data Register

12-bit D/A Data Format:

D/A Low Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
D7	D6	D5	D4	D3	D2	D1	D0

D/A High Byte							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
X	X	X	X	D11	D10	D9	D8

Note: You should be write the high byte data first then write low byte data

Example : (Basic Language)

Bas=&h2c0

OUT bas+0,&H80 ‘ send High byte

OUT bas+1,&H0 ‘ send Low byte

‘Unipolar 0-5V D/A Channel 0 will output 2.5 V

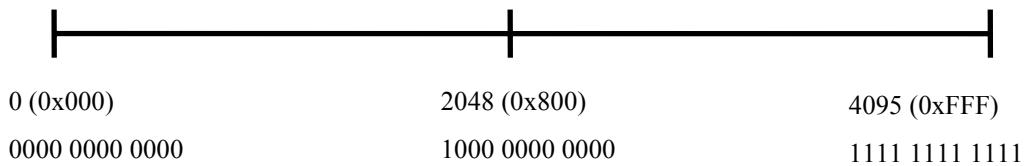
High Byte Data								Low Byte Data							
D7	D6	D5	D4	D3	D2	D1	D0	D7	D6	D5	D4	D3	D2	D1	D0
X	X	X	X	11	10	9	8	7	6	5	4	3	2	1	0

0x000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0x800	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0xFFF	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1



Output Range	Output Voltage	Binary Code	Hex.	Dec.
	5V	1111 1111 1111	FFF	4095
0-5V	2.5V	1000 0000 0000	800	2048
(Unipolar)	0V	0000 0000 0000	0	0
	10V	1111 1111 1111	FFF	4095
0-10V	5V	1000 0000 0000	800	2048
(Unipolar)	0V	0000 0000 0000	0	0
	5V	1111 1111 1111	FFF	4095
±5V	0V	1000 0000 0000	800	2048
(Bipolar)	-5V	0000 0000 0000	0	0
	10V	1111 1111 1111	FFF	4095
±10V	0V	1000 0000 0000	800	2048
(Bipolar)	-10V	0000 0000 0000	0	0
	20mA	1111 1111 1111	FFF	4095
4~20mA	12mA	1000 0000 0000	800	2048
(Current Loop)	4mA	0000 0000 0000	0	0

0V	(0~5V)	2.5V	5V
0V	(0~10V)	5V	10V
-5V	(±5V)	0V	+5V
-10V	(±10V)	0V	+10V
4mA	(4~20mA)	12mA	20mA



12 bit Data Format

3.3. Digital Input / Output Register

A-626 Digital Input / Output Register

Address	Write	Read
Base + 0x0C	Digital Output Channel 0~7	Digital Input Channel 0~7
Base + 0x0D	Digital Output Channel 8~15	Digital Input Channel 8~15

Digital Input / Output Data Format

Bit	7	6	5	4	3	2	1	0
Base + C	DO15	DO14	DO13	DO12	DO11	DO10	DO9	DO8
Base + D	DO7	DO6	DO5	DO4	DO3	DO2	DO1	DO0
Base + C	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Base + D	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0

A-628 Digital Input / Output Register

Address	Write	Read
Base + 0x10	Digital Output Channel 0~7	Digital Input Channel 0~7
Base + 0x11	Digital Output Channel 8~15	Digital Input Channel 8~15

Digital Input / Output Data Format

Bit	7	6	5	4	3	2	1	0
Base + 0x10	DO 7	DO 6	DO 5	DO 4	DO 3	DO 2	DO 1	DO 0
Base + 0x11	DO 15	DO 14	DO 13	DO 12	DO 11	DO 10	DO 9	DO 8
Base + 0x10	DI 7	DI 6	DI 5	DI 4	DI 3	DI 2	DI 1	DI 0
Base + 0x11	DI 15	DI 14	DI 13	DI 12	DI 11	DI 10	DI 9	DI 8

Digital Input / Output Example program .

A-626 For Basic Language

Bas = &H2C0

Out Bas + &HC , &HFF ' Write Data to Channel 0-7 of Digital Output

Out Bas + &HD , &HFF ' Write Data to Channel 8-15 of Digital Output

DIL = INP(Bas + &HC) ' Read Channel 0-7 of Digital Input

DIL = INP(Bas + &HD) ' Read Channel 8-15 of Digital Input

4. Calibration

The each channel of A-626 /A-628 has three VR can be adjust to current value.

A-626 VR's Table

D/A Channel	Unipolar Full Scale	Bipolar Off-set	Current loop 4mA
0	VR1-2	VR1-1	VR1-3
1	VR2-2	VR2-1	VR2-3
2	VR3-2	VR3-1	VR3-3
3	VR4-2	VR4-1	VR4-3
4	VR5-2	VR5-1	VR5-3
5	VR6-2	VR6-1	VR6-3

Calibration step:

A. Unipolar (0-5V)

1. You need a 6 1/2 digital voltage meter.
2. Set D/A channel : (1) Unipolar mode. (2) Reference Voltage : -5V
3. Connect DVM to D/A Channel 0
4. Write 0xFFFF (Hex) Data to D/A Channel 0
5. Trim VR1-2 until the DVM reading 4.9988V

B. Bipolar ($\pm 5V$)

1. Set D/A channel : (1) Bipolar mode. (2) Reference Voltage : -5V
2. Connect DVM to D/A Channel 0
3. Write 0x800 (Hex) Data to D/A Channel 0
4. Trim VR1-1 untill the DVM reading 0.0000V
5. Write 0xFFFF (Hex) to D/A Channel 0
6. Trim VR1-2 until the DVM reading 4.9988V

C. Current loop 4-20mA

1. Set D/A Channel : (1) Unipolar mode . (2) Reference Voltage : -5V
2. Ref. Sec. 2.7 signal connection connect DAM to current loop channel
3. Write 0x000 (Hex) to D/A Channel 0
4. Trim VR1-3 until the DAM reading 4.0000mA
5. Write 0xFFFF (Hex) to D/A Channel 0
6. Trim VR1-2 until the DAM reading 20mA

A-628 Calibration

The each channel of A-628 has three VR can be adjust to current value.

D/A Channel	Unipolar Full Scale	Bipolar Off-set	Current loop 4mA
0	VR1-2	VR1-1	VR1-3
1	VR2-2	VR2-1	VR2-3
2	VR3-2	VR3-1	VR3-3
3	VR4-2	VR4-1	VR4-3
4	VR5-2	VR5-1	VR5-3
5	VR6-2	VR6-1	VR6-3
6	VR7-2	VR7-1	VR7-3
7	VR8-2	VR8-1	VR8-3

Calibration step:

A. Unipolar (0-5V)

1. You need a 6 1/2 digital voltage meter.
2. Set D/A channel : (1) Unipolar mode. (2) Reference Voltage : -5V
3. Connect DVM to D/A Channel 0
4. Write 0xFFF (Hex) Data to D/A Channel 0
5. Trim VR1-2 until the DVM reading 4.9988V

B. Bipolar ($\pm 5V$)

1. Set D/A channel : (1) Bipolar mode. (2) Reference Voltage : -5V
2. Connect DVM to D/A Channel 0
3. Write 0x800 (Hex) Data to D/A Channel 0
4. Trim VR1-1 until the DVM reading 0.0000V
5. Write 0xFFF (Hex) to D/A Channel 0
6. Trim VR1-2 until the DVM reading 4.9988V

C. Current loop 4-20mA

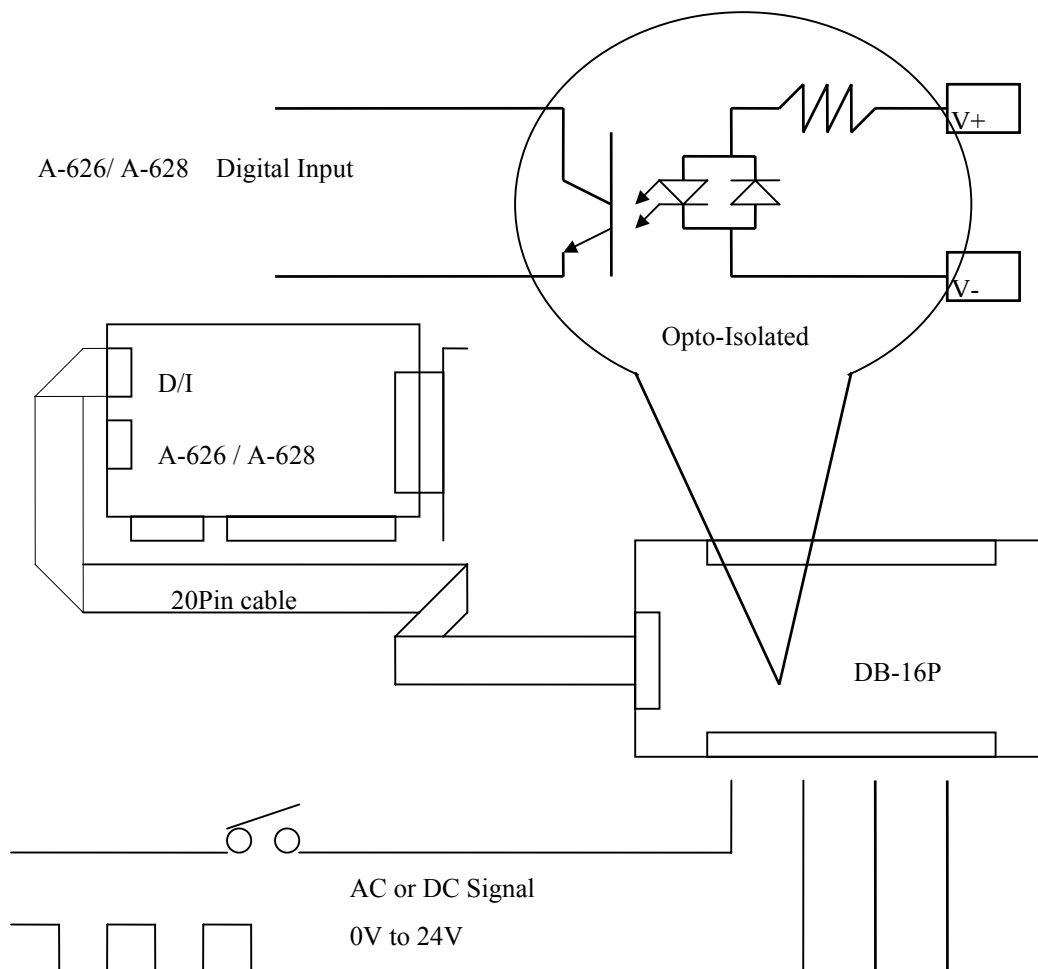
1. Set D/A Channel : (1) Unipolar mode . (2) Reference Voltage : -5V
2. Ref. Sec. 2.7 signal connection connect DAM to current loop channel
3. Write 0x000 (Hex) to D/A Channel 0
4. Trim VR1-3 until the DAM reading 4.0000mA
5. Write 0xFFF (Hex) to D/A Channel 0
6. Trim VR1-2 until the DAM reading 20mA

5. Terminal Board

5.1. DB-16P Isolated Input Board

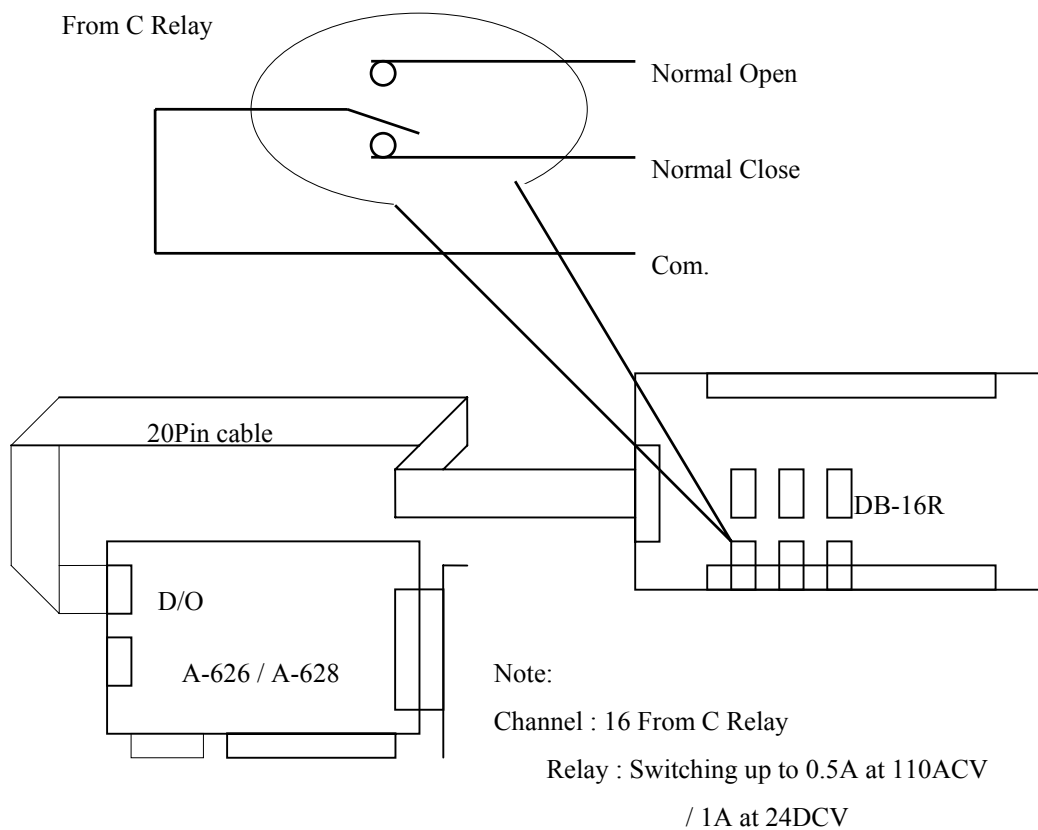
The DB-16P is a 16 Channel isolated digital input daughter board .

The optically isolated inputs of the DB-16P consists of a bi-directional optocoupler with a resistor for current sensing . You can use the DB-16P to sense DC signal from TTL levels up to 24V. or use the DB-16P to sense a wide range of AC signals. You can use the board to isolated the computer from large common-mode voltages, ground loops and voltage spikes that often occur in industrial environments.



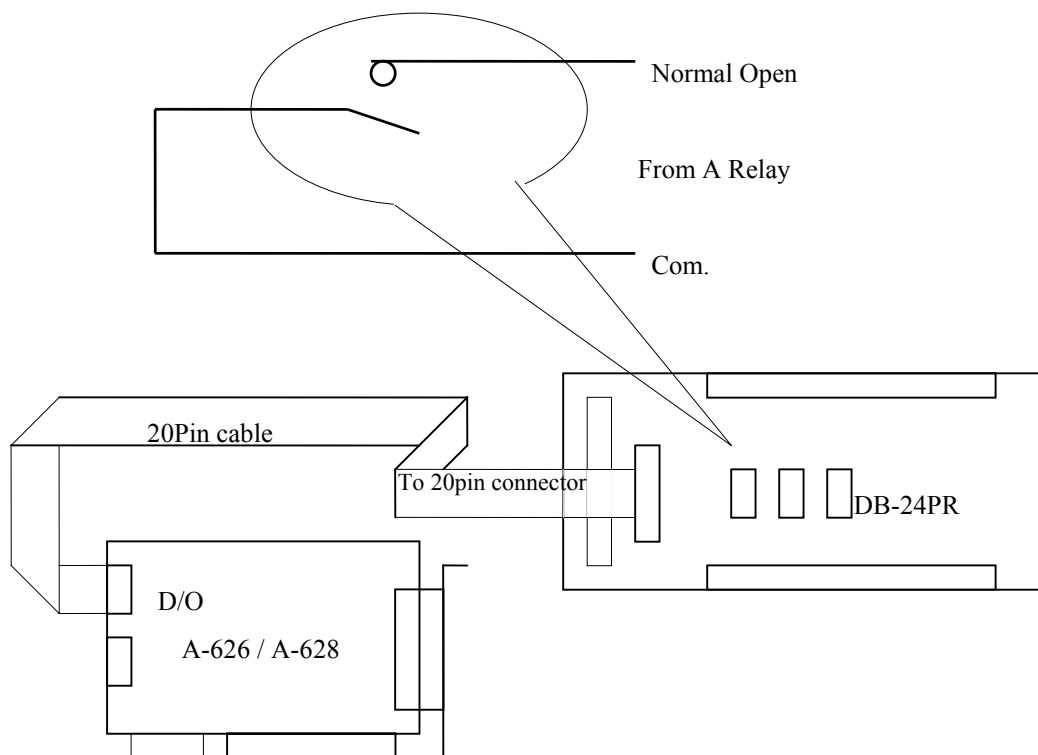
5.2. DB-16R Relay Board

The DB-16R 16 channel relay output board consists of 16 from C relays for efficient switch of load by programmed control . It is connector and functionally compatible with 785 series board but with industrial type terminal block . The relay are energized by apply 5 voltage signal to the appropriated relay channel on the 20-pin flat connector 16 enunciator LED's, One for each relay, light when their associated relay is activated . To avoid overloading your PC's power supply, this board provides a screw terminal for power supply.



5.3. DB-24PR Power Relay Board

The DB-24PR 24-Channel Power relay output board consists of 8 form C and 16 form A electromechanical relays for efficient switching of load programmed control. The contact of each relay can control a 5A load at 250ACV/30VDCV. The relay is energized by applying a 5 voltage signal to the appropriate relay channel on the 20-pin flat cable connector (Just used 16 relays) or 50-pin flat cable connector. (OPTO-22 compatible, for DIO-24 series). Twenty-four enunciator LEDs, one for each relay, light when their associated relay is activated. To avoid overloading your PC's power supply, this board needs a +12VDC or +24VDC external power supply.



Note:

50-Pin connector (OPTO-22 Compatible) For DIO-24, DIO-48, DIO-144

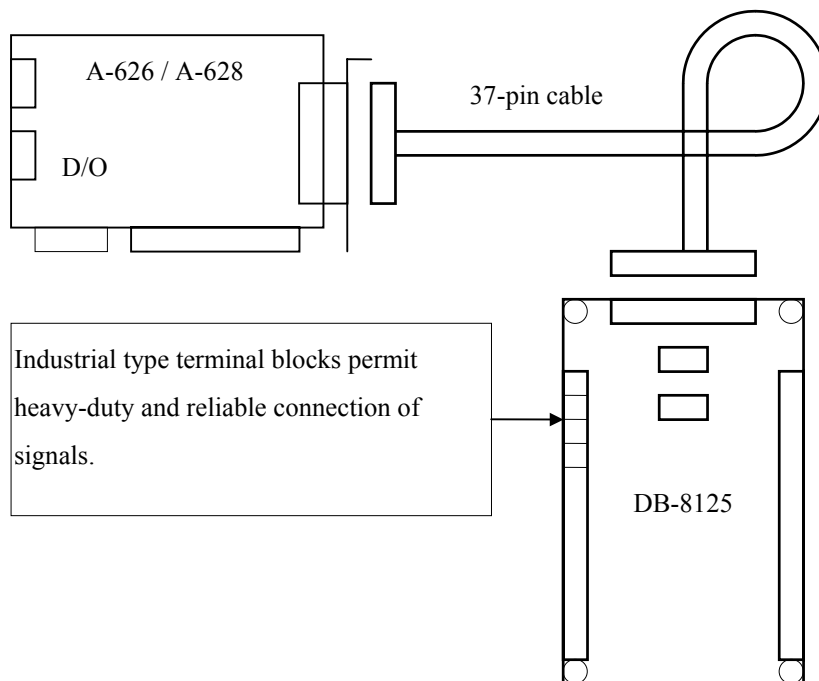
20-Pin connector For 16 Channel digital output, A-82X, A-62X, DIO-64

Channel : 16 From A Relay, 8 From C Relay

Relay : Switching up to 5A at 110ACV / 5A at 30DCV

5.4. DB-8125 Screw Terminal Board

The DB-8125 is low cost universal screw terminal board . for 37-pin D-type connector or two 20-pin connector.



5.5. DN-37 (D-Sub I/O Connector Block With DIN Rail Mounting)

Termination accessory with 37 screw terminals for easy connection of field I/O signals to 37-pin boards. Includes one 37-pin D-sub connector for direct connection to 37-pin cables with hardware for mounting on a standard DIN rail.

