

# DVP06XA-S

# DVP06XA-S2



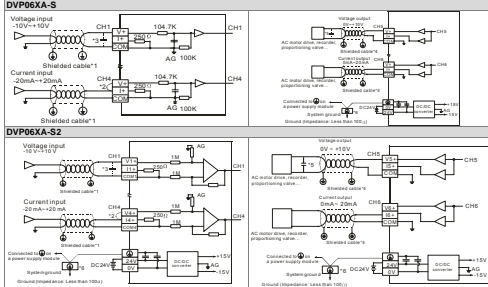
## Instruction Sheet

## 安裝說明

## 安 装 说 明

Mixed Analog I/O Module  
類比/I/O混合模組  
模似/I/O混合模块

### External Wiring



- Please isolate the analog input cable from other power cables.
- If current is connected, the connection between V+ and +1V+ (the connection between V+ and I+4) needs to be a short circuit.
- If ripple voltage results in interference with the wiring, please connect a 0.1-0.47 μF and 25 V capacitor.
- Please isolate the analog output cable from other power cables.
- If noise interferes with the wiring, and makes the ripple voltage of the input terminal of the load connected high, please connect a 0.1-0.47 μF and 25 V capacitor.
- Please connect on a power supply module and on the analog input module to the system ground, and then ground the system ground or connect the system ground to a distribution box.

### Specifications

Mixed analog/digital (A/D) module	Voltage input	Current input
Power supply voltage	24VDC (0.0-4VDC ±28.8VDC) (-15% ~ +20%)	
Power supply current	4 channels per module	
Analog input channel	4 channels per module	
Analog input range	±10V	±20mA
Digital data range	±2,000	±1,000
Resolution	12 bits (1.1μA=5mV)	11 bits (1.1μA=20μA)
Input impedance	20KΩ and above	250Ω
Overall accuracy	±0.5% of full scale of 25°C (77°F), ±1% of full scale during 0 ~ 55°C (32 ~ 131°F)	
Response time	3ms × Number of channels	
Isolation method	DVP06XA-S: The analog circuit and the digital circuit are grounded together. There is no isolation. DVP06XA-S2: The analog circuit is isolated from the digital circuit by an optocoupler, but the analog channels are not isolated from one other.	
Absolute input range	±15V	±32mA
Digital data format	16-bit 2's complement	
Average function	Yes (CR#2 ~ CR#6 can be set and the range is K1 ~ K20)	
Self diagnostic function self detection	Upper bound and lower bound detection per channel	
Mixed digital/analog (D/A) module	Voltage output	Current output
Analog signal output channels	2 channel per module	
Analog output range	0 ~ 4.000	0 ~ 20mA
Digital data range	0 ~ 4,000	0 ~ 4,000
Resolution	12 bits (1.1μA=2.5mV)	12 bits (1.1μA=5μA)
Input impedance	1.5Ω or lower	
Overall accuracy	±0.5% of full scale of 25°C (77°F), ±1% of full scale during 0 ~ 55°C (32 ~ 131°F)	
Response time	3ms × Number of channels	

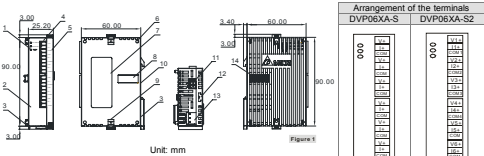
### Warning

- EN / DVP06XA-S/DVP06XA-S2 is an OPEN-TYPE device. It should be installed in a control cabinet free of airborne dust, humidity, electric shock and vibration. To prevent non-maintenance staff from operating DVP06XA-S/DVP06XA-S2, or to prevent an accident from damaging DVP06XA-S/DVP06XA-S2, the control cabinet in which DVP06XA-S/DVP06XA-S2 is installed should be equipped with a safeguard. For example, the control cabinet in which DVP06XA-S/DVP06XA-S2 is installed can be unlocked with a special tool or key.
- EN / DO NOT connect AC power to any of I/O terminals, otherwise serious damage may occur. Please check all wiring again before DVP06XA-S/DVP06XA-S2 is powered up. After DVP06XA-S/DVP06XA-S2 is disconnected, DO NOT touch any terminals in a minute. Make sure that the ground terminal on DVP06XA-S/DVP06XA-S2 is correctly grounded in order to prevent electromagnetic interference.
- FR / DVP06XA-S/DVP06XA-S2 est un module OUVERT. Il doit être installé que dans une enceinte protectrice (boîtier, armoire, etc.) sans, dépoussière, de poussière, d'humidité, de vibrations et hors d'atteinte des chocs électriques. La protection doit éviter que les personnes non habilitées à la maintenance puissent accéder à l'appareil (par exemple, une clé ou un outil doivent être nécessaires pour ouvrir a protection).
- FR / Ne pas appliquer la tension secteur sur les bornes d'entrées/Sorties, ou l'appareil DVP06XA-S/DVP06XA-S2 pourra être endommagé. Méris de vérifier encore une fois le câblage avant la mise sous tension du DVP06XA-S/DVP06XA-S2. Lors de la déconnexion de l'appareil, ne pas toucher les connecteurs dans la minute suivante. Vérifier que la terre est bien reliée au connecteur de terre afin d'éviter toute interférence électromagnétique.

### Introduction

- Model Explanation & Peripherals**
- Thank you for choosing the Delta DVP series PLC. The analog input/output module DVP06XA-S/DVP06XA-S2 receives external 4-point analog signal input (voltage or current) and converts it into 12-bit digital signals. DVP06XA-S/DVP06XA-S2 receives two pieces of 12-bit digital data from a PLC, and converts the digital data into 2-point analog signal output (voltage or current). There are 49 CRs (control registers) in the module, and each register has 16 bits. A DVP-SSAS/SSCS/SSV series PLC can read data from DVP06XA-S/DVP06XA-S2 or write data to DVP06XA-S/DVP06XA-S2 by means of the instruction FROM/TO.
- The user can select voltage or current input by wiring. Range of voltage input: ±10VDC (resolution: 5mV). Range of current input: ±20mA (resolution: 20μA).
- The user can also select voltage or current output by wiring. Range of voltage output: 0V ~ +10VDC (resolution: 2.5mV). Range of current output: 0mA ~ 20mA (resolution: 5μA).

### Outline & Arrangement of the Terminals



- POWER, RUN and ERROR indicators
- Extension port
- Mode name
- 9 Extension unit clip
- 10 DIN rail guide (35mm)
- DIN rail clip
- IO terminal communication port
- IO point indicators
- Mounting groove of the extension unit
- Mounting hole of the extension unit
- DC power output
- Extension port
- 7 Nameplate
- 14 Extension port

CR#	parameter address	Latched	Register name	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
#15	H40D7	X	R																
#16	H40DA	X	R																
#19	H40DE	R	W																
#20	H40DC	R	W																
#21	H40DD	R	W																
#22	H40DE	R	W																
#23	H40DF	R	W																
#24	H40ED	R	W																
#25	H40EE	R	W																
#26	H40EG	R	W																
#27	H40E3	R	W																
#28	H40E4	R	W																
#29	H40E5	R	W																

CR#	parameter address	Latched	Register name	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
#30	H40EA	X	R																
#31	H40E7	R	W																
#32	H40E8	R	W																
#33	H40E9	R	W																

CR#0 is used to set the internal function priority. For example: characteristic register. Output latched function will save output setting in the internal memory before power loss.

CR#1 is used to set the internal function priority. For example: characteristic register. Output latched function will save output setting in the internal memory before power loss.

CR#2 is used to set the internal function priority. For example: characteristic register. Output latched function will save output setting in the internal memory before power loss.

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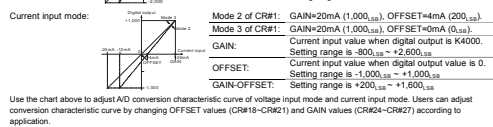
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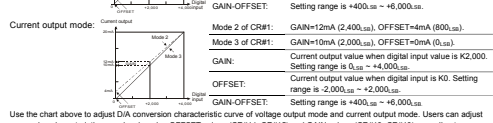
CR#49 is used to set the internal function priority. For example: characteristic register. Output latched function will save output setting in the internal memory before power loss.

### Adjusting the A/D Conversion Curves of CH1 ~ CH4



Use the chart above to adjust A/D conversion characteristic curve of voltage input mode and current input mode. Users can adjust conversion characteristic curve by changing OFFSET values (CR#18~CR#21) and GAIN values (CR#24~CR#27) according to application.

### Adjusting the D/A Conversion Curves of CH5 ~ CH6



Use the chart above to adjust D/A conversion characteristic curve of voltage output mode and current output mode. Users can adjust conversion characteristic curve by changing OFFSET values (CR#18~CR#21) and GAIN values (CR#24~CR#27) according to application.

### 注意事項

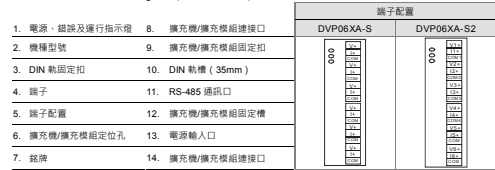
- 請在使用之前，請閱讀本使用說明書。
- 請務必在上電前確認好端子、配線、接點，務必關閉電源。
- 本機為開放型 (OPEN TYPE) 機種，因此使用者使用本機時，必須將之安裝於具防塵、防潮及免於電擊等威脅之外殼配線箱內，另務必具備保護措施 (如：特殊之工具或保護鏡等可打開) 防止非維護人員操作或意外傷害事件，造成危害及損壞。
- 交流輸入電壓不可超過額定輸入輸出倍數，否則可能造成嚴重的損壞，因此請在上電之前再次確認電源配線。
- 輸入線路切斷後，一分鐘內，請勿觸摸內部電路。
- 本機上之接地端子 務必正確的接地，可提高產品抗噪能力。

### 產品簡介

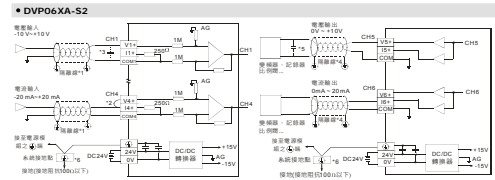
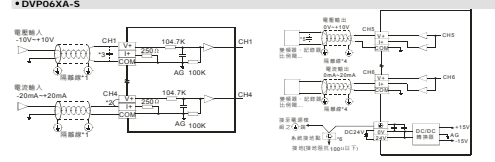
- 說明及週邊裝置**
- 謝絕使用台灣 DVP 系列產品，DVP06XA-S/DVP06XA-S2 類比輸入輸出混合模組可接受外部 4 點類比信號輸入 (電壓或電流皆可)，再之轉換成 12 位元之數位信號，及類比信號輸出部份即接受來自 PLC 主控之 2 點 12 位元數位資料，再將數位資料轉換為 2 點類比信號輸出 (電壓或電流皆可) 模組內具有 49 個 CR (Control Register) 數存器，每個數存器具有 16 bits，透過 DVP-PLC SS/SSA/SSX/SSV 主機程式以指令 FROM/TO 來讀寫模組內之資料。
- 類比信號輸入部份使用者可經由配線選擇電壓輸入或電流輸入，電壓輸入範圍 ±10VDC (解析度為 5mV)；電流輸入範圍 ±20mA (解析度為 20μA)。
- 類比信號輸出部份使用者可經由配線選擇電壓輸出或電流輸出，電壓輸出範圍 0V ~ +10VDC (解析度為 2.5mV)；電流輸出範圍 0mA ~ 20mA (解析度為 5μA)。

### 產品各部份介紹及端子配置

產品各部份介紹	參英文版之 Figure 1 (尺寸單位: mm)
1. 電源、錯誤及運行指示燈	8. 擴充槽/擴充模組接口
2. 機種型號	9. 擴充槽/擴充模組固定扣
3. DIN 軌固定扣	10. DIN 軌槽 (35mm)
4. 端子	11. RS-485 通訊口
5. 端子配置	12. 擴充槽/擴充模組固定槽
6. 擴充槽/擴充模組固定孔	13. 電源輸入口
7. 接線	14. 擴充槽/擴充模組接口



### 外部配線



- 類比輸入請與其他電線隔離。
- 如果連接電流信號，V+及+1V+端子務必接短。
- 當輸入電壓或電流信號時，千萬不要將電壓 0.1 ~ 0.47μF 25V 之電容。
- 類比輸出請與其他電線隔離。
- 如果欲安裝電容時，造成負載之輸出電流過大，請接線 0.1 ~ 0.47μF 25V 之電容。
- 請電壓輸出端子 端及類比信號輸出端子 端接到系統地，再將系統地與三種地線接到配電之模塊上。

### 規格

混合 (06XA) 模組	電壓輸出	電流輸入
類比數位 (DA) 部份	4 通道/台	
電源電壓	24VDC (20.4VDC ~ 28.8VDC) (-15% ~ +20%)	
類比信號輸入 (通道)	4 通道/台	
類比信號輸入範圍	±10V	±20mA
數位信號輸出範圍	±2,000	±1,000
解析度	12 bits (1.1μA=5mV)	11 bits (1.1μA=20μA)
輸入阻抗	20KΩ 以上	250Ω
總線精度	±0.5% (25°C ~ 77°F) 範圍內滿量程度，±1% (0 ~ 55°C ~ 131°F) 範圍內滿量程度。	
響應時間	3ms × 通道數	
隔離方式	DVP06XA-S 類比	

