

DVP06XA-H

DVP-EH Analog Input/Output Mixed Module

Instruction Sheet

1 WARNING

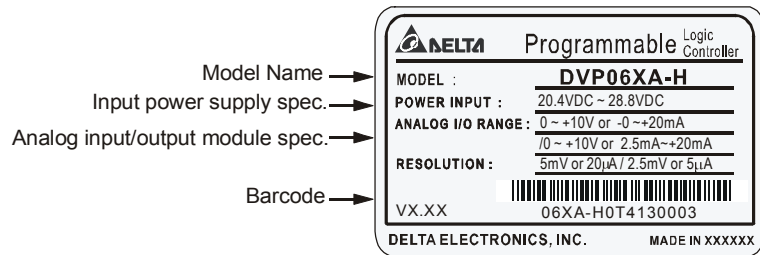
- Please carefully read this instruction thoroughly prior to use the DVP06XA-H.
- In order to prevent electric shock, do not touch the terminals or conduct any maintenance while power to the PLC is ON. DO NOT open the PLC. Only qualified people or Delta staff is allowed to conduct any internal electrical work on the PLC.
- This is an OPEN-TYPE device and is certified to meet the IEC 61131-2 (UL 508) safety requirements when installed in an enclosure.
- DVP06XA-H must be placed in an environment away from high temperatures, high humidity, excessive vibration, corrosive gases, liquids, airborne dust, and metallic particles.
- Do not apply AC power to any of the input/output terminals, or it may damage the DVP06XA-H.
- Do not touch the internal circuit for at least 1 minute after the power supply is OFF.
- Make sure that the DVP06XA-H is properly grounded $\oplus$, to prevent any electromagnetic noise.

2 INTRODUCTION

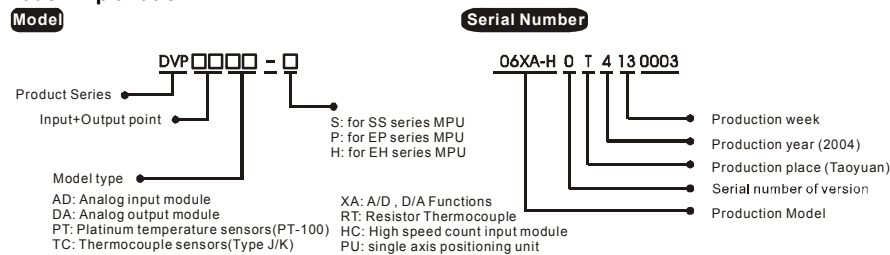
2.1 Model Explanation and Peripherals

- Thank you for choosing DELTA DVP Series PLC. The DVP06XA-H allows the connection of four analog inputs and 2 groups 12 bits digital outputs (voltage/current). The DVP-PLC EH Series MPU converts the input into a 12 bit digital signal and the output into a 2 points analog signal, which then be manipulated by using TO and FROM instructions in the ladder logic program. There are 49 Controlled Registers (CR, each register has 16-bit) in each module.
- Software version of DVP06XA-H analog input/output module can be updated via RS-485.
- Users can select input from voltage or current via wiring. Voltage input range is $\pm 10V$ DC (resolution is 5 mV) and current is $\pm 20mA$ (resolution is 20 μA).
- Users can select output from voltage or current via wiring. Voltage output range is 0V ~ +10V DC (resolution is 2.5 mV) and current is 0mA ~ 20mA (resolution is 5 μA).

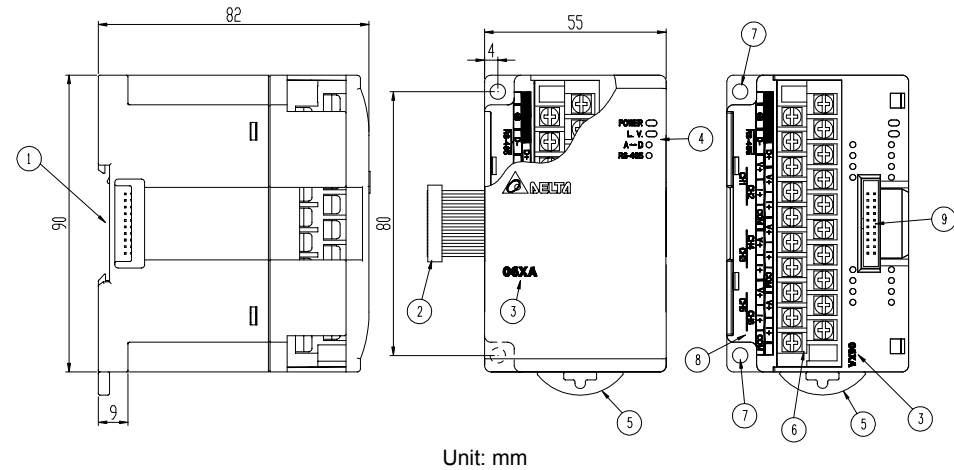
■ Nameplate Explanation



■ Model Explanation

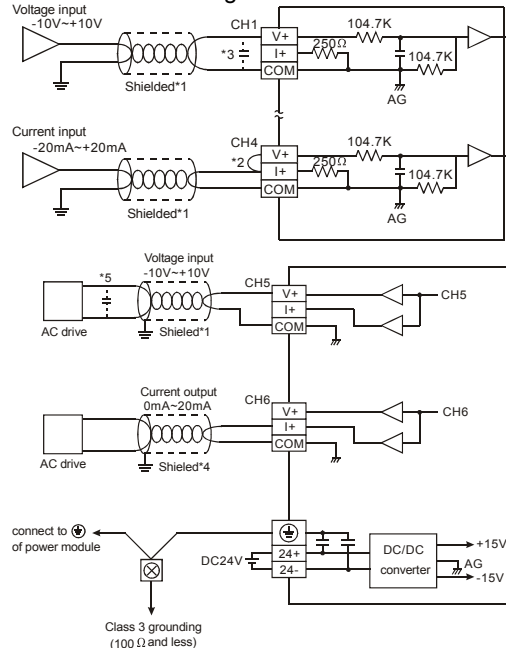


2.2 Product Profile and Outline



1. DIN rail track (35mm)	6. Terminals
2. Mounting hole for wire to connect extension unit/extension module	7. Mounting hole
3. Model name	8. Terminal layout
4. Indicator for power, error and run status	9. Mounting port to connect extension unit/extension module
5. DIN rail clip	

2.3 External Wiring



- Note 1: Please isolate analog input and other power wiring.
Note 2: If input signal is current, please short out between V+ and I+ terminals.
Note 3: If the noise interference from loaded wiring input terminal is significant, please connect a capacitor with 0.1~0.47 μF 25V for noise filtering.

- Note 4: Please isolate analog output and other power wiring.
Note 5: If the noise interference from loaded wiring input terminal is significant, please connect a capacitor with 0.1~0.47 μF 25V for noise filtering.
Note 6: Please connect $\oplus$ power module terminal and $\oplus$ analog output module terminal to system earth point and make system earth point be grounded or connects to machine cover.

Warning: DO NOT wire to the No function terminal ●.

3 STANDARD SPECIFICATIONS

3.1 Specifications

Mixed (06XA) module, Analog/Digital (A/D) Module	Voltage input	Current input
Power Supply Voltage	24 VDC(20.4VDC~28.8VDC) (-15% ~ +20%)	
Analog Input Channel	4 channels per module	
Analog Input Range	$\pm 10V$	$\pm 20 mA$
Digital Data Range	± 2000	± 1000
Resolution	12 bits ($1_{LSB}=5 mV$)	11 bits ($1_{LSB}=20 \mu A$)
Input Impedance	200 K Ω and above	250 Ω
Overall Accuracy	$\pm 0.5\%$ of full scale of 25 $^{\circ}C$ (77 $^{\circ}F$) $\pm 1\%$ of full scale during 0~55 $^{\circ}C$ (32~131 $^{\circ}F$)	
Response Time	3 ms $\times$ channels	
Isolation Method	Isolation between digital and analog circuitry.	
Absolute Input Range	$\pm 15 V$	$\pm 32 mA$
Digital Data Format	2's complement of 16-bit, (13 Significant Bits)	
Average Function	Yes (CR#2~CR#5 can be set and the range is K1~K4096)	
Self diagnostic function Self Detection	Upper bound and lower bound detection per channel	
Mixed (06XA) module, Digital/Analog (D/A) Module	Voltage Output	Current Output
Analog Signal Output Channels	2 channel per module	
Analog Output Range	0~10V	0~20mA
Digital Data Range	0~4000	0~4000
Resolution	12 bits ($1_{LSB}=2.5 mV$)	12 bits ($1_{LSB}=5 \mu A$)
Output Impedance	0.5 Ω or lower	
Overall Accuracy	$\pm 0.5\%$ of full scale of 25 $^{\circ}C$ (77 $^{\circ}F$) $\pm 1\%$ of full scale during 0~55 $^{\circ}C$ (32~131 $^{\circ}F$)	
Response Time	3 ms $\times$ Channels	
Max. Output Current	20mA (1K Ω ~2M Ω)	—
Tolerance Carried Impedance	—	0~500 Ω
Digital Data Format	2's complement of 16-bit, (13 Significant Bits)	
Isolation Method	Isolation between inner circuit and analog output terminal. There is no isolation between channels.	
Protection	Voltage output has short circuit protection, but long period of short circuit may cause internal wire damage and current output break.	
Communication mode (RS-485)	MODBUS ASCII/RTU Mode. Communication baud rate 4800 / 9600 / 19200 / 38400 / 57600 / 115200. For ASCII mode, date format is 7Bits, even, 1 stop bit (7 E 1). For RTU mode, date format is 8Bits, even, 1 stop bit (8 E 1). RS-485 is disabled when the DVP06XA-H is connected in series with MPU.	
Connect to DVP-PLC MPU in series	When DVP06XA-H modules are connected to an MPU, the modules are numbered from 0 - 7. 0 is the closest and 7 is the furthest to the MPU. 8 modules is the max, and they do not occupy any digital I/O points of the MPU.	

3.2 Other Specification

Power Specification																			
Maximum Power Consumption				2W at 24 VDC (20.4VDC~28.8VDC) (-15 % ~ +20%) supply from external power															
Environment Condition																			
Environment Condition				Follow the DVP-PLC MPU															
Static Electricity Prevention				All places between terminals and ground comply with the spec.															
4CR(Controlled Register)																			
DVP06XA-H Analog Input/Output Mixed Module				Explanation															
CR No	RS-485 Parameter Address	Latched	Register Name	b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0
#0	H 40C8	☐	R	Model type															
#1	H 40C9	☐	R/W	Input/Output mode setting															
#2	H 40CA	☐	R/W	CH1 average number															
#3	H 40CB	☐	R/W	CH2 average number															
#4	H 40CC	☐	R/W	CH3 average number															
#5	H 40CD	☐	R/W	CH4 average number															
#6	H 40CE	☒	R	Average value of CH1 input signal															
#7	H 40CF	☒	R	Average value of CH2 input signal															
#8	H 40D0	☒	R	Average value of CH3 input signal															
#9	H 40D1	☒	R	Average value of CH4 input signal															
#10	H 40D2	☒	R/W	CH5 output signal value															
#11	H 40D3	☒	R/W	CH6 output signal value															
#12	H 40D4	☒	R	Present value of CH1 input signal															
#13	H 40D5	☒	R	Present value of CH2 input signal															
#14	H 40D6	☒	R	Present value of CH3 input signal															
#15	H 40D7	☒	R	Present value of CH4 input signal															
#16~ #17				Reserved															
#18	H 40DA	☐	R/W	Adjust OFFSET value of CH1															
#19	H 40DB	☐	R/W	Adjust OFFSET value of CH2															
#20	H 40DC	☐	R/W	Adjust OFFSET value of CH3															
#21	H 40DD	☐	R/W	Adjust OFFSET value of CH4															
#22	H 40DE	☐	R/W	Adjust OFFSET value of CH5															
#23	H 40DF	☐	R/W	Adjust OFFSET value of CH6															
#24	H 40E0	☐	R/W	Adjust GAIN value of CH1															
#25	H 40E1	☐	R/W	Adjust GAIN value of CH2															
#26	H 40E2	☐	R/W	Adjust GAIN value of CH3															
#27	H 40E3	☐	R/W	Adjust GAIN value of CH4															
#28	H 40E4	☐	R/W	Adjust GAIN value of CH5															
#29	H 40E5	☐	R/W	Adjust GAIN value of CH6															
#30	H 40E6	☒	R	Error status															
#31	H 40E7	☐	R/W	Communication address setting															
#32	H 40E8	☐	R/W	Communication baud rate setting															
#33	H 40E9	☐	R/W	Reset to factory setting and set characteristics adjustable priority															
#34	H 40EA	☐	R	Software version															
#35~#48				System used															
☐ means latched. ☒ means non-latched. R means read data by using FROM instruction or RS-485. W means write data by using TO instruction or RS-485. LSB (Least Significant Bit): 1. Voltage input: 1_{LSB}=10V/2000=5mV. 2. Current input: 1_{LSB}=20mA/1000=20μA. 1. Voltage output: 1_{LSB}=10V/4000=2.5mV. 2. Current output: 1_{LSB}=20mA/4000=5μA.																			

Explanation:

- CR#: The PLC model type.

2.

CR#1: b11~b0 are used to set 4 internal channels working mode of analog input module (AD). b12~b15 are used to set 2 channels working mode of analog output module (DA). Every channel has four modes that can be set individually. For example: if setting CH1 to mode 0 (b2~b0=000), CH2 to mode 1(b5~b3=001), CH3: mode2 (b8~b6=010), CH4: mode 3(b11~b9=011), means set b0~b11 to H688. If setting CH5: mode 2 (b13~b12=10), CH6: mode 1 (b15~b14=01), means set b12~b15 to H5. The factory setting is H0000.
3.

CR#2 ~ CR#5: Used to set the number of input readings be used for the calculation of average temperature. The available range is K1~K4096 and factory setting is K10.
4.

CR#6 to CR#9: The average temperature (°C). The average temperature is calculated by using multiple temperature readings. Example: If CR#2 is 10, the temperature in CR#6 will be the average of last 10 readings on CH1.
5.

CR#10 ~ CR#11 are used to set the output value of CH5 and CH6. The setting range is K0~K4000. The factory setting is K0 and unit is LSB.
6.

CR#12 ~ CR#15: are used to save the present value of input signal of CH1~CH4.
7.

CR#16, CR#17, CR#28, CR#29 are reserved.
8.

CR #18~ CR #21: content is the value to adjust the OFFSET of CH1~CH4 if analog input either in voltage or in current is 0 after convert from analog to digital. Voltage setting range: -5V~+5V(-1000LSB~+1000LSB). Current setting range: -20mA~+20mA (-1000LSB~+1000LSB).
9.

CR #22~ CR #23: content is the value to adjust the OFFSET of CH5~CH6 if analog input either in voltage or in current is 0 after convert from analog to digital. The factory setting is K0 and the unit is LSB. The setting range is -2000~+2000. Voltage setting range: -5V~+5V(-2000LSB~+2000LSB). Current setting range: -10mA~+10mA (-2000LSB~+2000LSB).
10.

CR #24~ CR #27: The value to adjust GAIN of CH1~CH4. This analog input value either in voltage or in current after convert from analog signal to digital is 4000. Voltage setting range: -4V~+20V(-800LSB~+4000LSB). Current setting range: -16mA~+52mA (-800LSB ~+2600LSB). Please be noticed that GAIN VALUE – OFFSET VALUE = +200LSB~+3000LSB (voltage) or +200LSB~+1600LSB (current). If the value difference comes up small (within range), the output signal resolution is then slim and the variation is definitely larger. On the contrast, if the value difference exceeds the range, the output signal resolution becomes larger and the variation is definitely smaller.
11.

CR #28~ CR #29: The value to adjust GAIN value of CH5~CH6. This analog input value either in voltage or in current after convert from analog signal to digital is 2000. Voltage setting range: -4V~+20V(-1600LSB~+8000LSB). Current setting range: -8mA ~+40mA (-1600LSB~+8000LSB). Please be noticed that GAIN VALUE – OFFSET VALUE = +400LSB ~+6000LSB either voltage or current. If the value difference comes up small (within range), the output signal resolution is then slim and the variation is definitely larger. On the contrast, if the value difference exceeds the range, the output signal resolution becomes larger and the variation is definitely smaller.
12.

CR#30 is the fault code. Please refer to the chart below.

Fault description	Content	b15~b8	b7	b6	b5	b4	b3	b2	b1	b0
Power source abnormal (Low voltage alarm)	K1(H1)	Reserved	0	0	0	0	0	0	0	1
User setting D/A output exceeds range	K2(H2)		0	0	0	0	0	0	1	0
Setting mode error	K4(H4)		0	0	0	0	0	1	0	0
Offset/Gain error	K8(H8)		0	0	0	0	1	0	0	0
Hardware malfunction	K16(H10)		0	0	0	1	0	0	0	0
Digital range error	K32(H20)		0	0	1	0	0	0	0	0
Average times setting error	K64(H40)		0	1	0	0	0	0	0	0
Instruction error	K128(H80)		1	0	0	0	0	0	0	0
Note: Each fault code has the corresponding bit (b0~b7). Two or more faults may happen at the same time. 0 means normal and 1 means fault happened.										
13.

CR#31: RS-485 communication address. Setting range is 01~255 and factory setting is K1.
14.

CR#32: RS-485 communication baud rate: 4800, 9600, 19200, 38400, 57600 and 115200. b0:4800bps, b1:9600bps (factory setting), b2:19200bps, b3:38400 bps, b4:57600 bps, b5:115200 bps, b6~b13: Reserved, b14: switch between low bit and high bit of CRC code (only for RTU mode) b15: either ASCII or RTU mode. For ASCII mode, date format is 7Bits, even, 1 stop bit (7 E 1), while RTU mode is 8Bits, even, 1 stop bit (8 E 1).
15.

CR#33 is used to set the internal function priority, such as characteristic register. Output latched function will save output setting in the internal memory before power loss.
16.

CR#34: software version.
17.

CR#35~ CR#48: system used.
18.

The corresponding parameters address H 40C8~H 40F9 of CR#0~CR#48 are provided for user to read/write data via RS-485.

A.

Baud rate can be 4800, 9600, 19200, 38400, 57600, 115200bps.

B.

MODBUS communication protocol either ASCII or RTU mode. For ASCII mode, date format is 7Bits, even, 1 stop bit (7 E 1), while RTU mode is 8Bits, even, 1 stop bit (8 E 1).

C.

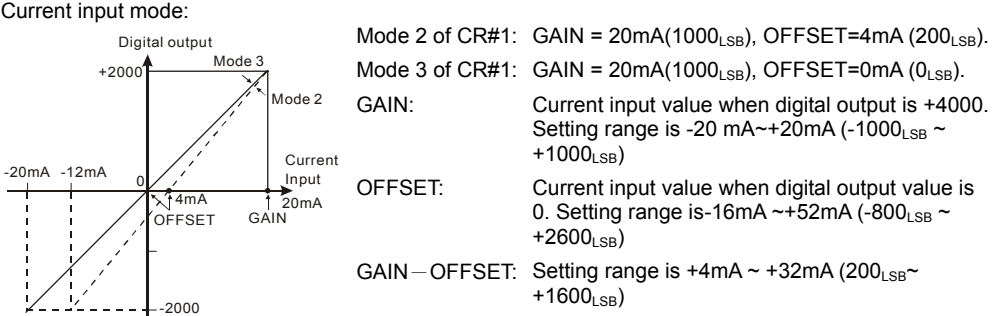
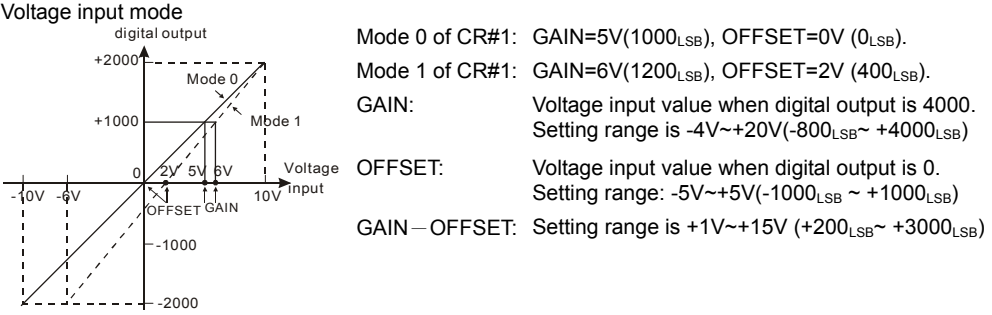
Function code: 03H read data from register.
06H write one WORD to register.
10H write multiple WORD to registers.

5

ADJUST A/D CONVERSION CHARACTERISTIC CURVE

5.1

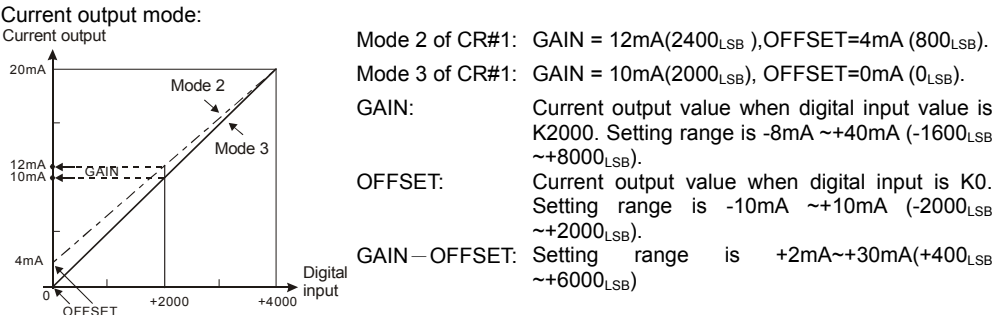
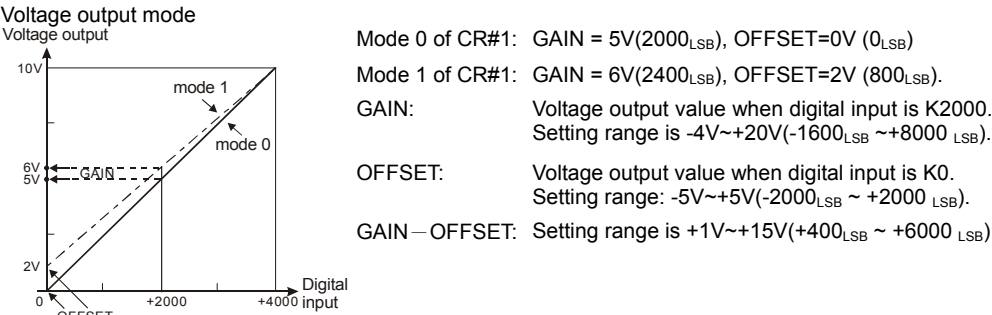
Adjust A/D Conversion Characteristic Curve of CH1~CH4



Using charts above to adjust the 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) depend on application.
LSB (Least Significant Bit): 1. voltage input: 1_{LSB}=10V/2000=5mV. 2. current input: 1_{LSB}=20mA/1000= 20μA.

5.2

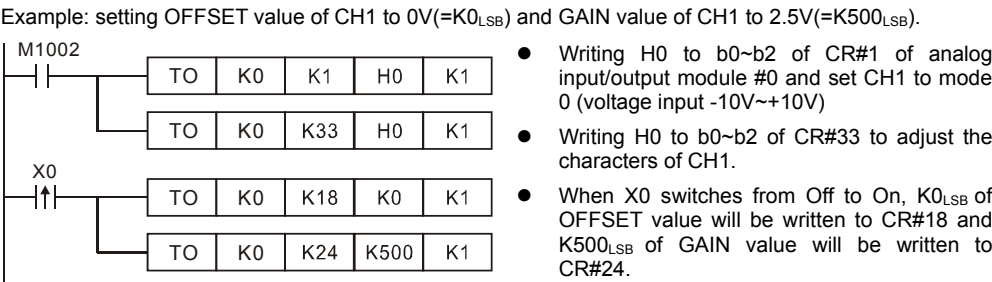
Adjust D/A Conversion Characteristic Curve of CH5~CH6



Using charts above to adjust the D/A conversion characteristic curve of voltage output mode and current output mode. Users can adjust conversion characteristic curve by changing OFFSET values (CR#14~CR#15) and GAIN values (CR#18~CR#19) depend on application.
LSB (Least Significant Bit): 1. voltage output: 1_{LSB}=10V/4000=2.5mV. 2. current output: 1_{LSB}=20mA/4000=5μA.

5.3

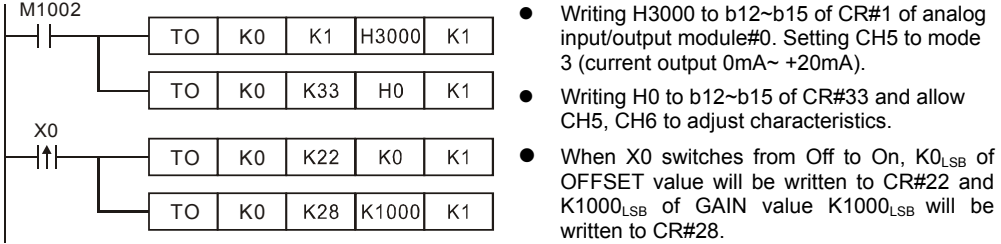
Program Example for Adjusting A/D Conversion Characteristics Curve



5.4

Program Example for Adjusting D/A Conversion Characteristics Curve

Example: setting OFFSET value of CH5 to 0V(=K0_{LSB}) and GAIN value of CH1 to 2.5V(=K1000_{LSB}).



6

INITIAL PLC START-UP

- Lamp display:
1.

Upon power-up, the ERROR LED will light for 0.5 seconds and the POWER LED will light continuously.
2.

No errors when POWER LED on and ERROR LED off.
Low Voltage error (below 19.5V), ERROR LED will blink continuously till the power supply goes above 19.5V.
3.

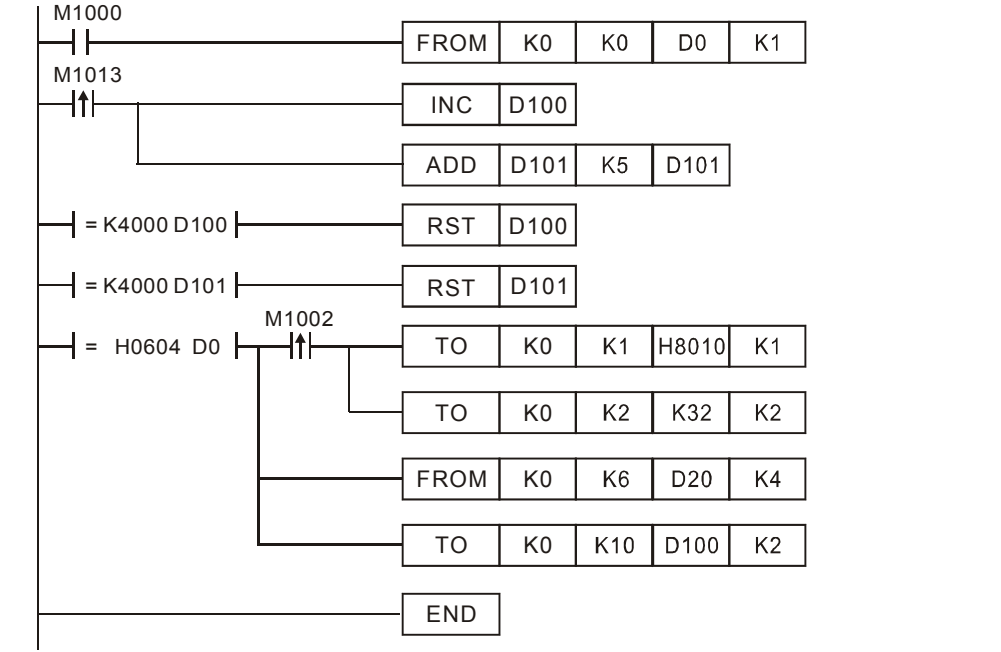
DVP06XA-H connects to PLC MPU in series = RUN LED on MPU will be lit and A/D LED or D/A LED should blink.
4.

After receive the first RS-485 instruction, the A/D LED or D/A LED will blink.
5.

If the input or output exceeds the upper or lower bounds, the ERROR LED will blink.
6.

When main CPU and extension unit communication time-out or abnormal interrupt, LED ERROR of extension unit will keep lighting on.

Example:



- Explanation:
- Read the model type of extension module K0 (should be H0604 for DVP06XA-H model type).
 - If the model type is DVP06XA-H, set the input mode (CH1, CH3, CH4)= mode 0, (CH2)= mode 2, and set the output mode is (CH5)=mode 0, (CH6)=mode 2.
 - Set the average times of CH1 and CH2 to K32.
 - Read the input signal average value of CH1~CH4 (4 data) from CR#6~CR#9 and save to D20~D23.
 - Every second, D100 will increase K1 and D101 will increase K5. D100 and D101 will be cleared to 0 when its value reaches K4000.
 - Write the output setting value of D100 and D101 to CR#10 and CR#11. The analog output value of CH5~CH6 will vary with D100 and D101.