



# **ELC-AN02NANN**

# **Instruction Sheet**

Digital to Analog Converter Module

## **↑** WARNING

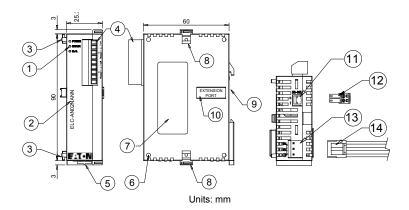
- This Instruction Sheet only provides descriptions for electrical specifications, general specifications, installation & wiring, troubleshooting and peripherals. For more information about the optional peripherals, please see ELC Application Manual.
- This is an OPEN TYPE Controller. The ELC should be kept in an enclosure away from airborne dust, humidity, electric shock risk and vibration. Also, it is equipped with protective methods such as some special tools or keys to open the enclosure, so as to avoid the hazard to users and the damage to the ELC. Do NOT touch terminals when power on.
- Never connect the AC main circuit power supply to any of the input/output terminals, as it will damage the ELC. Check all the wiring prior to power up. To avoid any electromagnetic noise, make sure the ELC is properly grounded .
- Warning Do not disconnect while circuit is live unless area is known to be non-hazardous.
- Power, input and output (I/O) wiring must be in accordance with Class 1, Div. 2 wiring methods Article 501-10(B)(1) of the National Electrical Code.
- Suitable for use in Class 1, Division 2, Groups A, B, C, D or Non-Hazardous locations only.
- Warning Explosion hazard Substitution of components may impair suitability for Class 1, Division 2
- Warning Explosion Hazard Do not disconnect equipment unless power has been switched off or the area is known to be Non-Hazardous.

## 1 INTRODUCTION

### 1.1 Model Explanation and Peripherals

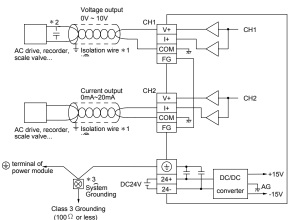
Thank you for choosing Eaton Logic Controller (ELC) series products. The analog output module ELC-AN02NANN can read and write analog output data by using the FROM / TO commands via ELC controllers. The analog output module receives 12-bit digital data of 2 groups from ELC and transforms it into 2 points of an analog output signal (voltage or current). There are 49 CR (Control Register) in each module and each register is 16 bits in length.

## 1.2 Product Profile and Outline



<ol> <li>Status indicator (Power, RUN and ERROR)</li> </ol>	2. Model Name
Extension unit clip	Input/output terminal
5. DIN rail clip	Mounting hole of the extension unit
7. Nameplate	Extension unit clip
9. DIN rail (35mm)	10. Extension port
11. RS-485 Communication port	12. 2 pin removable terminal (standard accessory)
13. DC power input	14. Power input cable (standard accessory)

### 1.3 External wiring



**Note 1:** Please isolate analog output and other power wiring.

**Note 2:** If any terminal of loaded is too heavy that creates noise, connect capacitance with 0.1~0.47µF 25V.

Note 3: Please connect terminal of power module and terminal of analog output module to system earth point and make system earth point be grounding or connects to machine cover.

**Warning:** DO NOT wire to the No function terminal. Use Copper Conductor Only, 60/75 °C.

## STANDARD SPECIFICATIONS

### 2.1 Specifications

2

TWO CH. D/A MODULE	VOLTAGE OUTPUT CURRENT OUTF										
Power Supply Voltage	24 VDC(20.4VDC~28.8VDC) (-15%~+20	0%)									
Analog Output Channel	2 channels / each module										
Analog Output Range	0~10V	0~20 mA									
Digital Data Range	0~4,000	0~4,000									
Resolution	12 bits (1 <sub>LSB</sub> =2.5 mV)	12 bits (1 <sub>LSB</sub> =5 μA)									
Output Impedance	$0.5\Omega$ or lower										
Overall Accuracy	$\pm 0.5\%$ of full scale at $25^{\circ}\!$										
- Overall / local acy	±1% of full scale during 0~55°C (32~131°F)										
Response Time	3 ms x channels										
Max. Output Current	10 mA(1KΩ~2MΩ)	_									
Tolerance Carried Impedance	_	0~500Ω									
Digital Data Format	2's complementary of 16-bit, 11 Signification	nt Bits									
Isolation Method	It has isolation between digital area and a channels.	analog area. There is no isolation among									
	Field to Digital Area: 500V										
Leader Co.	Field to Analog Area: 500V										
Isolation	Analog area to Digital Area: 500V										
	Field to 24VDC: 500V										
Protection	Voltage output has short circuit protection	n but short circuit for a long time may									
	cause inner wiring damage and open circuit protection.										
Communication Mode (RS-485)	MODBUS ASCII/RTU Mode. Communica 38,400 / 57,600 / 115,200 bps. For ASCII bit (7,E,1). For RTU mode, date format is RS-485 is disabled when the ELC-AN021	mode, date format is 7Bits, even, 1 stop 8Bits, even, 1 stop bit (8,E,1). The									
Connect to ELC through Extension Port.	The address of the first analog extension unit that connects nearest to the ELC is 0(zero). Each module farther away will increment the module address for a range of 0 to 7. A maximum of 8 modules and they won't count as any digital I/O points.										
Max. Rated Consuming Power	24 VDC (20.4VDC~28.8VDC) (-15%~+2	0%), 3W, supply from external power									
Noise Immunity	ESD(IEC 61131-2, IEC 61000-4-2): 8KV EFT(IEC 61131-2, IEC 61000-4-4): Powe Communication I/O: 1KV RS(IEC 61131-2, IEC 61000-4-3): 26MH:	er Line: 2KV, Digital I/O: 1KV, Analog &									
Grounding	The diameter of the grounding wire cannot be smaller than that of terminals 2 and 0V (if numerous ELCs are used at the same time, make sure that each E is grounded respectively to the ground poles)										
Vibration/Shock Immunity	International Standard Regulations: IEC6 IEC61131-2 & IEC 68-2-27 (TEST Ea)	1131-2, IEC 68-2-6 (TEST Fc)/									
Operation/Storage Environment	Operation: $0^{\circ}$ ~55°C (temperature), 50~9 Storage: -25°C ~70°C (temperature), 5~95	, ,,,,									

	UL508
Agency Approvals	UL1604, Class1,Div2 Operating temperature code: T5
	European community EMC Directive 89/336/EEC and Low Voltage Directive
	73/23/EEC

EXPLANATION

## CR (CONTROL REGISTER)

FLC-AN02NANN

La O	atched R	Register Name	b15	-44							- 1				- 1		EXPLANATION										
	R			D14	b13 I	b12 b1	1 b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b										
0		Model type	Syst	em us	sed, da	ata lengi	h is 8	oits (b	7~b0)	. ELC-	AN0	2NAN	NN mo	odel c	ode=l	H 49											
0			Outr	out mo	nde se	Re	served		is H00	000			CH2			CH1											
	R/W	Output mode setting	Mod Mod Mod	e 0: o e 1: o e 2: o e 3: o	utput v utput v utput d	voltage i voltage i current r current r	mode ( mode ( mode (	0V~1 2V~1 4mA~	0V). 0V). 20mA	).																	
	,		Rese	erved																							
X	R/W R/W	CH1 out value CH2 out value		The output setting range of channel CH1~CH2 is K0~K4000. Factory setting is K0 and unit is LSB.																							
_^	IK/VV	CH2 out value																									
0	R/W	To adj. OFFSET		Reserved																							
0	R/W	value of CH1 To adj. OFFSET value of CH2	Used to set the OFFSET value of CH1~CH2. The setting range is K-2,000~K2,000. The factory setting is K0 and unit is LSB.																								
		value of of 12	Reserved																								
0	R/W	To adj. GAIN value of CH1			et the (	GAIN va	alue of	CH~C	H2. T	he set	tina r	range	is K-	1.600	~K8.0	K8,000. The											
0	R/W	To adj. GAIN value of CH2	factory setting is K2,000 and unit is LSB.																								
Х	R	Error status	The	data r	egiste	r to sav	e all er	ror sta	atus. F	Please	refer	to fa	ult co	de ch	art fo	r deta	ail.										
0	R/W	Communication address setting				485 con setting is		ation	addre	ss. The	e set	ting ra	ange	is fror	n 01 t	o 25	5										
0	RW	Communication Baud Rate setting	115,: 1). C	200bp Comm b0: 4,6 b2: 19 b4: 57 b6-b1: b14: e	os). Co unicati 800 bp 9,200 b 7,600 b 3: rese	ommunical ommunicion form os (bit/se ops (bit/se ops (bit/served. age low a	cation f at of R ec). sec). sec).	ormat TU m	:: ASC ode is	b1: 9 b3: 3 b5: 1	e is 7 even 9,600 88,40	7Bit, 6 bit, 1 bps 00 bps 200 bps	stop (bit/se s (bit/so s (bit/so s (bit/so	bit, 1 s bit (8 ec). (fi sec).	stop b E 1). actory	oit (7											
			b15	b14	b13 I	b12 b1			b8	b7	b6	b5	b4	b3	b2	b1	b(										
0	O R/W	Reset to factory setting and set characteristics adjustable priority	Give 1. W W CF 2. b1	CH1 hen bhen b R#28) mea ot late	setting 0=0, u 1=1, ir ns if cl ched).	setting, f g for exa user can nhibit us haracter	ample: set Ol er to a	settin FSE djust gister	T and OFFS	GAIN ET and ched. b	1 GA 1=0	IN va	lue of	CH1	(CR#	22,											
0	R	System Version												0A m	eans	1.0A											
#35~#48 System used																											
	Χn	X means n	O R System Version System used X means not latched.	2. b (n 3. W System Version It is System used X means not latched.	2. b1 mea (not late 3. When b System Version It is hexact System used X means not latched.	2. b1 means if c (not latched). 3. When b2 is so O R System Version It is hexadecimal System used X means not latched.	2. b1 means if character (not latched). 3. When b2 is set to 1, a O R System Version It is hexadecimal to disp System used X means not latched. data by using FROM command or RS-485. W means of	2. b1 means if characteristic re (not latched). 3. When b2 is set to 1, all settin O R System Version It is hexadecimal to display sof System used X means not latched. data by using FROM command or RS-485. W means can wri	2. b1 means if characteristic register (not latched). 3. When b2 is set to 1, all settings w O R System Version It is hexadecimal to display software System used X means not latched. data by using FROM command or RS-485. W means can write date	2. b1 means if characteristic register is late (not latched).     3. When b2 is set to 1, all settings will reserve to 1. System version by the set of the set o	2. b1 means if characteristic register is latched. b (not latched). 3. When b2 is set to 1, all settings will reset to factor of the set of the	2. b1 means if characteristic register is latched. b1=0 (not latched).     3. When b2 is set to 1, all settings will reset to factory     System Version    It is hexadecimal to display software version. For exa System used  X means not latched.  data by using FROM command or RS-485. W means can write data by using TO co	2. b1 means if characteristic register is latched. b1=0 (factor (not latched).     3. When b2 is set to 1, all settings will reset to factory setting.  O R System Version It is hexadecimal to display software version. For example:  System used  X means not latched.  data by using FROM command or RS-485. W means can write data by using TO command.	2. b1 means if characteristic register is latched. b1=0 (factory set (not latched)). 3. When b2 is set to 1, all settings will reset to factory setting.  O R System Version It is hexadecimal to display software version. For example: H 01 System used  X means not latched.	2. b1 means if characteristic register is latched. b1=0 (factory setting, (not latched).     3. When b2 is set to 1, all settings will reset to factory setting.  O R System Version It is hexadecimal to display software version. For example: H 010A m System used  X means not latched.  data by using FROM command or RS-485. W means can write data by using TO command or RS-4	2. b1 means if characteristic register is latched. b1=0 (factory setting, latched).     3. When b2 is set to 1, all settings will reset to factory setting.  O R System Version It is hexadecimal to display software version. For example: H 010A means System used	2. b1 means if characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), the characteristic register is latched. b1=0 (factory setting, latched), latched latched latched latched latched latched latched latched										

Explanation:

1. The content of CR#0 is model type; user can read the data from the module to know the type of extension module.

LSB (Least Significant Bit): 1. Voltage output: 1<sub>LSB</sub>=10V/4,000=2.5mV. 2. Current output: 1<sub>LSB</sub>=20mA/4,000=5µA.

- 2. CR#1 is used to set two inner channels working mode of analog output module. Every channel has four modes to set and can be set individually. For example: setting CH1 to mode 2 (b2~b0=010), CH2 to mode 1(b5~b3=001). It needs to set CR#1 to H000A. The factory setting of CR#1 is H0000.
- 3. CR#2 ~ CR#9, CR#12 ~ CR#21, CR#24 ~ CR#27 Reserved.
- 4. CR #10 ~ CR#11 display CH1 and CH2 output signal. The valid range is K0~K4,000. Factory setting is K0 and unit is LSB.
- 5. R#22 ~ CR#23 adjust OFFSET value of CH1 and CH2. The factory setting is K0 and unit is LSB. If output value equal to 0 after calculating, the adjustable range of analog output voltage or current is -2.000~+2.000.

Voltage adjustable range: -5V~+5V (-2,000<sub>LSB</sub>~+2,000<sub>LSB</sub>). Current adjustable range: -10mA~+10mA (-2,000<sub>LSB</sub>~+2,000<sub>LSB</sub>).

6. R#28 ~ CR#29 means the value of adjust GAIN value of CH1 and CH2. The factory setting is K2,000 and unit is LSB. If output value equal to 2,000 after calculating, the adjustable range of analog output voltage or current is -1,600~+8,000.

Voltage adjustable range: -4V~+20V(-1,600<sub>LSB</sub>~+8,000<sub>LSB</sub>).

Current adjustable range: -8mA ~+40mA (-1,600<sub>LSB</sub>~+8,000<sub>LSB</sub>).

Notice that GAIN VALUE - OFFSET VALUE = +400<sub>LSB</sub> ~+6,000<sub>LSB</sub> (voltage or current). When this value under this range, the resolution of the output signal will be thin and the variation of value will be larger. When this value exceeds this range, the resolution of output signal will be thick and the variation of value will be smaller.

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

Fault Description	Content	b15~b8	b7	b6	b5	b4	b3	b2	b1	b0
Power Source Abnormal	K1(H1)		0	0	0	0	0	0	0	1
Analog output Value Error	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)	Reserved	0	0	0	0	1	0	0	0
Hardware Malfunction	K16(H10)	Reserveu	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
Command Error	K128(H80)		1	0	0	0	0	0	0	0

Note: Each fault code will have corresponding bit (b0~b7). Two or more faults may happen at the same time.

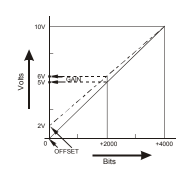
- 8. CR#31 is used to set RS-485 communication address. The setting range is from 01 to 254. The factory setting is K1.
- 9. CR#32 is used to set RS-485 communication baud rate: 4.800, 9.600, 19.200, 38.400, 57.600. 115,200 bps. b0: 4,800bps. b1: 9,600bps. (factory setting) b2: 19,200bps. b3: 38,400 bps. b4: 57,600 bps. b5: 115,200 bps. b6-b13: reserved. b14: exchange low and high byte of CRC check code. (only for RTU mode) b15=0: ASCII mode. b15=1: RTU mode. Communication format: ASCII mode is 7Bit, even bit, 1 stop bit (7,E,1). Communication format of RTU mode is 8Bit, even bit, 1 stop bit (8,E,1).
- 10. CR#33 is used to set the inner function priority. For example: characteristic register. Output latched function will save output setting in the inner memory before loss power.
- 11. CR#34 is software version of model type.
- 12. CR#35~ CR#48 are used for system.
- 13. The corresponding parameters address H4032~H4054 of CR#0~CR#34 can provide user to read/write data by RS-485.
- a) Communication baud rate: 4,800, 9,600, 19,200, 38,400, 57,600, 115,200 bps.
- b) Communication format: ASCII mode is 7Bit, even bit, 1 stop bit (7,E,1). Communication format of RTU mode is 8Bit, even bit, 1 stop bit (8,E,1).
- c) Function code: 03H—read data from register. 06H—write a WORD into register. 10H—write many WORDs into register.

## ADJUST D/A CONVERSION CHARACTERISTIC CURVE

## 4.1 Adjust D/A Conversion Characteristic Curve

Voltage output mode:

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Mode 0 of CR#1: GAIN =  $5V(2.000_{LSB})$ , OFFSET=0V (0<sub>LSB</sub>)

Mode 1 of CR#1: GAIN =  $6V(2,400_{LSB})$ , OFFSET=2V (800<sub>LSB</sub>).

GAIN: Set range of voltage output value when digital input value is K2,000 should be -4V~+20V(-1,600<sub>LSB</sub> ~+8,000 <sub>LSB</sub>).

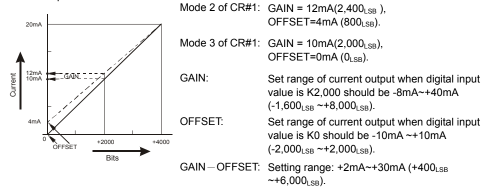
OFFSET Set range of voltage output value when

digital input value is K0 should be  $-5V\sim+5V(-2,000_{LSB}\sim+2,000_{LSB}).$ 

GAIN-OFFSET: Setting range: +1V~+15V (+400<sub>LSB</sub> ~ +6,000

LSB)

### Current output mode:



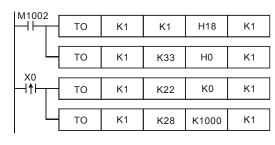
The above charts are D/A conversion characteristic curve of voltage output mode and current output mode. Users can adjust conversion characteristic curve by changing OFFSET values (CR#22~CR#23) and GAIN values (CR#28~CR#29) depend on application.

LSB(Least Significant Bit):

- Voltage output: 1<sub>LSB</sub>=10V/4,000=2.5mV.
- Current output: 1<sub>LSB</sub>=20mA/4,000=5μA.

## 4.2 Program Example for Adjusting D/A Conversion Characteristics Curve

Setting OFFSET value of CH1 to 0V(=K0<sub>LSB</sub>) and GAIN value is 2.5V(=K1,000<sub>LSB</sub>).



Writing H18 into CR#1 of analog output module#0. Setting CH2 to mode 3 (current output -20mA~ +20mA).

Writing H0 into CR#33 and allow CH2 to adjust characteristics.

When X0 switches from Off to On, K0<sub>LSB</sub> of OFFSET value will be written to CR#22 and K1,000<sub>LSB</sub> of GAIN value will be written to CR#28.

#### **INSTALLATION & WIRING** 5

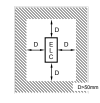
## Installation of the DIN rail

The ELC can be secured to a cabinet by using the DIN rail that is 35mm high with a depth of 7.5mm. When mounting the ELC on the DIN rail, be sure to use the end bracket to stop any side-to-side motion of the ELC, thus to reduce the chance of the wires being pulled loose. At the bottom of the ELC is a small retaining clip. To secure the ELC to the DIN rail, place it onto the rail and gently push up the clip.

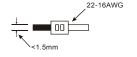
To remove it, pull down the retaining clip and gently pull the ELC away from the DIN rail. As shown on the right:

When installing the ELC, make sure that it is installed in an enclosure with sufficient space (as shown on the right) to its surroundings so as to allow heat dissipation.





## 2. Wiring



- 1. Please use 22-16AWG (1.5mm) wiring (either single or multiple core) for I/O wiring terminals. The specification for the terminals is as shown on the left. ELC terminal screws should be tightened to 1.95 kg-cm (1.7 lb-in). Use Copper Conductor Only, 60/75 °C.
- 2. I/O signal wires or power supply should not run through the same multi-wire cable or conduit.

## **INITIAL ELC START-UP**

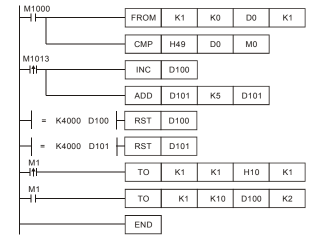
## Lamp display:

6

- 1. When power is on, POWER LED will be lit and ERROR LED will be lit for 0.5 second.
- 2. It is normal that POWER LED should be lit and ERROR LED should turn off. When power supply is lower than 19.5V, ERROR LED will blink continuously till the power supply is higher than 19 5V

- 3. When connected to ELC in series, RUN LED on MPU will be lit and A/D LED or D/A LED should
- 4. After receiving the first RS-485 command during controlling by RS-485, A/D LED or D/A LED
- 5. After converting, ERROR LED should blink if input or output exceeds upper bound or lower than

## Program example:



## **Explanation:**

- 1. Reading the data of model type from extension module K1 and distinguish if the data is H49 ELC-AN02NANN model type).
- 2. D100 will increase K1 and D101 will increase K5 every second.
- 3. When value of D100 and D101 attain to K4,000, they will be reset to 0.
- 4. If the model type is ELC-AN02NANN, M1 will be on and set the output mode: CH1 mode to 0, CH2 mode to 2.
- 5. Writing output setting CR#10 and CR#11 to D100 and D101. Analog output will change with D100 and D101 value.

# RELATED INSTRUCTIONS EXPLANATION

API		Mnemonic		Operands	Function	Controllers				
78	D	FROM	Р	m1 m2 D n	Read CR from Module	PB	PC	PA	PH	

	PUI	_SE			16-	-bit		32-bit				
PB	PC	PA	PH	PB	PC	PA	PH	PB	PC	PA	PH	

### Operands:

m<sub>1</sub>: Number for special module (m<sub>1</sub>=0~7) m<sub>2</sub>: Number of CR (Control Register) of special module (m₂=0~48) that will be read D: Location to save read data n: Data words to read at one time (n  $=1\sim(49- m_2)$ )

## **Explanations:**

ELC uses this instruction to read CR data of special modules.

API	API Mnemonic		Operands	Function	Controllers				
79	D	ТО	Р	m1 m2 \$ n	Write CR to Module	РВ	PC	PA	PH

<u>'</u>			V V I I	ic oi	V IO IVI	oddic								
			PUI	SF			16-bit				32-bit			
		PB	PR   PC   PA   PH				PC	PA	PH	PB	PC	PA	PH	
						PB								

## Operands:

m₁: Number of special module (m₁=0~7) m₂: Number of CR (Control Register) of special module that will be written to (m<sub>2</sub>=0~48) S: Data to write in CR n: number of words to write one time (n  $=1\sim(49-m_2)$ )

### **Explanations:**

ELC uses this instruction to write CR data of special modules.