ANALOG I/O MODULE (DeviceNet)

MODEL

61D

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1. BEFORE USE

Thank you for choosing us. Before use, please check contents of the package you received as outlined below. If you have any problems or questions with the product, please contact our sales office or representatives.

■ PACKAGE INCLUDES:

Analog I/O module(1)

■ MODEL NO.

Confirm Model No. marking on the product to be exactly what you ordered.

■ INSTRUCTION MANUAL

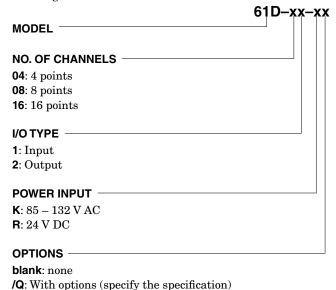
This manual describes necessary points of caution when you use this product, including installation, connection and basic maintenance procedures.

■ EDS FILE

EDS files are downloadable at our web site.

2. GENERAL DESCRIPTION

The model 61D, Analog I/O Module, is used as remote device for DeviceNet. Model number and suffix codes are designated as follows:



SPECIFICATIONS OF OPTION: Q

COATING (For the detail, refer to our web site.)

/C01: Silicone coating /C02: Polyurethane coating /C03: Rubber coating

Various inputs and outputs are available by employing Mini-M series, Pico-M series or other signal conditioners. The 61D input module converts analog inputs (0-100%) proportionally into 16-bit binary signals. The one for output converts 16-bit binary signals proportionally into analog outputs (0-100%).

This instruction manual explains hardware specifications, component identification, and wiring instructions, etc.

3. POINTS OF CAUTION

■ CONFORMITY WITH EU DIRECTIVES

- The equipment must be mounted inside a panel.
- The actual installation environments such as panel configurations, connected devices, connected wires, may affect the protection level of this unit when it is integrated in a panel system. The user may have to review the CE requirements in regard to the whole system and employ additional protective measures to ensure the CE conformity.

■ POWER INPUT RATING & OPERATIONAL RANGE

• Locate the power input rating marked on the product and confirm its operational range as indicated below: 85-132 V AC rating: 85-132 V, 47-66 Hz, approx. 4 VA 24V DC rating: $24 \text{V} \pm 10 \%$, approx. 4 W, approx. 160 mA

■ GENERAL PRECAUTIONS

· Before you remove the unit or mount it, turn off the power supply, input signal and output signal for safety.

■ ENVIRONMENT

- Indoor use.
- When heavy dust or metal particles are present in the air, install the unit inside proper housing with sufficient ventilation.
- Do not install the unit where it is subjected to continuous vibration. Do not subject the unit to physical impact.
- Environmental temperature must be within -5 to +55°C (23 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.

■ WIRING

- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

■ AND

• The unit is designed to function as soon as power is supplied, however, a warm up for 10 minutes is required for satisfying complete performance described in the data sheet.

4. INSTALLATION

Use the Installation Base (model: MxBS2).

5. HARDWARE SPECIFICATIONS

5.1 61D-x1 (No. of channels code: 04, 08, or 16 in x)

ITEM	SPECIFICATIONS				
Analog input	$1-5 \text{ V DC (input resistance } \ge 1 \text{ M}\Omega)$				
Digital output	16-bit binary				
I/O characteristics	Hexadecimal	0000-1770~(0-6000) in proportion to analog input range $0-100%$ *1			
Maximum resolution	1 mV for 1 -	5 V DC range			
Accuracy	±0.1%				
No. of analog input channels	61D-041	4			
	61D-081	8			
	61D-161	16			
Isolation	Input to Dev	ceNet to power			
Connection	DeviceNet	Euro type connector terminal (applicable wire size: $0.2-2.5~\text{mm}^2$, stripped length 7 mm)			
	Input	Via the Installation Base (model: MxBS2)			
	Power input	Via the Installation Base (model: MxBS2)			
Noise immunity	500 V p-p, 1 p	asec.			
Dielectric strength	1500 V AC @	1 minute (input to DeviceNet to power)			
Insulation resistance	$\geq 100~\text{M}\Omega$ with 500 V DC (input to DeviceNet to power)				
Weight	250 g (0.55 lb				
Power input	61D-x1-K	85 - 132 V AC, 47 - 66 Hz			
	61D-x1-R	24 V DC ±10%			
Power consumption	61D-x1-K approx. 4 VA				
Current consumption	61D-x1-R approx. 160 mA				
Supply voltage/current to network	pply voltage/current to $11-25~V$ DC (supplied through the network terminal block); 60 mA max. at 24 V work				

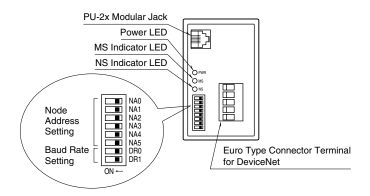
^{*1.} In the firmware version 3.00 or later, analog input range 0 - 100% can be converted into hexadecimal 0000 - 2710 (0 - 10000). In addition, negative values of analog input range -15 to 0% can be converted into signed absolute values.

5.2 61D-x2 (No. of channels code: 04, 08, or 16 in x)

ITEM	SPECIFICATI	ONG		
Analog output	1 – 5 V DC			
Digital input	16-bit binary	,		
I/O characteristics	Hexadecimal	$0000-1770~(0-6000)$ in proportion to analog output range $0-100\%~^{*1}$		
Maximum resolution	1 mV for 1 –	5 V DC range		
Accuracy	±0.1% exclud	ling the accuracy of I/O modules		
No. of analog output chan-	61D-042	4		
nels	61D-082	8		
	61D-162	16		
Isolation	Output to De	eviceNet to power		
Connection	DeviceNet	Euro type connector terminal (applicable wire size: 0.2 – 2.5 mm², stripped length 7 mm)		
	Output	Via the Installation Base (model: MxBS2)		
	Power input	Via the Installation Base (model: MxBS2)		
Noise immunity	500 V p-p, 1 j	usec.		
Dielectric strength	1500 V AC @	1 minute (output to DeviceNet power)		
Insulation resistance	≥ 100 MΩ wit	th 500 V DC (output to DeviceNet to power)		
Weight	250 g (0.55 lb)			
Power input	61D-x2-K	85 – 132 V AC, 47 – 66 Hz		
	61D-x2-R	24 V DC ±10%		
Power consumption	approx. 4 VA			
Current consumption 61D-x2-R approx. 160 mA				
Supply voltage/current to network $11-25~V~DC$ (supplied through the network terminal block); 60 mA max. at 24 V				

^{*1.} In the firmware version 3.00 or later, analog output range 0-100% can be converted into hexadecimal 0000-2710 (0-10000). In addition, negative values of analog output range -15 to 0% can be converted into signed absolute values.

6. COMPONENT IDENTIFICATIONS & HARDWARE ADJUSTMENTS



■ DIP SWITCHES

• NA0 - NA5 (Node Address)

1110 (1110 (1100 1100)								
NA0 NA1		NA2 NA3		NA4	NA5			
2 $^{\scriptscriptstyle 0}$	2 0 2 1		2 3	2 4	2 5			

A node address is defined in 6-digit binary code. NA0 to NA5 correspond to the least to most significant digits.

		NODE				
NA5	NA4	NA3	NA2	NA2	NA0	ADDRESS
0	0	0	0	0	0	0
0	0	0	0	0	1	1
0	0	0	0	1	0	2
0	0	0	0	1	1	3
:	:	:	:	:	:	:
1	1	1	1	0	0	60
1	1	1	1	0	1	61
1	1	1	1	1	0	62
1	1	1	1	1	1	63

0 = OFF, 1 = ON

• DR0, DR1 (*Factory default)

BAUD RATE	DR0	DR1
$125~\mathrm{kbps}$	OFF*	OFF*
$250~\mathrm{kbps}$	ON	OFF
500 kbps	OFF	ON
N/A	ON	ON

■ INDICATORS

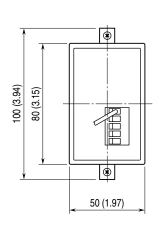
The following table defines the LED states of the PWR, MS, and NS indicators.

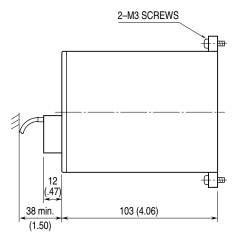
anu No	ind NS indicators.					
ID	STATE	TO INDICATE				
PWR	Green	Power supplied				
	OFF	No power supplied				
MS	MS Green Operating in a normal of					
	Blinking Green	Standby (needs commissioning)				
	Red	Critical failure				
	Blinking Red	Minor failure				
	OFF	No power supplied				
- 1.5		Link on-line and connections in the established state				
	Blinking Green	Link on-line but no connections in the established state				
	Red	Critical link failure				
	Blinking Red	Minor link failure				
	OFF	No power supplied				

7. TERMINAL CONNECTIONS

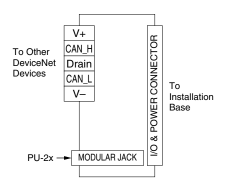
Connect the unit as in the diagram below.

■ EXTERNAL DIMENSIONS unit: mm (inch)





■ CONNECTION DIAGRAM



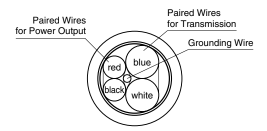
8. CONNECTING DATA LINK WIRES

The following explanations apply to the wires connecting the 61D to the Master Unit.

8.1 COMMUNICATION WIRE

The following types of wire are recommended for connecting the 61D to the Master Unit.

OMRON	DCA1-5C10 (THIN) DCA2-5C10 (THICK)
KURAMO ELECTRIC	KND-SB (THIN) KND-SB (THICK)
SHOWA ELECTRIC WIRE & CABLE	TDN24U-100G (THIN) TDN18U-100G (THICK)
SUMITOMO WIRING SYSTEMS	DN-24P1+20P1 SBS (THIN) DN-18P1+15P1 SBS (THICK)



8.2 POINTS OF CAUTION IN HANDLING WIRES

DO NOT apply extraordinary forces to the wires as explained in the following:

- 1) DO NOT SQUEEZE the wires with a sharp-edged tool.
- 2) DO NOT TWIST the wires extraordinarily.
- 3) DO NOT PULL the wires extraordinarily tight.
- 4) DO NOT TRAMPLE on the wires.
- 5) DO NOT PUT objects onto the wires.
- 6) DO NOT DAMAGE the insulation tube of wires.

8.3 WIRE IDENTIFICATION

The following table defines wire insulation colors and designations. The 61D terminal block is labeled also in the same colors so that the correct assignment can be confirmed.

COLOR	DESIG.	DESCRIPTION
black	V –	Power (–)
blue CAN_L		Signal Low
bare	Drain	Shield
white	CAN_H	Signal High
red	V +	Power (+)

9. POINTS OF CAUTION IN CONNECTING WIRES

Appropriate precautions are required such as follows for protecting the system from external noise interference:

- 1) Separate analog I/O and communication wires from others in order to prevent surge or induction noises.
- 2) Separate power input wires (AC) from those for driving motors.
- 3) Do not install these wires next to main supply circuits or high voltage cables. Never bind them to these circuits.
- 4) Ground the shield of communication wires at one point.

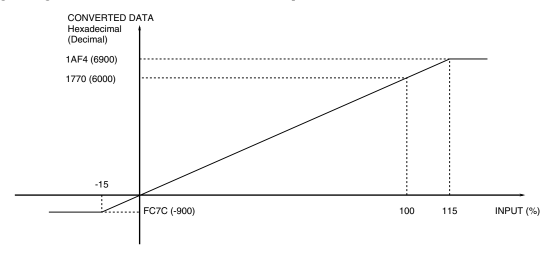
 Consideration about locations of the ground may be necessary according to external noise interference.

10.INPUT/OUTPUT DATA

10.1 DATA CONVERSION

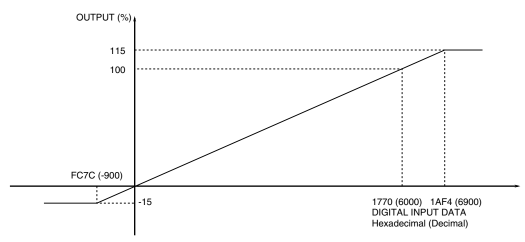
(1) 61D-x1

Analog signal range 0 – 100% is converted into hexadecimal and provided to the Master Unit.



(2) 61D-x2

Hexadecimal from the Master Unit is converted into analog signal range 0 – 100%.



In the firmware version 3.00 or later, digital input and output data in hexadecimal can be scaled and negative representation can be changed.

Confirm the firmware version of the 61D unit using the programming unit (model: PU-2x).

Connect the programming unit to the 61D and press [GROUP] 00 and [ITEM] 99, to display the firmware version number.

10.2 SCALING SETTING (firmware version 3.00 or later)

Scaling of converted data is selectable between 0-6000 (default) and 0-10000 using the programming unit.

■ Scaling data to 0 – 6000

- 1) Connect the programming unit to the 61D, press [GROUP] 02, [ITEM] 01, [DATA] 1, and [ENTER] to shift to PROGRAM mode.
- 2) Press [GROUP] 02, [ITEM] 03, [DATA] 0, and [ENTER]. Confirm that [SCALE: 0 6000] is displayed.
- 3) Turn off and on the power supply to the 61D unit to apply the setting.

■ Scaling data to 0 - 10000

- 1) Connect the programming unit to the 61D, press [GROUP] 02, [ITEM] 01, [DATA] 1, and [ENTER] to shift to PROGRAM mode
- 2) Press [GROUP] 02, [ITEM] 03, [DATA] 1, and [ENTER]. Confirm that [SCALE: 0-10000] is displayed.
- 3) Turn off and on the power supply to the 61D unit to apply the setting.

10.3 NEGATIVE REPRESENTATION SETTING (firmware version 3.00 or later)

Representation of negative values can be selected between 2's complement and signed absolute values using the programming

■ Negative representation in 2's complement

- 1) Connect the programming unit to the 61D, press [GROUP] 02, [ITEM] 01, [DATA] 1, and [ENTER] to shift to PROGRAM mode
- 2) Press [GROUP] 02, [ITEM] 02, [DATA] 2, and [ENTER]. Confirm that [MINUS: 2's comp] is displayed.
- 3) Turn off and on the power supply to the 61D unit to apply the setting.

■ Negative representation in signed absolute values

- 1) Connect the programming unit to the 61D, press [GROUP] 02, [ITEM] 01, [DATA] 1, and [ENTER] to shift to PROGRAM mode.
- 2) Press [GROUP] 02, [ITEM] 02, [DATA] 1, and [ENTER]. Confirm that [MINUS: Signed abs] is displayed.
- 3) Turn off and on the power supply to the 61D unit to apply the setting.

11. DEVICE PROFILE & OBJECT IMPLEMENTATION

11.1 SLAVE DEVICE PROFILE

General Device Data	Conform to DeviceNet Specification	Volume I - Release 2.0 Volume II - Release 2.0			
	Vendor Name	M-SYSTEM CO., LTD.	Vendor ID = 184		
	Device Profile Name	Slave: Generic	Profile No. = 0		
	Device Type	0			
Physical Conformance Data	Network Power Consumption	60 mA			
	Connector Style	Open-Pluggable			
	Isolated Physical Layer	Yes			
	LEDs Supported	MS (Module Status) NS (Network Status)			
	MAC ID Setting	DIP Switch	DIP Switch		
	Default MAC ID	0			
	Communication Rate Setting	DIP Switch			
	Communication Rates Supported	125 kbit/s, 250 kbit/s, 50	00 kbit/s		
Communication Data	Predefined Master/Slave Connection Set	Group Only 2 Server			
	Dynamic Connections Supported (UCMM)	No			
	Fragmented Explicit Message Implemented	Yes			

11.2 OBJECT IMPLEMENTATION

(1) Identity Object (01H)

Object Class	Attributes	None S	Supported			
	Services	None S	Supported			
Object Instance	Attributes	ID	Description	Get	Set	Value Limit
		1	Vendor	Yes	No	184
		2	Device type	Yes	No	0
		3	Product code	Yes	No	*
		4	Revision	Yes	No	1.5
		5	Status (bits supported)	Yes	No	bit 0, bit 10
		6	Serial number	Yes	No	Each unit
		7	Product name	Yes	No	*
		8	State	No	No	
		9	Configuration consistency value	No	No	
		10	Heartbeat interval	No	No	
	Services		DeviceNet Services	Parar	neter O	ptions
		05H	Reset	No		
		0EH	Get_Attribute_Single	No		

*Depending upon model numbers as in the table below.

Model	Product Code	Product Name
61D-161-x	13	61D-161
61D-162-x	14	61D-162
61D-081-x	15	61D-081
61D-082-x	16	61D-082
61D-041-x	17	61D-041
61D-042-x	18	61D-042

(2) Message Router Object (02H)

Object Class	Attributes	None Supported
	Services	None Supported
Object Instance	Attributes	None Supported
	Services	None Supported
Vendor Specific Additions		None

(3) DeviceNet Object (03H)

Object Class	Attributes	ID	Description	Get	Set	Value Limit
		1	Revision	Yes	No	02H
	Services		DeviceNet Services	Param	Parameter Options	
		0EH	Get_Attribute_Single	No		
Object Instance	Attributes	ID	Description	Get	Set	Value Limit
		1	MAC ID	Yes	No	
		2	Baud rate	Yes	No	
		3	BOI	Yes	No	00H
		4	Bus-off counter	Yes	No	
		5	Allocation information	Yes	No	
		6	MAC ID switch changed	No	No	
		7	Baud rate switch changed	No	No	
		8	MAC ID switch value	No	No	
		9	Baud rate switch value	No	No	
	Services		DeviceNet Services		Parameter Options	
		0EH	Get_Attribute_Single	No		
		4BH	Allocate M/S connection set	No		<u> </u>
		4CH	Release M/S connection set	No		

(4) Assembly Object (04H)

Object Class	Attributes	None Supported
	Services	None Supported

Object Instance 1	stance 1 Section		Information		Max Instance	
	Instance Type	Static I/O		1		
	Attributes ID Description		Get	Set	Value Limit	
		1	Numbers of members in list	No	No	
		2	Member list	No	No	
		3	Data	Yes	Yes	
	Services		DeviceNet Services	Param	eter O _I	otions
		0EH	Get_Attribute_Single	No		
		10H	Set_Attribute_Single	No		

(5) Connection Object (05H)

Object Class	Attributes			None Supported			
	Services			None Supported			
	Total Active Connections Possible			1	1		
Object Instance 1	Section		Information	Max Iı	nstance	!	
	Instance Type		it Message	1			
	Production Trigger	Cyclic		_			
	Transport Type	Server					
	Transport Class	3					
	Attributes	ID	Description	Get	Set	Value Limit	
		1	State	Yes	No		
		2	Instance type	Yes	No	00H	
		3	Transport class trigger	Yes	No	83H	
		4	Produced connection ID	Yes	No		
		5	Consumed connection ID	Yes	No		
		6	Initial comm. characteristics	Yes	No	21H	
		7	Produced connection size	Yes	No	FE00H	
		8	Consumed connection size	Yes	No	FE00H	
		9	Expected packet rate	Yes	Yes	0 00:	
		12	Watchdog time-out action	Yes	Yes	One of 01, 03	
		13	Produced connection path length	Yes	No	0000	
		14	Produced connection path	Yes	No		
		15	Consumed connection path length	Yes	No	0000	
		16	Consumed connection path	Yes	No		
	Services		DeviceNet Services		eter O _I	otions	
		05H	Reset	No			
		0EH	Get_Attribute_Single	No			
N T	Q	10H	Set_Attribute_Single	No			
Object Instance 2	Section	D II I	Information	_	nstance	!	
	Instance Type	Polled I/O		1			
	Production Trigger	Cyclic		\dashv			
	Transport Type	Server	<u> </u>	\dashv			
	Transport Class	2	D		- C /	77 1 T' '	
	Attributes	ID	Description	Get	Set	Value Limit	
		1	State	Yes	No	0111	
		2	Instance type	Yes	No	01H	
		3	Transport class trigger	Yes	No	82H	
		4	Produced connection ID Consumed connection ID	Yes	No		
		5		Yes	No	0111	
		6	Initial comm. characteristics	Yes	No	01H **	
		8	Produced connection size Consumed connection size	Yes	No No	**	
		9		Yes Yes	Yes		
		12	Expected packet rate Watchdog time-out action	Yes	No	00	
		13	Produced connection path length	Yes	No	00	
		10	1 roduced connection path length	ies	110	0000 (OU	
						0600 (II	
		14	Produced connection path	Yes	No	0000 (12	
			Troubou connection patri	100	210	No data (OU	
					20_0	04_24_65_30_03 (II	
		15	Consumed connection path length	Yes	No		
						0000 (I	
						0600 (OU	
		16	Consumed connection path	Yes	No		
						No data (II	
						04_24_64_30_03 (OU	
		17	Production inhibit time	Yes	No	00	
	Services		DeviceNet Services	Param	eter Op	otions	
		05H	Reset	No			
		0EH	Get_Attribute_Single	No			
			Set_Attribute_Single	No			

**Depending upon model numbers as in the table below. The actual data is composed of two bites, of which the MSB (00H) and LSB (table below) are inverted.

Model	Produced Connection Size	Consumed Connection Size
61D-161-x	20H	00H
61D-081-x	10H	00H
61D-041-x	08H	00H
61D-162-x	00H	20H
61D-082-x	00H	10H
61D-042-x	00H	08H

12.TROUBLESHOOTING

Basic troubleshooting methods using MS and NS indicator LEDs are explained in this section. For problems concerning the PLC CPU and Master Unit, consult users manuals for these units.

12.1 MS & NS INDICATORS

ID	STATE	TO INDICATE		
MS	Green	Operating in a normal condition		
	Blinking Green	Standby (needs commissioning)		
	Red	Critical failure		
	Blinking Red	Minor failure		
	OFF	No power supplied		
NS	Green	Link on-line and connections in the established state		
	Blinking Green	Link on-line but no connections in the established state		
Red Critical lin		Critical link failure		
	Blinking Red	Minor link failure		
	OFF	No power supplied		

12.2 TROUBLESHOOTING

MS LED	NS LED	STA	NOTES & TROUBLESHOOTING	
Green ON	Green ON	Communicating	Communicating	The 61D is in communication with Master Unit.
Green ON	OFF	Node address is already used. Checking.	Waiting for the Master Unit to check node address.	
Green ON	Green blink	Standby for commissioning.	Standby for the Master Unit to establish connection.	
Red ON	OFF	Watch-dog timer error	Watch-dog timer error	The 61D error.
Red blink	OFF	Invalid switch setting	Invalid DIP SW setting.	Check DIP SW setting and restart the 61D.
Green ON	Red ON	Node address is already used.	The same node address is used for the Master Unit.	Change the node address and restart the 61D.
Green ON	Red ON	Busoff	Busoff (abnormal data transmission)	Check the following points and restart the 61D. •Are the baud rate for both Master and Slave the same? •Is the wire length (main and sub) appropriate? •No breakdown or loosening of wires? •Are the terminators only at the both ends of transmission line? •No excessive noise?
Green ON	Red blink	Timeout		Check the following points and restart the 61D. • Are the baud rate for both Master and Slave the same? • Is the wire length (main and sub) appropriate? • No breakdown or loosening of wires? • Are the terminators only at the both ends of transmission line? • No excessive noise?

13.LIGHTNING SURGE PROTECTION

We offer a series of lightning surge protectors for protection against induced lightning surges. Please contact us to choose appropriate models.