Autonics

DeviceNet DIGITAL REMOTE I/O

ARD SERIES

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Thank you very much for selecting Autonics products. For your safety, please read the following before using.

Caution for your safety

XPlease keep these instructions and review them before using this unit.

XPlease observe the cautions that follow:

Marning Serious injury may result if instructions are not followed.

⚠ Caution Product may be damaged, or injury may result if instructions are not followed.

XThe following is an explanation of the symbols used in the operation manual. ∆Caution: Injury or danger may occur under special conditions.

⚠ Warning

- 1. In case of using this unit with machinery(Ex: nuclear power control, medical equpment, ship, vehicle, train, airplane, combustion apparatus, safety device, crime/disaster prevention equipment, etc) which may cause damages to human life or property, it is required to install It may cause a fire, human injury or damage to property.
- Do not connect, inspect and repair this unit when power is ON.
 It may cause electric shock or a fire.
- 3. Do not disassemble or modify this unit. Please contact us if it is required.
- It may cause electric shock or a fire.

 4. Do not insert metallic substance into the unit.
- It may cause electric shock, a fire, or malfunction
- **⚠** Caution
- 1. This unit shall not be used outdoors.
- t may shorten the life cycle of the product or cause electric shock. 2. Do not use this unit in place where there is flammable or explosive gas.
- It may cause a fire or explosion.

 3. Do not use this unit in place where there is vibration or impact.
- It may cause a breakdown of the product. 4. Please connect power terminal and communication cable exactly after checking the connection
- It may cause a fire and malfunction.
- Tighten communication cable connector as tight as possible for stable cable connection.
 In case of unstable cable connections, it may cause serious communication or network malfunction.
- In case of unistate carries of the confections, it may cause solutions of the confections.

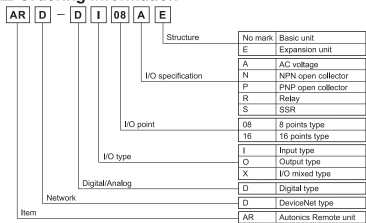
 It may cause electric shock and breakdown of the product.

 7. Please observe the rated specifications.

- It may cause electric shock, human injury and breakdown of the product.

 8. Please separate as industrial waste when disusing this unit.

Ordering information



■ Model

Model		0		
Basic unit	Expansion unit	Specification		
ARD-DI08A	ARD-DI08AE	8 points of 75-250VAC input(13mA/point)		
ARD-DI16N	ARD-DI16NE	16 points of 10-28VDC NPN input(10mA/point)		
ARD-DI16P	ARD-DI16PE	16 points of 10-28VDC PNP input(10mA/point)		
ARD-DO08R	ARD-DO08RE	8 points of Relay output(2A/point), Life cycle of contact: 100,000 times		
ARD-DO08S	ARD-DO08SE	8 points of SSR output(1A/point)		
ARD-DO16N	ARD-DO16NE	16 points of NPN output(0.5A/point)		
ARD-DO16P	ARD-DO16PE	16 points of PNP output(0.5A/point)		
ARD-DX16N ARD-DX16NE		8 points of 10-28VDC NPN input(10mA/point), 8 points of NPN output(0.5A/point)		
ARD-DX16P	ARD-DX16PE	8 points of 10-28VDC PNP input(10mA/point), 8 points of PNP output(0.5A/point)		

*The above specifications are subject to change and some models may be discontinued

Functions

- Auto communication speed recognition: The unit enables to recognize communication speed
- automatically when connecting with master unit.

 Network power voltage monitoring: If PV is lower than setting value, the unit enables to receive abnormal flag for network power voltage monitoring as Explicit message.
- Single byte I/O: Reads/writes on single byte.

 Multi-byte I/O: Reads/writes on multi bytes.
- Additional expansion units: Available to connect expansion units up to 3. I/O points can be expanded
- Reading the number of expansion units: Reads the number of connected expansion units. Reading the unit specification: Reads the specification of connected units.

Model		ARD- DI08A	ARD- DI16N	ARD- DI16P	ARD- DO08R	ARD- DO08S	ARD- DO16N	ARD- DO16P	ARD- DX16N	ARD- DX16P	
		ARD- DI08AE	ARD-	ARD-	ARD-	ARD-	ARD-	ARD-	ARD-	ARD- DX16P	
Power	supply	Rated vo	DI08AE DI16NE DI16PE D008RE D008SE D016NE D016PE DX16NE DX16PE DX1								
Power	consumpt	ion Max. 3W	Max, 3W								
Isolation type		Photoco	Photocoupler isolated								
I/O points		8 points of AC input	16 points of NPN input	16 points of PNP input	8 points of Relay output	8 points of SSR output	16 points of NPN output	16 points of PNP output	Each 8 points of NPN input + output	Each 8 point of PNF input + output	
Vol		75-250 VAC	10-28VD	C	Normally	30-250 VAC	10-28VDC (Voltage drop: Max. 0.5V)				
Contro I/O	Curre	nt 13mA/ point	10mA/po	int	open (N.O.) 250VAC 2A 1a	1A/ point	(Leakage current: Max 0.5mA)			it: 0.5A/point age current:	
Comm	ion	8 points,	8 points, Common			8 points, 0	Common				
Insulat resista		Min. 2001	Min. 200M Ω (at 500VDC megger)								
Noise	strength	± 240V tl	± 240V the square wave noise(pulse width:1μs) by the noise simulator								
Dielect	ric strengt	1,000VA	1,000VAC 50/60Hz for 1 minute								
Vibrat	on	1.5mm ar	1.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 2 ho			or 2 hours					
Shock	hock 500m/s ² (Approx			0G) in X, \	', Z directio	ons for 3 tir	nes				
Envir -on	Ambient temperate	-10 to 50	-10 to 50°C(at non-freezing status), Storage: -25 to 75°C								
-ment	Ambient humidity	35 to 85%	35 to 85%RH, Storage: 35 to 85%RH								
Protec	tion	IP20(IEC	IP20(IEC standard)								
Protection circuit Protection circuit Surge, Reverse polarity protection circuit (Common) TR output type: Overcurrent protection circuit(NPN type: Operated at min. 1.9A - Power is resupplied in overcurrent status, PNP type: Operated at min. 0.7A), Overheating protection(165°C Typical), Short-circuit protection											
Indica	tor		Network status(NS) LED(Green, Red), Unit status(MS) LED(Green, Red), I/O status LED(Input: Green, Output: Red)								
Materi	al	Front case, Body Case: PC, Rubber cap: NBR									
Mount	ing	DIN rail o	r Screw lo	ck type							
Unit weight		Approx. 150g	Approx. 1	40g	Approx. 160g	Approx. 170g	Approx. 140g				
	Approval		CE Device			exiceNet. (E DexiceNet.					

Specification				
I/O Slave messaging(Group 2 Only slave) -Poll command: Yes -Cyclic command: Yes -COS command: Yes				
Max. 500m(125kbps), Max. 250m(250kbps), Max. 100m(500kbps)				
Max. 64node(Set by front rotary switch)				
125, 250, 500kbps (Automatic setting when connecting with Master)				
I/O and inner circuit: Photocoupler insulation, DeviceNet and inner circuit :Non-insulated, Power of DeviceNet: Non-insulated				
-Rated voltage: 24VDC -Voltage: 12-28VDC -Power consumption: Max. 3W				
ODVA Conformance tested				

Part description

Basic unit



① DeviceNet Connector

No.	Color	For	Organization
5	Red	24VDC(+)	→ □ ∨+ □
4	White	CAN_H	CAN H •
3	None	SHIELD	SHIELD •
2	Blue	CAN_L	- ' CAN_L •
1	Black	24VDC(-)	
	5 4 3	5 Red 4 White 3 None 2 Blue	5 Red 24VDC(+) 4 White CAN_H 3 None SHIELD 2 Blue CAN_L

©Rotary switch for address: Rotary switch for setting node address. × 10 represents tens digit and

- × 1 represents ones digit.
- ③Status LED: It displays the status of unit(MS) and network(NS).
- ④I/O status LED: It displays each I/O status.
- Rail lock: It is used for mounting DIN rail or with screw.
 Connector output part: It connects an expansion unit.
- OI/O terminal block: It is used for connecting external device I/O.

DeviceNet communication

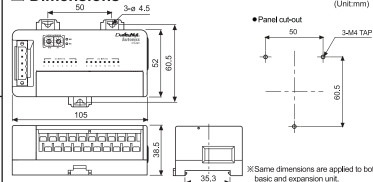
Expansion unit



①Connector input part: It connects expansion unit and is joined into expansion connector output. ②I/O status LED: It displays each I/O status.

3Rail lock: It is used for mounting DIN rail or with screw. Connector output part: It connects an expansion unit. ⑤I/O terminal block: It is used for connecting external device I/O.

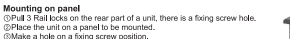
Dimensions (Unit:mm) → 3-ø 4.5 Panel cut-out **© 6**):: C school C school C

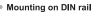


Installation and setup

- Setting of node address
- Two rotary switches are used for setting node address.
 × 10 switch represents tens digit and × 1 switch represents ones digit.
- The node address can be set 00 to 63.

 After setting the desired node address, re-supply the unit power for
- applying the changed node address





①Pull 3 Rail locks on the rear part of unit. @Place the unit on DIN rail to be mounted ③Press Rail locks to fix the unit tightly.

4 Fasten the screw to fix the unit tightly.

- Connection of basic and expansion unit 1 Turn OFF the power of a basic unit.
- ② Place the expansion unit to be installed next to the basic unit.
- ③ Connect the cable of expansion unit to the connector of basic units.
- 4 Connected expansion units are installed as
- the right figure.

 (S) Supply power to the basic unit.
- Terminating resistance
- 120Ω, 1% of metallic film, 1/2W *Do not install terminal resistance on the unit or, it may cause network terminating problems (Impedance can be too high or low) and trouble. *Connect terminating resistance on the both ends of the trunk line.

ARD-DI16P(E)

ARD-DO08S(E)

Load

Connections

- ARD-DI08A(E) Vac Vac INO IN1 IN2 IN3 IN4 IN5 IN6 IN7 COM COM COM COM COM COM COM COM COM
- ARD-DI16N(E) [DC NPN input] VDC | INO | IN2 | IN4 | IN6 | VDC | IN8 | IN10 | IN12 | IN14 | | VDC | IN1 | N3 | IN5 | IN7 | VDC | IN9 | IN11 | IN13 | IN15
- ARD-DO08R(E) [Relay output] | VDC | N.C | OUT0 | OUT1 | OUT2 | OUT3 | OUT4 | OUT5 | OUT6 | OUT7 GND N.C COMD COM1 COM2 COM3 COM4 COM5 COM6 COM7 © Load
- ARD-DO16N(E) [NPN output] VDC | OUT0 | OUT2 | OUT4 | OUT6 | VDC | OUT8 | OUT10 | OUT12 | OUT14 | GND OUT1 OUT3 OUT5 OUT7 GND OUT9 OUT11 OUT13 OUT1
- ARD-DX16N(E) [DC NPN input/DC NPN output] VDC | INO | IN2 | IN4 | IN6 | VDC | OUT8 | OUT10 | OUT12 | OUT14 VDC IN1 IN3 IN5 IN7 GND OUT9 OUT11 OUT13 OUT15
- ARD-DO16P(E) VDC |OUT0|OUT2|OUT4|OUT6| VDC |OUT8|OUT10|OUT12|OUT14| GND OUT1 OUT3 OUT5 OUT7 GND OUT9 OUT11 OUT13 OUT1

COM INO IN2 IN4 IN6 COM IN8 IN10 IN12 IN14

VAC VAC OUT0 OUT1 OUT2 OUT3 OUT4 OUT5 OUT6 OUT7

COM COM COM COM COM COM COM COM COM

COM IN1 N3 IN5 IN7 COM IN9 IN11 IN13 IN15

[SSR output]

(Ex)

 ARD-DX16P(E) [DC PNP input/DC PNP output] COM INO IN2 IN4 IN6 VDC OUT8 OUT10 OUT12 OUT14 COM IN1 IN3 IN5 IN7 GND OUT9 OUT11 OUT13 OUT1 Load Load

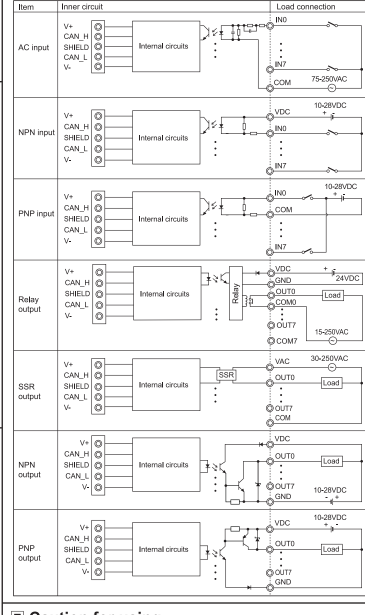
(ON:☆, Flash: ♠, OFF: ●)

14	LED Status		Description	
Item	Red	Green	Description	
Unit status (MS) LED	Ϋ́	•	Unrecoverable error	
	ר.	•	Recoverable error & communication error of expansion u	
	•	-\\(\hat{\chi}\)-	Normal operation	
	•	•	Power is not supplied	
Network status(NS) LED	•	-j¢-	Normal standby	
	•	-;Ċ;-	Network On-Line	
	Ϋ́	•	Dupl, MAC ID / Bus-off	
	֯;-	•	Time out	
	•	•	Network Off-Line	

Communication distance

Baud Rate	Max. network length	Max. branch line length	Max. extended branch line length
125kbps	500m	6m	156m
250kbps	250m	6m	78m
500kbps	100m	6m	39m

I/O circuit diagram



Caution for using

- Turn OFF the power before connecting or disconnecting expansion units.
 Node addresses of connected units on network should not be duplicated. If you change a node address during operation, unit status (MS) red LED flashes and it communicates with a previous node address. Re-supply power and the changed node address is applied.

 3. Communication speed which is set on master is set automatically. If you change the communication
- speed during operation, network status (NS) red LED turns ON and it does not communicate Resupply power and it operates normally.

② Altitude Max 2.000m

- 4. Make sure to use DeviceNet standards communication cables, and taps. It may cause communication error if non-standards products are used.
- 5. Make sure to examine disconnection or short-circuit before connecting cables.
- Avoid installing the units where severe dust exists or where corrosion may occur.
- '. Installation environment
- It shall be used indoor.
- ③ Pollution Degree 2 4 Installation Category II
- XIt may cause malfunction if above instructions are not followed

Major products

- Graphic/Logic panels Field network devices Laser marking system(Fiber, CO₂, Nd:YAG) Laser welding/soldering system
- 18, Bansong-ro 5130eon-gii, riaeunude-gu, busan, ...

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■ HEAD QUARTERS:

Autonics Corporation

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