# Devicenet® I/O MODULE

(NPN discrete output, 16 points, tension clamp terminal block)

# MODEL R7F4DD-DC16A-C

## **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:**

Discrete output modu	le(1)	)
DIN rail mounter slid	er(2)	)

#### ■ 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.

## **POINTS OF CAUTION**

#### **■ CONFORMITY WITH EU DIRECTIVES**

- The equipment must be mounted inside the instrument panel of a metal enclosure.
- 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.

## **■ GENERAL PRECAUTIONS**

- Before you remove the unit or mount it, turn off the power supply and output signal for safety.
- Before you remove the terminal block or mount it, make sure to turn off the power supply and output signal for safety.
- DO NOT set the switches on the module while the power is supplied. The switches are used only for maintenance without the power.

#### **■ 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 -10 to +55°C (14 to 131°F) with relative humidity within 30 to 90% RH in order to ensure adequate life span and operation.
- Observe at the minimum of 10 mm left and right the units for heat dissipation when mounting vertically.

#### **■** WIRING

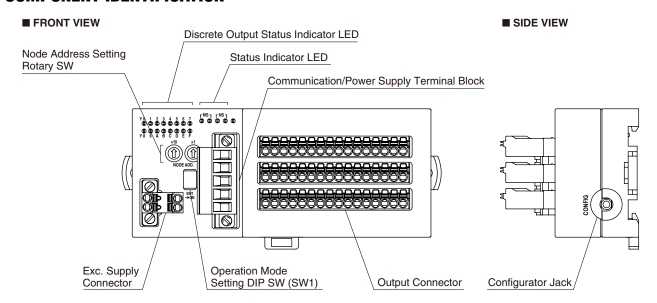
- Do not install cables close to noise sources (relay drive cable, high frequency line, etc.).
- Do not bind these cables together with those in which noises are present. Do not install them in the same duct.

#### ■ 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.

DeviceNet is registered trademark of ODVA.

# **COMPONENT IDENTIFICATION**



#### **■ STATUS INDICATOR LED**

	0.1.1.00.1.12.01.1.01.1			
ID	STATUS	COLOR	FUNCTION	
MS	ON	Green	Normal operation	
	Blinking	Green	Not set	
	ON	Red	Critical failure	
	Blinking	Red	Minor faiure	
	OFF	_	No power supply	
NS	ON	Green	Connections are established	
	Blinking	Green	Connections are not established	
	ON	Red	Critical Link failure	
	Blinking	Red	Minor Link failure	
	OFF	_	No power supply	

#### **■ DISCRETE INPUT STATUS INDICATOR LED**

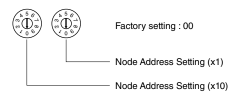
LED green indicators shows the signal status.

ON: LED ON OFF: LED OFF

#### ■ NODE ADDRESS

The left switch determines the tenth place digit, while the right switch does the ones place digit of the address. Address is selected between 0 to 63.

(Factory setting: 00)



#### **■ OPERATION MODE**

(\*) Factory default setting

### • BAUD RATE (SW1-1, 1-2)

Baud Rate is selected with the rotary switch.

BAUD RATE	SW1		
DAUD HAIE	1	2	
125 kbps	OFF	OFF	
250 kbps	ON	OFF	
500 kbps	OFF	ON	
Auto-tracking (*)	ON	ON	

#### • STATUS (SW1-3)

Status	SW1
Status	3
Without(*)	OFF
With	ON

### • OUTPUT AT THE LOSS OF COMMUNICATION (SW1-4)

Output at the loss of communication	SW1
Hold the output (*) (maintains the last data received normally)	OFF
Reset the output (turned off)	ON

Note: The R7F4DD communicates in the baud rate setting detected at the startup with the switch set to the positions 0 (125 kbps), 1 (250 kbps) or 2 (500 kbps). For the settings auto-tracking, it analyzes the PLC's network to determine the baud rate on the network.

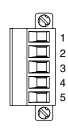
#### **■ TERMINAL ASSIGNMENT**

#### • Devicenet Terminal Assignment

Unit side connector: MSTB2,5/5-GF-5,08AU (Phoenix contact)
Cable side connector: MSTB2,5/5-STF-5,08AU (Phoenix contact)

Applicable wire size: 0.2 - 2.5mm<sup>2</sup>

Stripped length: 7mm



PIN NO.	COLOR	ID	FUNCTION
1	Red	V+	Network power supply (+)
2	White	CAN_H	Network data High
3	_	Drain	Shield
4	Blue	CAN_L	Network data Low
5	Black	V–	Network power supply (-)

### • Exc. supply Termianl Assignment

Unit side connector: MCV1,5/2-GF-3,5 (Phoenix contact)
Cable side connector: TFMC1,5/2-STF-3,5 (Phoenix contact)

Applicable wire size: 0.2 - 1.5mm<sup>2</sup>

Stripped length: 10mm

Recommended solderless terminal: Al0,25-10YE 0.25mm² (Phoenix contact) Al0,34-10TQ 0.34mm² (Phoenix contact) Al0,5-10WH 0.5mm² (Phoenix contact) Al0,75-10GY 0.75mm² (Phoenix contact) Al1-10 1.0mm² (Phoenix contact) Al1,5-10 1.5mm² (Phoenix contact)



PIN NO.	ID	FUNCTION
1	SNSR.EXC+	Exc. supply +
2	SNSR.EXC-	Exc. supply –

#### • I/O Termianal Assignment

Unit side connector: MCV1,5/16-G-3,5 (Phoenix contact)
Cable side connector: FMC1,5/16-ST-3,5 (Phoenix contact)

Applicable wire size: 0.2 - 1.5mm²

Stripped length: 10mm

Recommended solderless terminal: Al0,25-10YE 0.25mm² (Phoenix contact) Al0,34-10TQ 0.34mm² (Phoenix contact) Al0,5-10WH 0.5mm² (Phoenix contact) Al0,75-10GY 0.75mm² (Phoenix contact)

Al1-10 1.0mm² (Phoenix contact) Al1,5-10 1.5mm² (Phoenix contact)

Y0 Y1 Y2 Y3 Y4 Y5 Y6 Y7 Y8 Y9 YA YB YC YD YE YF	
+24V	/
GND GND GND	)

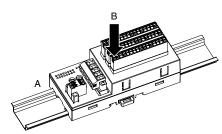
PII		ID	FUNCTION	PII NC		ID	FUNCTION
Y0	1	Y0	Input 0	Y8	1	Y8	Input 8
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y1	1	Y1	Input 1	Y9	1	Y9	Input 9
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y2	1	Y2	Input 2	YA	1	YA	Input 10
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y3	1	Y3	Input 3	YB	1	YB	Input 11
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y4	1	Y4	Input 4	YC	1	YC	Input 12
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y5	1	Y5	Input 5	YD	1	YD	Input 13
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y6	1	Y6	Input 6	YE	1	YE	Input 14
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V
Y7	1	Y7	Input 7	YF	1	YF	Input 15
	2	+24V	24V DC		2	+24V	24V DC
	3	GND	0V		3	GND	0V

# **MOUNTING INSTRUCTIONS**

### ■ DIN RAIL MOUNTING (PARALLEL)

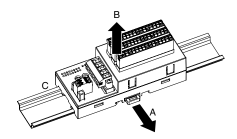
#### Mounting

- 1) Set the upper hook at the rear side of the unit on the DIN rail.
- 2) Push the lower part in.



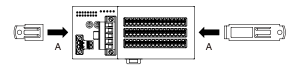
## Dismounting

- 1) Push down the DIN rail mounter slider with the tip of a flat-blade screwdriver.
- 2) Pull the lower part of the unit.
- 3) Remove the upper hook of the unit from the DIN rail.

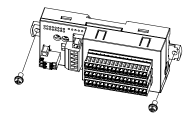


## **■ SURFACE MOUNTING**

1) Insert the two DIN rail mounter sliders until it clicks once, as shown below.



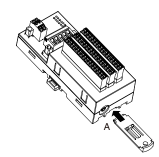
2) Mount the unit with M4 screws referring to the External Dimensions. (Torque:  $1.4~\rm N\cdot m$ )



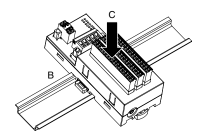
### ■ DIN RAIL MOUNTING (RIGHT ANGLE)

#### Mounting

1) Insert the longer DIN rail mounter slider until it clicks twice, as shown below.

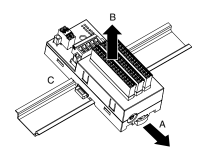


- 2) Set the upper hook at the rear side of the unit on the DIN rail.
- 3) Push the lower part in.



### Dismounting

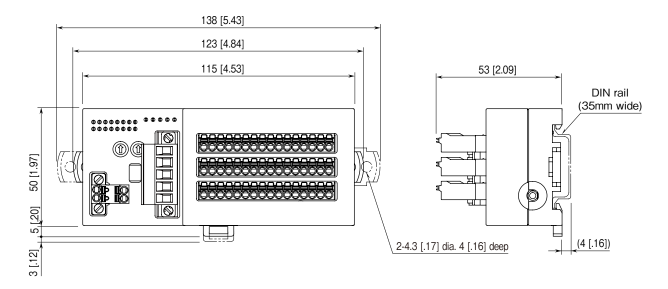
- 1) Push down the DIN rail mounter slider with the tip of a flat-blade screwdriver.
- 2) Pull the lower part of the unit.
- 3) Remove the upper hook of the unit from the DIN rail.



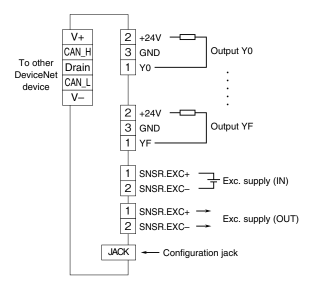
# **TERMINAL CONNECTIONS**

Connect the unit as in the diagram below.

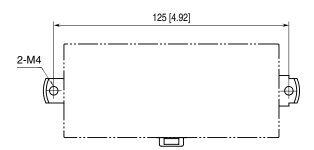
## ■ EXTERNAL DIMENSIONS unit: mm [inch]



## **■ CONNECTION DIAGRAM**



# MOUNTING REQUIREMENTS unit: mm [inch]



# **PC CONFIGURATOR**

The following parameter items can be configured with the PC configurator software (model: R7CFG). Refer to the users manual of the software for detailed operations.

#### **■INTERFACE SETTING**

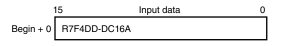
PARAMETER	SETTING RANGE	DEFAULT SETTING
Communication Timeout	0 - 32767 (0.1  sec.)	10 (0.1 sec.)

# **DATA ALLOCATION**

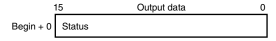
'Begin' address is determined by the R7F4DD's node address and the master setting.

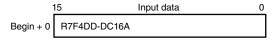
#### ■ Without status

Output data
Begin + 0
Unused



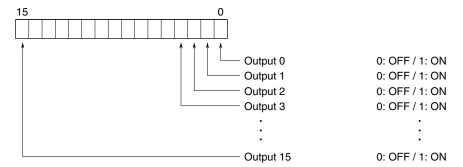
## ■ With status



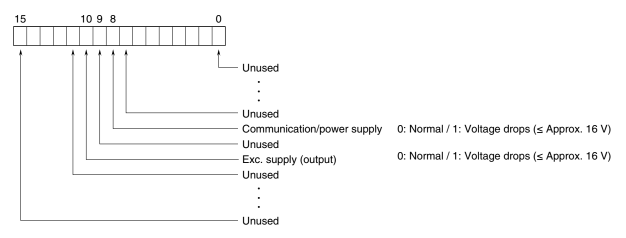


# I/O DATA DESCRIPTION

#### **■ DISCRETE OUTPUT**



### **■ STATUS**



# TRANSMISSION DATA DESCRIPTIONS

### ■ I/O DATA

(Unit: word)

MODEL	OUTPUT DATA*1	INPUT DATA*2
	(R7F4DD to master)	(master to R7F4DD)
R7F4DD-DC16A	0	1

#### **■ STATUS**

Status signal can be included in the transmission data when the SW1-3 is ON. For details, refer to "STATUS in I/O DATA DESCRIPTIONS".

(Unit: word)

CTATLIC	OUTPUT DATA*1	INPUT DATA*2
STATUS	(R7F4DD to master)	(master to R7F4DD)
With	1	0
Without	0	0

st1. Output Data means those sent to the master.

<sup>\*2.</sup> Input Data means those received from the master.