### INSTRUCTION MANUAL

# ONE-SHOT PULSE OUTPUT MODULE

(relay contact output, 16 points)

MODEL R3-PD16

# **BEFORE USE ....**

Thank you for choosing M-System. 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 M-System's Sales Office or representatives.

#### **■ PACKAGE INCLUDES:**

One-shot pulse output 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.

# **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 conform-

### **■ HOT SWAPPABLE MODULES**

- Replacing the module does not affect other modules on the same base. Thus, the module can be replaced while the power is ON. However, replacing multiple modules at once may greatly change live voltage levels. We highly recommend to replace them one by one.
- ON/OFF control output mode and One-shot output mode have the function of preventing erroneous output right after hot swapping modules. Data is synchronized with data stored in the interface module in the initial communication after hot swapping.

Data will not be output from a channel even if '1' is previously written in Do before hot swapping or the PLC/PC writes '1' to Do when communication has started after hot swapping. Be sure to write '0' then '1' to Do in the initial communication.

When R3-PD16 is used in combination with a Modbus interface module (model: R3-NM1, R3-NE1, etc.) that does not support cyclic communication, be sure to write output data immediately before hot swapping.

#### **■ GENERAL PRECAUTIONS**

• 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.

#### **■** 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 ....

• When the pause period set in the PLC/PC is long, internal data of R3-PD16 will be cleared due to communication timeout. In order to hold the internal data, set the timeout period so as to be longer than the pause period via the PC configurator software (model:R3CON).

# INSTALLATION

Use the Installation Base (model: R3-BSx).



# **COMPONENT IDENTIFICATION**

#### **■ FRONT VIEW ■ SIDE VIEW Functions RUN LED** ON/OFF Control Output Channel SW1 I/O Mode ERR LED Output ON Time Status Indicator LED ON **Functions** SW3 Data Length Output Mode Output Hold

#### **■ STATUS INDICATOR LED**

RUN indicator: Bi-color (red/green) LED;

Red when the bus A operates normally; Green when the bus B operates normally; Amber when both buses operate normally.

ERR indicator: Bi-color (red/green) LED;

Green in normal operating conditions; Red with abnormal configuration.

Output status indicator: Red LED; turns on with the output

ON.

#### **■ SIDE DIP SW**

(\*)Factory setting

#### • I/O Mode Setting: SW2-7

Set output operation mode (Whether Output Complete Status indicator is ON or OFF)  $^{*1}$ 

SW	I/O MODE		
	Input and Output	Output	
SW2-7	OFF (*)	ON	

<sup>\*1.</sup> Output completion status is compatible with interface modules model: R3-NC1, -NC3, -NE1, -NM1 and -NDx of firmware version V2.00 or higher. Other interface modules are not compatible. So, set I/O Mode as output (SW2-7: ON) to use it.

Note 1: R3-NL1 and R3-NL2 are not available with this model.

### • ON/OFF Control Output Channel: SW2-8

ON/OFF control output channel is swappable with its pair.

SW	ON/OFF CONTROL OUTPUT CHANNEL		
300	Not Swapped	Swapped	
SW2-8	OFF (*)	ON	

#### • Output Hold Function: SW3-1

Effective only in continuance output mode

SW	OUTPUT HOLD FUNCTION		
	HOLD	OFF	
SW3-1	OFF (*)	ON	

### • Output Mode: SW3-2, 3-3

S	W	OUTPUT MODE	
SW3-2	SW3-3	OUTPUT MODE	
OFF	OFF	One-Shot Output Mode (*)	
ON	OFF	ON/OFF Control Output Mode	
OFF	ON	Continuance Output Mode	

# • Output Data Length: SW3-4

Effective only in ON/OFF control output mode

SW	OUTPUT DATA LENGTH		
300	16 bit	8 bit	
SW3-4	OFF (*)	ON	

### Output ON time: SW1

For setting Output ON time, DIP switch 1 through 8 correspond to each binary digit 1st through 8th digit. For every setting, ON time will be as indicated below.

SW	OUTPUT ON TIME (sec.)							
300	0.1 (*)	0.2	0.3	0.4	0.5		25.5	25.6
SW1-1	OFF	ON	OFF	ON	OFF		OFF	ON
SW1-2	OFF	OFF	ON	ON	OFF		ON	ON
SW1-3	OFF	OFF	OFF	OFF	ON		ON	ON
SW1-4	OFF	OFF	OFF	OFF	OFF		ON	ON
SW1-5	OFF	OFF	OFF	OFF	OFF		ON	ON
SW1-6	OFF	OFF	OFF	OFF	OFF		ON	ON
SW1-7	OFF	OFF	OFF	OFF	OFF	ı	ON	ON
SW1-8	OFF	OFF	OFF	OFF	OFF		ON	ON

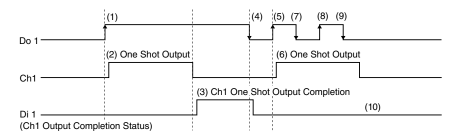
Note 2: Be sure to set unused SW2-1 through 2-6 to OFF.



# **EXAMPLE OF OPERATION MODES**

The operation mode can be set with the side DIP switch. Also output hold and output OFF at a continuous output mode can be set.

- ONE-SHOT OUTPUT MODE (1 through 4 show changes after Do 1 is completed. 5 through 10 changes Do 1 during output state.) Example of I/O Mode is in Output Operation. (SW2-7: OFF)
- (1) Output data Do 1 changes from 0 to 1.
- (2) After Do 1's rising edge, Ch1's one-shot output turns ON for a fixed period of time (SW1's time set).
- $(3) \ After \ one-shot \ output \ completion, \ Di \ 1 \ (Ch1 \ output \ completed \ status) \ changes \ from \ 0 \ to \ 1.$
- (4) When Do 1 changes from 1 to 0, Di 1 changes from 1 to 0.
- (5) Output Data Do 1 changes from 0 to 1 again.
- (6) After Do 1's rising edge, Ch1's one-shot output turns ON for a fixed period of time (SW1's time set).
- (7) (8) (9) During one-shot output is ON, Do 1 changes from 0 to 1 to 0.
- (10) Since Do 1 changes to 0 during one-shot output is 1, Di 1 (Ch1 output completion status) doesn't change.



Note: During one shot output is on, rising edge and sinking edge are not detected.

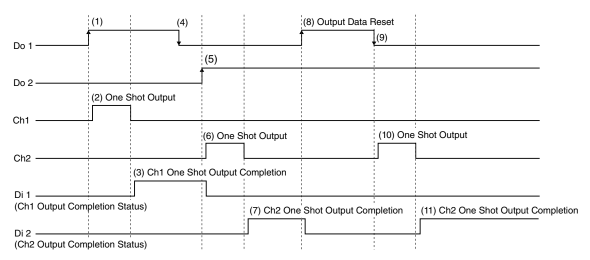
### ■ ON/OFF CONTROL OUTPUT MODE

#### • Data Length: 16 bits

Example that ON/OFF control outputs sequentially Ch1 to Ch2 to Ch2 is shown below.

Example of when I/O Mode is in Output Operation (SW2-7: OFF) and ON/OFF Control channel is Not Swapped (SW2-8: OFF).

- (1) Output data Do 1 changes from 0 to 1.
- (2) After Do 1's rising edge, Ch1's one-shot output turns ON for a fixed period of time (SW1's time set).
- $(3) \ After \ one-shot \ output \ completion, \ Di \ 1 \ (Ch1 \ output \ completed \ status) \ changes \ from \ 0 \ to \ 1.$
- (4) Do 1 changes from 1 to 0.
- (5) When output data Do 2 changes from 0 to 1, Di 1 will change from 1 to 0.
- (6) After Do 2's rising edge, Ch2's one-shot output turns ON for a fixed period of time (SW1's time set).
- (7) After Ch2's one-shot output completion, Di 2 changes from 0 to 1.
- (8) When Do 1 changes 0 to 1 during Do 2 is 1, Di 2 changes 1 to 0 (output data reset).
- (9) Do 1 changes from 1 to 0.
- (10) After Do 1's sinking edge, Ch2's one-shot output turns ON for a fixed period of time (SW1's time set).
- (11) After Ch2's one-shot output completion, Di 2 changes from 0 to 1.



Note: During one shot output is on, rising edge and sinking edge are not detected.

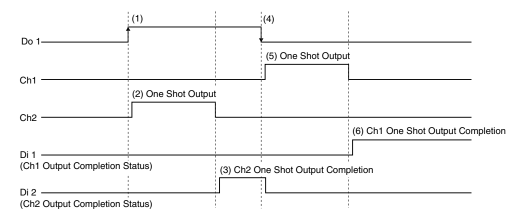


### • Data Length: 8 bits

Example that ON/OFF control outputs sequentially  ${
m Ch2}$  to  ${
m Ch1}$  is shown below.

Example of when I/O Mode is in Output Operation (SW2-7: OFF) and ON/OFF Control channel is Not Swapped (SW2-8: OFF). (1) Output data Do 1 changes from 0 to 1.

- (2) After Do 1's rising edge, Ch2's one-shot output turns ON for a fixed period of time (SW1's time set).
- (3) After one-shot output completion, Di 2 (Ch2 output completed status) changes from 0 to 1.
- (4) When Do 1 changes from 1 to 0, Di 2 changes from 1 to 0.
- (5) After Do 1's sinking edge, Ch1's one-shot output turns ON for a fixed period of time (SW1's time set).
- (6) After one-shot output completion, Di 1 (Ch1 output completed status) changes from 0 to 1.

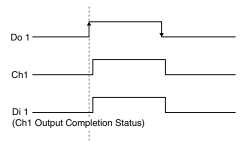


Note: During one shot output is on, rising edge and sinking edge are not detected.

#### **■ CONTINUOUS OUTPUT MODE**

Example of Ch1 is shown below.

Example of I/O Mode is in Output Operation. (SW2-7: OFF)





# I/O DATA DESCRIPTIONS

# ■ ONE-SHOT OUTPUT MODE

16-bit output data (Do 1 through 16) and output (Ch1 through 16) are assigned 1:1.

When I/O Mode is in Output Operation (SW2-7: ON), Output Complete Status is not indicated.

Do	WRITE	ONE-SHOT OUTPUT/RESET	Di	OUTPUT COMPLETION STATUS
Do 1	1	Ch1 Output	Di 1	Ch1 Output Completion Status
0		Ch1 Output Completion Reset		
Do 2 1		Ch2 Output	Di 2	Ch2 Output Completion Status
D0 2	0	Ch2 Output Completion Reset		
Do 3	1	Ch3 Output	Di 3	Ch3 Output Completion Status
Б0 9	0	Ch3 Output Completion Reset		
Do 4	1	Ch4 Output	Di 4	Ch4 Output Completion Status
D0 4	0	Ch4 Output Completion Reset		
D- 5	1	Ch5 Output	Di 5	Ch5 Output Completion Status
Do 5	0	Ch5 Output Completion Reset		
Do 6	1	Ch6 Output	Di 6	Ch6 Output Completion Status
D0 6	0	Ch6 Output Completion Reset		
D. 7	1	Ch7 Output	Di 7	Ch7 Output Completion Status
Do 7	0	Ch7 Output Completion Reset		
D. 0	1	Ch8 Output	Di 8	Ch8 Output Completion Status
Do 8	0	Ch8 Output Completion Reset		
D- 0	1	Ch9 Output	Di 9	Ch9 Output Completion Status
Do 9	0	Ch9 Output Completion Reset		
D. 10	1	Ch10 Output	Di 10	Ch10 Output Completion Status
Do 10	0	Ch10 Output Completion Reset		
D 11	1	Ch11 Output	Di 11	Ch11 Output Completion Status
Do 11	0	Ch11 Output Completion Reset		
D. 10	1	Ch12 Output	Di 12	Ch12 Output Completion Status
Do 12	0	Ch12 Output Completion Reset		
D. 10	1	Ch13 Output	Di 13	Ch13 Output Completion Status
Do 13	0	Ch13 Output Completion Reset		
D. 14	1	Ch14 Output	Di 14	Ch14 Output Completion Status
Do 14	0	Ch14 Output Completion Reset		
D 15	1	Ch15 Output	Di 15	Ch15 Output Completion Status
Do 15	0	Ch15 Output Completion Reset		
D. 16	1	Ch16 Output	Di 16	Ch16 Output Completion Status
Do 16	0	Ch16 Output Completion Reset		



#### ■ ON/OFF CONTROL OUTPUT MODE

### • Data Length: 16 bits

Do 1 through 16 are assigned to Ch1 through 16.

When I/O Mode is in Output Operation (SW2-7: ON), Output Complete Status is not indicated.

Do	WRITE	ONE-SHOT OUTPUT/RESET	Di	OUTPUT COMPLETION STATUS
	0 0	Not Operating		
Do 1 Do 2	1 0	Ch1 Output	Di 1	Ch1 Output Completion Status
D0 1 D0 2	0 1	Ch2 Output	Di 2	Ch2 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
Do 3 Do 4	1 0	Ch3 Output	Di 3	Ch3 Output Completion Status
D0 5 D0 4	0 1	Ch4 Output	Di 4	Ch4 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
Do 5 Do 6	1 0	Ch5 Output	Di 5	Ch5 Output Completion Status
D0 0 D0 0	0 1	Ch6 Output	Di 6	Ch6 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
D. 7. D. 0	1 0	Ch7 Output	Di 7	Ch7 Output Completion Status
Do 7 Do 8	0 1	Ch8 Output	Di 8	Ch8 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
D. 0. D. 10	1 0	Ch9 Output	Di 9	Ch9 Output Completion Status
Do 9 Do 10	0 1	Ch10 Output	Di 10	Ch10 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
D 11 D 10	1 0	Ch11 Output	Di 11	Ch11 Output Completion Status
Do 11 Do 12	0 1	Ch12 Output	Di 12	Ch12 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
D 10 D 14	1 0	Ch13 Output	Di 13	Ch13 Output Completion Status
Do 13 Do 14	0 1	Ch14 Output	Di 14	Ch14 Output Completion Status
	1 1	Output Data Reset		
	0 0	Not Operating		
D 15 D 10	1 0	Ch15 Output	Di 15	Ch15 Output Completion Status
Do 15 Do 16	0 1	Ch16 Output	Di 16	Ch16 Output Completion Status
	1 1	Output Data Reset		

The above table shows the case of Not Swapped (SW2-8: OFF). ON/OFF control output is swapped with its pair when SW2-8 is ON. The following is an example of Do 1 and Do 2.

Do	WRITE	ONE-SHOT OUTPUT/RESET	Di	OUTPUT COMPLETION STATUS
•	0 0	Not Operating		
Do 1 Do 2	1 0	Ch2 Output	Di 2	Ch2 Output Completion Status
D0 1 D0 2	0 1	Ch1 Output	Di 1	Ch1 Output Completion Status
	1 1	Output Data Reset		



# • Data Length: 8 bits

Do 1 through 8 are assigned to Ch1 through 16 as 1:2.

One (1) data sets two (2) outputs. When I/O Mode is in Output Operation (SW2-7: ON), Output Complete Status is not indicated.

Do	WRITE	ONE-SHOT OUTPUT/RESET	Di	OUTPUT COMPLETION STATUS
Do 1	0	Ch1 Output	Di 1	Ch1 Output Completion Status
Д0 1	1	Ch2 Output	Di 2	Ch2 Output Completion Status
Do 2	0	Ch3 Output	Di 3	Ch3 Output Completion Status
D0 2	1	Ch4 Output	Di 4	Ch4 Output Completion Status
Do 3	0	Ch5 Output	Di 5	Ch5 Output Completion Status
Д0 3	1	Ch6 Output	Di 6	Ch6 Output Completion Status
Do 4	0	Ch7 Output	Di 7	Ch7 Output Completion Status
D0 4	1	Ch8 Output	Di 8	Ch8 Output Completion Status
Do 5	0	Ch9 Output	Di 9	Ch9 Output Completion Status
Д0 5	1	Ch10 Output	Di 10	Ch10 Output Completion Status
Do 6	0	Ch11 Output	Di 11	Ch11 Output Completion Status
D0 0	1	Ch12 Output	Di 12	Ch12 Output Completion Status
Do 7	0	Ch13 Output	Di 13	Ch13 Output Completion Status
D0 /	1	Ch14 Output	Di 14	Ch14 Output Completion Status
Do 8	0	Ch15 Output	Di 15	Ch15 Output Completion Status
Do 8	1	Ch16 Output	Di 16	Ch16 Output Completion Status

The above table shows the case of Not Swapped (SW2-8: OFF). ON/OFF control output is swapped with its pair when SW2-8 is ON. The following is an example of Do 1.

Do	WRITE	WRITE ONE-SHOT OUTPUT/RESET		OUTPUT COMPLETION STATUS
D. 1	0	Ch2 Output	Di 2	Ch2 Output Completion Status
Do 1	1	Ch1 Output	Di 1	Ch1 Output Completion Status

### **■ CONTINUANCE OUTPUT MODE**

Do 1 through 16 are assigned to and Ch1 through 16. When data Do is "1" output is ON (energized) and when it is "0" output is OFF (de-energized). The operation is equivalent to 16 points discrete output module (model: R3-DC16). Output completion status Di is related to Do.

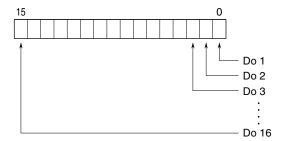
When I/O Mode is in Output Operation (SW2-7: ON), Output Complete Status is not indicated.

CONTINUIANOE OUTDUT	Ď.	OUTDUT COMPLETION CTATUS
CONTINUANCE OUTPUT	Di	OUTPUT COMPLETION STATUS
Ch1 Output	Di 1	Ch1 Output Completion Status
Ch2 Output	Di 2	Ch2 Output Completion Status
Ch3 Output	Di 3	Ch3 Output Completion Status
Ch4 Output	Di 4	Ch4 Output Completion Status
Ch5 Output	Di 5	Ch5 Output Completion Status
Ch6 Output	Di 6	Ch6 Output Completion Status
Ch7 Output	Di 7	Ch7 Output Completion Status
Ch8 Output	Di 8	Ch8 Output Completion Status
Ch9 Output	Di 9	Ch9 Output Completion Status
Ch10 Output	Di 10	Ch10 Output Completion Status
Ch11 Output	Di 11	Ch11 Output Completion Status
Ch12 Output	Di 12	Ch12 Output Completion Status
Ch13 Output	Di 13	Ch13 Output Completion Status
Ch14 Output	Di 14	Ch14 Output Completion Status
Ch15 Output	Di 15	Ch15 Output Completion Status
Ch16 Output	Di 16	Ch16 Output Completion Status
	Ch2 Output Ch3 Output Ch4 Output Ch5 Output Ch6 Output Ch7 Output Ch8 Output Ch9 Output Ch10 Output Ch11 Output Ch12 Output Ch13 Output Ch14 Output Ch15 Output	Ch1 Output         Di 1           Ch2 Output         Di 2           Ch3 Output         Di 3           Ch4 Output         Di 4           Ch5 Output         Di 5           Ch6 Output         Di 6           Ch7 Output         Di 7           Ch8 Output         Di 8           Ch9 Output         Di 9           Ch10 Output         Di 10           Ch11 Output         Di 11           Ch12 Output         Di 12           Ch13 Output         Di 13           Ch14 Output         Di 14           Ch15 Output         Di 15



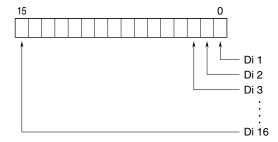
# **DATA ASSIGNMENT**

# **■** Do



Note: For 8-bit length ON/OFF control mode, Do 9 through Do 16 are unavailable.

#### **■** Di

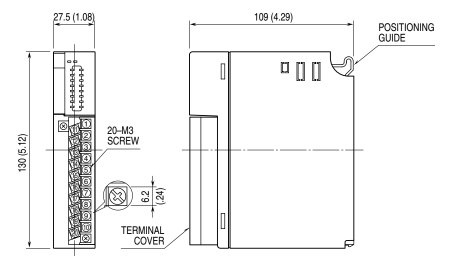


Note: Di data is not practical discrete input data. It is "output completion status" internal data.

# **TERMINAL CONNECTIONS**

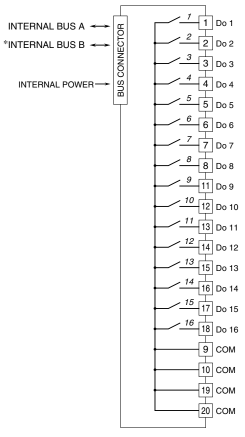
Connect the unit as in the diagram below.

### **■ EXTERNAL DIMENSIONS** unit: mm (inch)





#### **■ CONNECTION DIAGRAM**



Numbers in italic indicate LED No.s assigned to the front panel LEDs.

# WIRING INSTRUCTIONS

#### **■ SCREW TERMINAL**

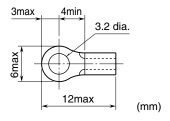
Torque: 0.5 N·m

# ■ SOLDERLESS TERMINAL

Refer to the drawing below for recommended ring tongue terminal size. Spade tongue type is also applicable. Solder-less terminals with insulation sleeve do not fit.

Applicable wire size:  $0.3 - 0.5 \text{ mm}^2$ 

Recommended manufacturer: Japan Solderless Terminal MFG. Co., Ltd., Nichifu Co., Ltd.



# **FUNCTIONS**

### **■ OUTPUT HOLD or OUTPUT OFF**

In normal conditions, the module outputs the signal from the preferred bus A.

When an error is detected, the output is switched to the data from the bus B.

#### Output Hold

If both are in error, the module holds the signal and stands by until one of the communications recovers.

#### Output OFF

At the startup, it outputs OFF until the communication is established and normal data is received.



<sup>\*</sup> For dual redundant communication.