

DeviceNetTM Analog I/O Terminals

Replace Guide From DRT2-AD/DA to R7 Series

OMRON

DRT2-AD04

DRT2-DA02

M-SYSTEM CO., LTD.

Remote I/O R7 Series

R7D-SV4

R7D-YV2

R7D-YS2

Replace Guide

■Introduction

This document is intended for experienced users who have designed remote I/O communication systems using DeviceNet,

This is the summary of points to smoothly transfer the system to R7D-SV4/R7D-YV2/YS2 manufactured by M-SYSTEM CO., LTD.

This document is a summary of only the points. For detailed operating procedures, refer to the documentation and technical documentation in "7. REFERENCE INFORMATION".

■Target readers

This guide is written for the following:

With electrical knowledge (electrical engineers or equivalent knowledge)

- Those responsible for the installation of factory automation equipment
- Those designing FA systems
- Those who manage factory automation sites

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Errors and Omissions

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Intended Customer

- A customer who has previously been designed a remote I/O communication system using DeviceNet and will be
 responsible for replacing the unit from DRT2-AD04/DA02 to R7D-SV4/YV2/YS2 in the future.
- Omron or your retailer's sales representative or SE that supports the introduction of the above customer.

Object product

Name	Type
DeviceNet master unit	Model CJ1W-CRM21
	Model CS1W-CRM21
DeviceNet analogue-in terminals	Model DRT2-AD04
DeviceNet Analogue Out Terminals	Model DRT2-DA02
M-System Co., Ltd.	Model R7D-SV4
Remote I/OR7 Series	
DC voltage/current input module	
M-System Co., Ltd.	Model R7D-YV2
Remote I/OR7 Series	
DC voltage output unit	
M-System Co., Ltd.	Model R7D-YS2
Remote I/OR7 Series	
DC current output unit	
Included in CX-Programmer (Included in CX-One)	
Included in CX-Integrator (Included in CX-One)	
M-System Co., Ltd.	Model R7CON
Configuration software	
M-System Co., Ltd.	Model COP-US
PC configuration cable	

1 Comparing DRT2-AD04/DA02 and R7D-SV4/YV2/YS2 specifications
This chapter compares the functions and specific cations of DRT2-AD04/DA02 and R7D-SV4/YV2/YS2.

1.1 Analog input terminal

Item	DRT2-AD0)4			R7D-SV4	
Number of analog				4	l points	
input points						
Input range	Voltage	e	(Current	Voltage	Current
	$0 \sim 5V$		0 ~	20mA	0∼5V	0~20mA
	1 ∼5V		4~	20mA	1∼5V	4∼20mA
	$0 \sim 10V$				-5V∼+5V	-20∼+20mA
	10 ~ +10	V			0~10V	
					-10V∼+10V	
					-1~+1V	
					$0\sim 1V$	
					$-0.5 \sim +0.5 \text{V}$	
AD conversion evels	4 points 4m	c or lo	0.0		4 points 10m s,20m	ns 10ms 20ms
AD conversion cycle Resolution	1/6000	s or re	SS		1/10000	118,401118,001118
Unit power supply	1/0000		Çııı	onlied from	communication power	ar .
Accuracy		Volta		Current	Accuracy Convers	
Accuracy		voita	gc	Current	±0.1% 80ms	ion speed
	25°C	10.20	1/	+0.40/	$\pm 0.2\%$ 40ms	
		±0.39		±0.4%	$\pm 0.4\%$ 20ms	
	0∼55°C	± 0.69	%	$\pm 0.8\%$	±0.8% 10ms	
Assignment data to	Default: Input analog for 4 points		4 input analog poir	nts		
master	The following data can be assigned					
	by setting from the Configurator.					
	Peak value, Bottom value, Top					
	value, Barre value, Rate of change					
	value, Comparator result, General			, General		
To and a sind social in a	status, etc.				N	
Input point switching	Yes	on tha	cottine	from the	None	
(A/D conversion point setting)	Depending Configurate					
Input range switching	With DIP s				With DIP switch so	etting: Common to
input range switching	Common, I		_	-	With DIP switch setting: Common to inputs 0 to 3	
					Using the configur	ation software
	Depending on the setting from the Configurator			,	(R7CON): Input 0	
	: Input 0 to 3 can be set				individually.	
	individually	7.			·	
Node address setting	Rotary swit	ch,			Rotary switch	
	Or set by th					
Dialing speed	Automatically follow master sets			aster sets	Rotary switch.	
						g to the master setting
					is also possible by	setting the rotary
A : C ::					switch.	
Averaging function Disconnection	Yes				None	
detection function						
Scaling function						
Scaling function Offset compensation						
Scaling function Offset compensation function						
Scaling function Offset compensation function Peak Bottom Hold						
Scaling function Offset compensation function						

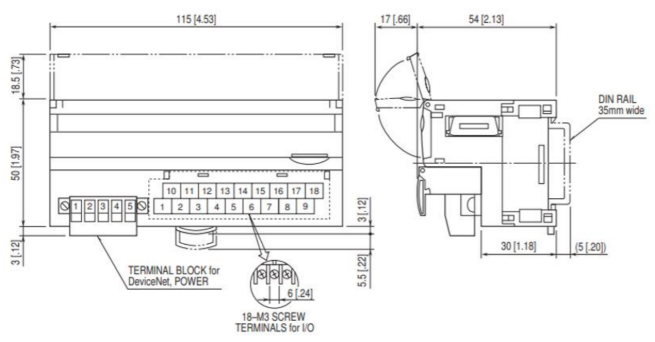
Conversion rate
calculation function
Comparator function
User calibration
function
Integral function
Last maintenance day
function

1.2 Analog Output Terminals

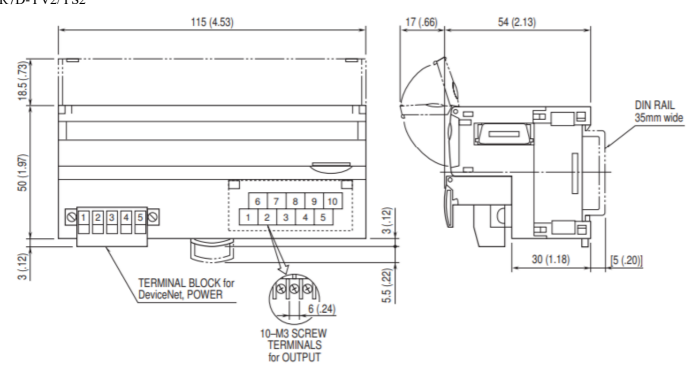
Item	DRT2-DA02		R7D-YV2	R7D-YS2
Number of analog		2	points	
output points				
Output range	Voltage	Current	Voltage	Current
	$0 \sim 5V$	$0 \sim 20 \text{mA}$	0∼5V	4∼20mA
	1 ∼5V	4∼ 20mA	1∼5V	
	$0 \sim 10V$		-5V∼+5V	
	- 10 ∼ +10V		0∼10V	
			-10V∼+10V	
			-1∼+1V	
			0∼1V	
			-0.5∼+0.5V	
AD conversion cycle	2 points 4ms or les	S	2 points 250ms	
Resolution	1/6000		1/10000	
Unit power supply		Supplied from co	ommunication power	
Accuracy	25°C	±0.6%	±0.1%	_
	0~55°C	±0.8%		
Assignment data to	Default: Output analog value of 2		Output analog value for two points	
master	points			
	General-purpose st			
	assigned by setting	from the		
	Configurator.			Tax
Output range	Depends on the DI		DIP switch setting	None
switching	the setting from the	e Configurator.	or setting by the	
			configuration software (R7CON)	
Node address setting	Rotary switch,		Rotary switch	
rode address setting	Or set by the Confi	ourat∩r	Rotary switch	
Dialing speed	Automatically follo		Rotary switch Automatic tracking to the master setting	
Braning speed	Tratomatically folia	ow master sets		
			is also possible by setting the rotary	
			switch.	
Output condition at	Depending on the s	setting from the	DIP switch	
the time of	Configurator			
communication error				
Scaling function	Yes		None	
User calibration				
function	-			
Scaling function	4			
Integral function	4			
Last maintenance day				
function				

1.3 EXTERNAL DIMENSIONS

R7D-SV4



R7D-YV2/YS2



Switch setting method

DRT2-AD04/DA02 and R7D-SV4/YV2/YS2 settings are described with both units. I will explain it.



Safety Key Points

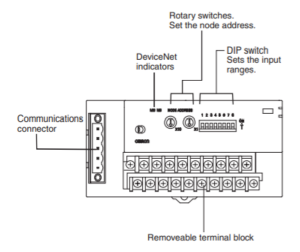
Be sure to turn off the power to the slave before making sets.

2.1 DRT2-AD04 and R7D-SV4

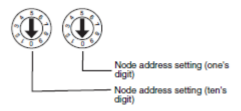
DRT2-AD04

Set the node address and input range.

· Model DRT2-AD04



Setting the Node Address



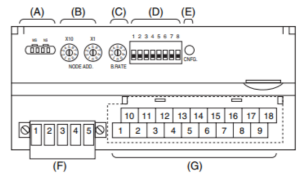
Setting the Baud Rate

There is no setting.

R7D-SV4

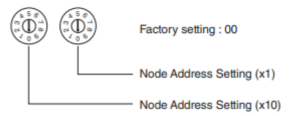
Set the node address, communication speed, input range, and conversion speed/accuracy.

· Model R7D-SV4

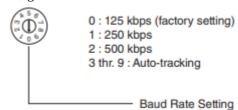


- (A) Status Indicator LED
- (B) Node Address Setting Rotary SW
- (C) Baud Rate Setting Rotary SW
- (D) Operating Mode Setting DIP SW (SW1)
- (E) PC Configurator Jack
 (F) DeviceNet, Power Supply Terminals
- (G) Input Terminals

Setting the Node Address



Setting the Baud Rate



Setting input range

Pin No.	Setting	Specifications	
1	Input Terminal: Input range setting	Default setting: All pins OFF	
2	for Inputs 0 and 1.		
3			
4	Input Terminal: Input range setting	Default setting: All pins OFF	
5	for Inputs 2 and 3.		
6			
7	AD conversion data format setting	ON: Signed binary OFF: Two's complement	
8	Range setting method	OFF: Use Configurator.	
		ON: Use DIP switch.	
		The other DIP switch settings are disabled when pin 8 is OFF.	
		Default setting: OFF	

■ Inputs 0 and 1 (Shared Setting)

Signal range	Pin 1	Pin 2	Pin 3
0 to 5 V	OFF	OFF	OFF
1 to 5 V	ON	OFF	OFF
0 to 10 V	OFF	ON	OFF
-10 to 10 V	ON	ON	OFF
4 to 20 mA	OFF	OFF	ON
0 to 20 mA	ON	OFF	ON
Cannot set for other ranges.			

■ Inputs 2 and 3 (Shared Setting)

Signal range	Pin 4	Pin 5	Pin 6
0 to 5 V	OFF	OFF	OFF
1 to 5 V	ON	OFF	OFF
0 to 10 V	OFF	ON	OFF
-10 to 10 V	ON	ON	OFF
4 to 20 mA	OFF	OFF	ON
0 to 20 mA	ON	OFF	ON
Cannot set for other ranges.			

Conversion Speed/Accuracy Setting

There is no setting.

Setting input range

SW1-5	SW1-6	SW1-7	SW1-8	INPUT RANGE
OFF	OFF	OFF	OFF	-10 - +10V DC (*)
ON	OFF	OFF	OFF	-5 – +5V DC
OFF	ON	OFF	OFF	-1 - +1V DC
ON	ON	OFF	OFF	0 – 10V DC
OFF	OFF	ON	OFF	0 – 5V DC
ON	OFF	ON	OFF	1 – 5V DC
OFF	ON	ON	OFF	0 – 1V DC
ON	ON	ON	OFF	-0.5 – +0.5V DC
ON	OFF	OFF	ON	-20 – +20mA DC
OFF	ON	OFF	ON	4 – 20mA DC
ON	ON	OFF	ON	0 – 20mA DC
ON	ON	ON	ON	PC Configurator setting

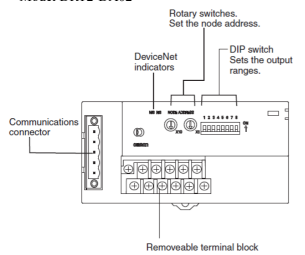
Conversion Speed/Accuracy Setting

SW1-3	SW1-4	CONVERSION RATE / ACCURACY		
OFF	OFF	80 msec. / ±0.1% (*)		
ON	OFF	40 msec. / ±0.2%		
OFF	ON	20 msec. / ±0.4%		
ON	ON	10 msec. / ±0.8%		

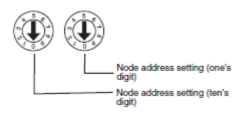
DRT2-DA02

Set the node address and output range

· Model DRT2-DA02



Setting the Node Address



Setting the Baud Rate

There is no setting.

Output condition at the time of communication error Set in the Configurator.

Output range setting Output 0

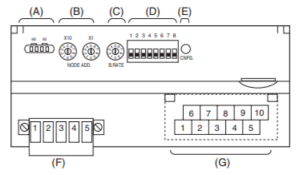
_								
	Signal range	Pin 1	Pin 2	Pin 3				
	0 to 5 V	OFF	OFF	OFF				
	1 to 5 V	ON	OFF	OFF				
	0 to 10 V	OFF	ON	OFF				
	-10 to 10 V	ON	ON	OFF				
	4 to 20 mA	OFF	OFF	ON				
	0 to 20 mA	ON	OFF	ON				

Output 1							
Signal range	Pin 4	Pin 5	Pin 6				
0 to 5 V	OFF	OFF	OFF				
1 to 5 V	ON	OFF	OFF				
0 to 10 V	OFF	ON	OFF				
-10 to 10 V	ON	ON	OFF				
4 to 20 mA	OFF	OFF	ON				
0 to 20 mA	ON	OFF	ON				

R7D-YV2

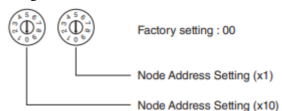
Set the node address, communication speed, output at communication interruption, and output range.

· Model R7D-YV2

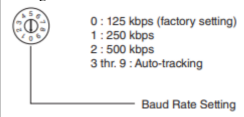


- Status Indicator LED
- Node Address Setting Rotary SW
- Baud Rate Setting Rotary SW
- Operating Mode Setting DIP SW (SW1)
- PC Configurator Jack
- DeviceNet, Power Supply Terminals
- (G) Output Terminals

Setting the Node Address



Setting the Baud Rate



Output condition at the time of communication error

SW1-4	OUTPUT AT THE LOSS OF COMMUNICATION
OFF	Reset the output (to -15% or approx11.5V DC)
ON	Hold the output (*)
	(maintains the last data received normally)

Output range setting

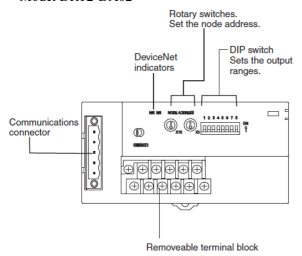
SW1-5	SW1-6	SW1-7	SW1-8	OUTPUT RANGE
OFF	OFF	OFF	OFF	-10 - +10V DC (*)
ON	OFF	OFF	OFF	-5 – +5V DC
OFF	ON	OFF	OFF	-1 - +1V DC
ON	ON	OFF	OFF	0 – 10V DC
OFF	OFF	ON	OFF	0 – 5V DC
ON	OFF	ON	OFF	1 – 5V DC
OFF	ON	ON	OFF	0 – 1V DC
ON	ON	ON	OFF	-0.5 - +0.5V DC
ON	ON	ON	ON	PC Configurator setting

2.3 DRT2-DA02 and R7D-YS2

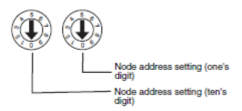
DRT2-DA02

Set the node address and output range.

· Model DRT2-DA02



Setting the Node Address



Setting the Baud Rate

There is no setting.

Output condition at the time of communication error

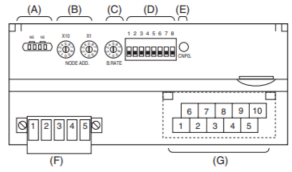
Set in the Configurator.

Output range setting

R7D-YS2

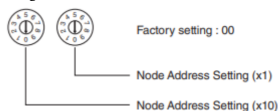
Set the node address, communication speed, output at communication interruption, and output range.

· Model R7D-YS2

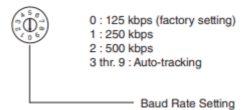


- (A) Status Indicator LED
- B) Node Address Setting Rotary SW
- (C) Baud Rate Setting Rotary SW
- (D) Operating Mode Setting DIP SW (SW1)
- (E) PC Configurator Jack
- (F) DeviceNet, Power Supply Terminals
- (G) Output Terminals

Setting the Node Address



Setting the Baud Rate



Output condition at the time of communication error

SW1-4	OUTPUT AT THE LOSS OF COMMUNICATION
OFF	Reset the output (to -15% or approx11.5V DC)
ON	Hold the output (*) (maintains the last data received normally)
	(maintains the last data received normally)

Output range setting

There is no setting.

■ Output 0

Signal range	Pin 1	Pin 2	Pin 3
0 to 5 V	OFF	OFF	OFF
1 to 5 V	ON	OFF	OFF
0 to 10 V	OFF	ON	OFF
-10 to 10 V	ON	ON	OFF
4 to 20 mA	OFF	OFF	ON
0 to 20 mA	ON	OFF	ON

■ Output 1

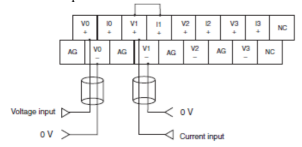
Signal range	Pin 4	Pin 5	Pin 6
0 to 5 V	OFF	OFF	OFF
1 to 5 V	ON	OFF	OFF
0 to 10 V	OFF	ON	OFF
-10 to 10 V	ON	ON	OFF
4 to 20 mA	OFF	OFF	ON
0 to 20 mA	ON	OFF	ON

3 Wiring method

3.1 DRT2-AD04 and R7D-SV4

DRT2-AD04

Wire each input unit according to the voltage input or current input as shown below.



Short the corresponding V+ and I+ terminals when inputting a current, using the enclosed short bars.

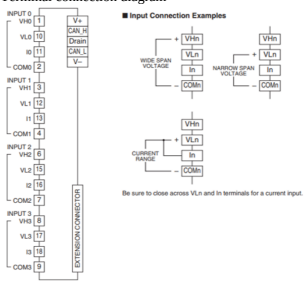
R7D-SV4

Wire each input unit according to the voltage input or current input as shown below.

	10 VI	0	11 	0	12 V	1	13 	1	14 N	С	15 VI	2	16 I:	2	17 VI	3	18 :	3
1 Vi	H0	2 CO	MO	3 Vi	-11	4 CO	M1	5 N	С	6 VI	12	7 C0	M2	8 VI	13	9 CO	M3	

NO.	ID	FUNCTION	NO.	ID	FUNCTION
1	VH0	Wide span volt. 0	10	VL0	Narrow span volt. 0
2	СОМО	Common 0	11	10	Current range 0
3	VH1	Wide span volt. 1	12	VL1	Narrow span volt. 1
4	COM1	Common 1	13	- 11	Current range 1
5	NC	No connection	14	NC	No connection
6	VH2	Wide span volt. 2	15	VL2	Narrow span volt. 2
7	COM2	OM2 Common 2		12	Current range 2
8	VH3	3 Wide span volt. 3		VL3	Narrow span volt. 3
9	сомз	COM3 Common 3		13	Current range 3

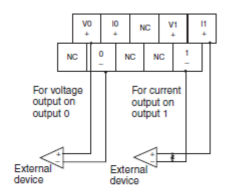
Terminal connection diagram



3.2 DRT2-DA02 and R7D-YS2

DRT2-DA02

Wire each output unit according to the voltage output or current output as shown below.

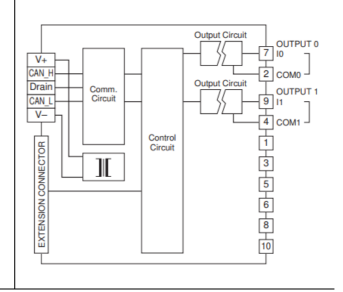


Note: The voltage or current output signal ranges are set on the DIP switch or from the Configurator.

R7D-YS2



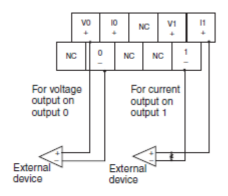
_						
	NO.	ID	FUNCTION	NO.	ID	FUNCTION
	1	NC	No connection	6	NC	No connection
	2	COM0	Common 0	7	10	Current 0
	3	NC	No connection	8	NC	No connection
	4	COM1	Common 1	9	- 11	Current 1
_	5	NC	No connection	10	NC	No connection



3.3 DRT2-DA02 and R7D-YV2

DRT2-DA02

Wire each output unit according to the voltage output or current output as shown below.

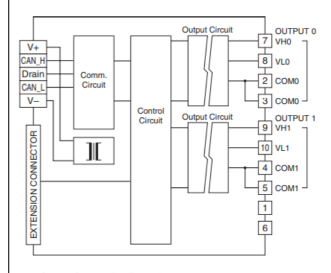


Note: The voltage or current output signal ranges are set on the DIP switch or from the Configurator.

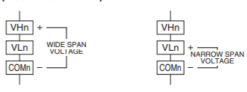
R7D-YV2



NO.	ID	FUNCTION	NO.	ID	FUNCTION
1	NC	No connection	6	NC	No connection
2	COM0	Common 0	7	VH0	Wide span volt. 0
3	COM0	Common 0	8	VL0	Narrow span volt. 0
4	COM1	Common 1	9	VH1	Wide span volt. 1
5	COM1	Common 1	10	VL1	Narrow span volt. 1



■ Output Connection Examples



4 Setting by PC Configurator Software

For the R7D series manufactured by M-System, the range of each channel can be set by using the PC Configurator software.

The following sections describe how to set the range for each channel.

R7CON

Operating Environment

• WindowsXP, Windows7 (32-bit/64-bit) or Windows10 (32-bit/64-bit) installed correctly A DOS/V compatible personal computer.

To connect the device to the PC communication port, the configurator connection cable shown in the table below is required.

Connection port	CONFIGURATOR CONNECTION CABLE FORMAT
RS-232-C	MCN-CON
USB	COP-US

Preparing to use R7CON

To use the Configurator software, you must install the software.

To write the configured data to the control module, the PC and the remote I/O converter must be properly connected.

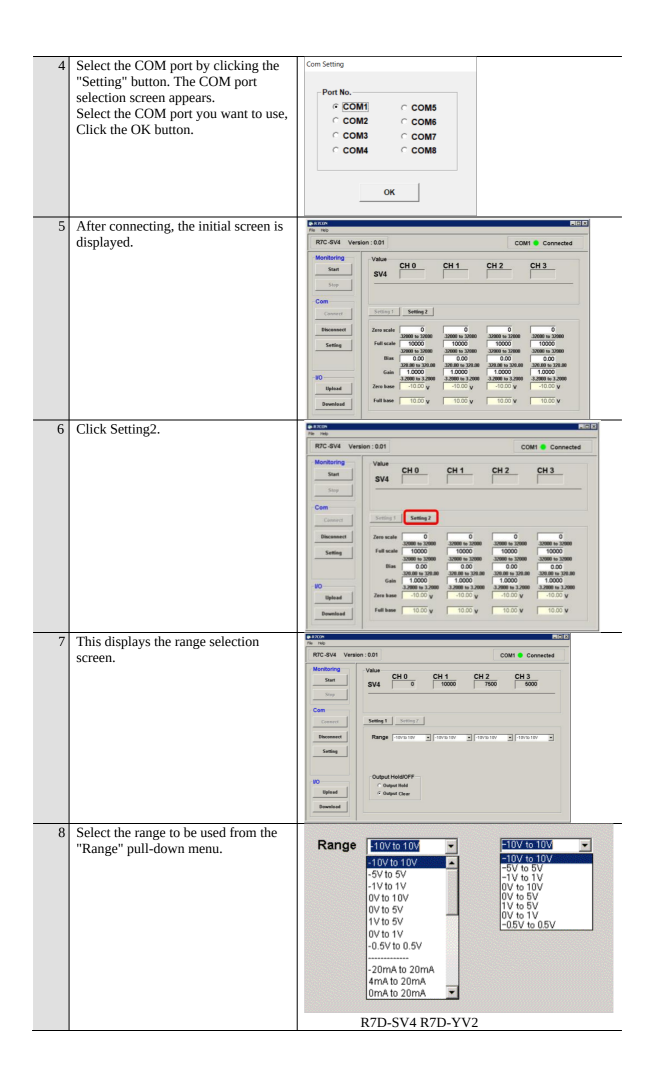
Installing R7CON

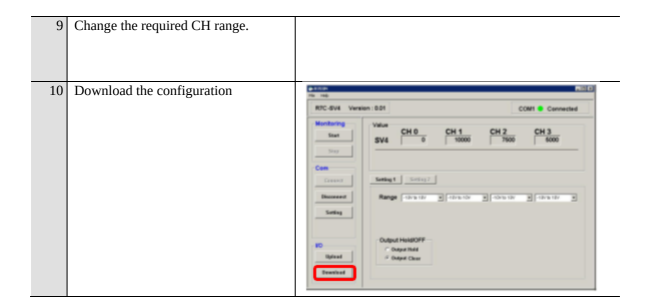
- ① Start Windows.
- ② Download the Configurator Software from the website of M-System Institute (https://www.m-system.co.jp/download_w/dl_softwareE.html)) and save it on the local disc of your PC.
- ③ Check the size and version of the downloaded file.
 - File name: R7CON_R $_{\square}$. exe or R7CON_R $_{\square}$.zip $_{\square}$ contains the version.
- 4 Double-click to create R7CON folders.
- ⑤ Execute setup.exe in R7CON folders and follow the instructions of the installer to install.

Connection between PC and R7D

- ① Connect the Configurator Kick ^ to the COM port or USB of the PC.
- ② Connect the Configurator Connection Cable (Stereo Jack Side) to the setting connector on the R7D.

						-
1	Setting the dip switch	SW1-5	SW1-6	SW1-7	SW1-8	OUTPUT RANGE
	To R7D-SV4/YV2's SW1-5, 6, 7, and	OFF	OFF	OFF	OFF	-10 - +10V DC (*)
	8	ON	OFF	OFF	OFF	-5 – +5V DC
	Turns all ON.	OFF	ON	OFF	OFF	-1 - +1V DC
		ON	ON	OFF	OFF	0 – 10V DC
		OFF	OFF	ON	OFF	0 – 5V DC
		ON	OFF	ON	OFF	1 – 5V DC
		OFF	ON	ON	OFF	0 – 1V DC
		ON	ON	ON	OFF	-0.5 - +0.5V DC
		ON	ON	ON	ON	PC Configurator setting
2	From the [Start] menu, select					
2	[Programs]-[R7CON].					
3	Start R7CON.	RICON File Help				
		Welcome				COM1 • Disconnected
		Monitoring				
		Start				
		Com				
		Connect				
		Disconnect				
		Setting				
		WO				
		Upload				
		Download				





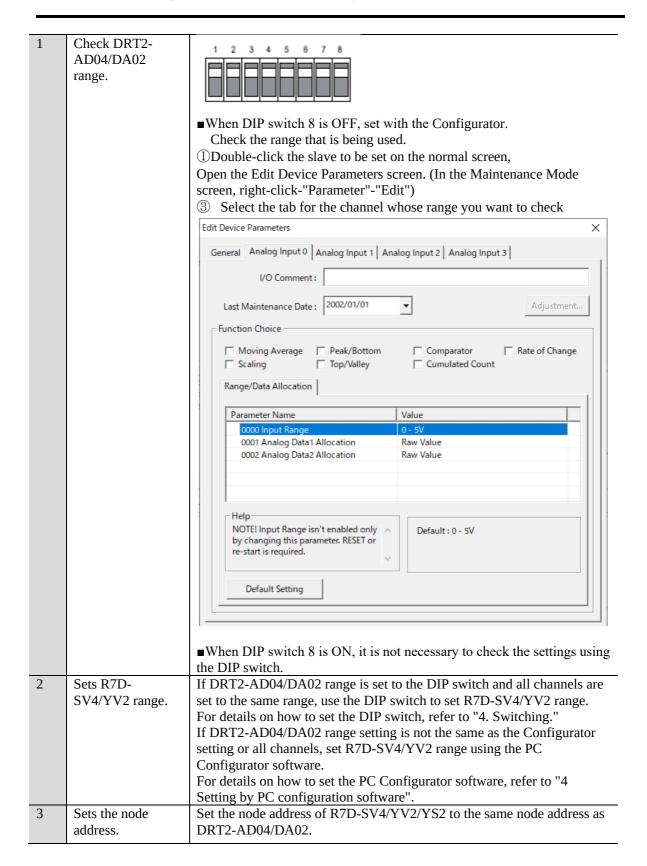
5 Replacing the Unit

5.1 Replacement of Unit at Fixed Assignment



Safety Key Points

Be sure to turn off the power to the slave before making sets.

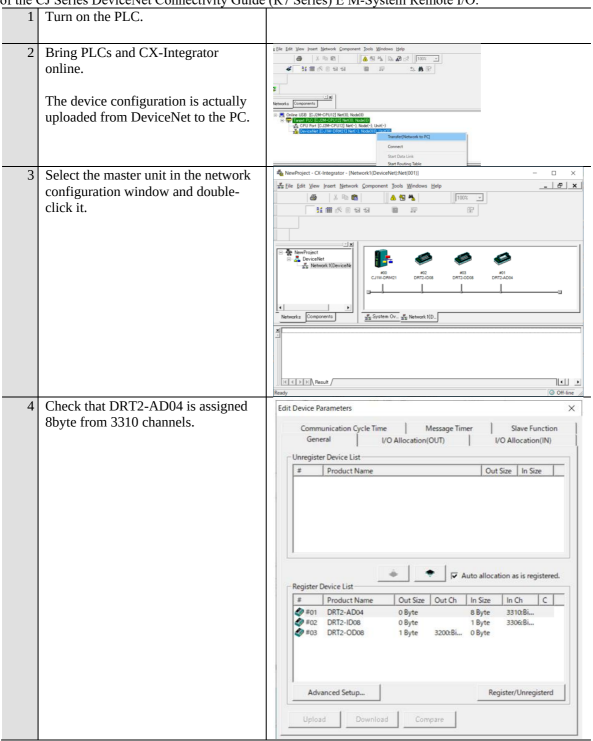


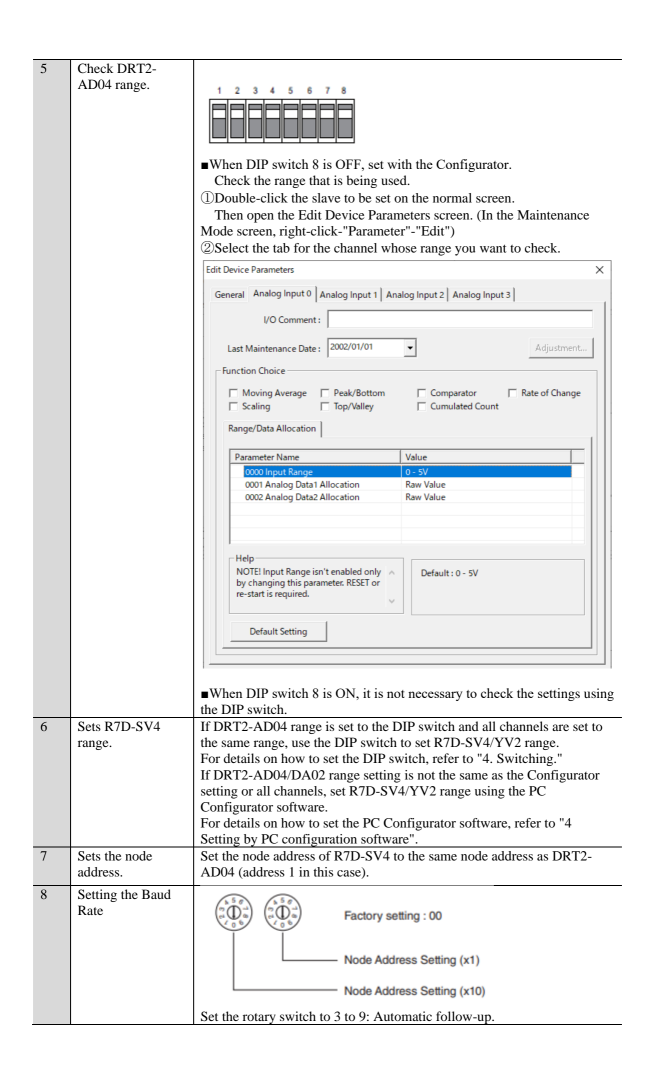
4	Setting the Baud Rate	Factory setting: 00 Node Address Setting (x1) Node Address Setting (x10) Set the rotary switch to 3 to 9: Automatic follow-up.
5	Connect the unit.	After changing the wiring to the terminal of R7D-SV4/YV2/YS2, connect DeviceNet circuit to the communication connector of DevicNet.
6	Turn on the power.	Check that MS and NS of R7D-SV4/YV2/YS2 are lit in green. MS NS X10 X1 MS NS X10 X1

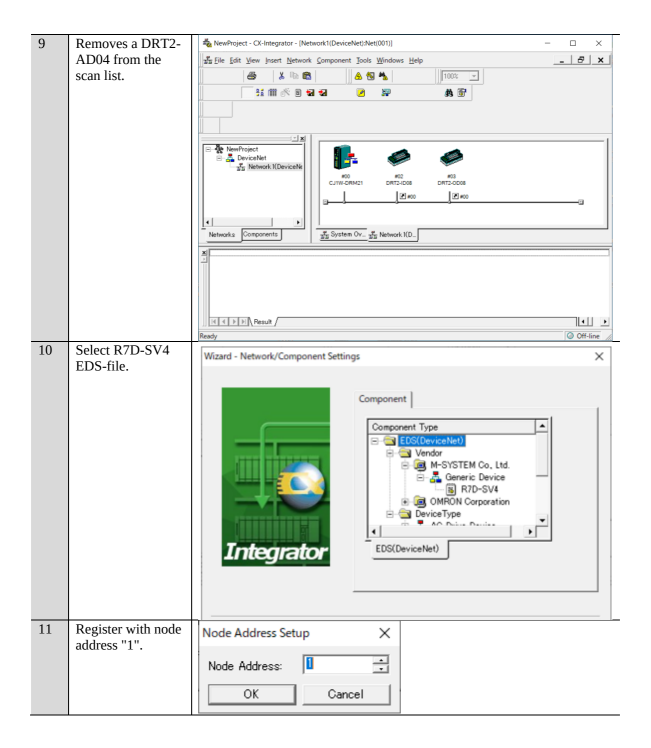
5.2 Replacement of Unit at Free Assignment

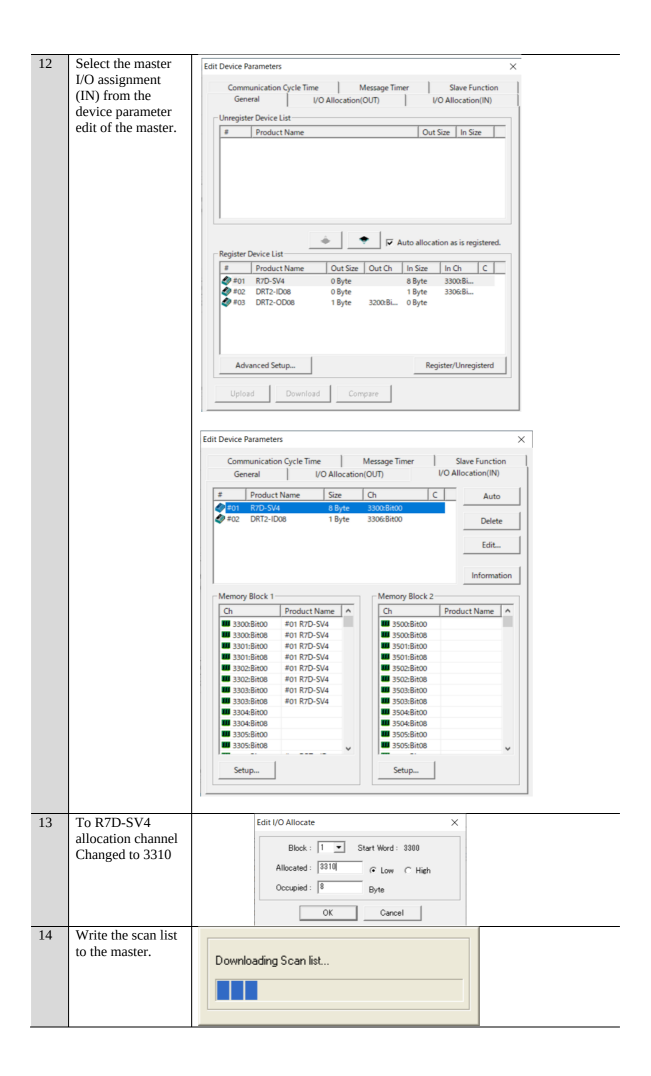
The following procedure shows how to replace DRT2-AD04 allocated in 4ch from 3310Ch with a R7D-SV4.

For details on how to obtain EDS files for the R7D series and how to install EDS files on CX-Integrator, refer to SBCZ-607B of the CJ Series DeviceNet Connectivity Guide (R7 Series) E M-System Remote I/O.









15	Connect the unit.	After changing the wiring to the terminal of R7D-SV4/YV2/YS2, connect DeviceNet circuit to the communication connector of DevicNet.		
16	Turn on the power.	Check that MS and NS of R7D-SV4/YV2/YS2 are lit in green. MS NS X10 X1 MS NS X10 X1		

6 Terminology and definitions

Term	Explanation and define
Remote I/O	This is communication that always shares data between CPU module
Communication	and slaves.
	Communication starts automatically by turning on the power supply
	(communication power supply to the slave and power supply of PLC
	main unit) and data sharing starts between I/O memory area of CPU
	unit and the slave unit.
	The ladder program can only be used to read and write data from and to
	the area where data is always shared (slave assignment area). However,
	in this case, the slave is read from or written to the slave on the
	condition that the slave is operating normally.
Messaging	Message communication is a function to control data
	transmission/reception (time information, error history, etc.) and special
	information reading/writing (forced set/reset, etc.) when required (when
	conditions are met) between nodes on DeviceNet network (between
	$PLC \leftarrow \text{master and } PLC \leftarrow \text{slave}).$
	The messaging function has two functions: FINS messaging function
	and Explicit messaging function.
Master unit	Manages the network and exchanges I/O between PLC and the slave
	modules.
	There is only one master unit in the entire network. The master unit
	must be connected to the end of the trunk line.
Slave module	Outputs OUT data received from the master unit through the network.
	In addition, the input IN data is sent to the master unit via the network.

7 Reference information

Company	Man.No.	Type	Manual name
OMRON	W380	Model CJ1W-DRM21	DeviceNet Units Operation Manual
		Model CS1W-DRM21 (-V1)	
OMRON	W404	Model DRT2-AD04	DRT2 Series DeviceNet Slave Operation Manual
		Model DRT2-DA02	
OMRON	W446	Model WS02-CXPC □-V8	SYSMAC CX-Programmer Operation Manual
OMRON	W464	Model CXONE-AL□□C-	SYSMAC CX-Integrator Operation Manual
		V3/AL□□D-V3	
M-SYSTEM	EN-7802-	Type R7D-SV4	User's Manual Remote I/O R7 Series
	A		Isolated 4-point DC voltage/current input
			module for DeviceNet
M-SYSTEM	EN-7802-	Model R7D-YV2	User's Manual Remote I/O R7 Series
	D		Insulation 2-point DC voltage-output unit for
			DeviceNet
M-SYSTEM	ES-7802	Model R7D-YS2	User's Manual Remote I/O R7 Series
			Insulation 2-point DC current output unit for
			DeviceNet
M-SYSTEM	EN-9269	Model R7CON	Remote I/O converter R7 series
			PC Configurator Software
			R 7 CON User's Manual

8 Notes

(1) When constructing a system based on this document, please read the instruction manual of the product to be constructed and confirm the specs, performance and safety.

The symbols used in this document have the following meanings:



Safety Key Points

Indicates what should be done or avoided in order to use the product safely.



Usage Notes

Indicates that the product should be implemented or avoided to prevent inoperability, malfunction, or negative impact on performance or functionality.



See Also

Items that you want to read as necessary.

This chapter provides useful information that you should be aware of, as well as reference information for use.

9 Revision History

Revision code	Date of revision	Revision Reason/Revision Page
A	December15th 2021	First edition

Note: Do not use this document to operate the Unit.

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