

Machine Automation Controller NJ-series

DeviceNet[™] Connection Guide

OMRON Corporation

NE1A-series Safety Network Controller

Network Connection Guide



P551-E1-01

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1. Related Manuals

The table below lists the manuals related to this document.

To ensure system safety, make sure to always read and heed the information provided in all Safety Precautions, Precautions for Safe Use, and Precaution for Correct Use of manuals for each device which is used in the system.

Cat.No.	Model	Manual name
W500	NJ501-[][][]	NJ-series CPU Unit Hardware User's Manual
W501 NJ501-[][][]		NJ-series CPU Unit Software User's Manual
W497	CJ1W-DRM21	CJ-series DeviceNet [™] Units Operation Manual for NJ-series
		CPU Unit
W267	-	DeviceNet [™] Operation Manual
W504	SYSMAC-SE2[][][]	Sysmac Studio Version 1 Operation Manual
Z906	NE1A-SCPU01-V1	CIP Safety [™] on DeviceNet Safety Network Controller
		Operation Manual
Z905	-	CIP Safety [™] on DeviceNet System Configuration Manual

2. Terms and Definitions

Terms	Explanation and Definition
Master/slave	A master is a unit that controls the DeviceNet communications.
	A master sends output data to multiple slaves and receives input data from
	the slaves.
	Slaves receive output data that are sent from the master, and send input
	data to the master.
	At least one master is required for DeviceNet communications.
EDS file	A file that contains the I/O points of DeviceNet slaves and the parameters
	that can be set via DeviceNet.
Node address	A node address is an address to identify a unit connected to DeviceNet.
(MAC ID)	With DeviceNet, a MAC (Media Access Control) ID is used as a node
	address. Thus, a node address is a MAC ID.
Scan list	A scan list is used to register slaves with which a master communicates in
	DeviceNet remote I/O communications. A master communicates with the
	slaves based on the scan list settings.

3. Remarks

- (1) Understand the specifications of devices which are used in the system. Allow some margin for ratings and performance. Provide safety measures, such as installing safety circuit in order to ensure safety and minimize risks of abnormal occurrence.
- (2) To ensure system safety, always read and heed the information provided in all Safety Precautions, Precautions for Safe Use, and Precaution for Correct Use of manuals for each device used in the system.
- (3) The user is encouraged to confirm the standards and regulations that the system must conform to.
- (4) It is prohibited to copy, to reproduce, and to distribute a part of or whole part of this document without the permission of OMRON Corporation.
- (5) The information contained in this document is current as of August 2013. It is subject to change without notice for improvement.

The following notation is used in this document.



Precautions for Safe Use

Precautions on what to do and what not to do to ensure safe usage of the product.

Precautions for Correct Use

Precautions on what to do and what not to do to ensure proper operation and performance.



Additional Information

Additional information to read as required.

This information is provided to increase understanding or make operation easier.

Symbols



The filled circle symbol indicates operations that you must do. The specific operation is shown in the circle and explained in text. This example shows a general precaution for something that you must do.

4. Overview

This document describes the procedure for connecting the OMRON Safety Network Controller (NE1A series) to the OMRON NJ-series Machine Automation Controller (hereinafter referred to as the Controller) on DeviceNet and provides the procedure for checking their connection.

This document does not describe the safety functions. Refer to the *DeviceNet Safety Safety Network Controller Operation Manual* (Cat. No. Z906) for information on the safety functions and ensure the safety.

5. Applicable Devices and Support Software

5.1. Applicable Devices

The applicable devices are as follows:

Manufacturer	Name	Model
OMRON	NJ-series CPU Unit	NJ501-[][][][NJ301-[][][][]
OMRON	DeviceNet Unit (Master Unit)	CJ1W-DRM21
OMRON	Safety Network Controller	NE1A-SCPU01-V1

Precautions for Correct Use

As applicable devices above, the devices with the models and versions listed in Section 5.2. are actually used in this document to describe the procedure for connecting devices and checking the connection.

You cannot use devices with versions lower than the versions listed in Section 5.2.

To use the above devices with versions not listed in Section 5.2 or versions higher than those listed in Section 5.2, check the differences in the specifications by referring to the manuals before operating the devices.

Additional Information

This document describes the procedure to establish the network connection. Except for the connection procedure, it does not provide information on operation, installation or wiring method. It also does not describe the function or operation of the devices. Refer to the manuals or contact your OMRON representative.

5.2. Device Configuration

The hardware components to reproduce the connection procedure of this document are as follows:



Manufacturer	Name	Model	Version
OMRON	DeviceNet Unit	CJ1W-DRM21	Ver.1.1
	(Master Unit)		
OMRON	CPU Unit	NJ501-1500	Ver.1.03
OMRON	Power Supply Unit	NJ-PA3001	
OMRON	DeviceNet cable	DCA1-5C10	
OMRON	T-branch Tap	DCN1-1C	
OMRON	Sysmac Studio	SYSMAC-SE2[][][]	Ver.1.04
-	Personal computer	-	
	(OS: Windows 7)		
-	USB cable	-	
	(USB 2.0 type B connector)		
-	USB cable	-	
	(USB 1.1 type B connector)		
OMRON	Safety Network Controller	NE1A-SCPU01-V1	
OMRON	Network Configurator for CIP Safety on	WS02-CFSC1-E	Ver.3.30
	DeviceNet		

Precautions for Correct Use

Update the Sysmac Studio to the version specified in this section or higher version using the auto update function.

If a version not specified in this section is used, the procedures described in Section 7 and subsequent sections may not be applicable. In that case, use the equivalent procedures described in the Sysmac Studio Version 1 Operation Manual (Cat.No. W504).



Additional Information

For information on the DeviceNet cable and network wiring, refer to Section 2 Network Configuration and Wiring in the DeviceNet Operation Manuel (Cat.No. W267). Connect a terminating resistor to each end of the trunk line of DeviceNet.



In this document, a USB is used to connect with the Controller. For information on how to install a USB driver, refer to *A-1 Driver Installation for Direct USB Cable Connection* of the *Sysmac Studio Version 1 Operation Manual* (Cat.No. W504).

6. DeviceNet Settings

This section provides specifications such as communications parameters and variables that are defined in this document.

6.1. DeviceNet Communications Settings

The following are the settings for DeviceNet.

	CJ1W-DRM21	NE1A-SCPU01-V1
Unit number	0	-
Node address (MAC ID)	63	0
Baud rate (bps)	500 kbps	500 kbps



■

Additional Information

To monitor the Safety Network Controller from the Controller, set the Controller as a Standard Master and set the Safety Network Controller as a Standard Slave on DeviceNet. Establish a connection between the Standard Master and the Standard Slave to monitor the

data. With the connection, not only Safety I/O communications but also standard I/O communications are performed.



Additional Information

When a DeviceNet Unit is used with a Controller, slave data are allocated to the memory used for CJ-series Units. With programs, specify variable names for the memory used for CJ-series Units.

With Sysmac Studio, add the prefix "%" to each address to indicate the memory used for CJ-series Units.

6.2. Global Variable Table

The Controller accesses the remote I/O communications data as global variables. The following are the settings of the global variables. Register a global variable table with the Sysmac Studio.

Name	Data type	AT	Destination device allocation
DN00_Area2_OUT	WORD	%3200	User setting Area2 (bit 00 to 15) (2 bytes)
DN00_Status_IN	BOOL[32]	%3300	Status (4 bytes)
DN00_Area1_IN	WORD	%3302	User setting Area1 (bit 00 to 15) (2 bytes)

■Status details

Variable name	Bit15	to	Bit8	Bit7	to	Bit0
DN00_Status_[15] to [0]	Loca	al Input S	atus1	G	eneral St	atus
Variable name	Bit31	to	Bit24	Bit23	to	Bit16
		••	DILLY	DILLO		Bitto

Status	Description
General Status	General status of the Safety Network Controller. e.g., Status of
	the voltage and communications.
Local Input Status1	Input terminal status of the Safety Network Controller. (Terminal
	No. 0 to 7)
Local Input Status2	Input terminal status of the Safety Network Controller. (Terminal
	No. 8 to 15)
Local Output Status	Output terminal status of the Safety Network Controller.

•Description of the general status

Bit	Description	Bit	Description
Bit 0	Input Power Supply Voltage Status	Bit 4	Safety I/O Communications Error
	0:Normal		Status
	1:Error or power supply is OFF		0:Normal
			1:Error
Bit 1	Output Power Supply Voltage Status	Bit 5	Safety I/O Communications Status
	0:Normal		0:Error or communications stopped
	1:Error or power supply is OFF		1:Normal
Bit 2	Standard I/O Communications	Bit 6	RUN Status
	Status		0:Idle Mode
	0:Normal		1:RUN Mode
	1:Error		

Bit	Description	Bit	Description
Bit 3	Standard I/O Communications	Bit 7	Normal Status
	Status		0:Error
	0:Error or communications stopped		1:Normal
	1:Normal		

Set the AT to the values in memory used for CJ-series Units, which were allocated to the slaves using the Network Configurator. With Sysmac Studio, add the prefix "%" to each address to indicate the memory used for CJ-series Units. To allocate a bit address, set the data type to BOOL and set the AT to %3200.00 as shown below.

Name	Data type	AT	Destination device allocation
DN00_OUT_Bit00	BOOL	%3200.00	Bit 00 Output
:			
DN00_OUT_Bit15	BOOL	%3200.15	Bit 15 Output
DN00_IN_Bit00	BOOL	%3300.00	Bit 00 Input
:			
DN00_IN_Bit15	BOOL	%3300.15	Bit 15 Input



Additional Information

You can assign the same address to more than one variable. However, this is not recommended as it reduces readability and makes the program more difficult to debug. If you do this, set an initial value for only one of the variables. If you set a different initial value for each individual variable, the initial value is not stable.



Additional Information

With the Sysmac Studio, the data type is expressed as ARRAY[0..2] OF WORD when an array is specified for a data type. However, the data type of an array is simplified in this document (e.g. WORD[3]).

It is possible to set either of the following to specify an array for a data type with the Sysmac Studio.

•ARRAY[0..2]OF WORD

•WORD[3]

In the example above, 3 WORD array elements are secured.

7. Connection Procedure

This section describes how to connect the Controller to the Safety Network Controller on DeviceNet.

This document explains the procedures for setting up the Controller and the Safety Network Controller from the factory default setting. For the initialization, refer to Section 8 Initialization *Method*.

7.1. Overview of Setting Up Remote I/O Communications

The following shows the relationship of processes to operate remote I/O communications.



Settings made with Network Configurator •Creating network configuration •Setting device (creating scan list)



7.2. Work Flow

Take the following steps to make the connection settings for remote I/O communications of DeviceNet.



7.3. Setting Up the Controller

Set up the Controller.

7.3.1. Hardware Settings for the DeviceNet Unit

Set the hardware switches on the DeviceNet Unit and connect to the Controller.

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Precautions for Correct Use

Make sure that the power supply is OFF when you perform the setting up.

1	Make sure that the power supply to the Controller is OFF when you perform setting up. *If the power supply is turned ON, settings may not be applicable as described in the following procedure.	
2	Check the hardware switches on the front panel of the DeviceNet Unit by referring to the figure on the right.	Indicators Unit No. switch This switch sets the unit number of the DeviceNet Unit as a one- digit hexadecimal value. Node address switches These switches set the node address as a two-digit decimal value. DIP switch The pins have the following functions: Pins 1 and 2: Baud rate Pin 3: Continue/Stop communications for error (when used as a Master) Pin 4: Hold/clear I/O for communications cable to this connector. The communications power for this Unit is also supplied through this connector. A parallel connector with screws (XW4B-O5C1-H1-D) is provided for node connection.
3	Set the Unit No. Switch to 0.	Contraction of the second seco
		Setting method: One-digit hexadecimal
		Setting range: 0 to F
		Note: The unit number is set to 0 at the factory.
4	Set the Node Address Switches to 63.	235 815 ×10 ¹ (235) ×10 ¹ (235) ×10 ⁰
		Setting method: Two-digit decimal
		Setting range: 0 to 63
		Note: The node address is set to 63 at the factory.

5	Set pin 2 of the DIP switch to ON. (Set pins 1, 3 and 4 of the DIP switch to OFF.)		- Hold/c			sed as a slave) ns error (when used as a master)
	*Set the baud rate to 500 kbps.	Pin		Function		Setting
		1 Baud rate 5		See the	next table.	
		3 Continue/stop remote I/O communica-		OFF: ON:	Continue communications Stop communications	
				OFF: ON:	Clear remote outputs Hold remote outputs	
		Pin 1 Pin 2 Baud rate			e	
		OFF				
			ON OFF 250 kbps			
		OFF				
		ON All pin	ON s are se	Not allowed.		
6	Connect the DeviceNet Unit to the Controller. Connect the personal computer, Safety Network Controller and Controller using the DeviceNet cable and USB cable as shown in 5.2 Device Configuration. Turn ON the power supply to the Controller and DeviceNet.	U	SB cat	+		DRM21 End Cover eviceNet able

DeviceNet cables, please cut to the length you want to use.

For details on communications specifications and wiring, refer to 2-4 Wiring Methods in the DeviceNet OPERATION MANUAL (Cat. No. W267).

7.3.2. Starting the Sysmac Studio and Setting Parameters for the Controller Start the Sysmac Studio and set the parameters for the Controller.





7.3.3. Setting Global Variables

Set global variables used for the remote I/O communications.



7.3.4. Going Online and Transferring the Project Data

Go online with the Sysmac Studio and transfer the project data to the Controller. After transfer, reset the Controller.



A Caution

Always confirm safety before you reset the Controller or any components.

1	Select Check All Programs	Project Controller Simulation Toc
-	from the Project Menu.	Check All Programs F7
		Check Selected Programs Shift+F7
2	The Build Tab Page is displayed	
~	in the Edit Pane.	Build Tab Page
	Confirm that "0 Errors" and "0	TO Errors A O Warnings
	Warnings" are displayed.	r Description r Program r Eccation r
3	Select Rebuild Controller from	
5	the Project Menu.	Project Controller Simulation Too
	,	Check All Programs F7
		Check Selected Programs Shift+F7
		Build Controller F8
		Rebuild Controller
4	Confirm that "0 Errors" and "0	<u> </u>
	Warnings" are displayed in the	O Warnings Description I Program I Location I
	Build Tab Page.	
5	Select Communications Setup	Controller Simulation Tools Help
5	from the Controller Menu.	Communications Setup
		Change Device
		I

6	The Communications Setup Dialog Box is displayed. Select the <i>Direct connection via</i> <i>USB</i> Option for Connection Type.	Communications Setup Connection type Select a method to connect with the Controller to use every time you go online. Direct connection via US8 Ethernet connection via a hub Select one method from these options at every online connection. Direct connection via US8 Ethernet connection via US8 Direct connection via US8 Ethernet connect
	Click the OK Button.	
7	Select Online from the	Controller Simulation Tools Help
'	Controller Menu.	Communications Setup
		Online Ctrl+W
	A confirmation dialog is	Offline Ctrl+Shift+W
	displayed. Click the Yes Button.	
		Sysmac Studio
	*A displayed dialog depends on the status of the Controller used. Click the Yes Button to proceed with the processing.	The CPU Unit has no name. Do you want to write the project name [new_NJ501_0] to the CPU Unit name? (Y/N)
8	When an online connection is established, a yellow bar is displayed on the top of the Edit Pane.	Global Variables × +



For details on the online connections to a Controller, refer to Section 5 Going Online with a Controller in the Sysmac Studio Version 1 Operation Manual (Cat. No. W504).

9	Select Synchronization from	Controller Simulation	Tools Help
,	the Controller Menu.	Communications Setu	ip
		Online	Ctrl+W
		Offline Ctrl+Shift-	
		Synchronization	Ctrl+M
		Mode	•



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If the synchronization fails, referring to the message that is displayed, please take appropriate action. For details, refer to *10-3 Error Messages for Sysmac Studio Operation* in the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504).

13	Select Reset Controller from	Controller Simulation Tools Help				
13	the Controller Menu.	Communications Setup				
		Change Device				
	*When Mode is set to RUN	Online Ctrl+W				
	Mode, Reset Controller cannot	Offline Ctrl+Shift+W				
	be selected. In this case, select	Synchronization Ctrl+M				
	Mode - PROGRAM Mode from	Mode +				
	the Controller Menu to change	Monitor				
	to PROGRAM mode and follow	Stop Monitoring				
	the procedure in this step.	Set/Reset				
		Forced Refreshing				
		MC Test Run 🕨				
		MC Monitor Table				
		SD Memory Card				
		Controller Clock				
		Release Access Right Update CPU Unit Name				
		Security •				
		Clear All Memory Reset Controller				
14	A confirmation dialog box is	Sysmac Studio				
	displayed several times. Click	This operation resets the Controller. Make sure resetting will cause no problems for load outputs and access to SD Memory Card.				
	the Yes Button.	It goes offline after resetting. Go online again after starting up the Controller.				
		Do you want to reset? (//N) Yes No				
		Sysmac Studio				
		Are you sure you wish to reset? (Y/N)				
		<u>Y</u> es <u>N</u> o				
4 -	The controller is reset, and					
15	Sysmac Studio goes offline.	Global Variables				
	The yellow bar on the top of the					
	Edit Pane disappears.					
	Go online by using steps 7 to 8.	Global Variables				

7.3.5. Settings in the Watch Tab Page

Make settings in the Watch Tab Page to check data that are sent and received.

1	Select Watch Tab Page from the View Menu.	View Insert Project Controller Simulation Output Tab Page Alt+3 Watch Tab Page Alt+4 Cross Reference Tab Page Alt+5
2	The Watch Tab Page is displayed in the lower section of the Edit Pane.	Build Tab Page #Output Tab Page Watch Window (Project) Watch Window1 Name IOnline valuel Modify I Data type AT I округантор (I or page V) Input Name Input Name Imput Name Imput Name Imput Name Imput Name
3	Enter the following name to monitor in the Name Column on the Watch Tab Page 1. To enter a new name, click the column stating <i>Input Name</i> . DN00_Status_IN[6]	Name DN00_Status_IN[6] Input Name

7.4. Setting Up the Safety Network Controller

Set up the Safety Network Controller.

7.4.1. Hardware Setting

Set the hardware switches on the Safety Network Controller.



Precautions for Correct Use

Make sure that the power supply is OFF when you perform the setting up.





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DeviceNet cables, please cut to the length you want to use.

For details on communications specifications and wiring, refer to 2-4 Wiring Methods in the DeviceNet OPERATION MANUAL (Cat. No. W267).

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Network Configuration Pane

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O DeviceNet 1

125K Bt/s

28611 A

7.4.2. Starting the Network Configurator and Creating the Network Configuration Start the Network Configurator and create the network configuration.

Additional Information

To use the Safety Network Controller, Network Configurator for Safety (WS02-CFSC1-E) is required. When the Network Configurator for Safety is installed, Network Configurator provided with Sysmac Studio is overwritten.

When the Network Configurator for Safety is installed, the default network of the Network Configurator changes from EtherNet/IP to DeviceNet.

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Hardware List

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- 1 Turn ON the power supply to the Safety Network Controller.
- 2 Start the Network Configurator by selecting OMRON Network Configurator for CIP Safty v3 -Network Configurator from the Windows Menu.

*The menu names are the default names at installation. After installing the Network Configurator for Safety, the same menu names are also displayed when starting the Network Configurator that was installed with the Sysmac Studio.

The screen on the right is displayed.

3 Select **New** - **DeviceNet** from the File Menu.

💐 ປ	ntitled	- Netw	ork Configu	urator				
File	Edit	View	Network	Device	EDS	5 File	Tools	Optio
N	ew				•	D	eviceNet	8
2	pen	8		Ctrl+C		Et	herNet/I	P

NUN





7.4.3. Setting the Device

Set the device offline.

1	Double-click the Safety Network Controller.		DeviceNet_1	#6: CJ1W-D	р 3 RM21		
2	The Edit Device Parameters Dialog Box is displayed.	Ed	lit Device Parameters				
	Coloct the Clove 1/0 Tab Dave		Mode/Cycle Time	Extend N	270-70 C	Maintenance	
	Select the Slave I/O Tab Page and click the New Button.	ľ	Safety Connections Slave I/O	Local Outp	emory Info.	Local Input/	ty Slave I/O
			Clear off Name	0	Hold last o	lata Size	
			New		<u>Q</u> elete	OK	Cancel

3	The Edit Slave I/O Dialog Box is displayed. Select the <i>Poll</i> Option and then select the IN Tab. Click the New Button.	Edit Slave I/O
		Name Type Size Image: Size Image: Size Image: Size Image: Size Image: Si
4	On the Edit I/O Tag Dialog Box, select the <i>WORD</i> Option and enter Area1 in the Name Field. Click the OK Button.	Edit I/O Tag
5	Area1 is displayed in the I/O Tag Field.	Edit Slave I/O



7	Select the OUT Tab Page.	Edit Slave I/O	-		X
	Click the New Button.	OUT IN	Bit-Strobe 💿	cos 💿 Cy	rclic
		Name	Туре	Size	
		New Edit.	<u>D</u> elete	Edit <u>C</u> omment	
8	On the Edit I/O Tag Dialog Box, select the <i>WORD</i> Option and enter Area2 in the Name Field. Click the OK Button.	Edit I/O Tag Name : Area2 Type BOOL O BYT OK	rE WORD	DWORD	

9	Area2 is displayed in the OUT	Edit Slave I/O			
	Tab Page. Click the OK Button.	1/О Туре			
		Poll Bit-Strobe COS Cyclic			
		OUT IN	а		
		Name Type Size			
		WORD 2 Byte			
		New Edit Delete Edit Comment			
		Status	6		
		Local Input Status			
		Local Output Status Test Output / Muting Lamp Status			
		Local I/O Monitor			
		Output			
		OK Cancel			

10	The Edit Device Parameters Dialog Box is displayed.	Edit Device Parameters		X
	Items set in steps 3 to 9 are	Mode/Cycle Time	Extend Mode	Maintenance Logic
	displayed. Click the OK Button.	Safety Connections	Memory Info.	
		Slave I/O	Local Output	Local Input/Test Output
		 Slave Input data in Idle Olear off 	e mode Mold last o	lata
		Name	Туре	Size
		Poll Connection	Out	2 Byte
		Area2	WORD	2 Byte
		Poll Connection	In	6 Byte
		🖼 General Status	BYTE	1 Byte
		Cocal Input Stat		1 Byte
		Cocal Input Stat		1 Byte
		E Local Output St		1 Byte
		Area1	WORD	2 Byte
		New Edit.	<u>D</u> elete	OK Cancel
	Double-click CJ1W-DRM21.			
11		OeviceNet_1		
		#00 NE1A-SCPU01-V1	#63 CJ1W-DRM21	

×		
Communication Cycle Time Message Timer Slave Function General I/O Allocation(OUT) I/O Allocation(IN) Unregister Device List # Product Name Out Size In Size		
gistered.		
isterd		
Cancel		
gistered.		


7.4.4. Transferring Device Information

Transfer the device information to the DeviceNet Unit and Safety Network Controller. When transferring the settings is completed, remote I/O communications start automatically.



Application precautions

Please confirm that the DeviceNet cable is connected before proceeding to the following procedure.

If it is not connected, turn OFF the communications power supply and power supply to the devices, and then connect the DeviceNet cable.

1	Select Select Interface - NExA	Option Help	
1		Select Interface	CJ2 USB/Serial Port
	USB Port from the Option	Edit Configuration File	CS/CJ1 Serial Port -> DRM Unit I/F CS/CJ1 Serial Port -> EIP Unit I/F
	Menu.	Setup Monitor Refresh Timer	Ethernet -> CS/CJ1 ETN-DRM Unit I/F
		Install <u>P</u> lugin Module	DeviceNet I/F Ethernet I/F
		Install Interface Module	Ethernet -> CS/CJ1 ETN-EIP Unit I/F
		Update Parameter automatically, when Configuration was changed	NExA USB Port
		Update Device Status automatically, when it was connected on Network	NJ Series Ethernet Direct I/F
			VI Series USB Port
C	Select Connect from the		
2		Network Device EDS File Tools Op	otion Help
	Network Menu.	물 <u>C</u> onnect	Ctrl+W
		💂 Disco <u>n</u> nect	Ctrl+O
		-A	





9	A password entry dialog box is displayed. If you do not need a password, click the OK Button. * For details on a password, refer to 3-7 Device Password Protection in the CIP Safety [™] on DeviceNet System Configuration Manual (Cat. No. Z905).	#00 NE1A-SCPU01-V1
10	A confirmation dialog box is displayed. Click the Yes Button. *If a message is displayed stating the TUNID is invalid, refer to <i>Section 8.2</i> and perform the initialization operation.	Network Configurator Image: A configuration of the password is not inputted. Processing is continued with a default password. OK? Image: A configuration of the password of
11	If a dialog box is displayed in step 8, the confirmation dialog box shown on the right is displayed. Click the No Button to remain in PROGRAM mode.	Network Configurator Image: Controller's mode will be returned to the state before starting download. OK? OK?
12	On a confirmation dialog box, click the OK Button.	Network Configurator
13	After transfer, the Safety Network Controller is in the idle mode, so the MS LED indicator flashes green.	

14	Right-click on the Safety Network Controller and select <i>Change Mode - Execute</i> .	DeviceNet_1 Parameter Parameter Monitor #00 NE1A-SCPU0 Reset Change Mode Idle Set TUNID Change Parcword
15	Click the Yes Button.	Network Configurator Image: A state of the mode of selected devices will be changed. OK? Yes No
16	A password entry dialog box is displayed. If you do not need a password, click the OK Button.	#00 NE1A-SCPU01-V1 Please input the Device Password. Password Use this password for all device OK
17	Click the Yes Button. The Controller is placed in RUN mode. *When the Controller is in RUN	Network Configurator
	mode, the MS LED indicator is lit green.	Yes No

7.5. Connection Status Check

Check the status of the DeviceNet network connection.

7.5.1. Checking the Connection Status

Confirm that the DeviceNet communication is working.

- 1 Confirm that the DeviceNet communications are performed normally by checking the LED indicators on each unit.
 - DeviceNet Unit
 LED indicators in normal status:
 MS: Lit green
 NS: Lit green
 The 7-segment display is lit and shows 63 during normal
 operation. (63: Master node address, remote I/O communications active and normal)

OMS Π

(DeviceNet Unit)

•Safety Network Controller LED indicators in normal status: MS: Lit green NS: Lit green



(Safety Network Controller)



7.5.2. Checking Data That Are Sent and Received

Confirm that the correct data are sent and received.

p u T	Always confirm safety at the destination node before you transfer a user program, configuration data, setup data, device variables, or values in memory used for CJ-series Units from the Sysmac Studio. The devices or machines may perform unexpected operation regardless of the operating mode of the CPU Unit.				
1	Confirm that the online value of <i>DN00_Status_IN[6]</i> is True (RUN mode).	Name IOnline value Modify I Data type DN00_Status_IN[6] True RUE FALSE BOOL			
2	Confirm that MS LED indicator of the Safety Network Controller is lit green.	Omron 0 2 6 8 10 12 14 COMM 0 2 6 8 10 12 14 DATE 1A-SCPU01-V1 1 3 5 7 9 11 13 15			
3	Right-click the Safety Network Controller and select <i>Change Mode</i> - <i>Idle</i> .	Image: DeviceNet_1 Parameter #00 Wonitor Monitor Image: DeviceNet_1 Image: DeviceNet_1 <t< th=""></t<>			

4	A confirmation dialog box is displayed. Click the Yes Button.	Network Configurator Image: A configuration Image: A configuration
	A password entry screen is displayed. Click the OK Button, and then click the Yes Button.	#00 NE1A-SCPU01-V1 Please input the Device Password. Password Use this password for all device OK Cancel Network Configurator Image: Configurator </td
5	Confirm that the Online value of <i>DN00_Status_IN[6]</i> is False (Idle mode).	Name IOnline value Modify Data type I DN00_Status_IN[6] False TRUE FALSE BOOL
	In the idle mode, the MS LED indicator of the Safety Network Controller flashes green.	

8. Initialization Method

This document explains the setting procedure from the factory default setting. Some settings may not be applicable as described in this document unless you use the

devices with the factory default setting.

8.1. Initializing the Controller

8.1.1. DeviceNet Unit

To initialize the settings of the DeviceNet Unit, select **Edit Special Unit Settings** of CJ1W-DRM21 in CPU/Expansion Racks from the Sysmac Studio.

Select Clears the scan list from the Scan List Clear Switch.

 Configurations and Setup 		
CPU/Expansion Racks × 0 [Unit 0]	: CJ1W-DRM21 × +	
Parameter group to show: All parameters		
Parameter name	I Parameter value	1
Scan List Enabled Switch	OFF	
Scan List Clear Switch	OFF	
Remote I/O Communications Start Switch	OFF	
Remote I/O Communications Stop Switch	Clears the scan list	
Master Enabled Switch	OFF	
Master Disabled Switch	OFF	

Click the Apply Button and click the Transfer to Controller Button.

🔧 Configurations and Setup			II Q Q
CPU/Expansion Racks × 0 [Unit	0]: CJ1\	W-DRM21 × +	
Parameter group to show: All parameters	8		
Parameter name		Parameter value	IUI (53
Scan List Enabled Switch	OFF		
Scan List Clear Switch	illears	the scan list	
Remote I/O Communications Start Swite	OFF		
Remote I/O Communications Stop Swite	OFF		
f Help		<default value="">OFF <setting address="">Channel:CIO <input form=""/>List</setting></default>	Return to default 1500, Bit:1
Transfer to Control	ller	Transfer from Controller	Compare Cancel Apply

8.1.2. Controller

To initialize the settings of the Controller, select *Clear All Memory* from the Controller Menu of the Sysmac Studio.

Clear All Memo	S Clear All Memory			
Clear All Memory This function initializes the target area of destination Controller. Confirm the area to initialize first, and press the OK button.				
CPU Unit Name: Model:	new_NJ501_0 NJ501-1500			
Area:	User Program User-defined Valiables Controller Configurations and Setup Security Information Settings of Operation Authority(initialization a	t the next online)		
Clear event log	Clear event log			
		OK Cancel		

8.2. Initializing the Safety Network Controller

For information on how to initialize the Safety Network Controller, refer to 9.12 Resetting a Device in the DeviceNet Safety System Configuration Manual (Cat. No. Z905).





9. Appendix Connection Using the "Project File"

This section describes the "project file" which contains the settings made in the following sections: 7.3.2. Starting the Sysmac Studio and Setting the Parameters for the Controller, 7.3.3. Setting Global Variables and 7.3.6. Settings in the Watch Tab Page. The setting procedure can be simplified by using the "project file".

9.1. Project File

Obtain the latest "Sysmac Studio project file" from OMRON beforehand.				
Name	File na	ame	Version	
Sysmac Studio pro (extension: SMC)	oject file OMRC	DN_NE1A_DN_EV100.SMC	Ver.1.00	

9.2. Overview of Setting Up Remote I/O Communications Using "Project File"

The following figure shows the relationship of processes to perform DeviceNet remote I/O communications using the "Sysmac Studio project file".



9.3. Work Flow

Take the following steps to make the connection settings for remote I/O communications of DeviceNet.

Instead of 7.3.2. Starting the Sysmac Studio and Setting the Parameters for the Controller, 7.3.3. Setting Global Variables and 7.3.6. Settings in the Watch Tab Page, perform the procedure described in 9.3.1 Starting the Sysmac Studio and Importing the Project File shown in the red frame.

7.3 Setting Up the Controller	Set up the controller.
7.3.1 Hardware Settings for the DeviceNet Unit	Set the hardware switches on the DeviceNet Unit and connect to the Controller.
9.3.1 Starting the Sysmac Studio and Importing the Project File ↓	Start the Sysmac Studio and import the Sysmac Studio project file.
7.3.4 Going Online and Transferring the Project Data ↓	Go online with the Sysmac Studio and transfer the project data to the Controller.
7.3.5 Settings in Watch Tab Page	Make settings in the Watch Tab Page to check data that are sent and received.
7.4 Setting Up the Safety Network Controller	Set up the Safety Network Controller.
7.5 Connection Status Check	Check the status of the DeviceNet network connection.

9.3.1. Starting the Sysmac Studio and Importing the Project File

Start the Sysmac Studio and import the Sysmac Studio project file. Install the Sysmac Studio and USB driver in the personal computer beforehand.



10. Revision History

Revision code	Date of revision	Revision reason and revision page
А	Aug. 1, 2013	First edition

OMRON Corporation Industrial Automation Company Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69-2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

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