Release Note for WS02-CFSC1-J/E Network Configurator Ver. 2.22

This release note introduces the version upgrade information for WS02-CFSF1-J/E Network Configurator Ver. 2.22.

1. Upgrade Information from Ver. 2.21 to Ver. 2.22

The following improvements are made by upgrading of Network Configurator from Ver. 2.21 to Ver. 2.22. Refer to the manual for upgrade information up to Ver. 2.21.

1.1. Addition of Device Types on I/O Wizard

In the input terminal settings using the I/O Wizard for NE1A Series, NE0A Series, and DST1 Series, the following types are added.

- Two Hand Switch
- Other 1NO/1NC

1.2. Extension of Setting Range for Ethernet -> CS/CJ1 ETN-DRM Unit I/F

In the interface setting screen for *Ethernet -> CS/CJ1 ETN-DRM Unit I/F*, which is one of the communications interfaces for connecting the Network Configurator to the system, the upper limit of the setting range of **Node Address** of **Host (PC) Information** is extended from 126 to 254. This is an improvement associated with the extension of FINS address range for OMRON Ethernet Units.

Select **Option** - **Select Interface** - **Ethernet** -> **CS/CJ1 ETN-DRM Unit I/F** from the menu bar of the Network Configurator.

Next time you select *Network* - *Connect* from the menu bar, the Setup Interface Window will be displayed. In the Registration of the connection Window displayed by clicking the **Setup** Button on the Setup Interface Window, the upper limit of the value that you can set for **Node Address** of **Host (PC) Information** is extended from 126 to 254.

De deterior Marrie		Register List				
Registration Name :		Registratio	Node	Unit	Port	l
Host(PC) Information						
Network Address :	0					
Node Address :	253					
Remote Information						
DeviceNet Unit						
Network Address :	0					
Node Address :	0					
Unit No. :	0					
Ethernet Unit						
Port No. :	9600					
IP Address :	0.0.0.0				Delet	е

1.3. Addition of Supported Devices

The following models are newly supported as GRT1-series Units. Further, the software setting function is added for GRT1-DRM. GRT1-IA4-1 GRT1-IA4-2 GRT1-OD4G-3 (See note) GRT1-TS2P GRT1-TS2PK GRT1-TS2T

Note: Only English version is supported for GRT1-OD4G-3.

2. Precautions for Upgrade from Ver. 2.21 to Ver. 2.22

The project files including GRT1-DRM created by Network Configurator Ver. 2.22 cannot be read by Network Configurator Ver. 2.21 or earlier. The project files that do not include the above device can be read by Ver. 2.21 or earlier.

With the Network Configurator Ver. 2.22, you can read and use the files created by Ver. 2.21.

3. Updating Procedure

Use the following procedure to update the Network Configurator to Ver. 2.22. To update the Network Configurator to Ver. 2.22, any one of Ver. 2.00, Ver. 2.01, Ver. 2.10, Ver. 2.20, or Ver. 2.21 must have been installed. Updating from other versions is not supported.

3.1. Updating

1. Execute the update module (NetworkConfigurator_for_Safety_v2.22.1516_Update_En.exe). The following wizard will be displayed.

Network Configurator for DeviceNet Safety - InstallShield Wizard					
	Welcome to the InstallShield Wizard for Network Configurator for DeviceNet Safety The InstallShield® Wizard will update the installed version (2.21.1015) of Network Configurator for DeviceNet Safety to version 2.22.1516. To continue, click Next.				
InstallShield	Cancel				

- 2. Follow the instructions displayed on the wizard to update the version.
- 3. When the following screen is displayed, updating is completed.

Network Configurator for DeviceNet Safety - InstallShield Wizard					
Network Configurator for Device	Net Safety - InstallShield Wizard Update Complete The InstallShield® Wizard has updated Network Configurator for DeviceNet Safety to version 2.22.1516.				
InstallShield					

3.2. Confirmation of Installation

Windows XP

Select **Control Panel** - **Add or Remove Programs** from the Windows Start Menu. Next, select the *Network Configurator for DeviceNet Safety* from the installed program list, and then refer to the support information.

If *2.221516* is displayed for the version in the Support Info Dialog Box, the software has been updated correctly.

<u>Windows</u> Vista

Select **Control Panel - Programs - Program and Features** from the Windows Start Menu. Next, select *Network Configurator for DeviceNet Safety* from the list of installed programs. If the Details Pane is not displayed on the Program and Features Window, select **Organize** - **Layout - Details Pane** in this order.

If *V2.22.1516* is displayed for the product version in the Details Pane, the software has been updated correctly.