

# WS02-CFSC1-J/EV3 Network Configurator Ver. 3.33 Release Note

WS02-CFSF1-J/EV3 Network Configurator is upgraded to Ver. 3.33.

## 1. Upgrades from Ver.3.32 to Ver.3.33

Network Configurator is upgraded from Ver. 3.32 to Ver. 3.33 as shown below.

Refer to the manual of the software for the upgrades in Ver. 3.32 or lower.

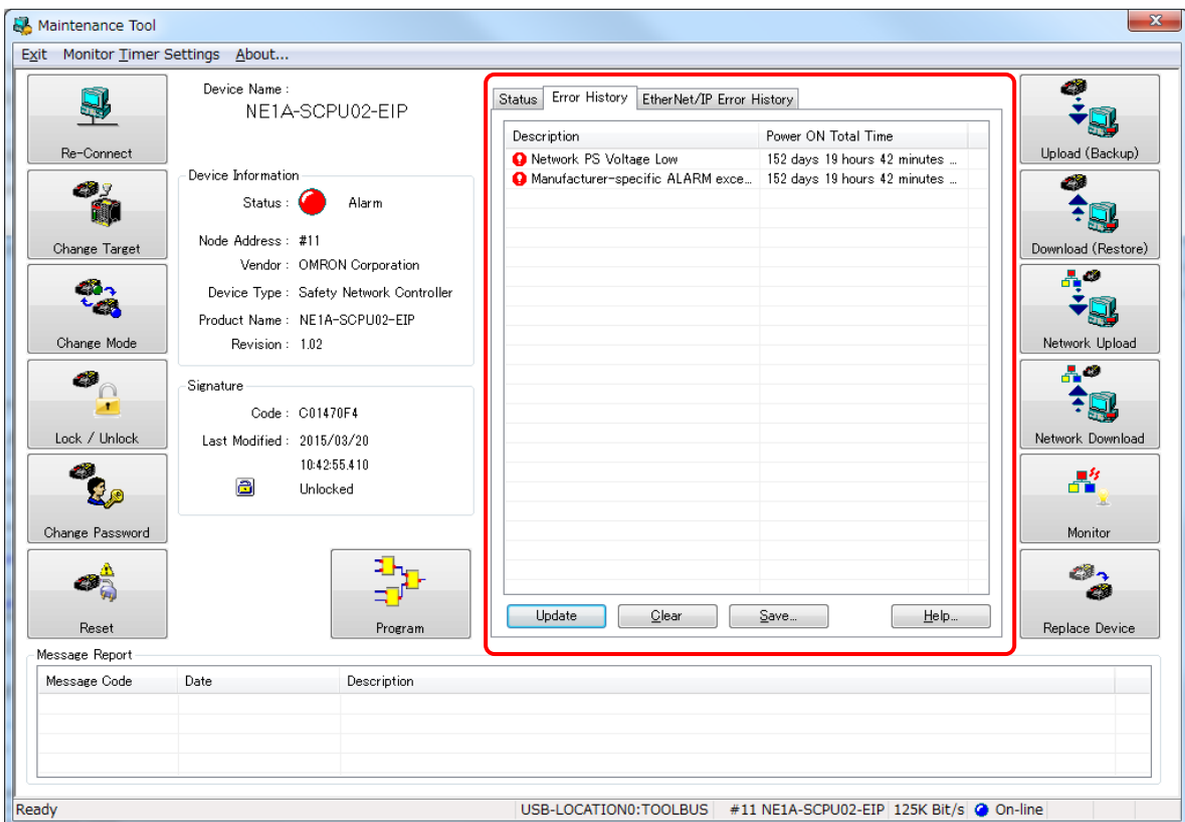
### 1.1. Functional Enhancement of Maintenance Tool

The following functionality of Maintenance Tool is enhanced in Network Configurator Ver. 3.33.

#### 1.1.1. Status/Error History Display

The status and error history are always displayed in the main window of Maintenance Tool.

With NE1A-SCPU0\*-EIP, the EtherNet/IP error history is also displayed.



## 1.1.2. Program Monitor Support

A Program button was added to the main window of Maintenance Tool. You can upload the program from the connected device and display it.

The screenshot displays the Maintenance Tool interface for a device named NE1A-SCPU02-EIP. The interface includes a sidebar with various control buttons, a central panel for device information, and a main area for monitoring and programming. A red box highlights the 'Program' button in the sidebar, with an orange arrow pointing to a window displaying a ladder logic diagram. The diagram shows a sequence of logic elements including a Reset coil, an AND gate, a timer (T1), and an output coil (Y1).

**Device Information:**

- Device Name: NE1A-SCPU02-EIP
- Status: Alarm
- Node Address: #11
- Vendor: OMRON Corporation
- Device Type: Safety Network Controller
- Product Name: NE1A-SCPU02-EIP
- Revision: 1.02
- Signature Code: C01470F4
- Last Modified: 2015/03/20 10:42:55.410
- Signature: Unlocked

**Error History:**

Description	Power ON Total Time
Network PS Voltage Low	152 days 19 hours 42 minutes ...
Manufacturer-specific ALARM exce...	152 days 19 hours 42 minutes ...

**Message Report:**

Message Code	Date	Description

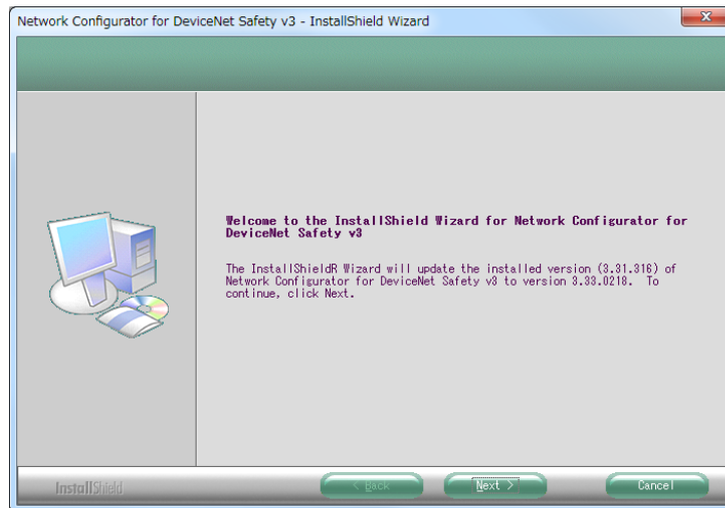
Ready | USB-LOCATION0:TOOLBUS | #11 NE1A-SCPU02-EIP 125K Bit/s On-line

## 2. Updating Procedure

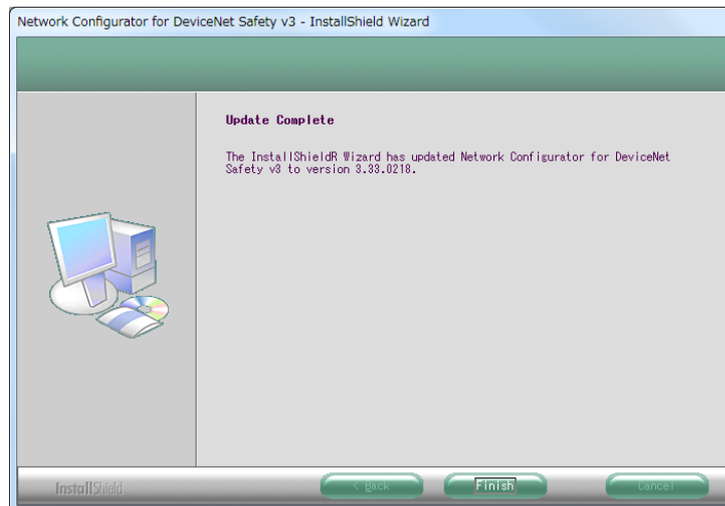
Use the following procedure to update the Network Configurator to Ver. 3.33.  
To update the Network Configurator to Ver. 3.3\* must have been installed.  
Updating from Ver. 1\* and Ver. 2\* is not supported.

### 2.1. Updating

1. Execute the update module  
(NetworkConfigurator\_for\_DeviceNet\_Safety\_v3.33.0218\_Update\_Us.exe).  
The following wizard will be displayed.



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



## 2.2. 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 v3* from the installed program list, and then refer to the support information.

If 3.33.0218 is displayed for the version in the Support Info Dialog Box, the software has been updated correctly.

- Windows Vista

Select **Control Panel - Programs - Program and Features** from the Windows Start Menu.

Next, select *Network Configurator for DeviceNet Safety v3* 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 V3.33.0218 is displayed for the product version in the Details Pane, the software has been updated correctly.

- Windows 7

Select **Control Panel - Programs - Program and Features** from the Windows Start Menu.

Next, select *Network Configurator for DeviceNet Safety v3* from the list of installed programs.

Like Windows Vista, if V3.33.0218 is displayed for the product version in the Details Pane, the software has been updated correctly.