



Programmable Terminal NA Series

# Practice Guide IAG Collection for EtherNet/IP™ Monitor

NA5-15□101□

NA5-12□101□

Practices  
Guide

## ■ Introduction

This guide describes reference information to create and use IAG objects. It does not provide safety information.

Be sure to obtain the manuals for NA Series Programmable Terminal, read and understand the safety points and other information required for use, and test sufficiently before actual use of the equipment.

# Terms and Conditions Agreements

---

Thank you for your usage of products of Omron Corporation ("Omron"). Without any special agreements, these terms and conditions shall apply to all transactions regardless of who sells.

## ● Definitions of Terms

Omron product(s): Omron's factory automation system devices, general control devices, sensing devices, and electronic/mechanical components.

- Catalogues: Any and all catalogues (including "Best Components" and other catalogues), specifications, instructions and manuals relating to Omron products, including electronically provided data.
- Conditions: Use conditions, rating, performance, operating environment, handling procedure, precautions and/or prohibited use of Omron products described in the catalogues.
- User application(s): Application of Omron products by a customer, including but not limited to embedding/using Omron products into customer's components, electronic circuit boards, devices, equipment or systems.
- Conformity: (a) conformity, (b) performance, (c) no infringement of intellectual property of third party, (d) compliance with laws and regulations, and (e) conformity to various standards of Omron products in user applications.

## ● Note about Descriptions

Rating and performance is tested separately. Combined conditions are not warranted.

- Reference data is intended to be used just for reference. Omron does NOT guarantee that the Omron Product can work properly in the range of reference data.
- Examples are intended for reference. Omron does not warrant the conformity in usage of the examples.
- Omron may discontinue Omron products or change specifications of them because of improvements or other reasons.

## ● Note about Use

Adopt and use Omron products considering the following cautions.

- Use the product in conformance to the conditions, including rating and performance.
- Check the conformity and decide whether or not Omron products are able to be adopted. Omron makes no guarantees about the conformity.
- Make sure in advance that electricity is properly supplied to Omron products and they are set up rightly in your system for intended use.
- When you use Omron products, ensure the followings: (i) allowance in aspect of rating and performance, (ii) safety design which can minimize danger of the application when the product does not work properly, (iii) systematic safety measures to notify danger to users, and (iv) periodical maintenance of Omron products and the user application.
- Omron assumes no responsibility for any direct or indirect loss, damage and expense resulting from infection of our products, installed software, any computer devices, computer programs, network, and databases with the followings:

- DDoS attack (distributed DoS attack),
- Computer virus and other technically harmful program, and
- Unauthorized access.

Please conduct the followings by yourself: (i) antivirus software, (ii) data input/output, (iii) lost data recovery, (iv) protections against computer virus that contaminate Omron products or the installed software, and (v) measures to protect Omron products from unauthorized access.

- Omron products are designed and manufactured as commodity for general industrial products. For this reason, the usages (a) to (d) are to be unintended. Omron makes no guarantees on Omron products, if you use Omron products for those purposes. However, special applications that Omron expects or usages with especial agreement are excluded.
  - (a) Applications requiring high-level safety (e.g. nuclear control facilities, combustion facilities, aerospace and aviation facilities, railroad facilities, elevating facilities, amusement facilities, medical facilities, safety devices or other applications which has possibility to influence lives or bodies)
  - (b) Applications requiring high reliability (e.g. gas/water/electricity supply system, 24-hour operating system, applications handling with rights/property, such as payment system)
  - (c) Applications in a harsh condition or environment (e.g. outdoor facilities, facilities with potential of chemical contamination or electromagnetic interference, facilities with vibration or impact, facilities on continual operation for a long period).
  - (d) Applications under conditions or environment which are not described in the catalogues
- Omron products in the catalogues are not intended to be used in automotive applications (including two-wheel vehicles). Please DO NOT use Omron products in automotive applications. Contact our sales personnel for automotive products.

#### ● Warranty

Warranty of Omron products is subject to followings.

- Warranty Period: One year after your purchase. However, except when there is a separate statement in the catalogues.
- Coverage: Omron will provide one of the services listed below, on the basis of Omron's decision.
  - (a) Free repairing of the malfunctioning Omron products (except electronic/mechanical components) at Omron maintenance service sites.
  - (b) Free replacement of the malfunctioning Omron products with the same number of substitutes.
- Exceptions: This warranty does not cover malfunctions caused by any of the followings.
  - (a) Usage in the manner other than its original purpose
  - (b) Usage out of the conditions
  - (c) Usage out of Note about Use in these conditions
  - (d) Remodeling/repairing by anyone except Omron
  - (e) Software program by anyone except Omron
  - (f) Causes which could not be foreseen by the level of science and technology at the time of shipment of the products.
  - (g) Causes outside Omron or Omron products, including force majeure such as disasters

- Limitation of Liability

The warranty described in this Terms and Conditions Agreements is a whole and sole liability for Omron products. There are no other warranties, expressed or implied. Omron and its distributors are not liable for any damages arisen from or relating to Omron products.

- Export Control

Customers of Omron products shall comply with all applicable laws and regulations of other relevant countries regarding security export control, in exporting Omron products and/or technical documents or in providing such products and/or documents to a non-resident.

Omron products and/or technical documents may not be provided to customers if they violate the laws and regulations.

# Table of Contents

---

**Terms and Conditions Agreements ..... 3**

**Table of Contents ..... 6**

**1    Related Manuals ..... 7**

**2    Precautions ..... 8**

**3    Overview..... 9**

      3-1    *Overview.....9*

      3-2    *System Configuration .....10*

**4    Library Versions ..... 11**

**5    IAG Descriptions..... 12**

      5-1    *EtherNet/IP NetworkMonitor ..... 12*

      5-2    *DLR Monitor.....21*

**Revision History ..... 30**

# 1 Related Manuals

---

No.	Model	Title
V117	NA5-15W□□□□ NA5-12W□□□□ NA5-9W□□□□ NA5-7W□□□□	Programmable Terminal NA Series Hardware USER'S MANUAL
V118	NA5-15W□□□□ NA5-12W□□□□ NA5-9W□□□□ NA5-7W□□□□	Programmable Terminal NA Series Software USER'S MANUAL
V119	NA5-15W□□□□ NA5-12W□□□□ NA5-9W□□□□ NA5-7W□□□□	Programmable Terminal NA Series Device Connection USER'S MANUAL
V120	NA5-15W□□□□ NA5-12W□□□□ NA5-9W□□□□ NA5-7W□□□□	Programmable Terminal NA Series STARTUP GUIDE
W504	SYSMAC-SE2□□□	Sysmac Studio Version 1 OPERATION MANUAL

# 2 Precautions

---

- (1) When building an actual system, check the specifications of the component devices of the system, use within the ratings and specified performance, and implement safety measures such as safety circuits to minimize the possibility of an accident.
- (2) For safe use of the system, obtain the manuals of the component devices of the system and check the information in each manual, including safety precautions, precautions for safe use.
- (3) It is customer's responsibility to check all laws, regulations, and standards that the system must comply with.
- (4) All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of OMRON.
- (5) The information in this guide is current as of February 2020. It is subject to change without notice because of product's update.
- (6) This IAG library has been tested with the system configuration in 3-2 "System Configuration." However, Omron does not guarantee screen operations after embedding the IAGs.

Special information in this document is classified as follows:



---

## Precautions for Safe Use

Describes precautions on what to do and what not to do to ensure proper operation and performance.

---



---

## Precautions for Correct Use

Describes 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.

---

## Copyrights and Trademarks

- Sysmac® is the trademark or registered trademark of Omron Corporation in Japan and other countries for Omron factory automation products.
- Screenshots are used in accordance with Microsoft Corporation guidelines.
- Windows and Visual Basic are registered trademarks of Microsoft Corporation in the United States and other countries.
- EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
- EtherNet/IP™ and CIP Safety™ are trademarks of ODVA, Inc.
- Company names and product names in this document are the trademarks or registered trademarks of their respective companies.

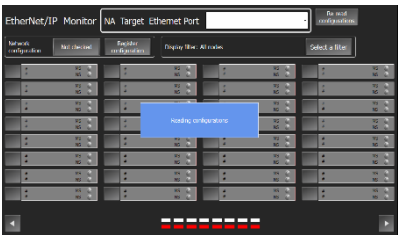
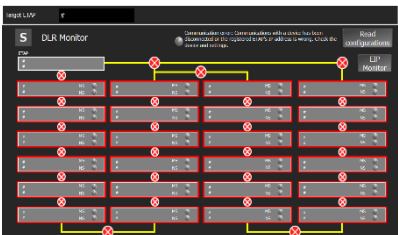


# 3 Overview

## 3-1 Overview

This document describes IAG collections that directly read the information about the EtherNet/IP network or devices connected with the NA Series HMI.

- IAG external specifications
- IAG installation on a screen

IAG	Icon	Description
EtherNet_IP_NetworkMonitor		Monitor for an EtherNet/IP device on a network together with NA
DLR_Monitor		DLR monitor for DLR Super Visor

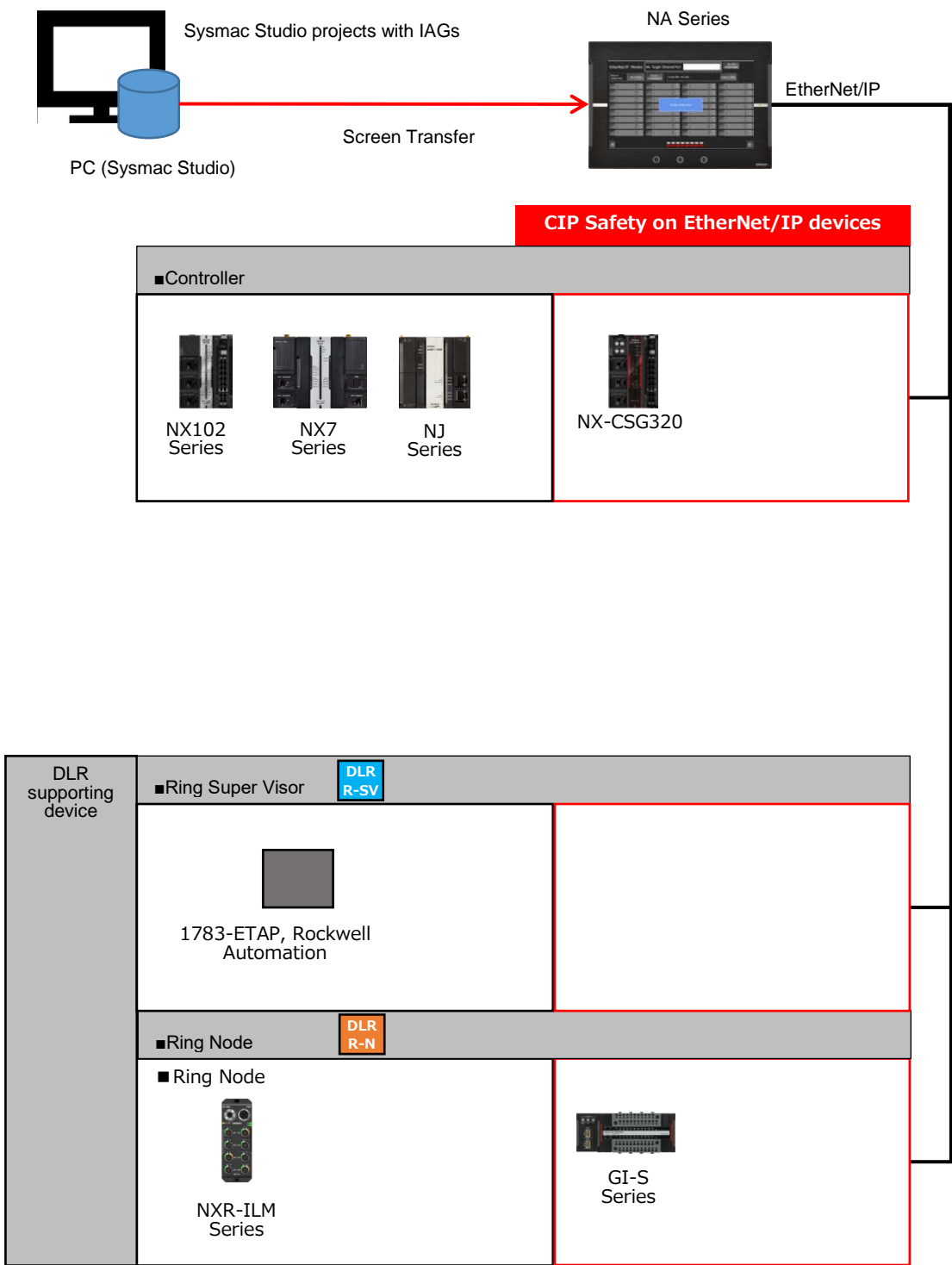
These IAGs are included in the IAG collection file below.

File name	Description
EtherNetIPMonitor_IAG_12inch_RevA.iag	For “RevA”, the underlined letter stands for version.

Ask an Omron sales representative for the file.

3-2 System Configuration

The IAG objects were tested with the system configuration and versions below.



# 4 Library Versions

This chapter describes the versions of the IAG library.

You must check versions of the items listed in the table below before using the library.

Item	Description	How to Check the Version
IAG Collection	The distributed IAG collection has library versions.	The version can be checked in the Sysmac Studio IAG Collections Manager pop-up.
IAG	Version of each IAG. It manages specification change, bug correction, and others.	The version can be checked as an IAG property in IAG Collections Manager. Also, in Properties after located as an object.
NA	The version of NA with which IAG has been created. IAG library is not applicable to older versions than that in this guide because supported functions depend on versions.	See <b>Minimum supported HMI version</b> in IAG Collections Manager.
NA OS	The version which NA runtime can operate. It differs according to NA's Runtime version.	System Menu of NA. It will be checked if necessary when you upgrade NA runtime version of a project in Sysmac Studio.

Versions of IAG collection, NA runtime, and OS in this guide

Version	Version	Remarks
IAG Collection	Ver1.00	Filename extension is ".iag".
IAG	Noted individually	Refer to Chapter5 "Properties."
NA	Ver. 1.11 and later	
NA OS	Ver. 7.3.0 and later	

EtherNet I/P devices that the IAG collection supports, and the versions

Supported Device	Version	Remarks
NX-CSG320	Ver. 1.00 and later	Operation tested with Ver. 1.00
NX102□□□□	Ver. 1.31 and later	Operation tested with Ver. 1.31
NX102□□□□	Ver. 1.18 and later	Operation tested with Ver. 1.18
NX7□□□□	Ver. 1.18 and later	Operation tested with Ver. 1.18
1783-ETAP	Ver. 2.02 and later	Operation tested with Ver. 2.02
GI-S□D□□□□	Ver. 1.2 and later	Operation tested with Ver. 1.2

# 5 IAG Descriptions

## 5-1 EtherNet/IP NetworkMonitor

### 5-1-1 Specifications

#### ● External Specifications

<b>Object</b>	EtherNet_IP_NetworkMonitor
<b>Category</b>	EtherNet_IP_Monitor
<b>Functions</b>	<ul style="list-style-type: none"> <li>• Detects all the EtherNet/IP devices that connected with the same network as NA's Ethernet Port1/Port2. And displays the models and IP addresses on the EtherNet/IP Screen.</li> <li>• You can register a network configuration and compare it with an actual configuration. Registered information is saved to the FTP transfer folder as a file. (Filename: NetworkConfig.bin) Only a registered user is allowed to register the configuration.</li> <li>• You can filter the detected devices to display.</li> </ul>
<b>Graphics</b>	<p>This IAG consists of a screen and four pop-ups.</p> <p>The diagram illustrates the graphical interface of the EtherNet/IP NetworkMonitor. It features a central 'EtherNet/IP Screen' which is a table displaying detected devices. Four pop-up windows are shown interacting with this screen:          <ul style="list-style-type: none"> <li><b>Filtering Window</b>: A dialog box for selecting filters, connected to the top of the main screen.</li> <li><b>Network Configuration Mismatches Window</b>: A table showing configuration mismatches, connected to the bottom right of the main screen.</li> <li><b>Network Configuration Registration Window</b>: A form for entering Authority, Username, and Password, connected to the bottom left of the main screen.</li> <li><b>No Registered User Window</b>: A red error message box stating 'User with permission to register network configuration not found.', connected to the bottom center of the main screen.</li> </ul> </p>

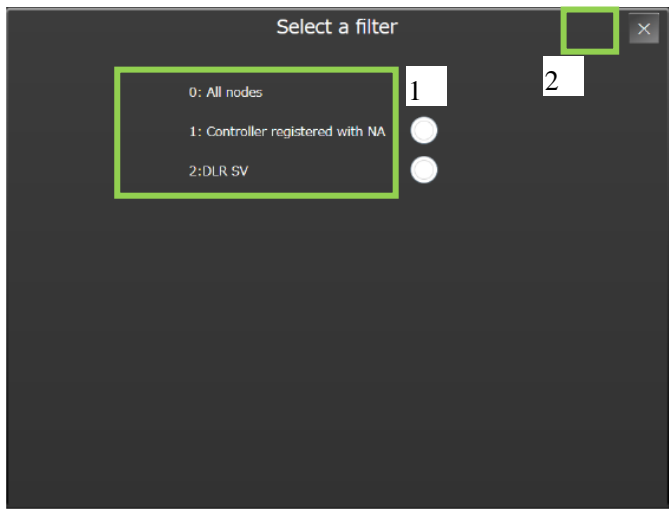
## • Screen Specifications

<p>EtherNet/IP Screen</p>	<p>EtherNet/IP devices that connected to NA's Ethernet ports are detected and displayed on this screen.</p>
---------------------------	---

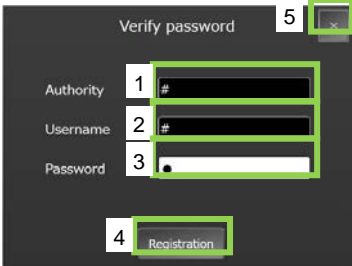
### User I/F Specifications

No	Part	Description
1	Group	The information of a device is shown. Refer to No. 9 and later for details.
2	DropDown	You can select an NA port. Port 1 is selected by default. Devices connected to the selected port are displayed.
3	Button	Reads the configuration out.
4	Button Lamp	Displays a check result of the actual and registered configurations. When no configuration is registered, displays "Not registered." Touched when the result is "Mismatch", the screen switches to the Network Configuration Mismatches Window.
5	Button	Enables to go to Network Configuration Registration Window.
6	Button	Enables to go to Filtering Window.
7	Group	Appears when the button No. 3 is pressed. The dialog "Reading configurations" blinks.
8	Button	Enables you to go to the previous network configuration page. Available for 32 and more devices.
9	Button	Enables you to go to the next network configuration page. Available for 32 and more devices.
10	Lamp	Indicates pages for devices connected to the network. The same numbers of white lamps as pages are displayed. A gray lamp indicates the page currently displayed. Red lamps are for expansion and not shown in the actual NA.
11	DataDisplay	Unit model is displayed.
12	DataDisplay	Unit's IP address is displayed.
13	Lamp	Indicates if the unit is included in the DLR configuration. The indication switches to Ring Super Visor (DLR R-SV) or Ring Node (DLR RN).
14	Lamp	Indicates a failure of the unit. Supports only GI-S Units.
15	Lamp	Indicates a failure in the network. Supports only GI-S Units.

16	Button Lamp	Events are executed according to the unit type. When an error occurs on GS-S Unit, outlined in red.
Layout		
Properties	Default	Description
Position (Left, Up)		Set in Property.
Size (Width, Height)		Set in Property.

Filtering Window	You can filter the devices to display on the EtherNet/IP screen. Filtering setting is possible using the I/O variable <i>FilterMode</i> .	
		

User I/F Specifications		
No	Part	Description
1	RadioButton	<p>You can select a filter to display specific devices on the EtherNet/IP screen.</p> <p><b>Controller registered with NA</b> refers to the unit registered in Device Reference of a project file.</p> <p><b>DLR SV</b> refers to the DLR Super Visor unit.</p> <p>You cannot select multiple filters at the same time.</p>
2	Button	Switches the screen to EtherNet/IP Screen.
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Network Configuration Registration Window	You are required to enter a password to a password in this window when registering a network configuration. Following to the security settings of NA, register a network configuration when a login is permitted. If a user name is not assigned to the input variable <i>RegisteredUserName</i> , a configuration is registered without displaying this window.	
		
User I/F Specifications		
No	Part	Description
1	Data Display	Authority of a user displayed in the box 2 is shown.
2	Data Display	User name assigned to the input variable <i>RegisteredUserName</i> is displayed.
3	Data Edit	Enter a password here.
4	Button	Registers a network configuration.
5	Button	Switches the screen to EtherNet/IP Screen.
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

No Registered User Window	This window shows that a user who are authorized to register a network configuration does not exist in the security settings of a project file.	
	The window appears when the authorized user does not exist at the configuration registration.	
	<div><p><b>User with permission to register network configuration not found.</b></p><p>Username defined in this screen is shown below. See HMI Settings to confirm if the registered username exists. Check the registered username in a project file or in the System Menu screen.</p><div><div>#</div><div>1</div><div>2</div><div>Close</div></div></div>	
User I/F Specifications		
No	Part	Description
1	Data Display	The user name designated in this IAG is shown. The value assigned to the input variable of this IAG, <i>RegisteredUserName</i> , is displayed.
2	Button	Switches the screen to EtherNet/IP Screen.
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, height)		Fixed

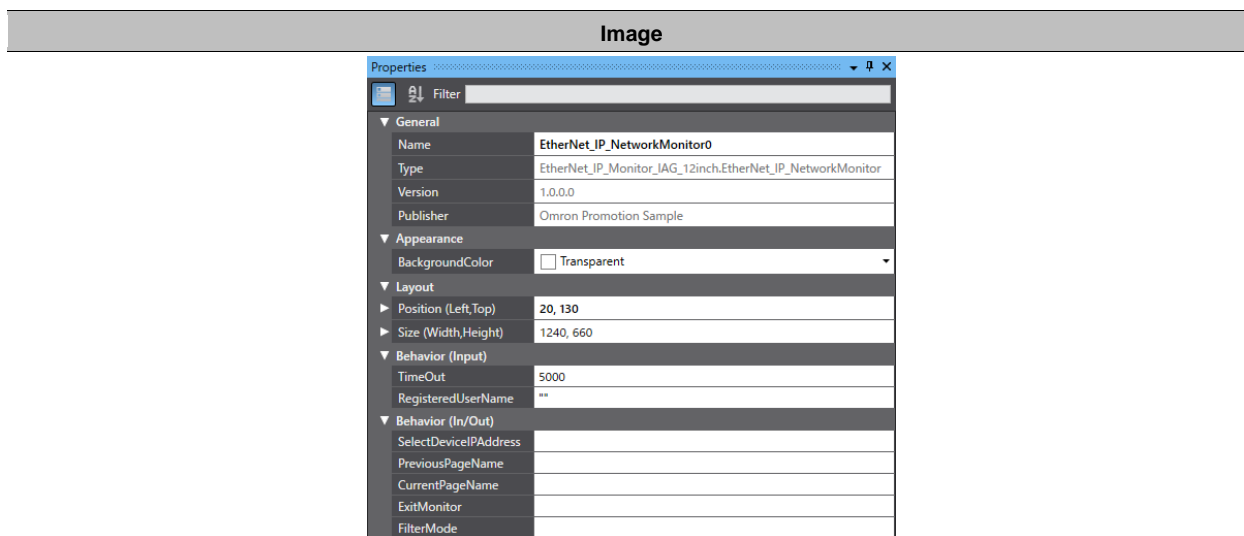
Network Configuration Mismatches Window	Differences between the current network configuration and the registered configuration are displayed.																																													
	<div><div><div>1</div><div><table><thead><tr><th colspan="3">Network configuration mismatches</th><th>7</th></tr><tr><th>Registered network configuration</th><th>Result</th><th>Current network configuration</th><th></th></tr></thead><tbody><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr><tr><td>#</td><td>#</td><td>Not checked</td><td>#</td></tr></tbody></table></div><div>5</div><div>6</div><div>2</div><div>3</div><div>4</div></div></div>			Network configuration mismatches			7	Registered network configuration	Result	Current network configuration		#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked	#	#	#	Not checked
Network configuration mismatches			7																																											
Registered network configuration	Result	Current network configuration																																												
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											
#	#	Not checked	#																																											

User I/F Specifications		
No	Part	Description
1	Data Display Data Lamp	Differences between the current network configuration and the registered configuration are displayed. Configurations are compared based on unit model and IP address.
2	Data Display	A number of mismatches is displayed.
3	Data Display	Page numbers are displayed.
4	Button	Switches the window to Network Configuration Registration Window.
5	Button	Displays the previous page.
6	Button	Displays the next page.
7	Button	Enables to go to EtherNet/IP Screen.
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed



## ● Properties

Property	Description	Input Mode	Input Range Data Type	Default
General				
Name	Object name. Must not be overlapped in a screen.	Direct input	Character string (1 to 127)	EtherNet_IP_NetworkMonitor0
Type	Object type. Not changeable.	-	-	EtherNet_IPMonitor_IAG_12inch.EtherNet_IP_NetworkMonitor
Version	IAG version	-	-	1.0.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent <sup>1</sup>
Layout				
▼ Position (Left , Top)	Position setting of an object in a page. <sup>2</sup>	Direct input Spin button	Numeric Numeric	-
Left	Horizontal position (X-axis) of the top-left corner of an object on a page	Direct input Spin button	Numeric Numeric	-
Top	Vertical position (Y-axis) of the top-left corner of an object on a page	Direct input Spin button	Numeric Numeric	-
▼ Size (Width, Height)	Object size setting.	Direct input Spin button	Numeric Numeric	(1240,660)
Width	Width of object	Direct input Spin button	Numeric Numeric	1240
Height	Height of object	Direct input Spin button	Numeric Numeric	660
Input				
TimeOut	Time-out period to read the configuration Unit:ms E.g. 5000 = 5 s	Variable specification	Integer	5000
RegisteredUserName	User name authorized to register a network configuration. Any user is allowed to register, if it is left blank.	Variable specification	String	""
Input/Output				
SelectDeviceIPAddress	IP address of device to display	Variable specification	String	(Blank)
CurrentPageName	Page name where this IAG is located	Variable specification	String	(Blank)
PreviousPageName	Page name that changes after the end of this page by the "ExitMonitor" flag	Variable specification	String	(Blank)
ExitMonitor	Execution flag for ending this page	Variable specification	Boolean	(Blank)
FilterMode	Filtering for configuration information 0: Show all nodes 1: Show only controllers registered to NA 2: Show only DLR SV	Variable specification	Byte	(Blank)



1: Transparent

2: The origin of coordinates locates at the top left corner of NA screen.



### Precautions for Correct Use

In the usage described in this document, do not set the In/Out variables *CurrentPageName* and *ExitMonitor* and leave them blank to avoid unintended behaviors.

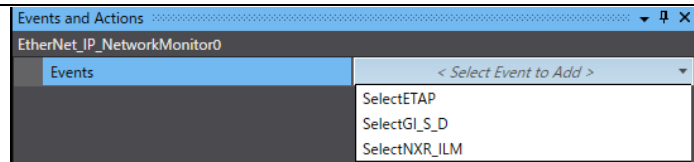
### ● Version History

IAG version	Description	IAG collection version
1.0.0.0	First edition	Ver1.00

## ● Events & Actions

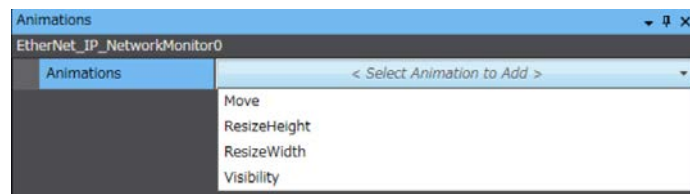
The following IAG event can be detected.

Event	Description
SelectETAP	Executed when an ETAP device is selected.
SelectGI_S	Executed when a GI-Series Unit is selected.
SelectNXR_ILM	Executed when an NXR- ILM Unit is selected.



## ● Animations

Basic motions can be defined.



## ● Security

If a user name has been assigned to the input variable *RegisteredUserName* at a configuration registration, you are required to login to NA.

You must enter the user account name and password registered in Security Settings of Sysmac Studio.

You can login to NA with the user account assigned to the input variable of this IAG, *RegisteredUserName*.



### Precautions for Correct Use

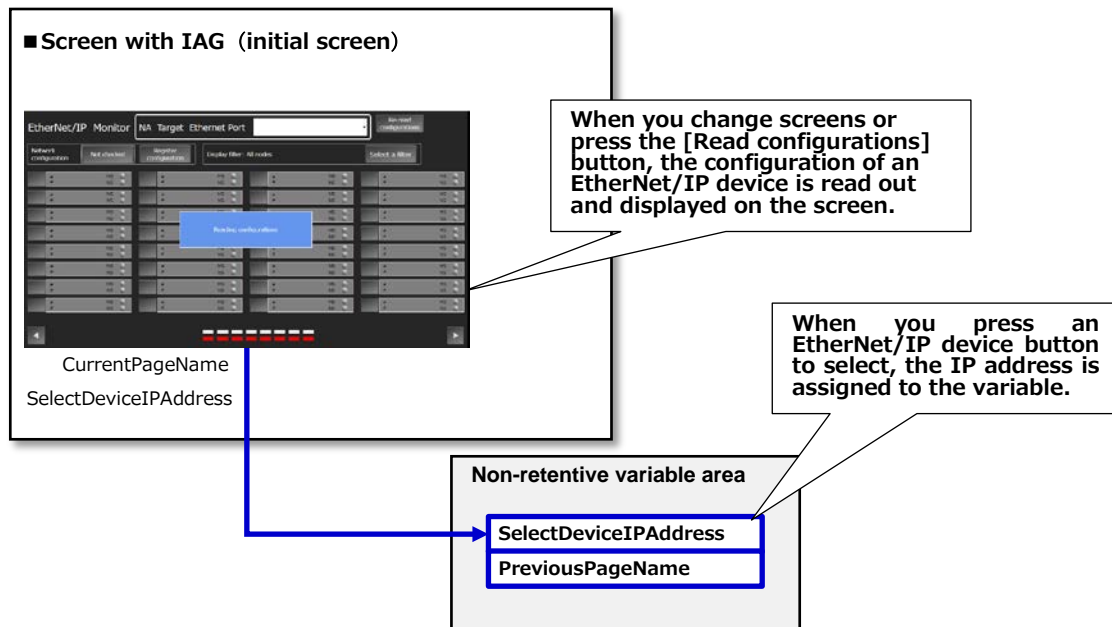
The IAG does not work when the user assigned to the input variable of this IAG, *RegisteredUserName*, is not included in the user names in Security Settings.

If a user name is not assigned to the input variable *RegisteredUserName*, i.e., the variable is blank, a configuration is registered without login.

### ● Property Assignment

This IAG reads and displays the configuration information of an EtherNet/IP device that connected to NA's Ethernet port. Assign a variable to the following property (Input/ Output) in order to share the IP address information of the EtherNet/IP device pressed on the screen with each device's detailed information page.

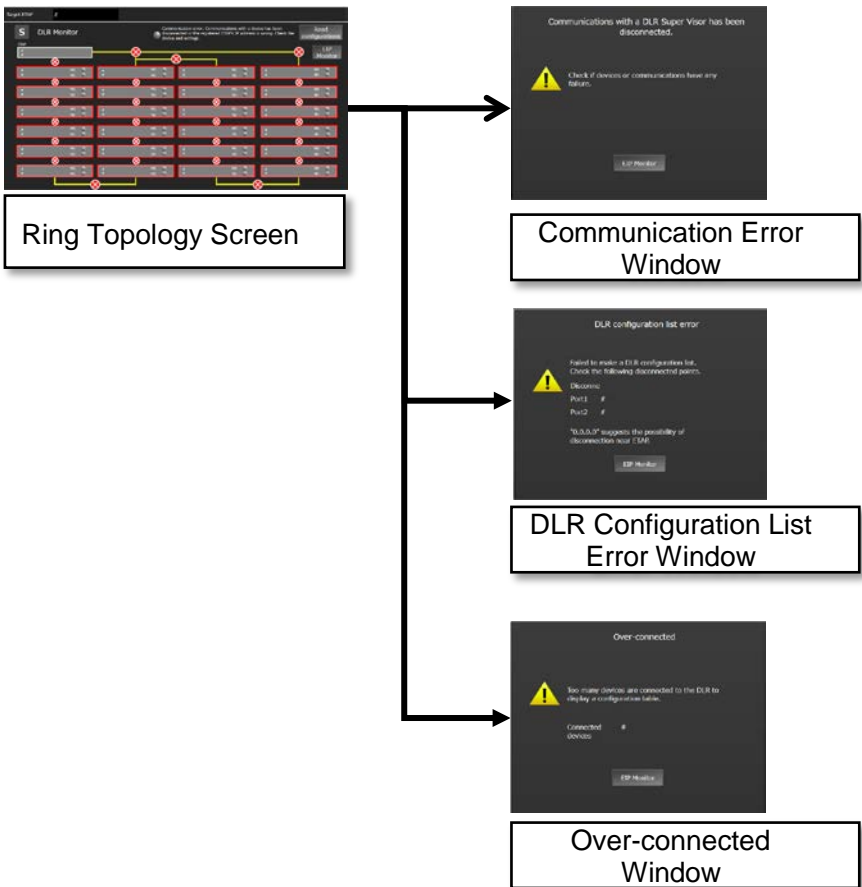
Property (Input/Output)	Description	Data Type
SelectDeviceIPAddress	IP address of device to display	String
CurrentPageName	Page name where this IAG is located	String




## 5-2 DLR Monitor

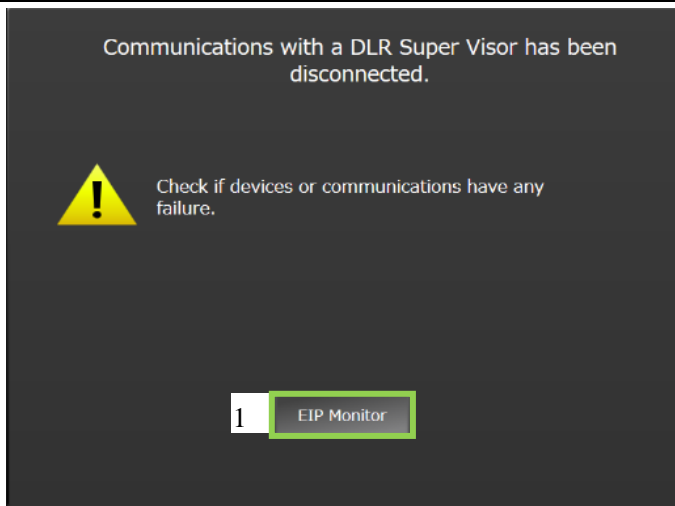
### 5-2-1 Specifications

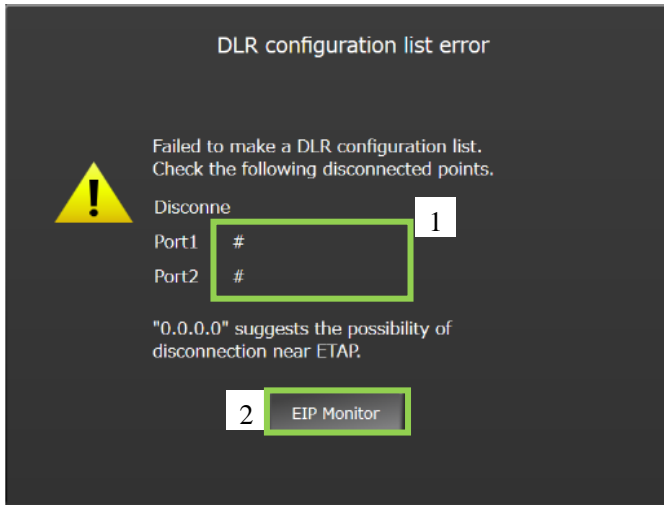
#### ● External Specifications

<b>Object</b>	DLR_Monitor
<b>Category</b>	EtherNet_IP_Monitor
<b>Functions</b>	<ul style="list-style-type: none"> <li>Monitors and displays a disconnection in the DLR topology and a failure in the ring node during the Ring Topology Screen is displayed.</li> <li>Executes an event that the GI-S Unit or the GI-ILM Unit button is pressed to be selected in the Ring Node displayed on the Ring Topology screen. And assigns the target unit's IP address to an I/O variable.</li> <li>This IAG supports the Rockwell Automation DLR Super Visor Unit, 1783-ETAP/A.</li> </ul>
<b>Graphics</b>	<p>This IAG consists of one screen and three pop-ups.</p> <div style="display: flex; align-items: center; justify-content: center;">  </div> <p>The diagram illustrates the graphical components of the DLR Monitor. On the left is the 'Ring Topology Screen', which displays a network diagram with nodes and connections. Three arrows originate from this screen, pointing to three separate pop-up windows on the right: 1. 'Communication Error Window' with a yellow warning icon and text about disconnection from the DLR Super Visor. 2. 'DLR Configuration List Error Window' with a yellow warning icon and text about failed configuration list creation. 3. 'Over-connected Window' with a yellow warning icon and text about too many devices connected to the DLR.</p>

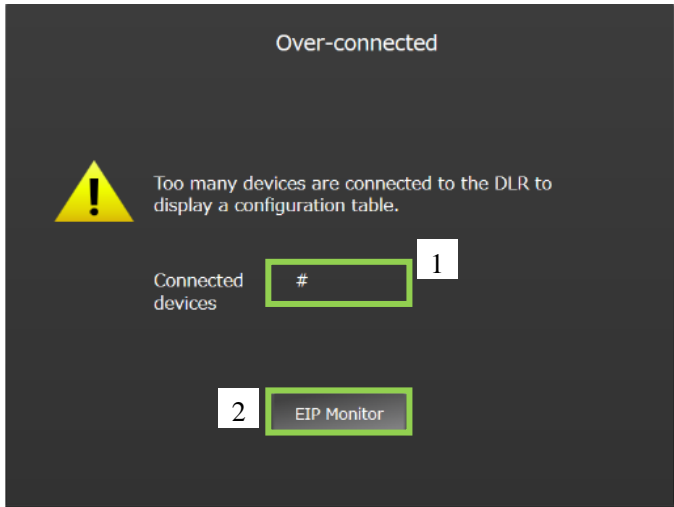
## ● Screen Specifications

Ring Topology Screen	<p>This screen shows a ring topology of the DLR.</p> 																																	
<p>User I/F Specifications</p> <table><tr><th>No</th><th>Part</th><th>Description</th></tr><tr><td>1</td><td>Button</td><td>Reads out the configuration</td></tr><tr><td>2</td><td>Data Display</td><td>Information about DLR Super Visor is shown.</td></tr><tr><td>3</td><td>Data Display &amp; Button</td><td>The information of the selected device is shown. Executes the event <i>SelectGI_S</i> when the GI-Series Unit's button is touched. Executes the event <i>SelectNXR_ILM</i> when the NXR-ILM Series Unit's button is touched.</td></tr><tr><td>4</td><td>Ellipse</td><td>Indicates a failure point in communications.</td></tr><tr><td>5</td><td>BitLamp &amp; Label</td><td>The message appears when communication error occurs.</td></tr><tr><td>6</td><td>Button</td><td>Executes the event <i>SelectEIPMonitor</i>.</td></tr><tr><td>7</td><td>Data Display</td><td>IP address of DLR Super Visor is shown.</td></tr></table> <p>Layout</p> <table><tr><th>Properties</th><th>Default</th><th>Description</th></tr><tr><td>Position (Left, Up)</td><td></td><td>Set in Property.</td></tr><tr><td>Size (Width, Height)</td><td></td><td>Set in Property.</td></tr></table>		No	Part	Description	1	Button	Reads out the configuration	2	Data Display	Information about DLR Super Visor is shown.	3	Data Display & Button	The information of the selected device is shown. Executes the event <i>SelectGI_S</i> when the GI-Series Unit's button is touched. Executes the event <i>SelectNXR_ILM</i> when the NXR-ILM Series Unit's button is touched.	4	Ellipse	Indicates a failure point in communications.	5	BitLamp & Label	The message appears when communication error occurs.	6	Button	Executes the event <i>SelectEIPMonitor</i> .	7	Data Display	IP address of DLR Super Visor is shown.	Properties	Default	Description	Position (Left, Up)		Set in Property.	Size (Width, Height)		Set in Property.
No	Part	Description																																
1	Button	Reads out the configuration																																
2	Data Display	Information about DLR Super Visor is shown.																																
3	Data Display & Button	The information of the selected device is shown. Executes the event <i>SelectGI_S</i> when the GI-Series Unit's button is touched. Executes the event <i>SelectNXR_ILM</i> when the NXR-ILM Series Unit's button is touched.																																
4	Ellipse	Indicates a failure point in communications.																																
5	BitLamp & Label	The message appears when communication error occurs.																																
6	Button	Executes the event <i>SelectEIPMonitor</i> .																																
7	Data Display	IP address of DLR Super Visor is shown.																																
Properties	Default	Description																																
Position (Left, Up)		Set in Property.																																
Size (Width, Height)		Set in Property.																																

Communication Error Window	This pop-up window notifies that communications between NA and DLR Super Visor were failed.	
		
User I/F Specifications		
No	Part	Description
1	Button	Executes the event <i>SelectEIPMonitor</i> .
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

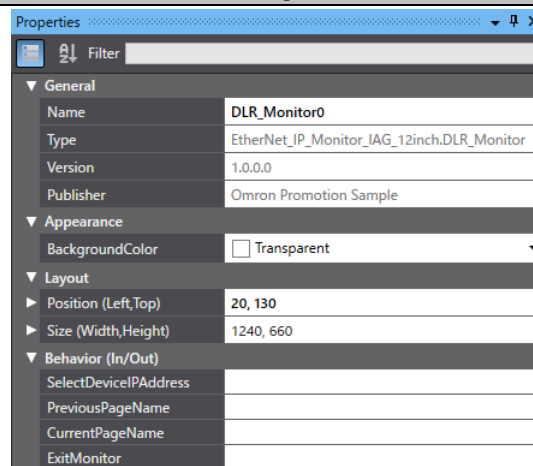
DLR Configuration List      Error Window	This pop-up window notifies that DLR Super Visor failed to create a DLR table. The error occurs when the ring has been broken at creating a table.	
		
User I/F Specifications		
No	Part	Description
1	Data Display	IP address of a disconnected point is displayed.
2	Button	Executes the event <i>SelectEIPMonitor</i> .
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed



Over-connected Window	This window notifies that the number of devices connected to the DLR has exceeded the limit. It appears when 50 and more devices are connected, including DLR Super Visor.	
		
User I/F Specifications		
No	Part	Description
1	Data Display	The number of devices connected to the DLR is displayed.
2	Button	Executes the event <i>SelectEIPMonitor</i> .
Layout		
Properties	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

## ● Properties

Property	Description	Input Mode	Input Range Data Type	Default
General				
Name	Object name. Must not be overlapped in a screen.	Direct input	Character string (1 to 127)	DLR_Monitor0
Type	Object type. Not changeable.	-	-	EtherNet_IP_Monitor_IAG_12inch.DLR_Monitor
Version	IAG version	-	-	1.0.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent <sup>1</sup>
Layout				
▼Position (Left , Top)	Position setting of an object in a page. <sup>2</sup>	Direct input Spin button	Numeric Numeric	-
Left	Horizontal position (X-axis) of the top-left corner of an object on a page	Direct input Spin button	Numeric Numeric	-
Top	Vertical position (Y-axis) of the to-left corner of an object on a page	Direct input Spin button	Numeric Numeric	-
▼Size (Width, Height)	Object size setting.	Direct input Spin button	Numeric Numeric	(1240,660)
Width	Width of object	Direct input Spin button	Numeric Numeric	1240
Height	Height of object	Direct input Spin button	Numeric Numeric	660
Input/Output				
SelectDeviceIPAddress	IP address of device to display	Variable specification	String	(Blank)
CurrentPageName	Page name where this IAG is located	Variable specification	String	(Blank)
PreviousPageName	Page name that changes after the end of this page by the "ExitMonitor" flag	Variable specification	String	(Blank)
ExitMonitor	Execution flag for ending this page	Variable specification	Boolean	(Blank)
Image				



1: Transparent

2: The origin of coordinates locates at the top left corner of NA screen.



## Precautions for Correct Use

In the usage described in this document, do not set the In/Out variables *CurrentPageName*, *PreviousPageName* and *ExitMonitor* and leave them blank to avoid unintended behaviors.

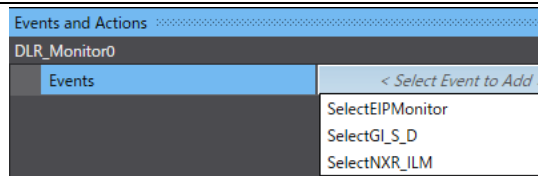
## ● Version History

IAG version	Description	IAG collection version
1.0.0.0	First edition	Ver1.00

## ● Events & Actions

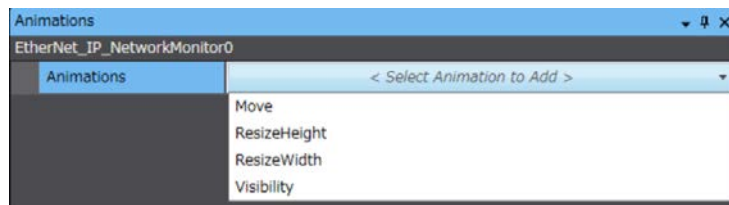
The following IAG event can be detected.

Event	Description
SelectEIPMonitor	Executed when the EIP Monitor button is pressed.
SelectGI_S	Executed when a GI-Series Unit is selected.
SelectNXR_ILM	Executed when an NXR- ILM Unit is selected.



## ● Animations

Basic motions can be defined.



## ● Security

No security function available.

This IAG Collection assumes the following usage.

- When the button for the ETAP device on the DLR SuperVisor, which is displayed by the IAG “EtherNet\_IP\_Network Monitor” located on another page, is pressed, the screen switches to the page with this IAG and then this IAG accesses to the device to receive and display the necessary information.
- When you press the EIP Monitor button in this IAG, the screen switches to the previous page, where the IAG “EtherNet\_IP\_NetworkMonitor” is placed.

Do the following work when making this design.

### ● Events and Actions settings for IAG “EtherNet/IP NetworkMonitor”

Set the action “ShowPage” for the event “SelectETAP” in the IAG

“EtherNet\_IP\_NetworkMonitor” and enter the page name in which this IAG is placed.

Event	Description
SelectETAP	Executed when an ETAP device is selected.

Enter the name of the page where the IAG is placed.

### ● Property Assignment for IAG “EtherNet/IP NetworkMonitor”

Assign the following properties (Input/Output) of IAG “EtherNet/IP NetworkMonitor” to the following variable.

Property (Input/Output)	Description	Variable Name	Data Type
SelectDeviceIPAddress	IP address of the displayed unit	SelectDeviceAddress	String

### ● Property Assignment for IAG “DLR Monitor”

Assign the following properties (Input/Output) of this IAG to the following variable.

Property (Input/Output)	Description	Variable Name	Data Type
SelectDeviceIPAddress	IP address of the displayed unit	SelectDeviceAddress	String

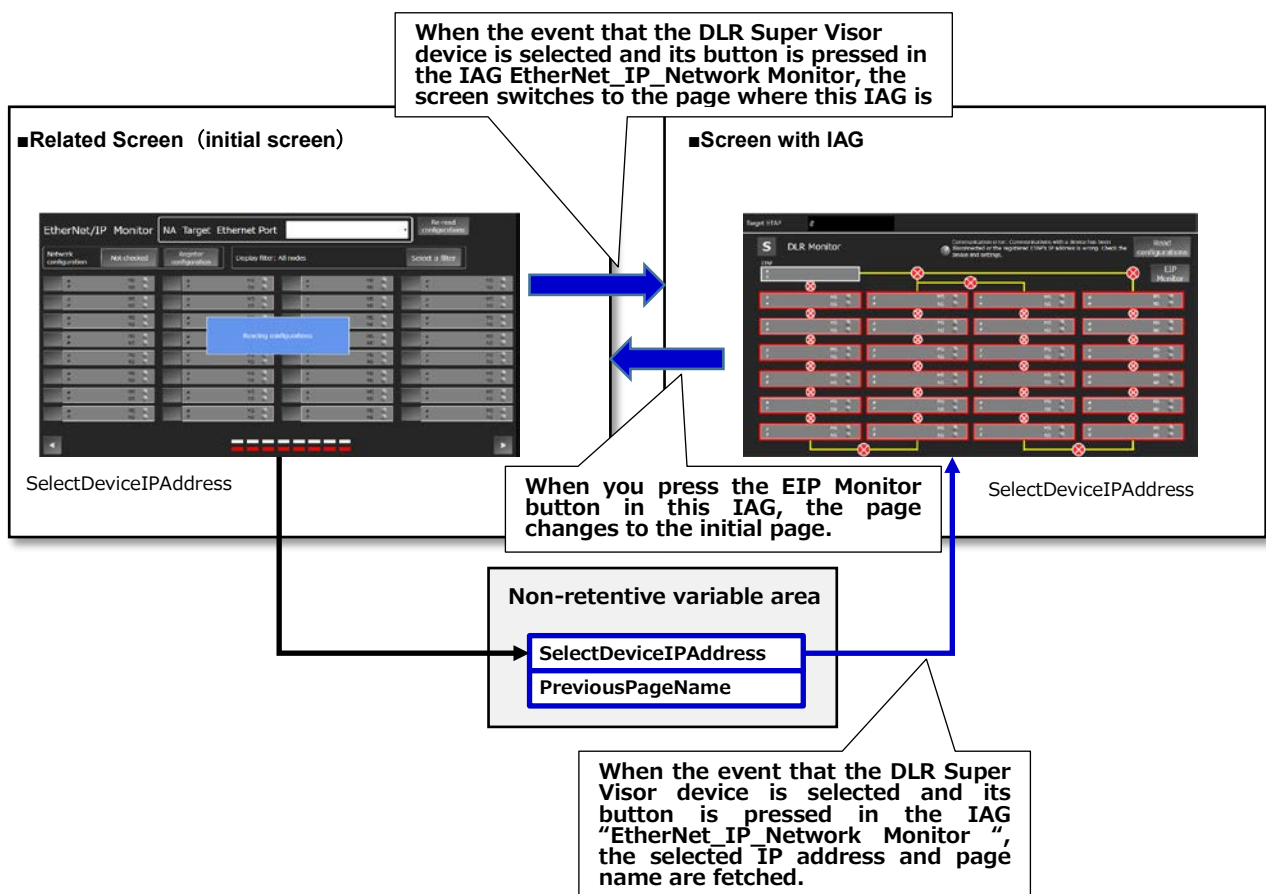
The IP address information is shared by this operation.

- Events and Actions settings for IAG “DLR Monitor”

Set the action “ShowPage” for the IAG event “SelectEIPMonitor.”

Event	Description
SelectEIPMonitor	Executed when the EIP Monitor button is pressed.

Enter the name of the page where the IAG “ETtherNet\_IP\_Networ kMonitor” is placed.



# Revision History

---

Revision Code	Date	Revision Description
01	February 2020	First edition

**OMRON Corporation    Industrial Automation Company**  
Kyoto, JAPAN

**Contact: [www.ia.omron.com](http://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 ELECTRONICS LLC**

2895 Greenspoint Parkway, Suite 200  
Hoffman Estates, IL 60169 U.S.A.  
Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

**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 (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:**

© OMRON Corporation 2020 All Rights Reserved.  
In the interest of product improvement,  
specifications are subject to change without notice.

**Cat. No. V454-E1-01**

0220