

Programmable Terminal NA Series

Practice Guide IAG Library to Visualize Integration of Control and Safety

NA5-1501010 NA5-1201010 NA5-900010 NA5-700010

Practices Guide



V448-E1-02

Introduction

This guide provides the reference information when creating and using IAG objects. It does not provide safety information. Be sure to obtain the NA Series Programmable Terminal User's Manual, to read the safety and other information necessary to use, and to test the equipment sufficiently before actual use.

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- (b) Usage outside of the usage conditions.
- (c) Usage of the product against the conditions described in □Note about Use □

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(e) Software program embedded by other than Omron or usage of such software.

(f) Cause which could not have been foreseen with the level of science and technology at the time of shipping from Omron.

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1 Related Manuals

No.	Model	Title
V117	NA5-15W 🗆 🗆 🗆	Programmable Terminal NA-series Hardware USER'S
	NA5-12W	MANUAL
	NA5-9W	
	NA5-7W 🗆 🗆 🗆	
V118	NA5-15W 🗆 🗆 🗆	Programmable Terminal NA-series Software USER'S MANUAL
	NA5-12W	
	NA5-9W	
	NA5-7W 🗆 🗆 🗆	
V119	NA5-15W 🗆 🗆 🗆	Programmable Terminal NA-series Device Connection USER'S
	NA5-12W	MANUAL
	NA5-9W	
	NA5-7W 🗆 🗆 🗆	
V120	NA5-15W 🗆 🗆 🗆	Programmable Terminal NA-series STARTUP GUIDE
	NA5-12W	
	NA5-9W	
	NA5-7W 🗆 🗆 🗆	
W504	SYSMAC-SE2	Sysmac Studio Version 1 OPERATION MANUAL
V447	NA5-15W	Programmable Terminal NA-series Practice Guide
	NA5-12W	Demonstration Screen for Safety CPU
	NA5-9W	
	NA5-7W 🗆 🗆 🗆	

- (1) When building an actual system, check the specifications of the component devices of the system, use within the ratings and specified performance, and take safety measures such as safety circuits to minimize the possibility of an accident.
- (2) For safe use of the system, get the manuals of the component devices of the system and check the information in each manual, including "Safety Precautions" or "Precautions for Safe Use" before usage.
- (3) It is the responsibility of the customer to check all the laws, regulations, and standards that the system must comply with.
- (4) All rights reserved. No part of this publication may be reproduced, copied and redistributed without the prior written permission of Omron.
- (5) The information in this guide is current as of May 2019. It is subject to change without notice because of product upgrade.
- (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

It describes precautions on what to do and what no to do to ensure safe usage of the product.

Precautions for Correct Use

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

Additional Information

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

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3 Overview

3-1 Overview

This document describes IAG functions which read the information about a safety CPU and I/O units directly from NA series HMI without ladder programs, and how to use them.

- IAG external specifications
- Import and setting methods for IAG library
- IAG design structure

Details about the following IAG objects are explained in this document.

Object	Icon	Description
ReadConfiguration	Configuration not read	The configuration information about controllers connected with NA is read when this button is pressed.
SignatureViewer	sect to download Image: Construction of the sector of th	Safety signature information of the safety CPU unit is read and registered on this screen.
IOMonitor	Enter En downlaat Image: CPU Unit Unit Name	Controller I/O tables are displayed.
RestoreFileDownLoad	Select to download Restored File Download Create Restore/File Folder to save a restored file (file name: 9.5ystem.dat). Do not change the original file name; 3.5ystem.dat.	The safety CPU unit restored file is downloaded to a controller.
DataLogFileDownLoad	Vert Market	The safety CPU unit data log setting is downloaded to a controller.

DataLogFileView	Editet tu dowrkdat SL Safety CPU Select data log file Update DataLog Result View	The data log file of the safety CPU unit is displayed on this screen.
SelectDataLogParameter	Select Display Variable × CreckBox Crec	The data log variables are displayed on this screen. The selected variables are shown in Data Log Viewer (GraphDisplay).
GraphDisplay	SL Safety CPU Data Log Viewer Filetame: #	The result of data logging is depicted on this screen graphically.
DataLogResultMeasurement	Measurement Vandar Measurement Screen Neusamment Vandar Measurement Course measurement Castors Neusamment Research Castors	The data logging result is measured.
TroubleShooter	R	The safety CPU unit trouble shooter is displayed when this button is pressed.

The following two files contain those IAGs.

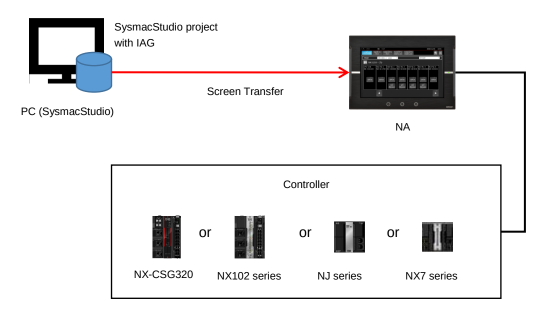
File	Icon	Description
SafetyCPU_IAG_7inch.iag	7/ 9-inch	
SafetyCPU_IAG_12inch.iag	12/ 15-inch	

Ask the Omron sales representative to get the files.

The description and introduction procedure about IAG objects are for 7-inch display. The contents except IAG objects are the same. When you create screens for 12-inch NA, the IAG objects in this document should be replaced as necessary.

3-2 System Configuration

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



Tested versions are the following:

- NA OS : 7.2.1
- NA: 1.10
- SysmacStudio: 1.25
- Distribution file: 1.50*
- NX-CSG320: 1.00
- NX102-🗆 🗆 🗆 : 1.31
- NJ 🗆 🗆 🗆 🗆 🗆 : 1.18
- NX7-□□□□: 1.18

*: See Chapter 4, "Library Version" for details.



Precautions for Correct Use

Omron tested the operation of this library. However, its quality is not guaranteed because it is a sample product. Confirm that the library operates properly with your equipment before use.

This chapter describes the versions of related items with IAG library. You should check versions of the items listed in the table below before using the library.

Item	Description	How to Check the Version
Distribution file	The distributed IAG files have the	The version can be checked in the
	library versions.	SysmacStudio IAG Collections
		Manager pop-up.
IAG library	Version of each IAG library. It	IAG project file editing function in
	manages specification change,	SysmacStudio.
	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 the NA with which	See [Minimum supported HMI
	IAG has been created. IAG library	version] in IAG Collections Manager.
	is NOT applicable to older versions	
	than that in this guide because	
	supported functions depend on	
	versions.	
NA OS	The version which NA runtime can	System Menu of NA. It will be
	operate. It differs according to the	checked if necessary when you
	NA runtime version.	upgrade NA runtime version of a
		project in SysmacStudio.

The versions of IAG library, NA runtime, and OS in "Practice Guide IAG Library to Visualize Integration of Control and Safety (V448)" are as the following.

0	, ,	
Item	Version	Remarks
Distribution file	Ver. 1.50	Filename extension is ".iag".
IAG library	Noted individually	Refer to Chapter5 "Properties".
NA	Ver. 1.10 and above	
NA OS	Ver. 7.2.1 and above	

The updated contents of IAGs due to distribution file update (ver. 1.40 to 1.50) are listed in the table below.

IAG	Version	Updated Content
ReadConfiguration	1.1→1.2	NX7 and NJ series supported.
SignatureViewer	1.2→1.3	The security function improved.
IOMonitor	1.4→1.5	Displayed content in the LED Monitor
		Screen updated.
DataLogFileDownLoad	1.3→1.4	Bugs fixed.
DataLogFileView	1.3→1.4	Bugs fixed.

5 Details of IAG Objects

5-1 ReadConfiguration

5-1-1 Specifications

• External Specification

Object Name	ReadConfiguration		
Category	SafetyCPU		
Description	Reads out configuration information when the screen with this IAG appears for the first time. Set the screen, which contains this IAG, to be displayed first.		
Function	Reads configuration information about controllers that connected with NA. Up to16 safety CPU units can be connected.		
Graphic	Before reading Configuration not read Configuration read		
Graphic	Before reading Configuration not read Configuration		

• 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)	ReadConfiguration0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7inc h.ReadConfiguration
Version	IAG version	-	-	1.2.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent *1
Layout				
▼Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(100,50)
Width	Width of object	Direct input Spin button	Numeric Numeric	100
Height	Height of object.	Direct input Spin button	Numeric Numeric	50
Input	· ·			
ReLoad	Re-reading configuration.	Variable specification	Boolean	(Blank)

Property	Description	Input Mode	Input Range/ Data Type	Default
Input/Output				
ControllerName	Controller name of the connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit.	Variable specification	Boolean(15)	(Blank)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	Variable specification	String(15)	(Blank)
SelectUnitNo	The number of selected unit.	Variable specification	Short	(Blank)
FinishReadConfigration	Completion flag for configuration reading	Variable specification	Boolean	(Blank)

Image

V	General	
	Name	ReadConfiguration0
	Туре	SafetyCPU_IAG_7inch.ReadConfiguration
	Version	1.2.0.0
	Publisher	Omron Promotion Sample
V	Appearance	
	BackgroundColor	Transparent
V	Layout	
T	Position (Left,Top)	0, 0
	Left	0
	Тор	0
V	Size (Width,Height)	100, 50
	Width	100
	Height	50
V	Behavior (Input)	
	ReLoad	
V	Behavior (In/Out)	
	ControllerName	
	CheckController	
	SafetyCPUPosition	
	SelectUnitNo	
	FinishReadConfigration	

1: Transparent.

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

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Precautions for Correct Use

Be sure to use this IAG because the controller configuration which this IAG acquire is used for other IAGs; they may not operate properly.

Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

Animations	+ 4 ×
ReadConfiguration0	
Animations	< Select Animation to Add > •
	Move
	ResizeHeight
	ResizeWidth
	Visibility

Security

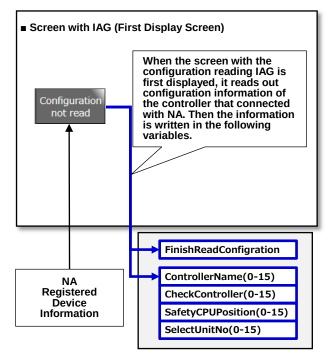
No security function is available.

5-1-2 Installation to Screen

Property Assignment

This IAG reads out safety configuration information. The information is used for other IAGs. Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input/Output)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	String(15)
SelectUnitNo	The number of selected unit.	Short
FinishReadConfigration	Completion flag for configuration reading	Boolean



Non-retentive Variables Area

5-2 SignatureViewer

5-2-1 Specifications

• External Specification

Object Name	SignatureViewer		
Category	SafetyCPU		
Description	Registers safety signatures on NA. Safety signatures on the safety CPU and NA can be checked against each other to confirm if they are not fabricated unintentionally.		
Function	 Reads and registers a safety signature of the safety CPU unit. [Update] Reads out safety signature information of the connected safety CPU unit. [Register] Registers a safety signature on an IAG variable. The signature can be registered on up to 16 safety CPU units. Only one user is authorized to register the safety signature information. 		
Graphics			

Screen Specifications

Main Screen	On this screen, you c	an register safety signature and display the current varue. Also you can display	
	pop-up windows if necessary.		
	Selec	a to dow 1 6	
	SL	Safety CPU Safety Signature	
		Current Safety Signatur 2 Last Modified (UTC) #	
		Last Modified # Update	
		Safety Signature	
		Registered Safety Signature	
		Last Modified Registration	
		Safety Signature	
		Save image: Press the F1 key of NA. Safety Signature Comp Error	
User I/F Spec			
No	Part	Description	
1	DropDown	Selects the controller to display its safety signature information.	
		Displays the safety signature, that of the selected controller, in the box2.	
2	Data Display	Displays safety signature information obtained by the safety CPU unit.	
3	Button	Updates safety signature information.	
4	Data Display	Displays safety signature information that registered on NA.	
5	Button	Registers safety signature information of the safety CPU on NA.	
6	Data Display	Displays the model of the connected safety CPU.	
Layout			
Property	Default	Description	
Position (Left, Up)		Set in Property.	
Size (Width, Height)		Set in Property.	

Password	This screen requires a password at safety signature registration.				
Validation	Press the Register bu	utton on Main screen to display this pop-up.			
Screen	Safety signature is re	egistered according to the security setting of NA, after login.			
	Verify password 5 × Authority 1 SafetyAdministrator Username 2 AMatsui Password 3 4 Registration				
User I/F Spec	User I/F Specification				
No	Part	Description			
1	Data Display	Authority given to the user displayed in the [2] box is displayed.			
2	Data Display	Username allocated to the input variable <i>RegisteredUserName</i> is displayed.			
3	Data Edit	User password is entered here.			
4	Button	Executes login processing.			
5	Button Closed this pop-up.				
Layout	Layout				
Property	Default	Description			
Position (Left, Up)		Fixed			
Size (Width, Height)	Fixed				

Registration	The pop-up notifies that	at registration of safety signature has been completed. It doesn't normally appear.	
Completion	After the Register button is pressed, the screen appears in consequence of registration of safety		
Screen	signature.		
		Signature is registered successfully.	
		1 Close	
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes this pop-up.	
Layout	•		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Signature	This screen shows th	at the current safety signature is different from the registered value. It doesn't	
Mismatch	appear under a normal condition; it is displayed when a mismatch is detected.		
		a condition, it is displayed when a mismatch is detected.	
Screen			
	The current safety signature does not match with the registered safety signature. Please check it.		
		1 Close	
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes this pop-up.	
Layout			
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

No Authorized User Found Screen	registered on the sect This screen is usually i is registered.	e telling that the user who is permitted to register the safety signature is not urity setting of the project file. not seen. It appears if the authorized user does not exist when the safety signature User with permission to register safety signatures not found. ser name defined in this screen is the following. ee the HMI Settings to confirm if the registered sername exists.	
	s	heck the registered username in a project file or the stem screen. 2 1 Close	
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes this pop-up.	
2	Data Display	Registered authorized user's name is displayed.	
	The value of this IAG's input variable, <i>RegisteredUserName</i> , is shown.		
Layout			
Property	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)	SignatureViewer0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7inch SignatureViewer
Version	IAG version	-	-	1.3.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent ¹
Layout				
▼Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(760,390)
Width	Width of object	Direct input Spin button	Numeric Numeric	760
Height	Height of object。	Direct input Spin button	Numeric Numeric	390
Input		-		
FinishReadConfigration	Completion flag for configuration reading	Variable specification	Boolean	(Blank)
RegisteredUserName	Username who is permitted to register the safety signature	Variable specification	String	(Blank)
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit.	Variable specification	Boolean(15)	(Blank)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	Variable specification	String(15)	(Blank)
SelectUnitNo	The number of selected unit.	Variable specification	Short	(Blank)
SignatureSetting	Flag for the registered signature which stored in NA.	Variable specification ³	Boolean(15)	(Blank)
NA_Signature	Signature information which stored in NA.	Variable specification ³	String(15)	(Blank)
NA_LastModffied_UTC	UTC of the registered signature which stored in NA.	Variable specification ³	String(15)	(Blank)
NA_LastModffied	Registration time of the registered signature which stored in NA.	Variable specification ³	String(15)	(Blank)

	Image						
V	▼ General						
	Name	SignatureViewer0					
	Туре	SafetyCPU_IAG_7inch.SignatureViewer					
	Version	1.3.0.0					
	Publisher	Omron Promotion Sample					
V	Appearance						
	BackgroundColor	Transparent					
v	Layout						
V	Position (Left,Top)	0, 0					
	Left	0					
	Тор	0					
V	Size (Width,Height)	760, 390					
	Width	760					
	Height	390					
v	Behavior (Input)						
	FinishReadConfigration	1					
	RegisteredUserName						
▼	Behavior (In/Out)						
	ControllerName						
	CheckController						
	SafetyCPUPosition						
	SelectUnitNo						
	SignatureSetting	·					
	NA_Signature						
	NA_LastModfied_UTC	·					
	NA_LastModfied						

1: Transparent

2: The origin of coordinates locates at the top left corner of NA screen.3: Allocated variables should be retentive.

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

Animations	→ ♯ >
SignatureViewer1	
Animations	< Select Animation to Add >
	Move
	ResizeHeight
	ResizeWidth
	Visibility

Security

You are always required to login when pressing Registration. It is necessary to enter the registered Sysmac Studio user account name and password.

You can log in with the user account which has been registered on *RegisteredUserName*, this IAG's input variable.

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Precautions for Correct Use

This IAG does not work in the following cases:

- Any user account is not registered on the Security Setting of Sysmac Studio.
- The username which has been set to RegisteredUserName does not exist in the Security Setting.

• Property Assignment

This IAG uses the safety configuration information which has been read out by ReadConfiguration.

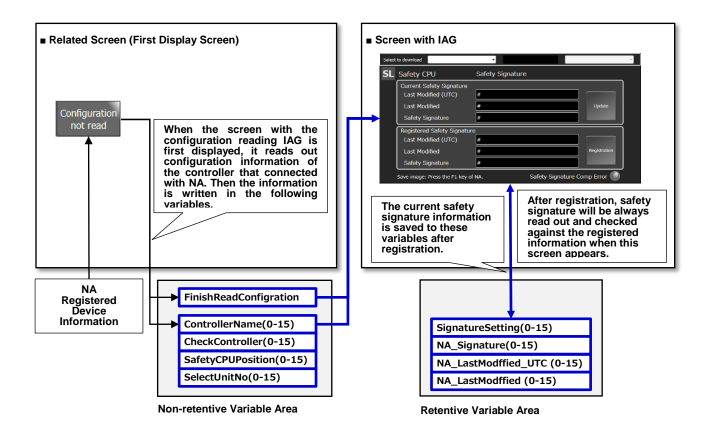
Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input)	Description	Data Type
FinishReadConfigration	Completion flag for configuration reading	Boolean

Property (Input/Output)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	String(15)
SelectUnitNo	The unit number of the selected unit.	Short

Allocate array variables which have been set to retentive to the following properties (Input/Output) in order to save each safety CPU unit safety signature data to NA.

Property (Input)	Description	Data Type
SignatureSetting	Flag for the registered signature which stored in NA.	Boolean(15)
NA_Signature	Signature information which stored in NA.	String(15)
NA_LastModffied_UTC	UTC of the registered signature which stored in NA.	String(15)
NA_LastModffied	Registration time of the registered signature which stored in NA.	String(15)



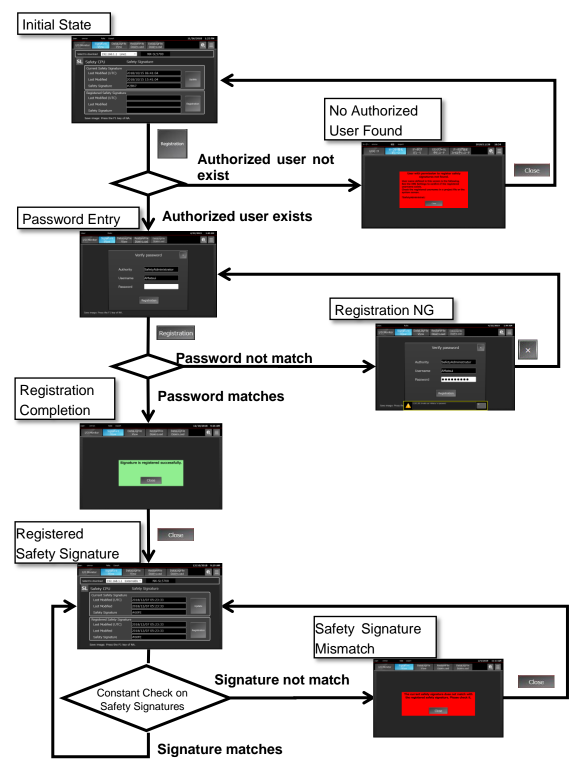


Precautions for Correct Use

- When multiple internal/ external devices are registered on a PJ file, they are allocated to Sysmac Studio Device Reference in registered order.
- If 16 and more devices are connected, only 16 can be assigned.

Screen Transition

The figure below is a screen transition diagram with IAG objects.



Customers will have to design screens if there is any necessary object except IAG objects.

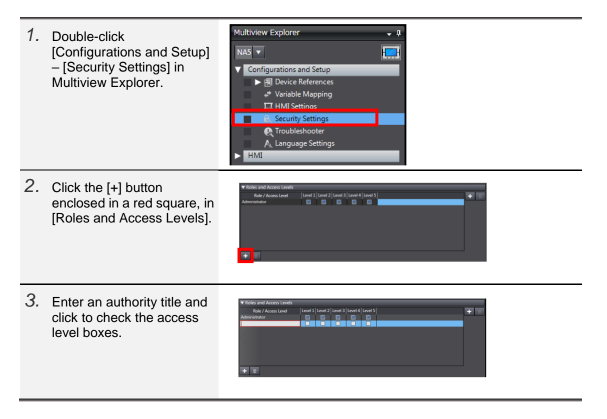
5-2-3 Password Setting for Safety Program Administrator

When an administrator of the safety program manages the safety signature after equipment operation, an equipment designer must register an authority and a username first. Then, the safety program administrator will take over them. The administrator must change the password that the designer had registered at first to the new one. This section shows how to do it.

- 1. The equipment designer set the authority, login username, and temporary password as the safety program administrator designates. See "Security Setting for NA" for detailed procedure.
- 2. The designer tells the temporary password to the administrator when handing the equipment over. The administrator changes the password in the NA System Menu. Refer to "How to Change the Login Password to NA" for details.
- Security Setting for NA

When you register a safety signature, password authentication is required. You must configure the security setting of the NA before using this IAG.

Only the user whose name has been input to the variable *RegisteredUserName* is allowed to register the safety signature. The setting procedures for security and user on the NA are as the following.

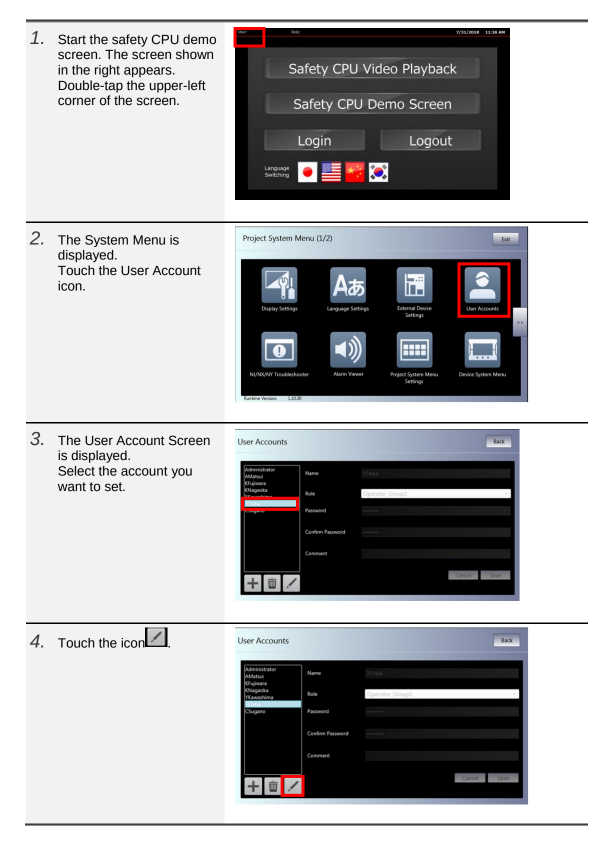


4.	Click the [+] button enclosed in a red square, in [User Accounts].	Security Settings X • V User Accounts Passeord Role Comment Administrator Persent Administrator Default Administrator
5.	Enter Name, Password, and Role (authority).	Security Settings. X • V User Accounts Role Administrator Versummer Administrator Ministrator Ministrator Ministrator
6.	The right illustration is a sample setting. It permits the user "AMatsui" to register the safety signature.	Security Settings x V User Accounts Name Password Administrator Comment Administrator Default Administrator Administrator SafetyAdministrator KFujiwara Maintenance_Group1 KNagaoka Maintenance_Group1
7.	Double-click [HMI] – [Global Variables] in the Multiview Explorer.	Multiview Explorer
8.	Create a variable according to the right illustration.	Global Variables X Name I Data Type I Initial Value RegisteredUserName String 'AMatsui'
Re Data	able name: gisteredUserName a Type: String ault: 'AMatsui'	
9.	Put this IAG on any screen. Then assign the variable <i>RegisteredUserName</i> , which you have created in the previous step, to the input variable <i>RegisteredUserName</i> .	Properties 0 StatureViewer0 Name Type SafetyCPU_IAG_12inch.SignatureViewer Version 1.3.0.0 Publisher Omron Promotion Sample Appearance Harpout Behavior (Input) FinishReadController RegisteredUserName RegisteredUserName ControllerName ControllerName ControllerName ConnectionController SafetyCPUPosition SafetyCPUPosition SelectUnitNo SelectUnitNo SignatureSetting Signature NA_LastModified NA_LastModified

• How to Change the Login Password to NA

You can edit the user account information in the System Menu of the NA.

This section describes how to edit it with the configuration for the safety CPU demo screens.



5.	Enter a new password in the [Password] box.	User Accounts	1	Back
	Type the password again in the [Confirm Password]	AMatsui KFujiwara	Name	TChiba
	box to confirm it.	KNagaoka YKawashima	Role	Operator_Group1
		CSugano	Password	
			Confirm Password	
			Comment	
		+ = /		Cancel Save
6.	Touch the Save button.	User Accounts		Back
		Administrator AMatsui KFujiwara	Name	TChiba
		KNagaoka YKawashima	Role	Operator_Group1 •
		IChiba CSugano	Password	
			Confirm Password	
			Comment	
		+ = /		Cancel

5-3 IOMonitor

5-3-1 Specifications

• External Specification

Object Name	IOMonitor		
Category	SafetyCPU		
Function	Displays controller I/O tables. [I/O Monitor] Indicates input/output LED status of the safety I/O unit. [Production Information] Shows product information about the I/O unit. [►] Displays the right-hand unit. [◄] Displays the left-hand unit.		
Description	It enables to see the safety I/O unit LED status on NA without opening a control panel.		
Graphics	<text></text>		

Screen Specifications

Main Screen	Display a I/O tables of	the collected controller			
Main Screen	Displays I/O tables of the selected controller.				
	Select to downle 1				
	NX-I/O Table				
	CPU	Unit Unit Name Unit Name Unit Name Unit Name Unit Name Unit Name			
	3 Production 4 Production Production Production Production Production Information Informa				
		Monitor Monitor Monitor Monitor Monitor			
User I/F Specifi	cation				
No	Part	Description			
1	DropDown	The button is used to select a controller to display its I/O tables.			
		You can select the controller from the drop down list.			
2	DropDown	Enables to select the I/O table to display in [3] on the screen.			
	Button				
3	Data Display	I/O tables of the connected controllers are displayed in this area.			
4	Button	Displays product information on the selected unit.			
		This button supports controller units (NX102 series, CSG series) and safety			
		I/O units (NX-SI series, NX-SO series). Regular NX-I/O units are not supported.			
5	Button	The screen is changed to the selected slot number safety I/O monitor screen			
		by pressing this button.			
		It supports safety I/O units (NX-SI series, NX-SO series), but not regular			
		NX-I/O units.			
Layout					
Property	Default	Descripiton			
Position (Left, Up)		Set in Property.			
Size (Width, Height)		Set in Property.			

I/O LED	LED monitor of the se	elected controller is displayed by pressing the I/O Monitor button. It supports	
Monitor	safety I/O units (NX-SI series, NX-SO series), but not regular NX-I/O unit.		
Screen	The LED status is upd	ated every 1 second.	
		Select to download S Safety I/O I/O IED 1 Select slot No. ### Unit Name 0 1 2 0 1 0 1 4 1 2 3 2 3 4 5 4 5 5 5 6 7 6 7 3	
User I/F Specif	ication		
No	Part	Description	
1	Data Display	The selected slot number and unit model are shown.	
2	Data Display	Status of safety I/O unit LED is indicated.	
3	Label	The reading blinks during an update of LED status.	
4	Button	The button shows the LED status of the left unit.	
5	Button	The button shows the LED status of the right unit.	
6	Button	This button enables to switch to the Main Screen.	
Layout	•		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Production Information Screen	Product information a Information button.	about the selected unit is shown in this screen by pressing the Production
		Production Infomation 7 ×
		Slot No # 1
		Model # 2
		Unit Version # 3
		Lot Number # 4
		Serial Number # 5
		Hardware Version # 6
User I/F Spec	cification	
No	Part	Description
1	Data Display	Slot number is displayed.
2	Data Display	Model of the unit is displayed.
3	Data Display	Unit version is shown.
4	Data Display	Lot number is shown.
5	Data Display	Serial number is displayed.
6	Data Display	Version number of hardware is displayed.
7	Button	Closes this screen.
Layout	-	
Property	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)	IOMonitor0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7in ch.IOMonitor
Version	IAG version	-	-	1.5.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent ¹
Layout				
▼Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(760,390)
Width	Width of object	Direct input Spin button	Numeric Numeric	760
Height	Height of object。	Direct input Spin button	Numeric Numeric	390
Input				
FinishReadController	Completion flag for configuration reading	Variable specification	Boolean	(Blank)
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit.	Variable specification	Boolean(15)	(Blank)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	Variable specification	String(15)	(Blank)
SelectUnitNo	The number of selected unit.	Variable specification	Short	(Blank)

▼ General Name IOMonitor0 SafetyCPU_IAG_7inch.IOMonitor Version 1.5.0.0 Publisher Omron Promotion Sample ▼ Appearance BackgroundColor Transparent ▼ Layout▼ Position (Left,Top) 0, 0 0 0 ▼ Size (Width,Height) 760, 390 Width 760 390 Height ▼ Behavior (Input) FinishReadConfigration ▼ Behavior (In/Out) ControllerName CheckController SafetyCPUPosition SelectUnitNo

1: Transparent.

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

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

Animations	≁ ü ×
IOMonitor1	
Animations	< Select Animation to Add >
	Move
	ResizeHeight
	ResizeWidth
	Visibility

• Security

No security function available.

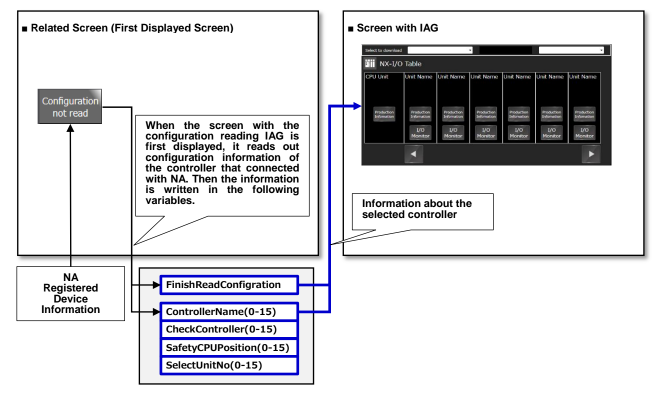
Property Assignment

This IAG uses the safety configuration information which has been read out by ReadConfiguration.

Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input)	Description	Data Type
FinishReadConfigration	Completion flag for configuration reading	Boolean

Property (Input/Output)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	String(15)
SelectUnitNo	The number of selected unit.	Short



Non-retentive Variable Area

5-4 RestoreFileDownLoad

5-4-1 Specifications

External Specification

Object Name	RestoreFileDownLoad
Category	Safety CPU
Description	With this IAG, you can transfer restored files in NA USB memory to controllers in order to restore the safety CPU unit. Login to NA before downloading restored files.
Function	Downloads restored files of the safety CPU unit to controllers. [Download] Executes downloading of restored files, and displays procedure to restore.
Graphics	This IAG consists of eight screens and three pop-ups. Details are described in page 34, "Screen Specifications".
	 Error Window (No restored file) Error Window (Unsupported unit) Error Window (Unsupported unit)
	 Main File Download Screen File Download Screen Openation Openat
	Standby for Start Screen Next Back
	Standby for Completion Screen Next
	Restoring Completion Next Back
	E Restart Screen

Screen Specifications

Main Caroon	Dreasing the down	and hutten you and to presedure to developed restand files and to implement
Main Screen	_	oad button, you can go to procedures to download restored files and to implement
	restoring.	
		Select to downing 2 SL Safety CPU Restored File Download Create RestoreFile folder to save a restored file (file name: SLSystem.dat). Do not change the original file name, SLSystem.dat. 3 3
User I/F Spec	ification	
No	Part	Description
1	DropDown	You can select a controller from the drop-down list. Restored files are
		downloaded to the selected controller.
2	Data Display	Model of the connected safety CPU unit is shown.
3	Button	Download is executed by pressing this button.
Layout		
Property	Default	Description
Position (Left, Up)		Set in Properties.
Size (Width, Height)		Set in Properties.

File	Restored file downloa	d confirmation dialog is displayed by pressing the Download button on Main	
Download	Screen. Pressing the Execute button, you can download the restored files, which stored in NA USB		
Screen	memory, to an SD card of the controller.		
		Download a file Download Download completed Download a restored file? Start the restore mode. Download a restored file? Stardsh for completed Restartion Restart 1 Execute 2	
User I/F Spec	fication		
No	Part	Description	
1	Button	Executes download of restored files.	
2	Button	Cancel the download. The screen is switched to Main Screen.	
Layout	_ayout		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Download	After the Execute but	ton was pressed, this screen appears if the download has been successfully
Completion	completed.	
Screen		Download a file Restored File Download Connrold, Completed Start the retore model Start the retore model Restored file was downloaded successfully. Standby for start instruction Restored file was downloaded successfully. Restoration completed Next
User I/F Spec	ification	
No	Part	Description
1	Button	Enables to go to the Restore Mode Start Screen.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Restore	This screen is displaye	ed after the Next button is pressed on Download Completion Screen. It shows	
Mode Start	the procedure to start restoring mode.		
Screen		Download a file Restored File Download Download a file Turn off the safety CPU unit's power. Bownload completed Set the dip switches of the safety CPU unit as follows. Start be restarding Switchi : OFF Standby for start instruction Then touch [Next]. Restart 1 Next 2 Restart 2	
User I/F Spec	ification		
No	Part	Description	
1	Button	Enables to jump to Standby for Start Instruction Screen.	
2	Button	You can go back to Main Screen.	
Layout	Layout		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

	ſ	
Standby	This screen is display	ed when the Next button is pressed on Restoring Start Screen. It shows the
for Start	restoring procedure s	uch as checking safety signature.
Instruction Screen		Download file Download Download completed After completing initial processing, a safety signature of the restored file which is stored in the SD card appears in 4-digital processing. The degree store of the which is stored in the SD card appears in 4-digital processing. The degree store of the which is stored in the SD card appears in 4-digital processing. The degree store of the which is stored in the SD card appears in 4-digital processing. The degree store of the which is stored in the SD card appears in 4-digital processing. The degree store of the which is stored in the SD card appears in 4-digital processing is stored. If it is correct, press down the service switch button for over a second and release. Then, touch [Next]. Bandby for completed Confirm that the safety signature is correct. If it is correct, press down the service switch button for over a second and release. Then, touch [Next]. Restoration completed Abend code appears in the 7-segment LED display of the safety CPU unit when initial processing terminated appears in the safety CPU unit when initial processing terminated appears in the safety CPU unit when initial processing terminated appears. 1 Back 2 Next 3
User I/F Spec	ification	
No	Part	Description
1	Button	Enables to go to Restore Mode Start Screen.
2	Button	Enables to go to Standby for Completion Instruction Screen.
3	Button	You can go back to Main Screen.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Standby for	This scroon appears	when the Next button is pressed on Standby for Start Instruction Screen. It
,		
Completion	shows the restoring p	rocedure such as checking safety signature.
Instruction Screen		Download a file Download Download completed After completing restoring, a safety signature of the transferred setting information appears in 4-digid hexadeciman lumber in the CPU unit's 7-segment LED display repeatedly. Start the restore mode. Confirm that the safety signature is correct. If it is correct, press down the service switch for over a second and release. Then touch [Next]. Bandby for start instruction Image: Start the correct is start to the safety signature is correct. If it is correct, press down the service switch for over a second and release. Then touch [Next]. Restoration completed Start the correct is the safety signature is correct. If it is correct, press down the service switch for over a second and release. Then touch [Next]. Restoration Example Restart Stafety signature: 0xABCD Note A bench code appears in the 7-segment LED display of the safety CPU unit when a restoring terminated abnormally. 1 Pack
		Back 2 Next Return
User I/F Spec	ification	
No	Part	Description
1	Button	Enables to back to Standby for Start Instruction Screen.
2	Button	Enables to go to Restoring Completion Screen.
3	Button	You can go back to Main Screen.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Restoring	This screen appears w	hen the Next button is pressed on Standby for Completion Instruction Screen.	
Completion	It describes the proce	dure for normal/abnormal end of restoring.	
Screen		Download file Download Download completed Safety signature including date and time is displayed repeatedly in the 2-segment LED display of the safety CPU unit. Start the restore Safety for start Startdy for start	
User I/F Spec	cification		
No	Part	Description	
1	Button	Enables to back to Restoring Completion Screen.	
2	Button	Enables to go to Restart Screen.	
3	Button	You can go back to Main Screen.	
Layout	Layout		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Restart	This screen is displa	yed when the Next button is pressed on Restoring Completion Screen. It	
Screen	describes the procedu	re to restart.	
		Download a file Download Download a file Turn off the safety CPU unit's power. Start the restore Switch1: OFF Stardby for start Switch2: OFF Switch2: OFF Switch2: OFF Switch2: OFF	
User I/F Spec	fication		
No	Part	Description	
1	Button	Enables to back to Restoring Completion Screen.	
2	Button	You can go back to Main Screen.	
Layout	Layout		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Error	This pop-up appears v	when restored files do not exist in a USB memory or NA has failed to access a	
Window	USB memory.		
(No			
restored			
file)		Access to NA USB memory failed. Check: - a USB memory is inserted into NA. - a folder RestoreFile exists in the USB memory.	
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes this window.	
Layout	Layout		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Error	This pop-up appears i	f the connected unit is not supported by the safety CPU.	
Window			
(Unsuppor			
ted unit)		This function is not available in the connected safety CPU unit. Supported Models: - NX-SL5500 - NX-SL5700	
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes this window.	
Layout	Layout		
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

_			
Error	This pop-up is displaye	ed if the download of restored files has been failed.	
Window			
(Failed			
download)		File name	
downloady			
		Download the file above failed. Re-download the file.	
		1	
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes this window.	
Layout	Layout		
Property	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)	RestoreFileDownLoad 0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7inc h.RestoreFileDownLo ad
Version	IAG version	-	-	1.2.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent ¹
Layout				
▼Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(760,390)
Width	Width of object	Direct input Spin button	Numeric Numeric	760
Height	Height of object。	Direct input Spin button	Numeric Numeric	390
Input				
FinishReadConfigration	Completion flag for configuration reading	Variable specification	Boolean	(Blank)
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit.	Variable specification	Boolean(15)	(Blank)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	Variable specification	String(15)	(Blank)
SelectUnitNo	The number of selected unit.	Variable specification	Short	(Blank)

Image

V	General			
	Name	RestoreFileDownLoad0		
	Туре	SafetyCPU_IAG_7inch.RestoreFileDownLoad		
	Version	1.2.0.0		
	Publisher	Omron Promotion Sample		
V	Appearance			
	BackgroundColor	Transparent		
V	Layout			
V	Position (Left,Top)	0, 0		
	Left	0		
	Тор	0		
۷	Size (Width,Height)	760, 390		
	Width	760		
	Height	390		
V	Behavior (Input)			
	FinishReadConfigration	1		
V	Behavior (In/Out)			
	ControllerName			
	CheckController			
	SafetyCPUPosition			
	SelectUnitNo			

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

• Events & Actions No event & action function available.

 No event & action functions available.
 Basic motions of animation can be defined.

Animations	+ 4 ×
RestoreFileDownLoad1	
Animations	< Select Animation to Add >
	Move
	ResizeHeight
	ResizeWidth
	Visibility

• Security No security function available.

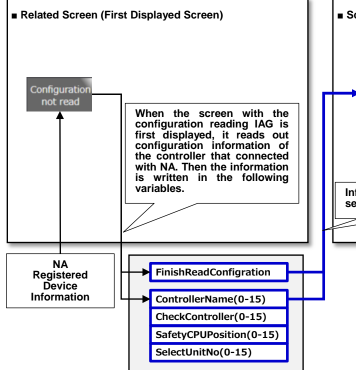
• 5-4-2 Installation to Screen

This IAG uses the safety configuration information which has been read out by ReadConfiguration.

Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input)	Description	Data Type
FinishReadConfigration	Completion flag for configuration reading	Boolean

Property (Input/Output)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	String(15)
SelectUnitNo	The selected unit number.	Short

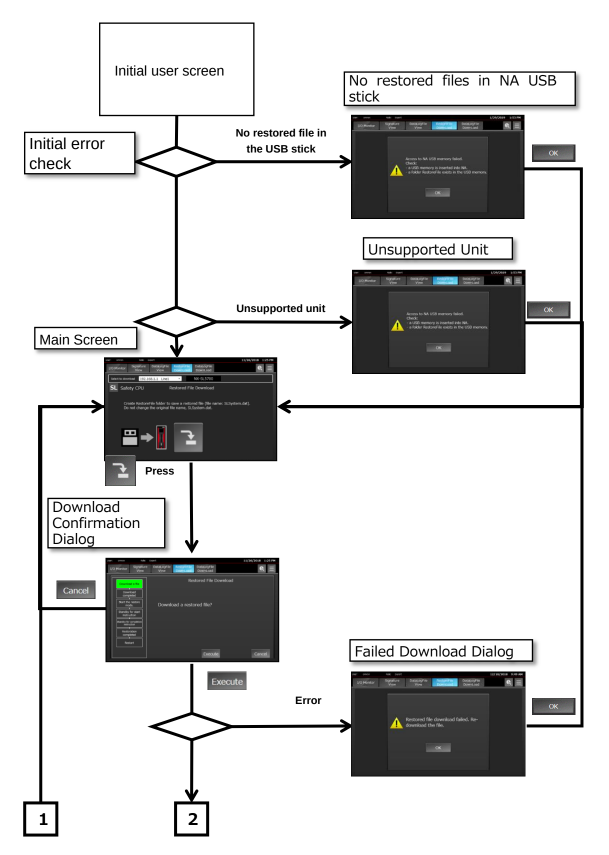


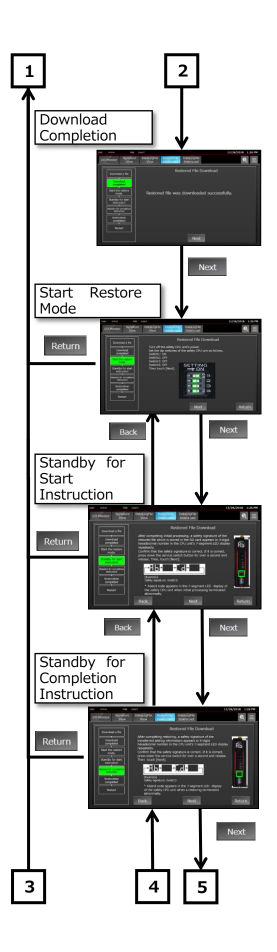


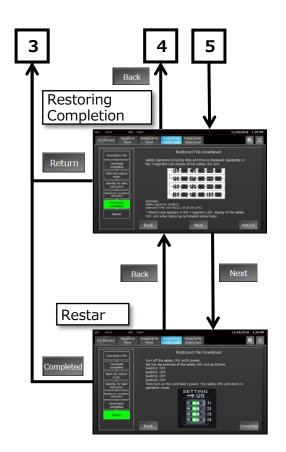
Non-retentive Variable Area

Screen Transition

The figure below is a screen transition diagram of IAG objects use.







Customers will have to design screens if there is any necessary object except IAG objects.

5-5 DataLogFileDownLoad

5-5-1 Specifications

• External Specification

Category Description	Safety CPU		
Description			
	Transfers data log setting files in NA USB memory to controllers to execute data logging of the safety CPU unit.		
Function	It enables to download data logging settings of the safety CPU unit to controllers. [Update] Updates file lists of data log No.1 and No.2. [Download] Downloads data log setting file No.1 or No.2, and shows the data logging procedure.		
Graphic	This IAG consists of five screens and 5 pop-ups.		
	Initial error check		
	 Error Window (No data log setting folder) Image: a constraint of the setting folder Image: a constraint of the setting check file. Image: a constraint of the setting file. Image: a constraint		

• Screen Specification

Main Screen	You can download dat	a log setting files and check the data logging execution procedure by pressing the
	Download button.	
		select to dowr 1 192.168.1.1 CSG 2 SL Safety CPU Data Log Setting File Downloading Create DataLogSettingFile folder in NA's USB memory. Store Safety logging setting file name.txl in that folder. 3 Update DataLogSettingFileList LoggingSettingNo1 SFLogConfig_1_PHML_BF32.dat Image: Config_1_HML_BF32.dat 4 DataLogSettingFileList LoggingSettingNo2 5 Image: Config_1_Config_1
User I/F Spec	cification	
No	Part	Description
1	DropDown	You can select the controller where data log setting files are to be
	Button	downloaded, using the drop-down list.
2	Data Display	Displays the model of connected safety CPU unit.
3	Button	Updates file lists displayed in [4] and [5].
4	ListBox	A list of data logging files (logging setting No.1) is shown here. You can select one to download.
5	ListBox	A list of data logging files (logging setting No.2) is shown here. You can select one to download.
6	Button	Downloads the data logging file that selected in [4].
7	Button	Downloads the data logging file that selected in [5].
Layout	·	
Property	Default	Description
Position (Left, Up)		Set in Properties.
Size (Width, Height)		Set in Properties.

Download	Confirmation dialog for	or data log setting file download is displayed. This screen appears when you	
Screen	pressed the Download button on Main Screen.		
	After the Execute bu	utton pressed, data log setting files that stored in NA USB memory are	
	downloaded to SD car	d in the controller.	
		Download a file Download Completed Activate data Logging setting Update the data Logging setting Download the file above? 1 Execute 2 Cancel	
User I/F Spec	fication		
No	Part	Description	
1	Button	Executes download of data log setting files.	
2	Button	Download can be cancelled with this Cancel button. After pressing it, you can $ec{ au}$	
		go back to Main Screen.	
Layout			
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Download	This screen appears if	f a download is successfully completed after you press the Execute button on	
Completion	Download Screen.		
Screen		Download a file Download completed Activate data logging Update the data logging setting 1 Next 2 Return	
User I/F Spec	ification		
No	Part	Description	
1	Button	Enables to jump to Data Logging Validation Screen.	
2	Button	You can go back to Main Screen.	
Layout			
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Data	This screen is displa	ayed by pressing the Next button on Download Completion Screen. It suggests
Logging	the procedure to va	lidate data logging.
Validation		Download a file Downloading
Screen		Download completed Activitie data logging setting Update the data logging setting 1 Back 2 Next 3 Return
User I/F Spec	ification	
No	Part	Description
1	Button	Not displayed in the NA.
2	Button	Enables to jump to Data Logging Settings Update Screen.
3	Button	You can go back to Main Screen.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Data	This screen is shown w	when the Next button is pressed on Data Logging Validation Screen. The update
Logging	procedure for data log	iging settings is displayed.
Settings		Download a file Downloading
Update		Download unit to enable the downloaded data logging setting file.
Screen		Activet data Jordina
		1 second 3 seconds 5 seconds after after after St. Lo. after St. Lo. after Release the service switch button while Lo is shown. When the update was finished, the left dot lights. If failed, the left dot flickers. Image: Completed 1 Back 2 Completed
User I/F Spec	ification	
No	Part	Description
1	Button	Enables to jump to Data Logging Validation Screen.
2	Button	You can go back to Main Screen.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

	1	
Error	This pop-up appears	when there is no designated folder in a USB memory or access to the USB
Window	memory is denied.	
(No data		
log setting		
folder)		Access to NA USB memory failed. Check: - a USB memory is inserted into NA. - a folder DataLogSettingFile exists in the USB memory. 1 OK
User I/F Spec	ification	
No	Part	Description
1	Button	Closes the window.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Error	This pop-up is displayed if the file to check data logging settings is lacking.			
Window (Lack of setting check file)		Safety data logging setting check file is not found. File name Downloading requires the file above. Store it in NA's USB memory. 1 OK		
User I/F Spec	ification			
No	Part	Description		
1	Button	Closes the window.		
Layout				
Property	Default Description			
Position (Left, Up)		Fixed		
Size (Width, Height)		Fixed		

Error Window (Lack of data log setting file)	This pop-up is shown if data logging file is missing. Safety data logging setting file is not found. File name Downloading requires the file above. Store it in NA's USB memory. 1 OK		
User I/F Spec	ification		
No	Part	Description	
1	Button	Closes the window.	
Layout			
Property	Default	Description	
Position (Left, Up)		Fixed	
Size (Width, Height)		Fixed	

Error	This pop-up appears	when the connected safety CPU unit is not supported.
Window		
(Unsuppor		
ted unit)		This function is not available in the connected safety CPU unit. Supported Models: - NX-SL5500 - NX-SL5700
User I/F Spec	ification	
No	Part	Description
1	Button	Closes the window.
Layout		
Property	Default	Description
Position (Left, Up)		Fixed
Size (Width, Height)		Fixed

Error	This pop-up is display	ed when a data logging setting file has not been downloaded properly.
Window		
(Failed		
download)		File name
		Download the file above failed. Re-download the file.
		1 ОК
User I/F Spec	ification	
No	Part	Description
1	Button	Closes the window.
Layout		•
Property	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)	DataLogFileDownLoa d0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7inc h.DataLogFileDownL oad
Version	IAG version	-	-	1.4.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent ¹
Layout				
▼Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(760,390)
Width	Width of object	Direct input Spin button	Numeric Numeric	760
Height	Height of object。	Direct input Spin button	Numeric Numeric	390
Input				
FinishReadConfigration	Completion flag for configuration reading	Variable specification	Boolean	(Blank)
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit.	Variable specification	Boolean(15)	(Blank)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	Variable specification	String(15)	(Blank)
SelectUnitNo	The unit number of selected unit.	Variable specification	Short	(Blank)

Image ▼ General Name DataLogFileDownLoad0 SafetyCPU_IAG_7inch.DataLogFileDownLoad 1.4.0.0 Omron Promotion Sample Transparent ▼ Layout ▼ Position (Left,Top) 0, 0 0 0 ▼ Size (Width,Height) 760, 390 760 390 ▼ Behavior (In/Out) ControllerName SafetyCPUPosition Transparent.
 The origin of coordinates locates at the top left corner of NA screen.

57

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

→ ₽ ×
< Select Animation to Add > •
Move
ResizeHeight
ResizeWidth
Visibility

Security

No security function available.

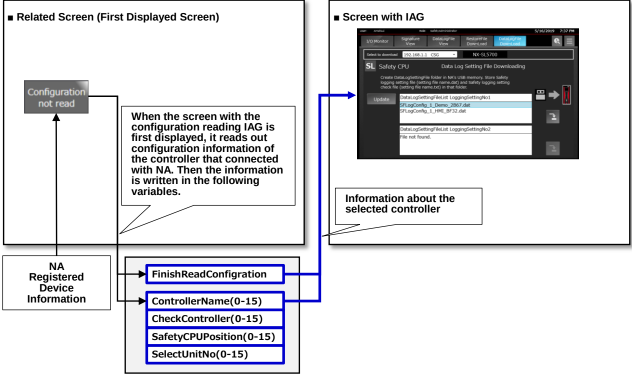
• Property Assignment

This IAG uses the safety configuration information which has been read out by ReadConfiguration.

Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input)	Description	Data Type
FinishReadConfigration	Completion flag for configuration reading	Boolean

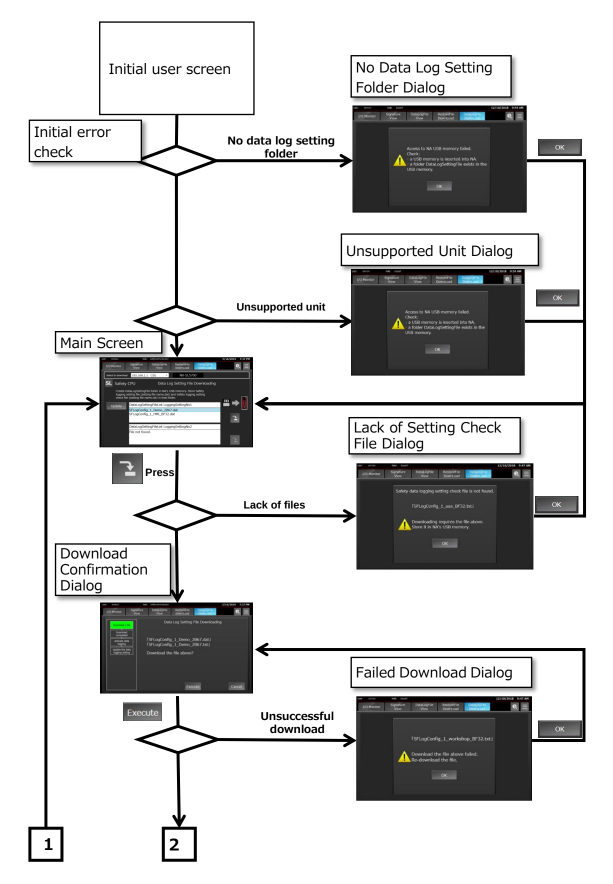
Property (Input)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SafetyCPUPosition	Place to where the safety CPU unit is connected.	String(15)
SelectUnitNo	The selected unit number.	Short

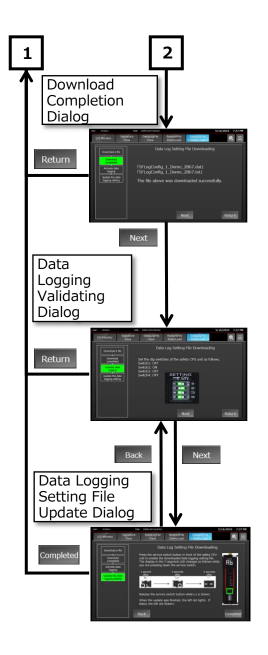


Non-retentive Variable Area

Screen Transition

The figure below is a screen transition diagram of IAG objects use.





Customers will have to design screens if there is any necessary object except IAG objects.

5-6 DataLogFileView

5-6-1 Specifications

External Specification

Object Name	DataLogFileView		
Category	SafetyCPU_DataLogResultViewer		
Description	Use this IAG component in conjunction with the following IAGs: SelectDataLogParameter, GraphDisplay, and DataLogResultMeasurement.		
Function	The IAG displays the safety CPU unit data log files. [Update] Updates a list of data log result files. [Data Log Result View] Opens the selected data log result file, then enables to g to SelectDataLogParameter.		
Graphic	This IAG contains a screen and a pop-up. • Main Screen Select data log file Update DataLog ListBox DataLog Result View Check unsupported unit Firor Window (Unsupported unit) This function is not available in the connected Supported Models: • NX-SL5500 • NX-SL5500		

• Screen Specification

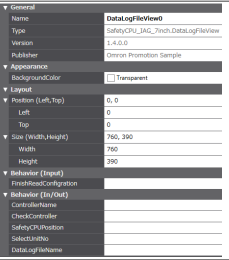
Main Screen	A list of data log ros	sult files which stored in the safety CPU SD card is displayed on this screen. You can
Main Screen	-	suit mes which stored in the safety CPO SD card is displayed on this screen. You can
	select a file here.	
		Select to dow 1
		SL Safety CPU Select data log file 2
		Update DataLogFileList ListBox
		4 3 5 DataLog Result View
User I/F Spec	l	
No	Part	Description
1	DropDown	You can select the controller from a drop-down list in order to display its data
	Button	log files. The file list is displayed in the [3] box.
2	Data Display	Shows the unit model of the connected safety CPU.
3	ListBox	A list of saved data log files in the safety CPU SD card is displayed here. You
		can select a file from the list.
4	Button	Updates the list in [3].
5	Button	Opens the file selected in [3]. Then you go to SelectDataLogParameter
-		automatically.
Layout		
Property	Default	Description
Position (Left, Up)		Set in Properties.
Size (Width, Height)		Set in Properties.

	Г			
Error	This pop-up appears	when the connected unit is not supported.		
Window				
(Unsupport				
ed unit)	This function is not available in the connected safety CPU unit. Supported Models: - NX-SL5500 - NX-SL5700			
User I/F Spec	ification			
No	Part	Description		
1	Button	Closes the window.		
Layout				
Property	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)	DataLogFileView0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7ine h.DataLogFileView
Version	IAG version	-	-	1.4.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color	Background color of a page	Item selection Direct input	Color pallet Character string	Transparent ¹
Layout				
▼Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(760,390)
Width	Width of object	Direct input Spin button	Numeric Numeric	760
Height	Height of object.	Direct input Spin button	Numeric Numeric	390
Input				
FinishReadConfigration	Completion flag for configuration reading	Variable specification	Boolean	(Blank)
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit. ³	Variable specification	Boolean(15)	(Blank))
SafetyCPUPosition	Place to where the safety CPU unit is connected.	Variable specification	String(15)	(Blank)
SelectUnitNo	The unit number of the selected unit.	Variable specification	Short	(Blank))
DataLogFileName	File name of the downloaded file.	Variable specification	String	(Blank)

Image



1: Transparent.

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

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

+ 4 ×
< Select Animation to Add > •
Move
ResizeHeight
ResizeWidth
Visibility

Security

No security function available.

• Property Assignment

This IAG uses the safety configuration information which has been read out by ReadConfiguration.

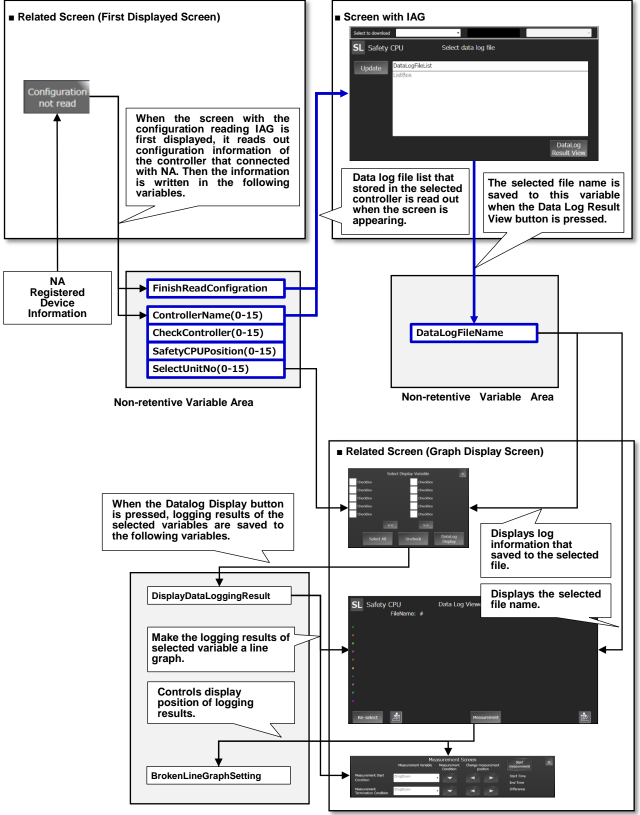
Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input)	Description	Data Type
FinishReadConfigration	Completion flag for configuration reading	Boolean

Property (Input)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SafetyCPUPosition Place to where the safety CPU unit is connected. String(15)		String(15)
SelectUnitNo	The unit number of the selected unit.	Short

Downloaded data log file names are shared with other IAGs. For that reason, allocate the same variables to the property (input/output) below.

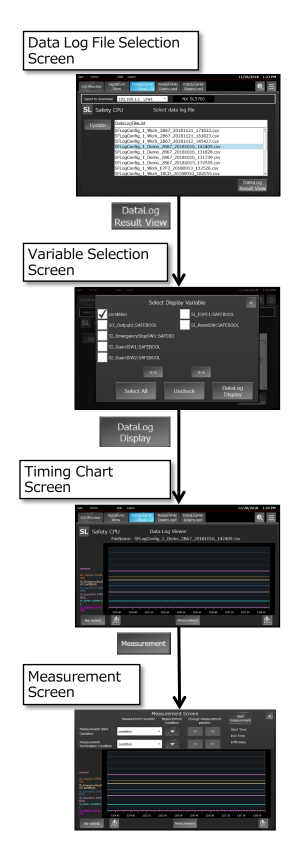
Property (Input)	Description	Data Type
DataLogFileName	File name of the downloaded file.	String



Non-retentive Variable Area

Screen Transition

The figure below is a screen transition diagram of IAG objects use.

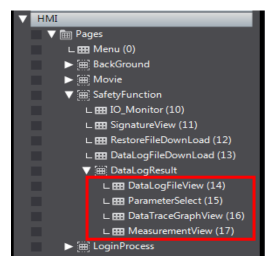


Customers will have to design screens if there is any necessary object except IAG objects.

• Screen Name

Screen names used by data log display IAG objects in the table below are fixed because pages are switched inside IAG. Be sure to use IAG objects in the specified pages.

IAG Object Name	Screen Name
DataLogFileView	DataLogFileView
SelectDataLogParameter	ParameterSelect
GraphDisplay	DataTraceGraphView
DataLogResultMeasurement	MeasurementView



5-7 SelectDataLogParameter

5-7-1 Specifications

• External Specification

Object Name	SelectDataLogParameter	
Category	SafetyCPU_DataLogResultViewer	
Description	Up to 10 variables can be selected.	
Function	 This IAG enables to display variables of data log. The selected variables are shown on Data Log Viewer. [Display Switching (Right/ Left)] Can be used when a data log result file has 10 and more variables. Display is switched by pressing the button. [Select All] Selects all the displayed variables. [Uncheck] Unselects all variables. [Data Log Display] You can go to Data Log Viewer (GraphDisplay) by pressing the button. [Close (X)] Closes the screen. 	
Graphic	This IAG has one screen. Main Screen CheckBox	

• Screen Specification

Main Screen	A list of variables that logged in the selected data log file.		
	Select Display Variable 6		
		CheckBox CheckBox	
		CheckBox CheckBox 1	
		2 >> 3 Select All 4 Uncheck 5 Display	
User I/F Spec	ification		
No	Part	Description	
1	Check Button	Logging variables in data log file are shown in this area. Up to 10 variables are	
		available. You can select them by checking the box.	
2	Button	With these buttons, you can switch variables to display. The buttons can be	
		used when 10 and more variables have been logged.	
3	Button	Selects all the displayed variables.	
4	Button	Unchecks all the selected variables in [1].	
5	Button	Enables to jump to GraphDisplay. This button cannot be pressed unless at	
		least one variable has been selected in [1].	
6	Button	Closes this screen.	
Layout			
Property	Default	Description	
Position (Left, Up)		Set in Properties.	
Size (Width, Height)		Set in Properties.	

• Properties

Property	Description	Input Mode	Input Range/ Data Type	Default
General	-	l	•	
Name Object name. Must not be overlapped in a screen.		Direct input	Character string (1 to 127)	SelectDataLogParam eter0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7inc h.SelectDataLogPara meter
Version	IAG version	-	-	1.1.0.0
Publisher	IAG publisher	-	-	Omron Promotion Sample
Appearance				
Background Color Background color of a page		Item selection Direct input	Color pallet Character string	Transparent ¹
Layout				
▼Position (Left , Top) Position setting of object on a page. ²		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	(640,420)
Width Width of object		Direct input Spin button	Numeric Numeric	640
Height Height of object。		Direct input Spin button	Numeric Numeric	420
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController Check flag for unit connected with the safety CPU unit.		Variable specification	Boolean(15)	(Blank)
SelectUnitNo The unit number of the selected unit.		Variable specification	Short	(Blank)
DataLogFileName File name of the downloaded file.		Variable specification	String	(Blank)
DisplayDataLoggingResult	Parameter information to be graphically displayed.	Variable specification	Str_DataLogRe sult (structure)	(Blank)

Image

V	General		
	Name	SelectDataLogParameter0	
	Туре	SafetyCPU_IAG_7inch.SelectDataLogParameter	
	Version	1.1.0.0	
	Publisher	Omron Promotion Sample	
V	Appearance		
	BackgroundColor	Transparent	
V	Layout		
۲	Position (Left,Top)	0, 0	
	Left	0	
	Тор	0	
V	Size (Width,Height)	640, 420	
	Width	640	
	Height	420	
V	Behavior (In/Out)		
	ControllerName		
	CheckController		
	SelectUnitNo		
	DataLogFileName		
	DisplayDataLoggingResult		

Transparent.
 The origin of coordinates locates at the top left corner of NA screen.
 Refer to Chapter 6 "Structures" for the used structures.



Additional Information

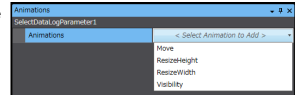
This IAG doesn't have Input property.

Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.



Security

No security function available.

• Property Assignment

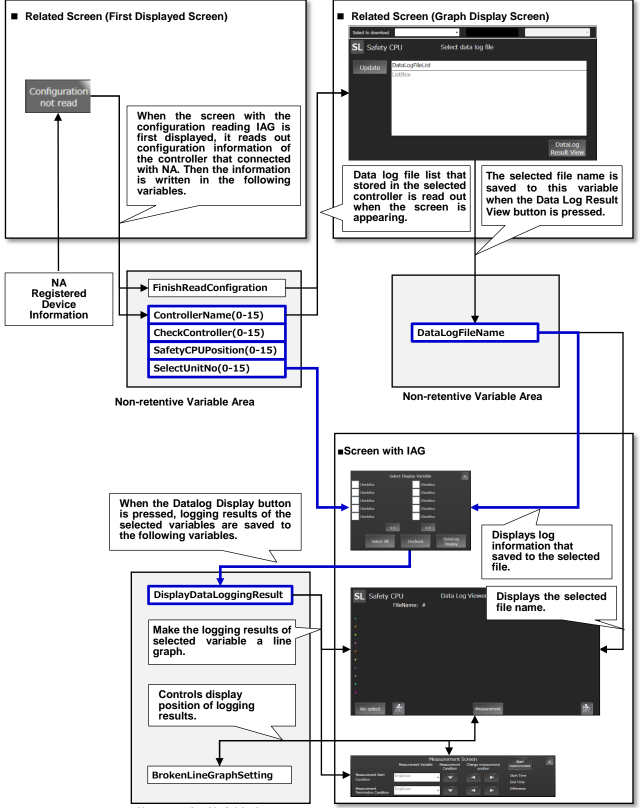
This IAG uses the safety configuration information which has been read out by ReadConfiguration.

Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input/Output)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SelectUnitNo	The unit number of the selected unit.	Short

Downloaded data log file names and log results are shared with other IAGs. For that reason, allocate the same variables to the property (input/output) below.

Property (Input/Output)	Description	Data Type
DataLogFileName	File name of the downloaded file.	String
DisplayDataLoggingResult	Information on parameters to display.	Str_DataLogResult (structure)

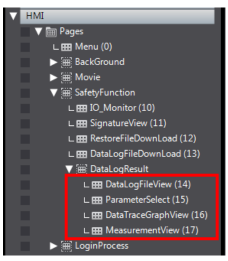


Non-retentive Variable Area

• Screen Name

Screen names used by data log display IAG objects in the table below are fixed because pages are switched inside IAG. Be sure to use IAG objects in the specified pages.

IAG Object Name	Screen Name
DataLogFileView	DataLogFileView
SelectDataLogParameter	ParameterSelect
GraphDisplay	DataTraceGraphView
DataLogResultMeasurement	MeasurementView



5-8 GraphDisplay

5-8-1 Specifications

• External Specification

Object Name	GraphDisplay		
Category	SafetyCPU_DataLogResultViewer		
Description	Line graph component is not included in this IAG. Add a line graph component if necessary.		
Function	Depicts the results of data logging graphically. Up to 10 data logs can be displayed at the same time. [Move to Right/Left] You can scroll a line graph right or left. [Measurement] Displays DataLogResultMeasurement. [Re-select] You can jump to SelectDataLogParameter.		
Graphic	The IAG has one screen. Main Screen SL Safety CPU Data Log Viewer FileName: # Re-selet Messurement		

• Screen Specification

Main Screen	The variables that log	ged in the selected data log file are displayed in this screen.	
	SL Safety CPU Data Log Viewer FileName: 1 2 3 Re-select 5 4 Messurement		
User I/F Spec	ification		
No	Part	Description	
1	Data Display	Displays the name of selected data log file.	
2	Data Display	Selected variable is displayed.	
3	Button	Enables to jump to SelectDataLogParameter.	
4	Button	Displays DataLogResultMeasurement.	
5	Button	You can scroll a data log result graph to left.	
6	Button	You can scroll a data log result graph to right.	
Layout			
Property	Default	Description	
Position (Left, Up)		Set in Properties.	
Size (Width, Height)		Set in Properties.	

• Properties

Property	Description		Input Mode	Input Range/ Data Type	Default
General	•				
Name	Object name. Must not be over screen.	Object name. Must not be overlapped in a screen.		Character string (1 to 127)	GraphDisplay0
Туре	Object type. Not changeable.		-	-	SafetyCPU_IAG_7inc h.GraphDisplay
Version	IAG version		-	-	1.1.0.0
Publisher	IAG publisher		-	-	Omron Promotion Sample
Appearance	•				
Background Color	Background color of a page	Background color of a page		Color pallet Character string	Transparent ¹
Layout					
▼Position (Left , Top)	Position setting of object on a	page. ²	Direct input Spin button	Numeric Numeric	-
Left	Horizontal position (X-axis) of t corner of an object on a page.	he top-left:	Direct input Spin button	Numeric Numeric	-
Тор	Vertical position (Y-axis) of the corner of an object on a page.	e to-left	Direct input Spin button	Numeric Numeric	-
▼Size (Width, Height)	Object size setting.			Numeric Numeric	(780,390)
Width	Width of object		Direct input Spin button	Numeric Numeric	780
Height	Height of object。		Direct input Spin button	Numeric Numeric	390
Input/Output					
DataLogFileName	File name of the downloaded file.		Variable specification	String	(Blank)
DisplayDataLoggingResult	Parameter information to be gid displayed.	raphically	Variable specification	Str_DataLogRe sult (structure) 3	(Blank)
BrokenLineGraphSetting	Control information about disp graph component.	layed line	Variable specification	Str_BrokenLine GraphSetting (structure) ³	(Blank)
		Image			
	▼ General				
	Name	GraphDis			
	Туре	SafetyCPU	_IAG_7inch.GraphDis	splay	
	Version Publisher		omotion Sample		
	▼ Appearance	Onion Pro	modon Sumple		
	BackgroundColor Transparent		irent		
	▼ Layout				
	▼ Position (Left,Top)	0, 0			
	Left	0			
	Тор	0			
	▼ Size (Width,Height) 780, 390				
Width		780			
	Height	390			
	▼ Behavior (In/Out) DataLogFileName DisplayDataLoggingResult				
	DisplayDataLoggingResult BrokenLineGraphSetting				

1: Transparent.

The origin of coordinates locates at the top left corner of NA screen.
 Refer to Chapter 6 "Structures" for the used structures.

BrokenLineGraphSetting



Additional Information

This IAG doesn't have Input property.

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

+ 4 ×
< Select Animation to Add >
Move
ResizeHeight
ResizeWidth
Visibility

Security

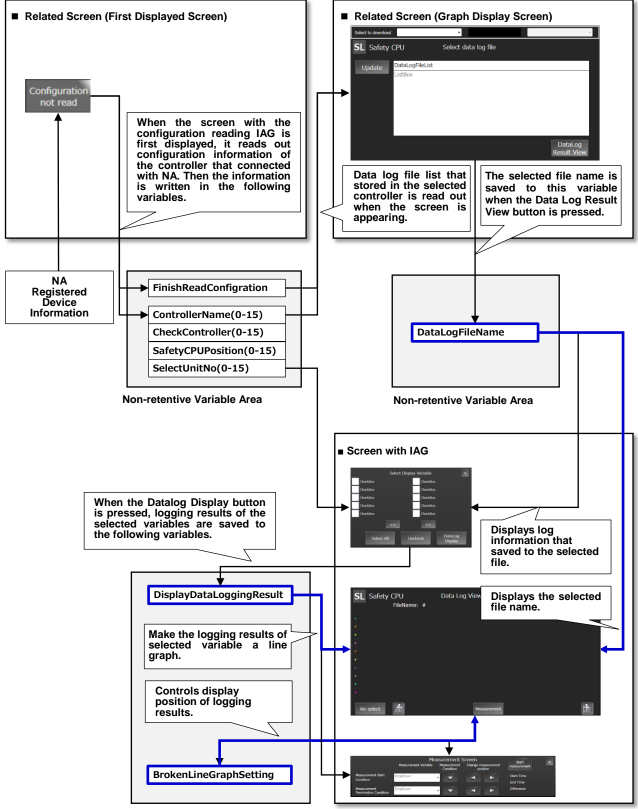
No security function available.

• Property Assignment

This IAG uses the safety configuration information which has been read out by ReadConfiguration.

Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information.

Property (Input/Output)	Description	Data Type
DataLogFileName	File name of the downloaded file.	String
DisplayDataLoggingResult	Parameter information to be graphically displayed.	Str_DataLogResult (structure)
		Str_BrokenLineGraphSetting (structure)

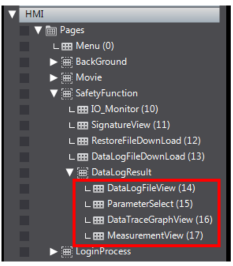


Non-retentive Variable Area

• Screen Name

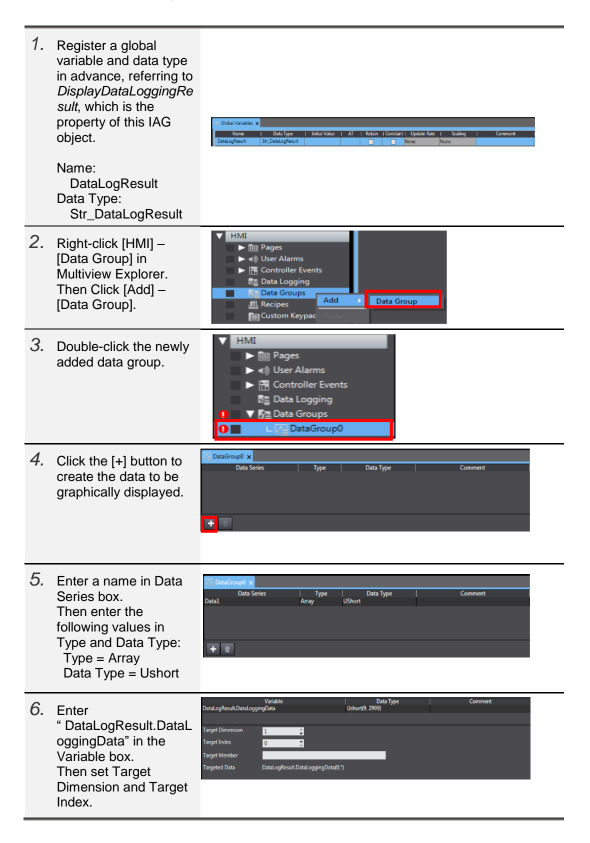
Screen names used by data log display IAG objects in the table below are fixed because pages are switched inside IAG. Be sure to use IAG objects in the specified pages.

IAG Object Name	Screen Name
DataLogFileView	DataLogFileView
SelectDataLogParameter	ParameterSelect
GraphDisplay	DataTraceGraphView
DataLogResultMeasurement	MeasurementView



• Data Group Registration

You must register a Data Group if you want to add a line graph component. The setting procedure for the data group is described below.



7. Click the [+] button to add as many data series as necessary traces.	DataGroup0 x Data Series Type Data 1 Data1 Array UShort Data2 Array UShort Data3 Array UShort Data4 Array UShort Data5 Array UShort	Type Comment
8. The setting after placing line graph component is described here. First, enter a data group name.	▼ Data DataGroup Offset Traces	
 9. Click the [+] button in Traces. Assign the data series which have been set in Data Group. You can set items such as Color. 	▼ Data DataGroup DataGroup0 Offset 0 ▼ Traces 1 ▼ [0] trace0 : Data1 Name trace0 DataSeries Data1 ScaleAssociation Left Scale Color LightBlue MarkerType None	* 0
<i>10.</i> Repeat the Step9 to display multiple data in line graphs.	Data DataGroup CSVLogData Offset BrokenLineGraphSettin Traces 10 [0] trace0 : Data1 [1] trace1 : Data2 [2] trace2 : Data3 [3] trace3 : Data4 [4] trace5 : Data5 [5] trace5 : Data6 [6] trace6 : Data7 [7] trace8 : Data9 [9] trace9 : Data10	g.Offset

5-9 DataLogResultMeasurement

5-9-1 Specifications

• External Specification

Object Name	DataLogResultMeasurement		
Category	SafetyCPU_DataLogResultViewer		
Description	This IAG picks up the two variables among the tracing results which are displayed on GraphDisplay. Then measures the time between the two points to display.		
Function	Measures data log results. [Start Measurement] Begins to measure. [Measurement Condition (Rising)] Specifies the rising point of selected variable as the condition to measure start/end position. [Measurement Condition (Falling)] Specifies the falling point of selected variable as the condition to measure start/end position. [Search Trigger Condition (Forward/ Back)] Moves to the trigger which satisfies conditions, searching forward or backward from the currently selected trigger. [Close] Closes the screen.		
Graphic	The IAG has one screen. Main Screen Measurement Variable Measurement Screen Measurement Variable Measurement Condition Measurement Condition Measurement Termination Condition DropDown Difference		

• Screen Specification

Main Caraan	Vou opp moneture th	a clanged particle of time for the two triggers of the displayed writely		
Main Screen	You can measure the elapsed periods of time for the two triggers of the displayed variable.			
	Measurement Screen 9 Start 13 × Measurement Variable Measurement Change measurement			
	Meas	urement Sta 1 DropDown 10		
	Cond	2 End Time 11		
		ination Condition		
		4 6 5		
User I/F Spec	ification			
No	Part	Description		
1	Drop Down	You can select the variable of the condition for starting measurement here.		
2	Drop Down	You can select the variable of the condition for stopping measurement here.		
3	Button	Enables to select a condition for starting measurement: rising or falling.		
4	Button	Enables to select a condition for stopping measurement: rising or falling.		
5	Button	Searches forward the point that satisfies trigger condition from where		
		currently triggered by measurement start condition.		
6	Button	Searches forward the point that satisfies trigger condition from where		
		currently triggered by measurement stop condition.		
7	Button	Searches backward the point that satisfies trigger condition from where		
		currently triggered by measurement start condition.		
8	Button	Searches backward the point that satisfies trigger condition from where		
		currently triggered by measurement stop condition.		
9	Button	Starts to measure.		
10	Data Display	Shows the time that fills trigger condition for starting measurement.		
11	Data Display	Shows the time that fills trigger condition for stopping measurement.		
12	Data Display	Displays a difference between start time and end time of measurement.		
13	Button	Closes the screen.		
Layout				
Property	Default	Description		
Position (Left, Up)		Set in Properties.		
Size		Set in Properties.		
(Width, Height)				

• Properties

Property	Property Description		Input Mode	Input Range/ Data Type	Default
General					
Name	Object name. Must not be screen.	overlapped in a	Direct input	Character string (1 to 127)	DataLogResultMeasur ement0
Туре	Object type. Not changea	Object type. Not changeable.		-	SafetyCPU_IAG_7inc h.DataLogResultMeas urement
Version	IAG version		-	-	1.1.0.0
Publisher	IAG publisher		-	-	Omron Promotion Sample
Appearance					
Background Color	Background color of a page	je	Item selection Direct input	Color pallet Character string	Transparent ¹
Layout	1		1	1	1
▼Position (Left , Top)	Position setting of object of	on a page. ²	Direct input Spin button	Numeric Numeric	-
Left	Horizontal position (X-axis corner of an object on a p		Direct input Spin button	Numeric Numeric	-
Тор	Vertical position (Y-axis) of corner of an object on a p		Direct input Spin button	Numeric Numeric	-
▼Size (Width, Height)	Object size setting.	Object size setting.		Numeric Numeric	(800,160)
Width	Width of object	Width of object		Numeric Numeric	800
Height	Height of object。		Direct input Spin button	Numeric Numeric	160
Input/Output			•	•	•
DisplayDataLoggingResult	Parameter information to displayed.	be graphically	Variable specification	Str_DataLogRe sult (structure) 3	(Blank)
BrokenLineGraphSetting	Control information about graph component.	displayed line	Variable specification	Str_BrokenLine GraphSetting (structure) ³	(Blank)
		Image			
	▼ General				
	Name	-	Measurement0		
	Туре		_7inch.DataLogRes	sultMeasurement	
	Version	1.1.0.0			
Publisher		Omron Promoti	on Sample		
Appearance BackgroundColor Transpa		Transparent			
▼ Layout					
▼ Position (Left,Top) 0, 0		0,0			
Left 0					
	Тор	0			
v Size (Width,Height) 800, 160					
		800			
	Height	160			
	Behavior (In/Out)				
	DisplayDataLoggingResult BrokenLineGraphSetting				
	brokenLineGraphSetting				

1: Transparent.

2: The origin of coordinates locates at the top left corner of NA screen.
 3: Refer to Chapter 6 "Structures" for the used structures.



Additional Information

This IAG doesn't have Input property.

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

🚹 DataGro	oupO X				
	Data Series	Туре		Data Type	Comment
Data1		Array	UShort		
+ 0					

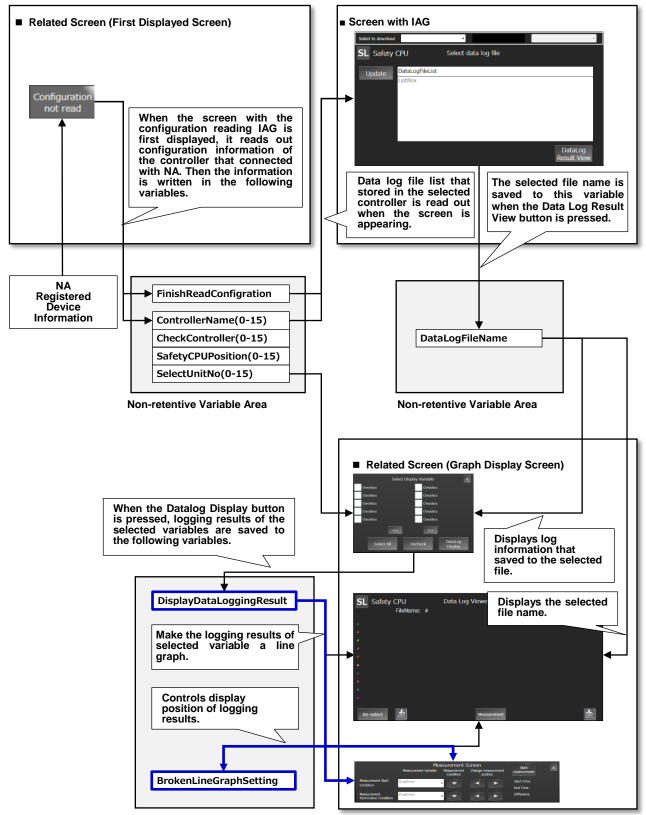
• Security

No security function available.

• Property Assignment

Assign the same variables to the following properties (input/output) to share the logging results and line graph configuration information with other IAGs.

Property (Input/Output)	Description	Data Type
DisplayDataLoggingResult	Parameter information to be graphically displayed.	Str_DataLogResult (structure)
BrokenLineGraphSetting	Control information about displayed line graph component.	Str_BrokenLineGraphSetting (structure)

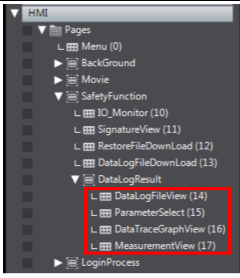


Non-retentive Variable Area

• Screen Name

Screen names used by data log display IAG objects in the table below are fixed because pages are switched inside IAG. Be sure to use IAG objects in the specified pages.

IAG Object Name	Screen Name
DataLogFileView	DataLogFileView
SelectDataLogParameter	ParameterSelect
GraphDisplay	DataTraceGraphView
DataLogResultMeasurement	MeasurementView



5-10 TroubleShooter

5-10-1 Specifications

• External Specification

Object Name	TroubleShooter	
Category	SafetyCPU_TroubleShooter	
Description	This IAG enables you to jump to the troubleshooter screen of the connected controller.	
Function	Displays the troubleshooter of the safety CPU unit.	
Graphic	Normal R Press	

• 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)	TroubleShooter0
Туре	Object type. Not changeable.	-	-	SafetyCPU_IAG_7inc h.TroubleShooter
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 ¹
Layout				
$igstar{}$ Position (Left , Top)	Position setting of object on a page. ²	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	-
Тор	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	(40,40)
Width	Width of object	Direct input Spin button	Numeric Numeric	40
Height	Height of object.	Direct input Spin button	Numeric Numeric	40
Input				
FinishReadController	Completion flag for configuration reading	Variable specification	Boolean	(Blank)
Input/Output				
ControllerName	Controller name of connected unit	Variable specification	String(15)	(Blank)
CheckController	Check flag for unit connected with the safety CPU unit.	Variable specification	Boolean(15)	(Blank)
SelectUnitNo	The unit number of selected unit.	Variable specification	Short	(Blank)

Image			
▼ General			
Name	TroubleShooter0		
Туре	SafetyCPU_IAG_7inch.TroubleShooter		
Version	1.0.0.0		
Publisher	Omron Promotion Sample		
▼ Appearance			
BackgroundColor	Transparent		
▼ Layout			
 Position (Left,Top) 	0, 0		
Left	0		
Тор	0		
▼ Size (Width,Height)	40, 40		
Width	40		
Height	40		
▼ Behavior (Input)			
FinishReadConfigration			
▼ Behavior (In/Out)			
ControllerName			
CheckController			
SelectUnitNo			

1: Transparent.

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

• Events & Actions

No event & action function available.

Animations

Basic motions of animation can be defined.

Animations	→ # ×
TroubleShooter1	
Animations	< Select Animation to Add >
	Move
	ResizeHeight
	ResizeWidth
	Visibility

Security

No Security function available.

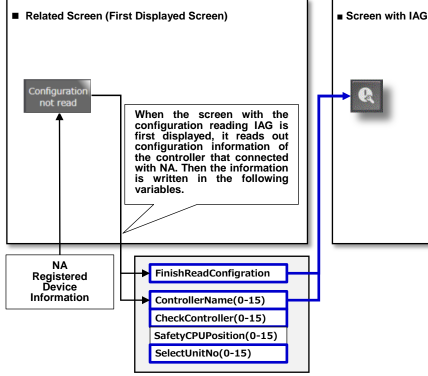
• Property Assignment

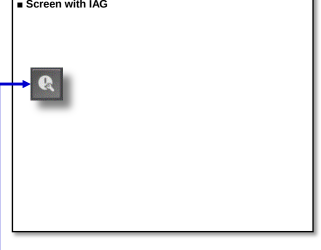
This IAG uses the safety configuration information which has been read out by ReadConfiguration.

Be sure to place ReadConfiguration IAG in the first displayed screen. Assign variables to the following properties (input/output) to share the safety configuration information

Property (Input)	Description	Data Type
FinishReadConfigration	Completion flag for configuration reading	Boolean

Property (Input/Output)	Description	Data Type
ControllerName	Controller name of connected unit	String(15)
CheckController	Check flag for unit connected with the safety CPU unit.	Boolean(15)
SelectUnitNo	The unit number of selected unit.	Short





Non-retentive Variable Area

6 Structures

Category	Name	Data Type	Remarks
Structure	Str_DataLogResult	STRUCT	Structure to store data logging results.
Member	ParameterCount	Short	Number of selected variables.
Member	ParameterName	String(9)	Name of selected variable.
Member	DataLogTimeStamp	String(2999)	Timestamp of selected data log.
Member	DataLoggingData	Ushort(9, 2999)	Logging results of selected data log.

Category	Name	Data Type	Remarks
Structure	Str_BrokenLineGraphSetting	STRUCT	Structure to control line graphs of data
			tracing results.
Member	Offset	Integer	Offset value on time axis.
Member	BrokenGraphXAxisMinValue	Single	Minimum value on time axis.
Member	BrokenGraphXAxisMaxValue	Single	Maximum value on time axis.

Revision History

Revision Code	Date	Revision Description
01	February 2019	Original production
02	May 2019	Added new functions

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