

Programmable Terminal NA-series

Practices Guide MC Test Run IAG Library

NA5-15W[][][][] NA5-12W[][][][] NA5-9W[][][][] NA5-7W[][][][]

Practices Guide



■ Introduction

This guide provides reference information for the use of MC Test Run IAG library. It does not provide safety information.

Be sure to obtain the NA-series Programmable Terminal User's Manuals, read and understand the safety points and other information required for use, and test sufficiently before actually using the equipment.

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1 Related Manuals

The following manuals are related to this guide.

| Cat. No. | Model | Manual name |
|----------|-------------------|---|
| V117 | NA5-15W[][][] | NA-series Programmable Terminal Hardware User's Manual |
| | NA5-12W[][][][] | |
| | NA5-9W[][][][] | |
| | NA5-7W[][][][] | |
| V118 | NA5-15W[][][][] | NA-series Programmable Terminal Software User's Manual |
| | NA5-12W[][][][] | |
| | NA5-9W[][][][] | |
| | NA5-7W[][][][] | |
| V119 | NA5-15W[][][] | NA-series Programmable Terminal Device Connection User's |
| | NA5-12W[][][] | Manual |
| | NA5-9W[][][][] | |
| | NA5-7W[][][][] | |
| V120 | NA5-15W[][][] | NA-series Programmable Terminal Startup Guide |
| | NA5-12W[][][][] | |
| | NA5-9W[][][][] | |
| | NA5-7W[][][][] | |
| W505 | NX701-1[][][] | NJ/NX-series CPU Unit Built-in EtherCAT® Port User's Manual |
| | NJ501-1[][][] | |
| | NJ301-1[][][] | |
| | NJ101-10[][] | |
| W507 | NX701-1[][][] | NJ/NX-series CPU Unit Motion Control User's Manual |
| | NJ501-1[][][] | |
| | NJ301-1[][][] | |
| | NJ101-10[][] | |
| 1576 | R88M-K[] | AC Servomotors/Servo Drives |
| | (AC Servomotors) | G5-series |
| | R88D-KN[]-ECT | (Built-in EtherCAT® Communications) User's Manual |
| | (Servo Drives) | |
| 1586 | R88M-1L[]/-1M[] | AC Servomotors/Servo Drives |
| | (AC Servomotors) | 1S-series |
| | R88D-1SN[]-ECT | (Built-in EtherCAT® Communications) User's Manual |
| | (AC Servo Drives) | |
| 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 the responsibility of the customer to check all laws, regulations, and standards that the system must comply with.
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 No patent liability is assumed with respect to the use of the information contained herein.
 Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this guide is subject to change without notice.
- (6) The operation of each IAG has tested using the device configuration indicated in this guide. However, the operation of screens after incorporating the IAG is not guaranteed.

Special information in this document is classified as follows:



Precautions for Safe Use

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



Precautions for Correct Use

Indicates 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.

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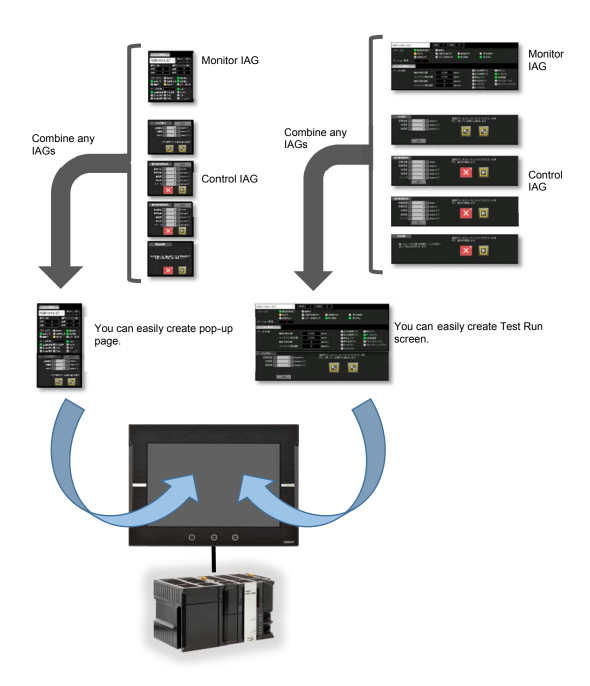
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3 Introduction

NJ user programs and HMI displays are modularized as function blocks (FB) and IAGs that are required to implement the MC Test Run of the Sysmac Studio on the HMI. Combining the FB and IAG allows you to implement the following displays faster and easier.

- Test Run screen for motion axis
- Pop-up page for axis manual operation and sensor adjustment



3-1 Applicable Model

| Item | Name | Model | Version |
|------------------------------|---|--|--------------------|
| Automation software | Sysmac Studio | SYSMAC-SE[][][] | V1.14 or later *1) |
| Device Programmable Terminal | | NA5-15W[][][][] NA5-12W[][][][] NA5-9W[][][][] NA5-7W[][][][] | V1.03 or later |
| | CPU Unit | NJ501-[[[[[]]] NJ301-[[[][]]] NJ101-10[[]] | V1.11 or later |
| | AC Servo Drives G5-series (Built-in EtherCAT® Communications) | R88D-KN[]-ECT | - |
| | AC Servo Drives 1S-series (Built-in EtherCAT® Communications) | R88D-1SN[]-ECT | - |

^{*1)} Sysmac Studio V1.16 or later can be used for AC Servo Drives 1S-series.



Additional Information

Restrictions on the use of each product above may be described in other manuals. Refer to Section 1 *Related Manuals* (P7).

3-2 Object Configuration

The Test Run IAG and FB libraries consist of the following objects;

- IAG object: 15 objects (5 types for pop-up page, 7/ 9 inch full-screen, and 12/ 15 inch full-screen, respectively)
- Function Block: 2 FBs

| Туре | | Description | Detail |
|-----------------------------------|-------------------------------|------------------------------------|--|
| IAG library file (for Popup page) | | | IAG library files for pop-up and small-sized |
| File | name: DeviceWindowl | AG_114A_E_MCTest Run_Popup.iag | screens. |
| | IAG | Axis status monitor_(Pop-up) | Displays the Servo ON/OFF and its status. |
| | 14.0 | Jog feed_(Pop-up) | Sets the parameter for Jog feed and |
| | IAG | | performs the operation. |
| | 14.0 | Absolute positioning_(Pop-up) | Sets the parameter for absolute positioning |
| | IAG | | and performs the operation. |
| IAG Relative positioning_(Pop-up) | | Relative positioning_(Pop-up) | Sets the parameter for relative positioning |
| | | | and performs the operation. |
| | IAG | Homing_(Pop-up) | Performs the homing. |
| IAG | G library file (for 7/ 9 inch | nes) | |
| File | name: DeviceWindowl | AG_114A_E_MCTest Run_9inch.iag | IAG library files for 7/ 9 inch full-screen. |
| | IAG | Axis status monitor_(Full-screen) | Displays the Servo ON/OFF and its status. |
| | | Jog feed_(Full-screen) | Sets the parameter for Jog feed and |
| | IAG | | performs the operation. |
| | | Absolute positioning_(Full-screen) | Sets the parameter for absolute positioning |
| | IAG | | and performs the operation. |
| | | Relative positioning_(Full-screen) | Sets the parameter for relative positioning |
| | IAG | | and performs the operation. |

| ĺ | | | |
|--------------------------------------|---|------------------------------------|--|
| | IAG | Homing_(Full-screen) | Performs the homing. |
| IAG library file (for 12/ 15 inches) | | | |
| File | name: DeviceWindowl | AG_114A_E_MCTest Run_12inch.iag | IAG library files for 12/ 15 inch full-screen. |
| | IAG | Axis status monitor_(Full-screen) | Displays the Servo ON/OFF and its status. |
| | | Jog feed_(Full-screen) | Sets the parameter for Jog feed and |
| | IAG | | performs the operation. |
| | | Absolute positioning_(Full-screen) | Sets the parameter for absolute positioning |
| | IAG | . 5_\ | and performs the operation. |
| | | Relative positioning (Full-screen) | Sets the parameter for relative positioning |
| | IAG | · • • | and performs the operation. |
| | IAG | Homing_(Full-screen) | Performs the homing. |
| Axi | s Information Acquire FI | 3 | FB library file that acquires the axis |
| File | name: IAGCont_Device | eWindow_ReadDeviceName_V1_0.sir | information. |
| | | | FB that acquires the axis information with |
| | Function Block | Acquires axis information. | SDO. |
| Ма | Manual Operation FB | | FB library file that performs manual |
| File | File name: IAGCont DeviceWindow MCTest Run V1 0.sir | | operation. |
| | Function Block | Performs manual operation. | FB that performs manual operation. |

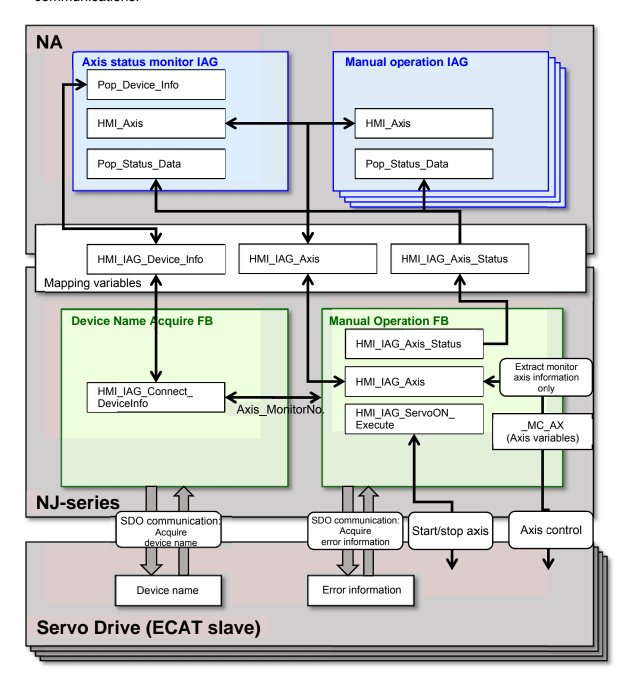
We also provide the following Excel file that simplifies a declaration of NJ variables.

Excel for variable declaration: One file

| Туре | File name | Detail |
|--------------------|-----------------------|--|
| Excel for variable | MCTest | This is a list of NJ variables to be registered to the |
| declaration | RunIAG_Variables.xlsx | project using the IAG libraries. |

3-3 Outline of System Configuration

Information between the IAGs and FBs are shared via the 3 mapping variables. Information between the FBs and Servo are shared via the axis variables and SDO communications.

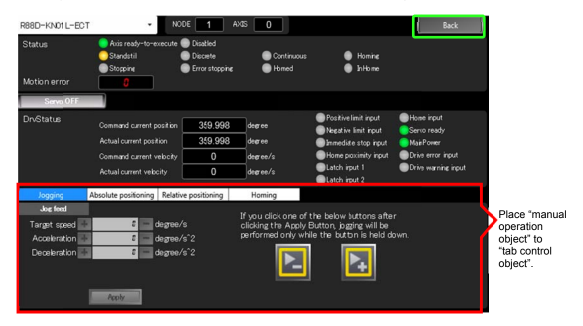


4 Use Cases

4-1 Axis Test Run Screen

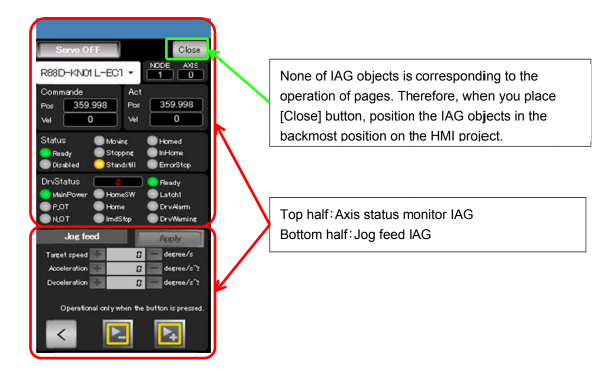
You can perform a manual operation and the status monitoring of motion axes by combining and placing "Axis status monitor IAG_(Full-screen)" and "Manual operation IAG" on the page.

By placing all the objects for full-screen, you can also implement the Motion Axis Test Run screen of the Sysmac Studio. In this case, place each "manual operation object" to the "tab control object" so that all the IAGs are positioned on the same page.



4-2 Axis Test Run Pop-up Page

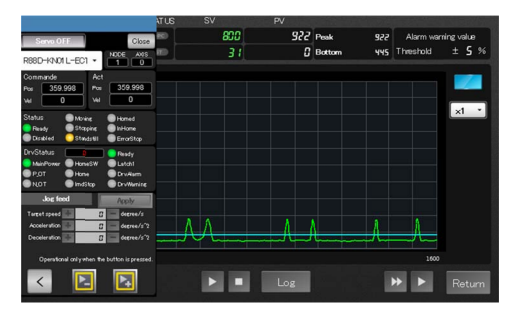
You can create a pop-up page for operating and monitoring axes by placing the pop-up objects on the pop-up page. As an example, a Jog feed screen is shown below.



The following is a screen when a pop-up page placed with the IAG objects is displayed on top of the page for sensor thresholds. On this page, you can fine-tune the axes while monitoring the sensor thresholds.

To enable a drag-and-drop operation, select the [Movable] checkbox in Properties on the Pop-up page.

To operate the pop-up page and update its background screen, select [Modeless] for [DisplayMode].



5 Details of IAG Specifications

5-1 Axis Status Monitor IAG

5-1-1 External Specification

| Object name | ServoStatus | |
|-------------|--|--|
| Category | IAG_MCTest_Popup *1) | |
| Function | Starts (enables)/ stops (disables) the specified axis. Switches the specified axis. Stops the operation of specified axis (emergency stop function). Displays the status of the specified axis. | |

^{*1)} IAG category for popup page.

[&]quot;IAG_MCTest_9inch" is the category for 9 inches, and "IIAG_MCTest_12inch" is for 12 inches.

5-1-2 GUI

Pop-up page



• Full-screen



| No | Name | Description | |
|----|-----------------------|---|--|
| 1 | [Servo ON/OFF] button | Turns ON/ OFF the selected axis. | |
| | | Enabled when Servo is OFF, disabled when servo is ON. | |
| 2 | Drop-down list | Shows the connected servo drives. | |
| | | Select the axis you want to monitor from the list. | |
| 3 | Node and Axis No. | Shows the node No. and the axis No. of the selected axis. | |
| 4 | Command value | Shows the command value. | |
| 5 | Axis feedback value | Shows the axis feedback value. | |
| 6 | Axis status | Monitors the status of the selected axis. | |
| 7 | Error code | Shows the error code if there is an error during SDO communication. | |
| 8 | Servo status | Monitors the status of servo drive of the selected axis. | |

5-1-3 Properties

Properties

| Property name | Description | Input method | Range | Default |
|----------------------|--|--------------------------------|---------------------------------|--|
| General | | | | |
| Name | Specifies the object name. The name must be unique in that screen. | Direct input | String(1 to 127 characters) | ServoStatus0 |
| Туре | Specifies the object type.This item cannot be changed. | - | - | IAG |
| Version | Specifies the version of the IAG. | - | - | 1.14A |
| Publisher | Specifies the IAG publisher. | - | - | Omron |
| Appearance | | | | |
| BackgroundColor | Specifies the background color of the page. | Item selection Direct input | Color palette String | Transparent *1) |
| Layout | | | | |
| ▼Position (Left,Top) | Specifies the position of the object on the page.*2) | Direct input Spin button | Numerical Numerical | - *3) |
| Left | Specifies the horizontal page coordinate (x-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - |
| Тор | Specifies the vertical page coordinate (y-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - |
| ▼Size (Width,Height) | Specifies the size of the object. | Direct input Spin button | Numerical Numerical | For Pop-up:(231,268) For 9 inches:(800,282) For 12 inches:(1280,293) *3) |
| Width | Specifies the object width. | Direct input Spin button | Numerical Numerical | For Pop-up:231 For 9 inches:800 For 12 inches:1280 |
| Height | Specifies the object height. | Direct input Spin button | Numerical Numerical | For Pop-up:268 For 9 inches:282 For 12 inches:293 |
| Behavior (In/Out) | • | • | • | • |
| HMI_Axis | Specifies the monitor axis information. | Direct input | Structures (_sAXIS_REF) | (Blank) |
| HMI_IAG_Axis_Status | Specifies the value of operation parameter. | Direct input | Structures (IAG_Param_REF) | (Blank) |
| Pop_Device_Info | Specifies the connected device information. | Direct input | Structures (IAG_Device_Info) | (Blank) |

Properties screen



The properties of Pop-up IAG

^{*1)&}quot;Transparent" indicates that the colour is transparent.
*2)The coordinate origin is the upper-left corner of the NA-series PT screen.

^{*3)}In units of pixels

Event and action

There are no event and action functions.

Animation

You can define the basic animation action.

| Animation name | Description | | | |
|------------------|----------------------------------|---|--|--|
| Move | Changes the coordinates of the | Changes the coordinates of the object according to specified condition expressions. | | |
| Resize Height | Changes the height of the object | Changes the height of the object according to a specified condition expression. | | |
| Resize Width | Changes the width of the object | Changes the width of the object according to a specified condition expression. | | |
| Visibility | Displays the object when a cond | Displays the object when a condition expression is met. | | |
| Animation screen | | | | |
| | Animations | * 1 × | | |
| | ServoStatus0 | | | |
| | Animations | < Select Animation to Add > ▼ | | |
| | - | Move | | |
| | | ResizeHeight | | |
| | | ResizeWidth | | |
| | | Visibility | | |

I/O variable timing

| Variable | Timing for loading input data | Timing for outputting data |
|-----------------|--|--|
| HMI_Axis | When executing the "List_ItemSet" subroutine. When changing a drop-down list item. | When the [Servo ON/OFF] button is being pressed.When [Deceleration stop] button is being pressed. |
| Pop_Status_Data | When executing the "List_ItemSet" subroutine. When changing a drop-down list item. When there is an error. | Constantly |
| Pop_Device_Info | When executing the "List_ItemSet" subroutine. When changing a drop-down list item. | Constantly |

5-1-4 Features

- Among the EtherCAT devices connected to the NJ, only servo drives are displayed in the drop-down list and corresponded to the axis No.
- To display the connected servo drives, press the drop-down list.
 - *The servo drive with the smallest node No. is shown by default.
- Select any servo drive from the drop-down list, and then the status of the servo drive is displayed in the display area.
- To turn ON/ OFF the selected servo drive, press the [Servo ON/OFF] button.
- To decelerate and stop the selected servo drive, press the [Deceleration stop] button during the servo operation.
- If there is an error during manual operation, the error code is displayed in the display area of servo status.

5-2 Jog Feed IAG

5-2-1 External Specification

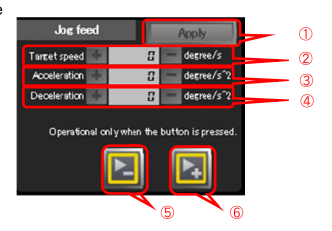
| Object name | JogFeed |
|-------------|---|
| Category | IAG_MCTest_Popup *1) |
| Function | Sets parameters for jog speed of the specified axis and others. Moves the specified axis in forward/reverse direction. |

^{*1)} IAG category for popup page.

 $[\]hbox{``IAG_MCTest_9} inch" is the category for 9 inches, and \hbox{``IIAG_MCTest_12} inch" is for 12 inches.$

5-2-2 GUI

Pop-up page



• Full-screen



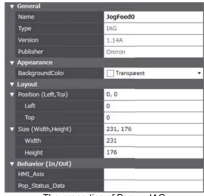
| No | Name | Description |
|----|----------------------------|---|
| 1 | [Apply] button | Applies the target speed, acceleration, and deceleration that you entered |
| | | to the selected axis. |
| 2 | Target speed | Sets the target speed. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | • To increment/decrement the set value, press the [+] /[-] button. |
| 3 | Acceleration | Sets the acceleration. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 4 | Deceleration | Sets the deceleration. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | • To increment/decrement the set value, press the [+] /[-] button. |
| 5 | [Reverse operation] button | The servomotor moves in the reverse direction according to the setting. |
| 6 | [Forward operation] button | The servomotor moves in the forward direction according to the setting. |

5-2-3 Properties

Properties

| Property name | Description | Input method | Range | Default |
|----------------------|--|--------------------------------|-------------------------------|--|
| General | | | | |
| Name | Specifies the object name. The name must be unique in that screen. | Direct input | String(1 to 127 characters) | JogFeed0 |
| Туре | Specifies the object type.This item cannot be changed. | - | - | IAG |
| Version | Specifies the version of the IAG. | - | - | 1.14A |
| Publisher | Specifies the IAG publisher. | - | - | Omron |
| Appearance | | | | |
| BackgroundColor | Specifies the background color of the page. | Item selection Direct input | Color palette String | Transparent *1) |
| Layout | | | | |
| ▼Position (Left,Top) | Specifies the position of the object on the page. *2) | Direct input Spin button | Numerical Numerical | - *3) |
| Left | Specifies the horizontal page coordinate (x-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - |
| Тор | Specifies the vertical page coordinate (y-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - |
| ▼Size (Width,Height) | Specifies the size of the object. | Direct input Spin button | Numerical Numerical | For Pop-up:(231,176) For 9 inches:(800,176) For 12 inches:(1280,293) *3) |
| Width | Specifies the object width. | Direct input Spin button | Numerical Numerical | For Pop-up:231 For 9 inches:800 For 12 inches:1280 |
| Height | Specifies the object height. | Direct input Spin button | Numerical Numerical | For Pop-up:176 For 9 inches:176 For 12 inches:293 |
| Behavior (In/Out) | | • | • | • |
| HMI_Axis | Specifies the monitor axis information. | Direct input | Structures (_sAXIS_REF) | (Blank) |
| HMI_IAG_Axis_Status | Specifies the value of operation parameter. | Direct input | Structures (IAG Param REF) | (Blank) |

Properties screen



The properties of Pop-up IAG

^{*1)&}quot;Transparent" indicates that the colour is transparent.

^{*2)}The coordinate origin is the upper-left corner of the NA-series PT screen.
*3)In units of pixels

Event and action

There are no event and action functions.

Animation

You can define the basic animation action.

| Animation name | Description | | | |
|------------------|-------------------------------|---|--|--|
| Move | Changes the coordinates of t | he object according to specified condition expressions. | | |
| Resize Height | Changes the height of the ob | ject according to a specified condition expression. | | |
| Resize Width | Changes the width of the obj | ect according to a specified condition expression. | | |
| Visibility | Displays the object when a co | Displays the object when a condition expression is met. | | |
| Animation screen | | | | |
| | Animations | → # × | | |
| | JogFeed0 | | | |
| | Animations | Animations < Select Animation to Add > ▼ | | |
| | | Move | | |
| | | ResizeHeight | | |
| | | ResizeWidth | | |

I/O variable timing

| Variable | Input timing Output timing | |
|-----------------|----------------------------|---|
| HMI_Axis | • | When [Forward operation] button is being pressed.When [Reverse operation] button is being pressed. |
| Pop_Status_Data | • | · When [Apply] button is being pressed. |

Visibility

5-2-4 Features

- To directly enter set values, use the numeric keypad that will be displayed by pressing in the numeral display area for each setting.
- To increment/decrement the set value, press the [+] /[-] button in each setting.
- The [Apply] button is enabled after changing the set value.
- To apply the set value to the selected axis, press the [Apply] button.
- The operation button of each direction is enabled by pressing the [Apply] button.
- While the [Forward operation]/[Reverse operation] button is being pressed, the rotation speed for servomotor will be accelerated at the set acceleration speed until it reaches the target speed.
- When the [Forward operation]/[Reverse operation] button is released, the rotation speed for servomotor will be decelerated at the set deceleration speed until the servomotor stops.

5-3 Absolute Positioning IAG

5-3-1 External Specification

| Object name | AbsolutePositioning |
|-------------|---|
| Category | IAG_MCTest_Popup *1) |
| Function | Sets parameters for absolute positioning speed of the specified axis and others. Performs the absolute positioning of the specified axis. Stops the absolute positioning of the specified axis. |

^{*1)} IAG category for popup page.

[&]quot;IAG_MCTest_9inch" is the category for 9 inches, and "IIAG_MCTest_12inch" is for 12 inches.

5-3-2 GUI

Pop-up page



Full-screen

7



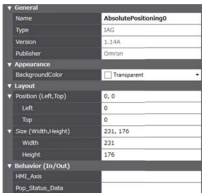
| No | Name | Description |
|----|----------------------------|---|
| 1 | [Apply] button | Applies the target position, target speed, acceleration, deceleration, and |
| | | Jerk that you entered to the selected axis. |
| 2 | Target position | Sets the target position. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 3 | Target speed | Sets the target speed. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 4 | Acceleration | Sets the acceleration. |
| | | • To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 5 | Deceleration | Sets the deceleration. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 6 | Jerk | Sets the Jerk. |
| | | • To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 7 | [Deceleration stop] button | Decelerates and stops the servomotor. |
| 8 | [Operation] button | Moves the servomotor to the target position according to the setting. |

5-3-3 Properties

Properties

| Property name | Description | Input method | Range | Default |
|----------------------|--|--------------------------------|-------------------------------|--|
| General | | | | |
| Name | Specifies the object name. The name must be unique in that screen. | Direct input | String(1 to 127 characters) | AbsolutePositioning0 |
| Туре | Specifies the object type.This item cannot be changed. | - | - | IAG |
| Version | Specifies the version of the IAG. | - | - | 1.14A |
| Publisher | Specifies the IAG publisher. | - | - | Omron |
| Appearance | * | * | , | |
| BackgroundColor | Specifies the background color of the page. | Item selection Direct input | Color palette String | Transparent *1) |
| Layout | | | | |
| ▼Position (Left,Top) | Specifies the position of the object on the page. *2) | Direct input Spin button | Numerical Numerical | *3) |
| Left | Specifies the horizontal page coordinate (x-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - |
| Тор | Specifies the vertical page coordinate (y-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - |
| ▼Size (Width,Height) | Specifies the size of the object. | Direct input Spin button | Numerical Numerical | For Pop-up:(231,176) For 9 inches:(800,176) For 12 inches:(1280,293) *3) |
| Width | Specifies the object width. | Direct input Spin button | Numerical Numerical | For Pop-up:231 For 9 inches:800 For 12 inches:1280 |
| Height | Specifies the object height. | Direct input Spin button | Numerical Numerical | For Pop-up:176 For 9 inches:176 For 12 inches:293 |
| Behavior (In/Out) | | | | |
| HMI_Axis | Specifies the monitor axis information. | Direct input | Structures (_sAXIS_REF) | (Blank) |
| HMI_IAG_Axis_Status | Specifies the value of operation parameter. | Direct input | Structures (IAG_Param_REF) | (Blank) |

Properties screen



The properties of Pop-up IAG

^{*1)&}quot;Transparent" indicates that the colour is transparent.
*2)The coordinate origin is the upper-left corner of the NA-series PT screen.
*3)In units of pixels

Event and action

There are no event and action functions.

Animation

You can define the basic animation action.

| Animation name | | Description | | |
|------------------|-----------------------|--|--|--|
| Move | Changes the coordin | ates of the object according to specified condition expressions. | | |
| Resize Height | Changes the height of | of the object according to a specified condition expression. | | |
| Resize Width | Changes the width of | f the object according to a specified condition expression. | | |
| Visibility | Displays the object w | Displays the object when a condition expression is met. | | |
| Animation screen | | | | |
| | Animations | * û × | | |
| | AbsolutePositioning0 | | | |
| | Animations | < Select Animation to Add > ▼ | | |
| | | Move | | |
| | | ResizeHeight | | |
| | | ResizeWidth | | |
| | | Visibility | | |

I/O variable timing

| Variable | Input timing | Output: timing |
|-----------------|--------------|---|
| HMI_Axis | | When [Operation] button is being pressed.When [Deceleration stop] button is being pressed. |
| Pop_Status_Data | | · When [Apply] button is being pressed. |

5-3-4 Features

- To directly enter set values, use the numeric keypad that will be displayed by pressing in the numeral display area for each setting.
- To increment/decrement the set value, press the [+] /[-] button in each setting.
- The [Apply] button is enabled after changing the set value.
- To apply the set value to the selected axis, press the [Apply] button.
- The [Operation] button is enabled after pressing the [Apply] button.
- While the [Operation] button is being pressed, the servomotor keeps rotating until it reaches the target position.
- The servomotor accelerates at the acceleration speed until it reaches the target speed, and decelerates at the deceleration speed to stop at the set target position.
 - * The servomotor may not reach the target speed depending on the set acceleration speed and the target speed.
- The acceleration/deceleration ratio varies depending on the Jerk setting.
- To decelerate and stop the servomotor, pressing the [Deceleration stop] button.

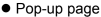
5-4 Relative Positioning IAG

5-4-1 External Specification

| Object name | RelativePositioning |
|-------------|---|
| Category | IAG_MCTest_Popup *1) |
| Function | Sets parameters for relative positioning speed of the specified axis and others. Performs the relative positioning of the specified axis. Stops the relative positioning of the specified axis. |

^{*1)} IAG category for popup page.

[&]quot;IAG_MCTest_9inch" is the category for 9 inches, and "IIAG_MCTest_12inch" is for 12 inches.





• Full-screen

7



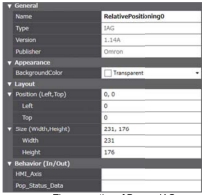
| No | Name | Description |
|----|----------------------------|---|
| 1 | [Apply] button | Applies the moving distance, target speed, acceleration, deceleration, |
| | | and Jerk that you entered to the selected axis. |
| 2 | Moving distance | Sets the moving distance. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 3 | Target speed | Sets the target speed. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 4 | Acceleration | Sets the acceleration. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 5 | Deceleration | Sets the deceleration. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 6 | Jerk | Sets the Jerk. |
| | | To directly enter set values, use the numeric keypad that will be displayed |
| | | by pressing in the numeral display area. |
| | | To increment/decrement the set value, press the [+] /[-] button. |
| 7 | [Deceleration stop] button | Decelerates and stops the servomotor. |
| 8 | [Operation] button | Operates the servomotor according to the setting. |

5-4-3 Properties

Properties

| Property name | Description | Input method | Range | Default | |
|-----------------------------------|--|-----------------------------|-------------------------------|--|--|
| General | | • | | | |
| Name | Specifies the object name. The name must be unique in that screen. | Direct input | String(1 to 127 characters) | RelativePositioning0 | |
| Туре | Specifies the object type.This item cannot be changed. | - | - | IAG | |
| Version | Specifies the version of the IAG. | - | - | 1.14A | |
| Publisher | Specifies the IAG publisher. | - | - | Omron | |
| Appearance | * | | , | • | |
| BackgroundColor | IColor Specifies the background color of the page. Item selection Direct input String | | | | |
| Layout | | | | | |
| ▼Position (Left,Top) | Specifies the position of the object on the page. *2) | Direct input Spin button | Numerical Numerical | - *3) | |
| Left | Specifies the horizontal page coordinate (x-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - | |
| Тор | Specifies the vertical page coordinate (y-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - | |
| ▼Size (Width,Height) | e (Width,Height) Specifies the size of the object. | | Numerical Numerical | For Pop-up:(231,176) For 9 inches:(800,176) For 12 inches:(1280,293) *3) | |
| Width Specifies the object width. | | Direct input Spin button | Numerical Numerical | For Pop-up:231 For 9 inches:800 For 12 inches:1280 | |
| Height | Specifies the object height. | Direct input Spin button | Numerical Numerical | For Pop-up:176 For 9 inches:176 For 12 inches:293 | |
| Behavior (In/Out) | | | | | |
| HMI_Axis | Specifies the monitor axis information. | Direct input | Structures (_sAXIS_REF) | (Blank) | |
| HMI_IAG_Axis_Status | Specifies the value of operation parameter. | Direct input | Structures (IAG_Param_REF) | (Blank) | |

Properties screen



The properties of Pop-up IAG

^{*1)&}quot;Transparent" indicates that the colour is transparent.

^{*2)}The coordinate origin is the upper-left corner of the NA-series PT screen.
*3)In units of pixels

Event and action

There are no event and action functions.

Animation

You can define the basic animation action.

| Tod odir dolline bacic dillination dolleri | | | | | | |
|--|---|---|--|--|--|--|
| Animation name | Description | | | | | |
| Move | Changes the coordinates o | Changes the coordinates of the object according to specified condition expressions. | | | | |
| Resize Height | Changes the height of the | Changes the height of the object according to a specified condition expression. | | | | |
| Resize Width | Changes the width of the o | Changes the width of the object according to a specified condition expression. | | | | |
| Visibility | Displays the object when a condition expression is met. | | | | | |
| Animation screen | | | | | | |
| | Animations | - 0 × | | | | |
| | RelativePositioning0 | | | | | |
| | Animations | < Select Animation to Add > ▼ | | | | |
| | | Move | | | | |
| ResizeHeight | | | | | | |
| | | ResizeWidth | | | | |
| | | Visibility | | | | |

I/O variable timing

| Variable | Input timing | Output: timing |
|-----------------|--------------|---|
| HMI_Axis | • | When [Operation] button is being pressed.When [Deceleration stop] button is being pressed. |
| Pop_Status_Data | • | · When [Apply] button is being pressed. |

5-4-4 Features

- To directly enter set values, use the numeric keypad that will be displayed by pressing in the numeral display area for each setting.
- To increment/decrement the set value, press the [+] /[-] button in each setting.
- The [Apply] button is enabled after changing the set value.
- To apply the set value to the selected axis, press the [Apply] button.
- The [Operation] button is enabled after pressing the [Apply] button.
- While the [Operation] button is being pressed, the servomotor keeps rotating by the set moving distance.
- The servomotor accelerates at the acceleration speed until it reaches the target speed, and decelerates at the deceleration speed to stop at the set moving distance.
 - * The servomotor may not reach the target speed depending on the set acceleration speed and the target speed.
- The acceleration/deceleration ratio varies depending on the Jerk setting.
- To decelerate and stop the servomotor, press the [Deceleration stop] button.

5-5 Homing IAG

5-5-1 External Specification

| Object name | Homing |
|-------------|--|
| Category | IAG_MCTest_Popup *1) |
| Function | Performs homing of the specified axis.Stops homing of the specified axis. |

^{*1)} IAG category for popup page.

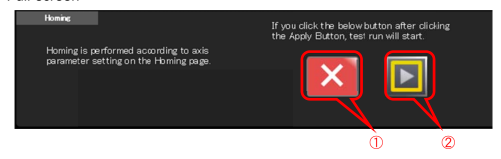
 $[\]hbox{``IAG_MCTest_9} inch" is the category for 9 inches, and \hbox{``IIAG_MCTest_12} inch" is for 12 inches.$

5-5-2 GUI

Pop-up page



• Full-screen



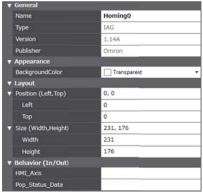
| 1 | No Name | | Description | | |
|---|---------|----------------------------|--|--|--|
| | 1 | [Deceleration stop] button | Decelerates and stops the servomotor. | | |
| | 2 | [Operation] button | Returns the servomotor to its home position. | | |

5-5-3 Properties

Properties

| Property name | Description | Range | Default | | |
|-----------------------------------|--|-----------------------------|-------------------------------|--|--|
| General | | | | | |
| Name | Specifies the object name. The name must be unique in that screen. | Direct input | String(1 to 127 characters) | Homing0 | |
| Туре | Specifies the object type.This item cannot be changed. | - | - | IAG | |
| Version | Specifies the version of the IAG. | - | - | 1.14A | |
| Publisher | Specifies the IAG publisher. | - | - | Omron | |
| Appearance | | | | | |
| BackgroundColor | undColor Specifies the background color of the page. Item selection Direct input String | | | | |
| Layout | | | | | |
| ▼Position (Left,Top) | Specifies the position of the object on the page. *2) | Direct input Spin button | Numerical Numerical | - *3) | |
| Left | Specifies the horizontal page coordinate (x-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - | |
| Тор | Specifies the vertical page coordinate (y-axis) of the position of the top-left of the object. | Direct input Spin button | Numerical Numerical | - | |
| ▼Size (Width,Height) | (Width,Height) Specifies the size of the object. | | Numerical Numerical | For Pop-up:(231,176) For 9 inches:(800,176) For 12 inches:(1280,293) *3) | |
| Width Specifies the object width. | | Direct input Spin button | Numerical Numerical | For Pop-up:231 For 9 inches:800 For 12 inches:1280 | |
| Height | Specifies the object height. | Direct input Spin button | Numerical Numerical | For Pop-up:176 For 9 inches:176 For 12 inches:293 | |
| Behavior (In/Out) | | • | | • | |
| HMI_Axis | Specifies the monitor axis information. | Direct input | Structures (_sAXIS_REF) | (Blank) | |
| HMI_IAG_Axis_Status | Specifies the value of operation parameter. | Direct input | Structures (IAG Param REF) | (Blank) | |

Properties screen



The properties of Pop-up IAG

^{*1)&}quot;Transparent" indicates that the colour is transparent.

^{*2)}The coordinate origin is the upper-left corner of the NA-series PT screen.
*3)In units of pixels

Event and action

There are no event and action functions.

Animation

You can define the basic animation action.

| Animation name | | Description | | | | |
|------------------|---------------------------|---|--|--|--|--|
| Move | Changes the coordinates | Changes the coordinates of the object according to specified condition expressions. | | | | |
| Resize Height | Changes the height of the | Changes the height of the object according to a specified condition expression. | | | | |
| Resize Width | Changes the width of the | Changes the width of the object according to a specified condition expression. | | | | |
| Visibility | Displays the object when | Displays the object when a condition expression is met. | | | | |
| Animation screen | | | | | | |
| | Animations | → 0 X | | | | |
| | Homing0 | | | | | |
| | Animations | < Select Animation to Add > • | | | | |
| | - | Move | | | | |
| | | ResizeHeight | | | | |
| | | ResizeWidth | | | | |
| | | Visibility | | | | |

• I/O variable timing

| Variable | Input timing | Output: timing |
|-----------------|--------------|---|
| HMI_Axis | | When [Operation] button is being pressed.When [Deceleration stop] button is being pressed. |
| Pop_Status_Data | | |

5-5-4 Features

- To return the servomotor to its home position, press the [Operation] button.
- To decelerate and stop the servomotor, press the [Deceleration stop] button.
- You can view the status of homing in the display area of axis status monitor IAG.

6 Details of FB Specifications

6-1 Axis Information Acquire FB

6-1-1 External Specification

| Instruction | Name | FB/ FUN | Graphic expression | ST expressions |
|-----------------|----------------------------------|------------|---|--|
| HMI_IAG_Init_FB | Acquiring axis information | FB | HMI_IAG_Init_instance HMI_IAG_Init_FB Execute Done Busy Error ErrorID ErrorID_Ex | HMI_IAG_Init_instance(Execute: = 《parameter》, Done=> 《parameter》, Busy=> 《parameter》, Error=> 《parameter》, ErrorID=> 《parameter》, ErrorID_Ex=> 《parameter》); |

6-1-2 Input Variable

| Input variable | Name | Data type | Valid range | Default | Description |
|----------------|-------|-----------|----------------|---------|---|
| Execute | Start | BOOL | TRUE, FALSE | FALSE | The instruction is executed when Execute changes to TRUE. |

6-1-3 Output Variable

| Input variable | Name | Data type | Valid range | Description |
|----------------|----------------------|-----------|----------------|--|
| Done | Done | BOOL | TRUE, FALSE | TRUE when the instruction is completed. |
| Busy | During execution | BOOL | TRUE, FALSE | TRUE when the instruction is acknowledged. |
| Error | Error | BOOL | TRUE, FALSE | TRUE while there is an error. |
| ErrorID | Error code | WORD | * | Outputs the error code when an error occurs. Outputs 16#0000 under normal operation. |
| ErrorID_Ex | Expansion error code | DWORD | * | Outputs the expansion error code when an error occurs. Outputs 16#0000 under normal operation. |

Output variable update timing

| Variable | Timing for changing to TRUE | Timing for changing to FALSE |
|----------|---|--|
| Done | When the instruction is completed. | One period after Busy changes to FALSE. |
| Busy | When Execute changes to TRUE. | Done changes to TRUE.Error changes to TRUE. |
| Error | When there is an error in the execution conditions or input parameters for the instruction. | When the error is cleared. |

6-1-4 External Variable

| External Variable | Name | Data type | Valid range | Description |
|--------------------------------|--|-------------------------------|----------------|---|
| HMI_IAG_Connec t_DeviceInfo | Specifies the connected device information. | IAG_D evice_I nfo *1 | * | Information of the devices connected to PLC with EtherCAT communications. |
| _EC_NetCfgErr *2 | Network configuration information error | BOOL | TRUE, FALSE | TRUE if there is illegal network configuration information. |
| _EC_MBXSlavTbl *2 | Message communications enabled slave table | ARRAY [1192] OF BOOL | TRUE, FALSE | A list of slaves that can perform message communications. Slaves are given in the table in the order of slave node addresses. The element for a slave is TRUE if message communications are enabled for it (pre-operational, safe-operation, or operational state). |
| _MC_AX *3 | Axis variables | ARRAY [063] OF _sAxis_ REF | * | Axis Variables are system-defined variables for some of the axis parameters and for the monitor information, such as the actual position and error information for the axes controlled by the MC Function Module. |

^{*1} For details on data type of [IAG_Device_Info], refer to section 7 of this guide.

6-1-5 Features

- Extracts the node number of the devices connected to the NJ via the EtherCAT communications.
- Associates the axis number with the node number.
- Extracts the device name of the devices connected to the NJ via the EtherCAT communications.

^{*2} For details on variable of [_EC_NetCfgErr] and [_EC_MBXSlavTbl], refer to *NJ/NX-series CPU Unit Built-in EtherCAT® Port User's Manual* (Cat. No. W505).

^{*3} For details on variable of [_MC_AX], refer to *NJ/NX-series CPU Unit Motion Control User's Manual* (Cat. No. W507).

6-2 Manual Operation FB

6-2-1 External Specification

| Instruction | Name | FB/ FUN | Graphic expression | ST expressions |
|-----------------|---------------------|------------|---|--|
| HMI_IAG_Axis_FB | Manual operation | FB | HMI_IAG_Axis_instance HMI_IAG_Axis_FB Execute Busy Home_TriggerVariable Axis_MonitorNo Axis_MonitorNo | HMI_IAG_Axis_instance(Execute: = 《parameter》, Home_TriggerVariable: = 《parameter》, Busy=> 《parameter》, Axis_MonitorNo: = 《parameter》); |

6-2-2 Input Variable

| Input variable | Name | Data type | Valid range | Default | Description |
|-----------------------|--------------------------------|-----------|----------------|---------|---|
| Execute | Start | BOOL | TRUE, FALSE | FALSE | The instruction is executed when Execute changes to TRUE. |
| Home_TriggerVari able | Home signal for external input | BOOL | TRUE, FALSE | FALSE | Specifies the home input signal for homing. |

6-2-3 Output Variable

| Input variable | Name | Data type | Valid range | Description |
|----------------|------------------|-----------|----------------|--|
| Busy | During execution | BOOL | TRUE, FALSE | TRUE when the instruction is acknowledged. |

Output variable update timing

| Variable | Timing for changing to TRUE | Timing for changing to FALSE | |
|----------|---|--|--|
| Busy | When executing the stop processing When performing the absolute positioning When performing the relative positioning When performing the homing | When terminating the stop processing When terminating the absolute positioning When terminating the relative positioning When terminating the homing | |

6-2-4 I/O Variable

| Input variable | Name | Data type | Valid range | Description |
|----------------|------------------|-----------|-------------|--|
| Axis_MonitorNo | Monitor axis No. | UINT | * | No. of axis that is being monitored. Connects with HMI_IAG_Connect_DeviceInfo.Axis_MonitorNo. of Axis Information Acquire FB. |

6-2-5 External Variable

| External Variable | Name | Data type | Valid range | Description |
|-----------------------------|--|-------------------------------|---------------|--|
| _MC_AX *1 | Axis variables | ARRAY [063] OF _sAxis_ REF | * | System-defined variables for some of the axis parameters and for the monitor information, such as the actual position and error information for the axes controlled by the MC Function Module. |
| HMI_IAG_Axis | Monitor axis information. | _sAxis_ REF | * | Some of the axes which is being monitored with IAG, and the monitor information, such as the actual position and error information. |
| HMI_IAG_Axis_St atus | Jog feed status | IAG_Pa ram_R EF *2 | * | The set value and error code of each operation for MC Test Run. |
| _EC_PDSlavTbl *3 | Process data communicating slave table | ARRAY [1192] OF BOOL | TRUE FALSE | A list of slaves that are performing process data communications. Slaves are given in the table in the order of slave node addresses. The element for a slave is TRUE if process data of the corresponding slave is enabled (operational) for both slave inputs and outputs. |
| _EC_CommErrTbl *3 | Communications error slave table | ARRAY [1192] OF BOOL | TRUE FALSE | Slaves are given in the table in the order of slave node addresses. The corresponding slave element is TRUE if the master detected an error for the slave. |
| HMI_IAG_ServoO N_Execute | IAG selected axis start | ARRAY [063] OF BOOL | TRUE FALSE | Execute Flag of axis selected with IAG. TRUE when axis is executed. |

^{*1} For details on variable of [_MC_AX], refer to *NJ/NX-series CPU Unit Motion Control User's Manual* (Cat. No. W507).

6-2-6 Features

- Performs the jog feeding.
- Performs the absolute positioning.
- Performs the relative positioning.
- Performs the homing.
- Performs the deceleration stop.

^{*2} For details on data type of [IAG_Param_REF], refer to section 7 of this guide.

^{*3} For details on variable of [_EC_PDSlavTbl], [_EC_CommErrTbl], refer to *NJ/NX-series CPU Unit Motion Control User's Manual* (Cat. No. W507).

7 Details of Variable Specifications

7-1 Structures Registered in FB Library of NJ

7-1-1 Axis Information Acquire FB

| Variable name | Data type | Name | Function | |
|---|------------------------------|---|---|--|
| G_Device_Info | STRUCT | Structures for connected device in | formation. | |
| Axis_MonitorNo UINT | | Monitor axis No. | An axis number of the device to be monitored. | |
| Connect_NodeNo | ARRAY[0199] OF STRING[10] | Connected node No. | A node number of the connected device. A name of the connected device. | |
| Device_Name | ARRAY[0199] OF STRING[50] | Connected device name | | |
| Device_Count | UINT | Number of connected devices | The number of the connected devices. | |
| Axis_Tbl_AxisNo | ARRAY[0255] OF UINT | Information of connected axis No. | A variable for retaining the valid axis number. | |
| Axis_Tbl_NodeNo | ARRAY[0255] OF UINT | Information of node No. in order of connected axis | A variable for retaining the valid node number. | |
| Select_NodeNo ARRAY[0199] OF STRING[50] | | Servo-recognized node No. | A node number of the connected servo. | |
| First_Chk | BOOL | Flag for checking the after-startup connection status | Flag for checking the connection status. | |

7-1-2 Manual Operation FB

| Variable name | Data type | Name | Function | |
|--|-----------|---|---|--|
| G_Param_REF | STRUCT | Structures for status of jog fee | ed. | |
| Velocity LREAL Acceleration LREAL Deceleration LREAL | | Target speed | The target speed during the operation of servomotor. | |
| | | Acceleration | The acceleration during the operation of servomotor. | |
| | | Deceleration | The deceleration during the operation of servomotor. | |
| Jerk | LREAL | Jerk | The jerk during the operation and deceleration stop of servomotor | |
| Position | LREAL | Target position | The target position for decelerating and stopping the servomotor. | |
| Distance | LREAL | Moving distance | The distance for moving the servomotor. | |
| Execute | BOOL | Operation start request | An operation start request for the servomotor. | |
| Posi_Nega | BOOL | Operation direction(False = Posi /True = Nega) | The direction of rotating the servomotor. | |
| ServoStop | BOOL | Servo stop request | A stop request for the servomotor. | |
| ServoOn BOOL Function_Flg UINT | | Servo ON request | A request for turning ON the servomotor. | |
| | | Function flag(1=Jog ,2=Absolute , 2=Relative ,4=Homing ,) | A selection flag for MC Test Run function to be executed. | |
| Stop_Error | BOOL | Stop error | An error flag when executing the stop processing. | |
| Abs_Error | BOOL | Absolute positioning error | An error flag when performing the absolute positioning. | |
| Rel_Error | BOOL | Relative positioning error | An error flag when performing the relative positioning. | |
| Home1_Error | BOOL | Home position 1 error | An error flag when homing with external signal. | |
| Home2_Error | BOOL | Home position 2 error | An error flag when homing. | |
| Stop_ErrorID | WORD | Stop error code | An error code when executing the stop processing. | |
| Abs_ErrorID | WORD | Absolute positioning error code | An error code when performing the absolute positioning. | |
| Rel_ErrorlD | WORD | Relative positioning error code | An error code when performing the relative positioning. | |
| Home1_ErrorID | WORD | Homing 1 error code | An error code when homing with external signal. | |
| Home2_ErrorID | WORD | Homing 2 error code | An error code when homing. | |

7-2 Structures Registered in IAG Object of NA

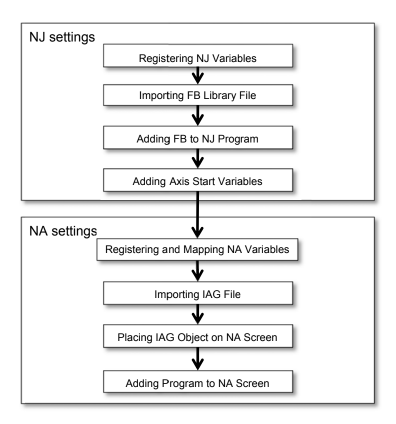
The same structures as that of FB for NJ are registered. (The data types conform to NA)

| Variable name Data type | | Name | Function |
|--|-----------------------------|---|--|
| IAG_Device_Info STRUCT | | Structures for connected devi | ice information. |
| Axis_MonitorNo UShort Connect_NodeNo String(199) | | Monitor axis No. | An axis number of the device to be monitored. |
| | | Connected node No. | A node number of the connected device. |
| Device_Name | Device_Name String(199) | | A name of the connected device. |
| Device_Count | UShort | Number of connected devices | The number of the connected devices. |
| Axis_Tbl_AxisNo | UShort(255) | Information of connected axis No. | A variable for storing the valid axis number. |
| Axis_Tbl_NodeNo | Axis_Tbl_NodeNo UShort(255) | | A variable for storing the valid node number. |
| Select_NodeNo | String(199) | Servo-recognized node No. | A node number of the connected servo. |
| First_Chk Boolean | | Flag for checking the after-startup connection status | A Flag for checking the after-startup connection status. |

| Variable name | Data type | Name | Function | |
|--|-----------|---|---|--|
| G_Param_REF | STRUCT | Structures for status of jog fe | ed. | |
| Velocity | Double | Target speed | The target speed during the operation of servomotor. | |
| Acceleration | Double | Acceleration | The acceleration during the operation of servomotor. | |
| Deceleration | Double | Deceleration | The deceleration during the operation of servomotor. | |
| Jerk Double | | Jerk | The jerk during the operation and deceleration stop of servomotor. | |
| Position | Double | Target position | The target position for decelerating and stopping the servomotor. | |
| Distance | Double | Moving distance | The distance for moving the servomotor. | |
| Execute | Boolean | Operation start request | An operation start request for the servomotor. | |
| Posi_Nega Boolean ServoStop Boolean ServoOn Boolean Function_Flg UShort | | Operation direction(False = Posi / True = Nega) | The direction of rotating the servomotor. A stop request for the servomotor. A request for turning ON the servomotor. | |
| | | Servo stop request | | |
| | | Servo ON request | | |
| | | Function flag(1=Jog , 2=Absolute , 2=Relative , 4=Homing ,) | A selection flag for MC Test Run function to be executed | |
| Stop_Error | Boolean | Stop error | An error flag when executing the stop processing. | |
| Abs_Error | Boolean | Absolute positioning error | An error flag when performing the absolute positioning. | |
| Rel_Error | Boolean | Relative positioning error | An error flag when performing the relative positioning. | |
| Home1_Error | Boolean | Home position 1 error | An error flag when homing with external signal. | |
| Home2_Error | Boolean | Home position 2 error | An error flag when homing. | |
| Stop_ErrorID | UShort | Stop error code | An error code when executing the stop processing. | |
| Abs_ErrorID UShort | | Absolute positioning error code | An error code when performing the absolute positioning. | |
| Rel_ErrorID | UShort | Relative positioning error code | An error code when performing the relative positioning. | |
| Home1_ErrorID | UShort | Homing 1 error code | An error code when homing with external signal. | |
| Home2_ErrorID | UShort | Homing 2 error code | An error code when homing. | |

Install Procedure

You can use the IAG files and FB library files by importing them and making simple settings.



The detailed procedures are listed on the following pages.



Precautions for Correct Use

This guide assumes that parameters and axes for each servo drive have been set properly. Check these settings thoroughly before installation.

For how to set the servo drives, refer to each relevant manual.

8-1 Registering NJ Variables

8-1-1 I/ F Variables for IAG and FB

I/ F variables of IAG and FB for MC Test Run are defined in the FB external variable as data type variable (structures). To allow the NA to access to the FB external variables, register the FB external variable in the global variable table of NJ.

The following table shows the NJ variables to register

| | 9 | <u> </u> | | |
|----------------------------|-------------------------|--------------------|--------------------------------------|--|
| Name | | Data type | Comment | |
| | HMI_IAG_Axis | _sAXIS_REF | Monitor axis information for IAG | |
| | HMI_IAG_Axis_Status | IAG_Param_REF | Jog feed status for IAG | |
| HMI_IAG_Connect_DeviceInfo | | IAG_Device_Info | Connected device information for IAG | |
| | HMI IAG SeavoON Execute | ARRAY[063] OF BOOL | Axis start processing for IAG | |

The data types of these variables are defined in FB, so you don't need to define them in [Data type] of the NJ Editor.

To access to these variables from NA, register the variable name to the global variable.

8-1-2 Variable Registration Procedure

Register the NJ variables before importing the FB library file.

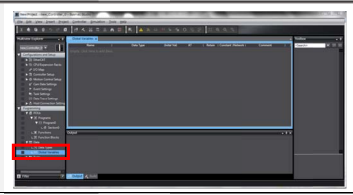


Additional Information

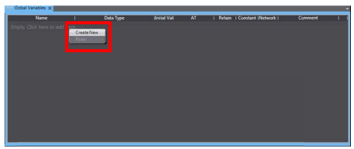
A validation error will occur at this moment because the data types to be used for variables are not valid until the FB library file has been imported. For example, a validation error for "IAG_Device_Info" will be cleared after importing the "Axis Information Acquire FB", and a validation error for "IAG_Param_REF" will be cleared after importing the "Manual Operation FB".

The registration procedure of the NJ variables is listed on the following pages.

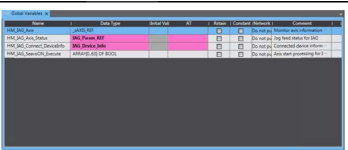
1. Select "Programming" -> "Data" ->"Global Variables" from the multiview explorer of NJ project and double-click (or right-click -> Edit) to open the "Global Variable" table.



2. While the "Global Variables" table is active, right-click->"Create New" and register the NJ variables given in the table earlier in this section.



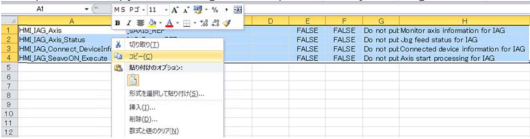
3. A validation error will occur but will be cleared after importing the FB library file in the next step.





Additional Information

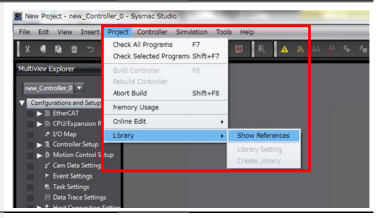
Using the excel file for variable declaration allows you to copy and paste variables. In step 2 above, copy the following data and paste them by sellecting "Paste".



8-2 Importing FB Library File

· How to import the FB library files

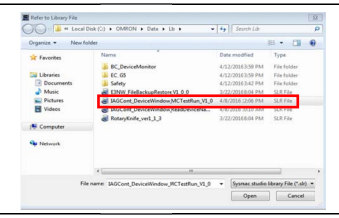
Select "Project" ->"Library"
 ->"Show References" from the menu of NJ project.



The Library Reference window opens. Click the + button.



 The dialog on the right opens. Select a FB library file to import. In this example, select "IAGCont_DeviceWindow_MCTe st Run_V1_0.slr".



The FB library file has been imported.
 Use the same procedure and import
 "IAGCont_DeviceWindow_Read DeviceName_V1_0.slr".

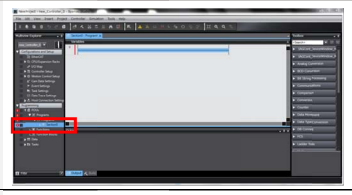


8-3 Adding FB to NJ Program

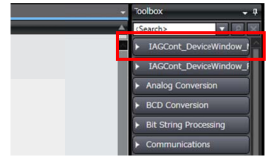
Place the specified FB to the NJ program and write the required programs.

·How to add FB to "Section0" (created by default when NJ project was created) with ladder.

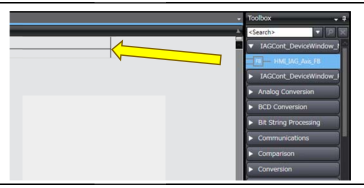
- 1. Select "Programming" -> "POUs" -> "Program0" -> "Section0" from the menu of NJ project.
 - * A validation error will occur but will be cleared after writing the ladder.



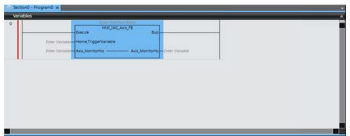
2. Select "IAGCont_DeviceWindow_ MCTest Run_V1_0" from Toolbox.



3. Drag "HMI_IAG_Axis_FB" from the drop-down list to the ladder editor.

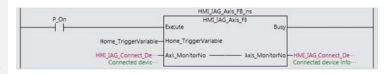


4. The FB has been added.



5. Write the programs as shown on the right.

In this example, instance "HMI_IAG_Axis_FB" is named as "HMI_IAG_Axis_FB_Ins".



In addition, set the home input signal of the environmental condition you used to "Home_TriggerVariable". When using the ST structure, the HMI_IAG_Axis_FB_Ins (above ladder diagram is written as shown on the right. Execute : = P_ON, Home_TriggerVariable : = Home_TriggerVariable, Axis_MonitorNo : = HMI_IAG_Connect_DeviceInfo.Axis_MonitorNo); HMI_IAG_Init_FB_Ins 6. Select "HMI_IAG_Init_FB" from P_On HM_IAG_Init_FB ecute Done "IAGCont_DeviceWindow_Read Execute DeviceName_V1_0.slr" and write Busy - Enter Variable the program as shown on the Error - Enter Variable right. ErroriD - Enter Variable In this example, instance ErrorID_Ex - Enter Variable "HMI_IAG_Init_FB" is named as "HMI_IAG_Init_FB_Ins". When using the ST structure, the HMI_IAG_Init_FB_Ins(above ladder diagram is written as shown on the right. Execute : = P_ON);

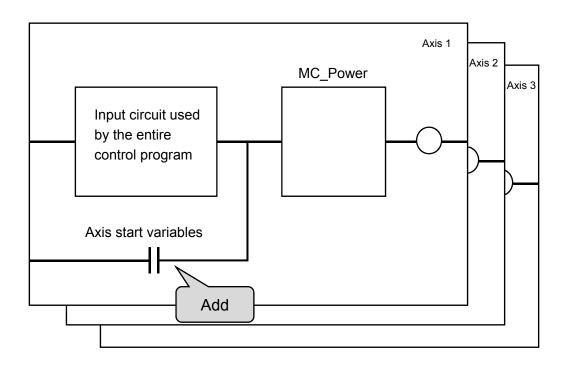
8-4 Adding Axis Start Variables

8-4-1 Axis Start Variables and "MC Power" Instruction

To start axes from the NA (IAG), add an input condition of the axis start variables for this IAG to the input of "MC_Power" instruction.

Since more than one "MC_Power" instruction cannot be placed to an axis, add the OR circuit of "HMI_IAG_SeavoON_Execute[*]", which is a start trigger from this IAG, to the input circuit of "MC_Power" instruction located in the entire control program.

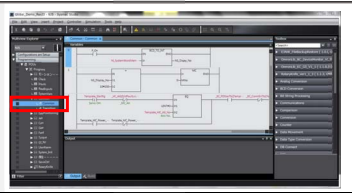
Since the "MC_Power" instruction exists for each axis, combine "HMI_IAG_SeavoON_Execute[X]" with "MC_Power" instruction for X-axis to add.



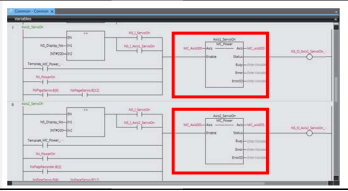
8-4-2 Design Procedure of Axis Start Circuit

· How to design the axis start circuits when using this IAG

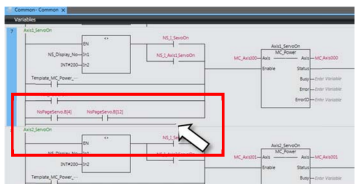
Double-click (or right-click -> Edit) the program that uses the MC_Power instruction from the multiview explorer of NJ project to open the ladder editor.
(In this example, "Programming" -> "POUs" -> "Common" -> "Common")



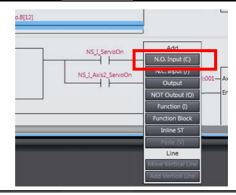
 Make sure that each axis has been started using "MC_Power" instruction. (In this example, lines 7 and 8)



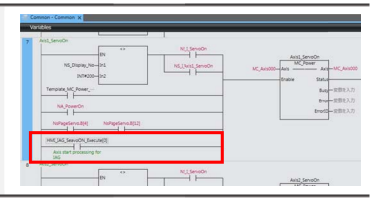
Drag the area from the left end of the line to the area you want to make connection.



 A prompt asking you for the object type to add is displayed. Select "N.O. Input (C)".



5. After adding the contact, set the added "HMI_IAG_ServoON_Execute" NJ variable there. For axis 0, set "HMI_IAG_ServoON_Execute[0]". For axis 1, set "HMI_IAG_ServoON_Execute[1]".



8-5 Registering and Mapping NA Variables

8-5-1 Mapping I/F Variable to NA

Add the data type variable used for IAG to the global variable list of NA. Use the usual variable mapping procedure for this registration.

The following table shows the NJ variables to map to the NA.

| Name | Data type | Update rate | Comment |
|----------------------------|-----------------|-------------|---------|
| HMI_IAG_Axis | _sAXIS_REF | 100 ms | - |
| HMI_IAG_Axis_Status | IAG_Param_REF | 100 ms | - |
| HMI_IAG_Connect_DeviceInfo | IAG_Device_Info | 500 ms | - |

8-5-2 Variable Mapping Procedure

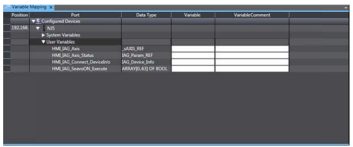
Since the NJ variables have been registered to the NJ global variable in Step 8-1, use the usual procedure for mapping.

· How to map the NA variables

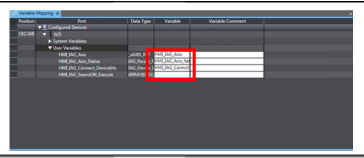
Select "Configurations and Setup"
 ->"Variable Mapping" from the
 multiview explorer of NA project
 and double-click (or right-click ->
 Edit) to open the "Variable
 Mapping" table.



 Select the user variables for the Controller in the "Variable Mapping" table to display the NJ global variables.



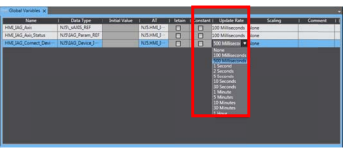
 Enter the NA variable names in the "Variable" column. (In this example, the NJ variable names are used for the NA variable names)



4. Select "HMI" -> "Data" -> "Global Variables" from the multiview explorer and double-click (or right-click -> Edit) to open the "Global Variables" table.



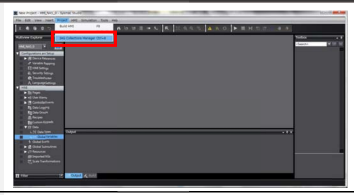
5. Make sure that the NA variables are set as you entered in step 3. Set the update rates given in the table earlier in this section.



8-6 Importing IAG File

· How to import the IAG file to the HMI project

 Select "Project" ->"IAG Collection Manager" from the menu of NA project.



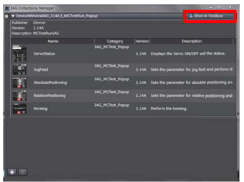
 The IAG Collection Manager window is displayed. Click the button.



3. The dialog on the right opens. Select "DeviceWindowIAG_114A _E_MCTest Run_Popup.iag".



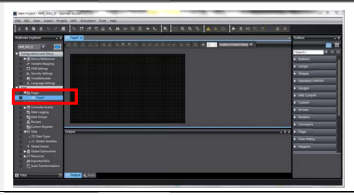
4. The IAG has been imported. Select the "Show in Toolbox" checkbox on the top right corner and close the dialog. (The IAG object can be enabled on the HMI page by selecting this checkbox).



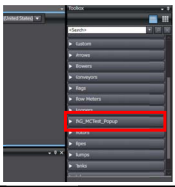
8-7 Placing IAG Object on NA Screen

·How to use the imported IAG objects on the HMI screen

 Select "HMI" ->"Pages" from the multiview explorer of NA project and select the page, in which you want to place the IAG, and double-click(or right-click -> Edit) to open the page editor.



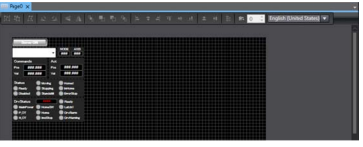
2. Select "IAG_MCTest_Popup" that was added in Toolbox.



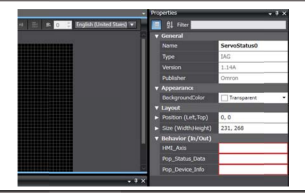
3. The five IAG objects are expanded. Place them to the page editor in the same way as you place usual objects.



4. The IAG object has been placed. (In this example, ServoStatus is placed)



5. To use the IAG objects, set I/O variable in Properties of IAG objects.
Register each variable in Behaviour (In/Out) of Properties by following "3-2 Outline of System Configuration".



8-8 Adding Subroutine/ Event and Action to Page

You need to write the subroutines and Event and Action on the NA page in the following cases.

| IAG | Required/ Not required | Extra work |
|-------------------------|--|--------------------------------|
| Axis status monitor IAG | Required | Event and Action |
| | | Subroutine |
| Manual operation IAG | Required when one manual operation IAG is positioned on the page. | Event and Action |
| Manual operation IAG | Required when multiple manual operation IAGs are positioned on the same page such as tab control object. | Event and Action Subroutine |

The details and sample program are described in the following section.

8-8-1 Extra Work for Using Axis Status Monitor IAG

Axis status monitor IAG objects can acquire the name of the connected servos and displayed them in a drop-down list.

You need to define the execution timing of this function in Event and Action and call the subroutine inside IAG. Normally, this function is executed when the corresponding page is displayed.

- ·How to make the setting
- Select "Pages" -> "Popup" from the multiview explorer of NA project and select the page, on which you placed IAG, and right-click->select "View Code Editor" to display the code editor of page subroutine.



2. Write the sample program shown on the right to the page subroutine.

(In this example, the object name of axis status monitor IAG is "ServoStatus0")

```
2
3
4 Sub Call_IAG_Sub
5
6 ServoStatus0.List_ItemSet
7
8 End Sub
9
```

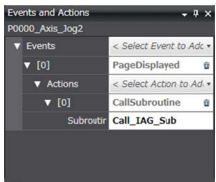
3. Select "Pages" -> "Popup" from the multiview explorer of NA project and select the page, on which you placed IAG, and right-click->select "Page Editor" to display the page editor.



4. Select "Event and Action" from Toolbar.



 Select "PageDisplayed" for Events and "CallSubrutine" for Actions. Enter "Call_IAG_Sub" that you set in step 2 for Subroutine.



After performing the above procedure, you can run the subroutines that read the axis status inside the IAG.

8-8-2 Extra Work for Using Single Manual Operation IAG on Page

The manual operation FB that corresponds to the manual operation IAG is monitoring the function selection flag held by the manual operation IAG, and switches the MC Test Run function to be executed.

The following table shows the correspondence between the manual operation IAG and the function selection flags.

| Manual operation IAG | Function selection flag |
|--------------------------|--------------------------------------|
| Jog Feed IAG | HMI_IAG_Axis_Status.Function_Flg = 0 |
| Absolute Positioning IAG | HMI_IAG_Axis_Status.Function_Flg = 1 |
| Relative Positioning IAG | HMI_IAG_Axis_Status.Function_Flg = 2 |
| Homing IAG | HMI_IAG_Axis_Status.Function_Flg = 3 |

To execute the function that corresponds to the manual operation IAG displayed on the NA, select the function selection flag in Events when the page, on which the manual operation IAG is placed, is displayed (PageDisplayed).

- · How to make the setting.
- Select "Pages" -> "Popup" from the multiview explorer of NA project and select the page, on which you placed IAG, and right-click->select "Page Editor" to display the page editor.

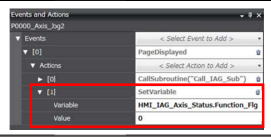


Select "Event and Action" from Toolbar.



 Select "PageDisplayed" for Events and select " SetVariable" for Actions. Enter "HMI_IAG_Axis_Status.Fun ction_Flg" for Variable and enter the number corresponding to the

displayed IAG for Value.



After performing the above procedure, you can run the manual operation IAG.



Additional Information

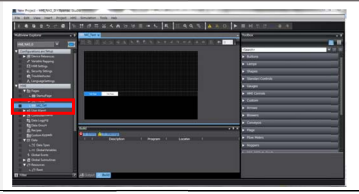
You don't need to perform the above procedure when multiple manual IAGs are placed on the same page.

8-8-3 Extra Work for Using Multiple Manual Operation IAGs on Page with Tab Control

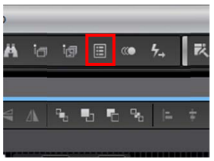
Placing multiple manual operation IAGs such as tab control objects on the same page results in unexpected operations due to the conflict occurred in the function selection flag.

To avoid this, set the function selection flag for "Variable" in Properties of tab control object so that the multiple manual operation IAGs can be successfully operated on the same page.

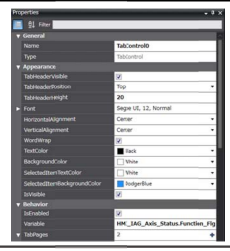
- The setting procedure is given below
- When placing IAG on tab page in the order of function selection flag
- Select "Pages" -> "Popup" on which you placed IAG and double-click (or right-click->"the page editor") from the multiview explorer of NA project to display the page editor.



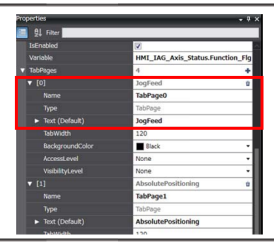
Select the tab control object you want to palce IAG and display properties from Toolbar.



 Set "HMI_IAG_Axis_Status.Funct ion_Flg" for the "Variable" in Properties.



4. Place the IAG on each tab page so that the index of tab page corresponds to the function selection flag. (Example: TabPage0 = JogFeed





Additional Information

You don't need to perform the above procedure when single IAG is placed on the same page.

When placing any IAG manual operation on any tab page

By calling up the subroutine that switches the function selection flags from "SelectionChanged" event of the tab control object, you can place any manual operation IAG and operate it properly on any tab page.

To display the tab page correctly when changing the corresponding page for the first time or after switching the function selection flag by the Controller, you also need to call up the same subroutine in the "PageDisplayed" event,.

·How to place the "absolute positioning IAG" and "homing IAG" only on the tab page.

 Right-click the page, on which you placed IAG, and select "View Code Editor" from the multiview explorer of NA project to display the code editor of page subroutine.



- 2. Write the programs as shown on the right to the page subroutine.
 - *In this example, variable is "PageChange". In actual operation, use the variable that you set for "TabControl" variables in Properties.
- 11 Sub TabPageChange

 Select PageChange

 Case 0

 HMI_IAG_Axis_Status.Function_Flg = 1 'Absolute Positioning

 Case 1

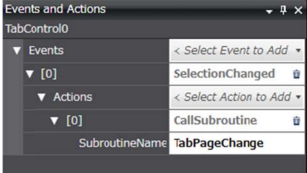
 HMI_IAG_Axis_Status.Function_Flg = 3 'Homing

 End Select

 End Sub
- Select the tab control object, in which you placed IAG, and select "Event and Action" from Toolbar.



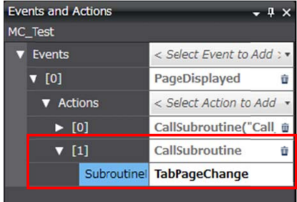
 Select "SelectionChanged" for Events and set the subroutine name of "CallSubrutine" action to "TabPageChange" that you implemented in step 2.



5. Select the page, on which you placed IAG, and select "Event and Action" from Toolbar.



6. Select "PageDisplayed" for Events and set the subroutine name of "CallSubrutine" action to "TabPageChange" that you implemented in step 2.



Revision History

| Revision code | Date | Revised content |
|---------------|------------|---------------------|
| 01 | June, 2016 | Original production |

Note: Do not use this document to operate the Unit.

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Cat. No. V436-E1-01

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