# **MITSUBISHI** MELSOFT FR Configurator SW3 Parameter File Editor INSTRUCTION MANUAL



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## **1 OUTLINE OF EDITING**

This Parameter File Editor is a dedicated software to add/change/delete supporting models in FR Configurator SW3 and to add/change/delete parameters displayed in FR Configurator SW3. By using this software, version upgrade of an inverter and special inverters can be supported by FR Configurator SW3.

Please note in advance that Mitsubishi does not offer any guarantee regarding Parameter File Editor.



#### REMARKS

- If you want to edit and share the parameter data stored in the system area, copy the data to a location where other users also have file access, and edit the copied data. By overwriting the system area data with the data edited by other user, the edited parameter data can be shared.
- · If you want to directly edit the parameter data stored in system area while using Windows Vista, log on as an administrator and start the software.
- At the automatic recognition of FR Configurator, the added model using this software will be recognized as a standard inverter. After the recognition of the new model, change the model setting manually.

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## 2 MENU AND SETTING WINDOW

## 2.1 Main window and parameter setting items

Parameter list can be edited from the main window. From the menu bar, editing folder selection window, model addition window, model information window and more are displayed.

| Parameter          | File Editor [FR-A720-NA-A12    | 2] - (Larg       | je Capi | icity)                |                     |                 |                     |                  |               |
|--------------------|--------------------------------|------------------|---------|-----------------------|---------------------|-----------------|---------------------|------------------|---------------|
| :\Program File     | s\MELSOFT\invsup3_e\en\param   |                  |         |                       |                     |                 | Param               | ster No.         | 0             |
| Pr                 | Name                           | Initial<br>Value | Digit   | Unit                  | Setting Range       | Special<br>code | Function<br>al code | Writing<br>order | Attrib<br>ute |
| 0 Torqu            | e boost                        | 2                | 1       | %                     | 0 to 30%            | 0               | 0009                | 10               | C             |
| 1 Maxir            | num frequency                  | 120              | 2       | Hz                    | 0 to 120Hz          | 0               | 0003                | 10               | 1             |
| 2 Minim            | um frequency                   | 0                | 2       | Hz                    | 0 to 120Hz          | C               | 0003                | 10               | 0             |
| 3 Base             | frequency                      | 60               | 2       | Hz                    | 0 to 400Hz          | C               | 0009                | 10               | 0             |
| 4 Multi-           | speed setting (high speed)     | 60               | 2       | Hz                    | 0 to 400Hz          | C               | 1203                | 10               | 0             |
| 5 Multi-           | speed setting (middle speed)   | 30               | 2       | Hz                    | 0 to 400Hz          | C               | 1203                | 10               | 0             |
| 6 Multi-           | speed setting (low speed)      | 10               | 2       | Hz                    | 0 to 400Hz          | 0               | 1203                | 10               | C             |
| 7 Accel            | eration time                   | 15               | 1       | s                     | 0 to 3600/360s      | 0               | 0005                | 10               | 0             |
| 8 Decel            | eration time                   | 15               | 1       | s                     | 0 to 3600/360s      | 0               | 0005                | 10               | 0             |
| 9 Electr           | onic thermal O/L relay         | 46               | 1       | Ą                     | 0 to 500/0 to 3600A | 0               | 1811                | 10               | 0             |
| 10 DC in<br>freque | ection brake operation<br>ncy  | 3                | 2       | Hz                    | 0 to 120Hz,9999     | 1               | 0080                | 10               | C             |
| 11 DC in           | ection brake operation time    | 0.5              | 1       | s                     | 0 to 10s,8888       | 3               | 0080                | 10               | 0             |
| 12 DC in           | ection brake operation voltage | 2                | 1       | %                     | 0 to 30%            | 0               | 0080                | 10               | 0             |
| 13 Starti          | ng frequency                   | 0.5              | 2       | Hz                    | 0 to 60Hz           | 0               | 0002                | 10               | 0             |
| 14 Load            | pattern selection              | 0                | 0       | Unit none             | 0 to 5              | 0               | 0008                | 10               | 0             |
| 15 Jog fr          | equency                        | 5                | 2       | Hz                    | 0 to 400Hz          | C               | 0023                | 10               | 0             |
| 16 Jog a           | celeration/deceleration time   | 0.5              | 1       | s                     | 0 to 3600/360s      | 0               | 0025                | 10               | 0             |
| 17 MDC             | and a death of                 | 0                | 0       | the fill and a second | 0.2.4               |                 | 0400                | 40               |               |

| No. | Name            | Function and Description   |
|-----|-----------------|--|
| А   | Title bar       | Model name and capacity is displayed next to "Parameter File Editor" on the title bar.                   |
|     |                 | Windows of different functions can be displayed from the menu. "Select a editing folder" window (Refer   |
| В   | Menu bar        | to page 6), "New" window (Refer to page 7), and "Model Information Editing" window (Refer to page 9) can |
|     |                 | be displayed from the menu.  |
| С   | Editing folder  | Displays the folder being edited.  |
| D   | Parameter No.   | Displays the selected parameter number. If you enter a parameter number in this field, the cursor        |
| D   |                 | moves to the parameter of the entered number.  |
| E   | Parameter list  | The area for parameters editing. Parameters can be added, edited, or deleted.                            |
| E   | Deremeter sheek | Click to sort the parameter numbers, and to check for the each item for duplication or an error.         |
| F   | Parameter check | Parameter with an error is displayed in red.   |

### NOTE

For the models with parameters changed or deleted, Setting Wizard of FR Configurator may not behave properly. Check the result of the Setting Wizard, and make settings manually from a parameter list if necessary.

#### •Setting items on the parameter list

| Å  | B<br>↓            | ¢                | D<br>↓ |    | Ĕ    | F↓            | G<br>↓          | ⊢<br>↓              | $\downarrow$     | J<br>↓   |
|----|-------------------|------------------|--------|----|------|---------------|-----------------|---------------------|------------------|--|
| Pr | Name              | lnitial<br>Value | Digit  |    | Unit | Setting Range | Special<br>code | Function<br>al code | Writing<br>order | Attrib de la constante de la c |
| 0  | Torque boost      | 2                | 1      | %  |      | 0 to 30%      | 0               | 0009                | 10               | 0  |
| 1  | Maximum frequency | 120              | 2      | Hz |      | 0 to 120Hz    | 0               | 0003                | 10               | 1  |
| 2  | Minimum frequency | 0                | 2      | Hz |      | 0 to 120Hz    | 0               | 0003                | 10               | 0  |

| No. | Name         | Function and Description   |
|-----|--------------|--|
| А   | Pr.          | Set the parameter number. Number from 0 to 999 can be entered (except for 902 to 939, which cannot be entered).              |
| В   | Name         | Set the parameter name. Total of 159 one-byte characters can be entered.   |
| ~   |              | Set the initial value. Value from 0 to 65535, up to third decimal place can be entered. (The entered value will be           |
| C   | miliar value | rounded down to the third decimal place.)  |
|     | Digit        | Select the significant figures. Value from 0 to 3 can be entered.  |
| D   | Digit        | Example) Set significant figures of "2"(decimal place) for the setting unit of 0.01Hz.                                       |
| Е   | Unit         | Select the unit of the parameter.  |
|     |              | Set the setting range of the parameter. Total of 159 one-byte characters can be entered.                                     |
|     |              | Setting range for standard models is displayed in the following manners.   |
|     |              | <ul> <li>When two or more setting values exist, they are separated by "," (comma).</li> </ul>                                |
|     |              | <ul> <li>When different setting ranges exist for different capacities, they are separated by "/".</li> </ul>                 |
|     |              | <ul> <li>When the maximum value differs by the case, the maximum value is displayed as "****".</li> </ul>                    |
|     | 0            | <ul> <li>When setting read-only setting ranges, they are displayed as surrounded by "(" ")".</li> </ul>                      |
| F   | Setting      | <ul> <li>When not displaying the setting range, "" or "-" is displayed.</li> </ul>   |
|     | Range        | A value with special meaning is displayed as 8888 or 9999. (Decided by the inverter side.)                                   |
|     |              | (Example)  |
|     |              | • Minimum value is 0 and maximum value is 500A for 55k or less   |
|     |              | and minimum value is 0 and maximum value is 3600A for 75k or more 0 to 500/0 to 3600A  |
|     |              | • Minimum value is 0 maximum value is 400Hz and the function is invalid when 9099 0 to 400Hz 9999                            |
|     |              | Minimum value is 0, maximum value is 1000mH/500)   |
|     |              | Select the parameter writing rule for the setting values of 9999 and 8888  |
|     |              | 0. Not specified   |
| G   | Special      | 1. Only 9999 is valid  |
| Ŭ   | code         | 2. Only 8888 is valid  |
|     |              | 3: 8888 and 9999 are both valid  |
|     |              | Categorizing of parameter into each Functional parameter lists is available from "Functional List Code" window               |
|     | Functional   | (Hexadecimal codes are used in this column. Codes from 0x0000 to 0xEEEE can be set.)   |
| Н   | code         | Place the cursor to the row of the parameter, select [Functional List Code ] from [Edit] menu, and from the                  |
|     | 0000         | "Functional List Code" window select the Functional parameter list category (Refer to page 10)                               |
|     |              | Set the order of parameter batch write. Value from 0 to 20 can be entered. Parameters with smaller value are written         |
|     |              | faster. When same value is set, writing is performed by the order of parameter value   |
|     |              | Set 10 in normal condition. To be written earlier, set a smaller value than 10. To be written later, set a larger value than |
|     | Writing      | 10   |
| · · | order        | Change the writing order only for the special parameter, which affects other parameters and units when they are              |
|     |              | written (for example $P_r$ 21 and $P_r$ 37). If the writing order of an existing parameter is changed, the setting values    |
|     |              | whiten (for example, 17, 21 and 17, 57.). If the whiting order of an existing parameter is changed, the setting values       |
|     |              | Set this field for the parameters which requires special processing  |
|     |              | 0 : No action  |
|     | Attributo    | 1 · Parameters which appounces re-reading of other parameters at parameter writing   |
| J   | AUIDULE      | 1. Tarameters which announces re-reading of other parameters at parameter whiting.   |
|     |              | 10. Read-only parameters   |
|     |              | 52. Parameters which does not allow inputting.   |

#### REMARKS

The initial value of the following parameters may vary depending on the capacity.

Pr. 0, 7, 8, 9, 12, 44, 56, 557 and 893

(Refer to the Instruction Manual of the each model for details.)

As for these parameters, FR Configurator displays calculated value based on the capacity in the initial value field.

(Note that if the initial value field is blank, FR Configurator also displays blank. Please fill a value in the field, and do not leave the field blank for these parameters.)

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## 2.2 Menu List

The following functions are available on the menu.

|              |                      |   | Refer |
|--------------|----------------------|---|-------|
| Menu         | Pull-down menu       | Function and Action   | to    |
|              |                      |   | page  |
| <u>F</u> ile | F <u>o</u> lder      | Menu for specifying the folder storing the parameter data.                          | 6     |
|              |                      | (Refer to page 6)   | 0     |
|              | <u>S</u> ave         | Saves the edited model information and parameter data.                              |       |
|              |                      | Setting of a display position in FR Configurator model list is available. (Refer to | 12    |
|              |                      | page 12)  |       |
|              | Import               | Imports the exported data of model information and parameter data.                  |       |
|              |                      | Exported file, which has been created using this Parameter File Editor, can be      |       |
|              |                      | imported. Extension of import parameter files is *.vf                               |       |
|              | Export               | Exports the model information and parameter data created with this software. The    |       |
|              |                      | created model information and parameter data can be re-used in a different          | -     |
|              |                      | personal computer. Extension of export parameter files is *.vf                      |       |
|              | Exit                 | Exits Parameter File Editor. If the edited data is not saved, confirmation dialog   |       |
|              |                      | appears.  |       |
| Model        | <u>N</u> ew          | Creates new model information and parameter data. Select a prototype model for      |       |
|              |                      | the new model information and parameter data in the appeared window.                |       |
|              |                      | (Refer to page 7)   | 7     |
|              | <u>E</u> dit         | Edits an existing model information and parameter data. Select the model for        | 1     |
|              |                      | editing in the appeared window.   |       |
|              |                      | (Refer to page 7)   |       |
|              | Delete               | Deletes a model from the FR Configurator model list. Select the model to be         |       |
|              |                      | deleted in the appeared window.   | 8     |
|              |                      | (Refer to page 8)   |       |
| Edit         | Cut                  | Cuts the selected area, and pastes it to the clipboard. Cell or entire row can be   |       |
|              | _                    | cut.  |       |
|              | <u>С</u> ору         | Copies the selected area, and pastes it to the clipboard. Cell or entire low can be |       |
|              |                      | copied.   |       |
|              | Paste                | Pastes an item stored in the clipboard. (Items from other applications may not be   | -     |
|              |                      | pasted correctly.)  |       |
|              | Add Paste            | Inserts a row that has been cut or copied.  |       |
|              | Add                  | Inserts a blank row above the selected row.   |       |
|              | Del                  | Deletes the selected row.   |       |
|              | Functional List Code | Displays the list of the functional list category.                                  | 10    |
|              |                      | Select a category to be displayed in the functional parameter list, and click [OK]. | 10    |
|              | Model info           | Edits the model information. Model name, capacity, rated current, communication     | 0     |
|              |                      | resource, and plug-in option can be set. (Refer to page 9)                          | 9     |
| <u>H</u> elp | <u>C</u> ontents     | Displays Help window.   | _     |
|              | <u>A</u> bout        | Displays the version information.   | -     |

#### "Select a editing folder" window 2.3

Select [Folder...] from the [File] menu to display the "Select a editing folder" window.

Specify the folder containing the parameter file by selecting the drive first, then the folder. When a folder containing the parameter file is selected, parameter files (\*.vfd) in the folder are displayed in the right column.



| No. | Name             | Function and Description  |
|-----|------------------|---|
| А   | Drive selection  | Select a drive containing the parameter file.                       |
| В   | Folder selection | Select a folder containing the parameter file.                      |
| С   | File display     | Displays parameter files, which are located in the selected folder. |
| D   | ОК               | Click to start editing a parameter file of the selected folder.     |
| Е   | Cancel           | Closes the window without selecting the folder.                     |



If the install destination of FR Configurator is not changed, the parameter file is saved in

C:\Program Files\MELSOFT\invsup3\_e\en\param

- If you want to edit and share the parameter data stored in the system area, copy the data to a location where other users also have file access, and edit the copied data. By overwriting the system area data with the data edited by other user, the edited parameter data can be shared.
- If you want to directly edit the parameter data stored in system area while using Windows Vista, log on as an administrator and start the software.

## 2.4 "New" and "Edit" windows

- To add a new model, select [New...] from the [Model] menu. Select a prototype model for the new model in the "New" window.
- To edit an existing model, select [Edit] from the [Model] menu. Select the model in the "Edit" window to edit.

Select the inverter model name on the left and the capacity on the right, and then click "OK" to proceed to parameter editing and model information editing.



#### When creating a new data

| No. | Name               | Function and Description   |
|-----|--------------------|--|
| А   | Inverter Type      | Select the model for editing or for a prototype.                                 |
| В   | Capacity Selection | Select the capacity of the model for editing or for a prototype.                 |
| С   | ОК                 | Closes the window after reading the parameter information of the selected model. |
| D   | Cancel             | Closes the window without selecting the model.                                   |



#### REMARKS

Standard models in FR Configurator cannot be edited. To edit a standard model, select [New...] on the [Model] menu, and create a new model name, and then edit the data.

## 2.5 "Delete" window

Select [Delete...] on the [Model] menu to display the "Delete" window. Select a model to be deleted from the model list in FR Configurator, and click [OK] to close the window. Then select [Save...] on the [File] menu, and the selected model will be deleted from the model list of FR Configurator.



| No. | Name               | Function and Description                             |
|-----|--------------------|--|
| А   | Inverter Type      | Select the model to be deleted.                      |
| В   | Capacity Selection | Select the capacity of the model to be deleted.      |
| С   | ОК                 | Closes the window with selecting the deleting model. |
| D   | Cancel             | Closes the window without selecting the model.       |



#### POINT

Before deleting the data, make sure to backup the folder containing the parameter file. If a model is deleted by mistake, you can overwrite the parameter file using the backup data.

## 2.6 "Model Information Editing" window and setting items

Select [Model Info...] on the [Edit] menu to display the "Model Information Editing" window. Model name, capacity, rated current, communication resource, and plug-in option can be set. After editing and adding the model information, click [OK].



Model Information Editing window

#### Model Information Editing

| No. | Name                   | Function and Description  |
|-----|------------------------|---|
| А   | Inverter Type          | Set the name of the inverter model. After the hyphen, up to three one-byte characters can be entered.                   |
| В   | Inverter Capacity      | Displays the capacity. To edit or add, click [Edit] or [Add].   |
| С   | Plug-in <u>O</u> ption | Set the available plug-in options of the selected model. Communication options can be set only to "Option 3 Selection". |
| D   | Communication Resource | Set the available communication route of the selected model. At least one communication route must be selected.         |
| E   | <u>E</u> dit           | Displays the "Inverter Capacity" window for the selected capacity in the inverter capacity table.                       |
| F   | Add                    | Displays "Rated Capacity Adding" window. Rated capacity can be added.   |
| G   | <u>D</u> elete         | Deletes the selected capacity in the inverter capacity table.   |
| Н   | OK                     | Closes the window with the valid setting.   |
| Ι   | Cancel                 | Closes the window without the setting.  |
| J   | Help                   | Displays Help window.   |

#### •Rated Capacity Adding and Rated Capacity Editing

| No. | Name                       | Function and Description   |
|-----|----------------------------|--|
| к   | In <u>v</u> erter Capacity | Set the inverter capacity. One-byte characters can be entered.   |
|     |                            | Smaller capacity: 0.01 to 55.00kW  |
|     |                            | Larger capacity: 55.01 to 630.00kW   |
|     |                            | (The entered value will be rounded down to the third decimal place.)                                   |
| L   |                            | Enter the rated current.   |
|     | Rated Current (SLD)        | Smaller capacity: 0.1 to 500.0A  |
|     | Rated Current (LD)         | Larger capacity: 0.1 to 3600.0A  |
|     | Rated Current (ND)         | (The entered value will be rounded down to the second decimal place.)                                  |
|     | Rated Current (HD)         | When editing a parameter file which will be used outside of Japan, the multiple rated capacity of SLD, |
|     |                            | LD, ND, and HD can be set.   |
| М   | Inverter Type Name         | Set the model name of the capacity up to 8 digits in one-byte alphabet and number.                     |
| Ν   | ОК                         | Closes the window with the valid setting.  |
| 0   | Cancel                     | Closes the window without the setting.   |

## 2.7 "Functional List Code" window and setting items

While selecting a parameter in the list, select [Functional List Code...] on the [Edit] menu to display the "Functional List Code" window. Categorizing of the selected parameter into functional list is available. Check the boxes of the each categories which you want to display in the Functional parameter list, and click [OK].



Example of a FR-A700 series inverter

| No. | Name                 | Function and Description  |
|-----|----------------------|---|
| А   | Parameter Number     | Displays the editing parameter number.  |
| В   | Functional List Code | Displays the total hexadecimal code of the selected functional list items. The code displayed |
|     |                      | here is entered to the "Func. Code" column of the parameter list.                             |
| С   | Func. Code           | Select functional parameter list items.   |
| D   | ОК                   | Closes the window with the valid setting.   |
| Е   | Cancel               | Closes the window without the setting.  |
| F   | Help                 | Displays Help window.   |

#### •"Functional List Code" setting items

#### Items on the functional parameter list of FR-A700 series, FR-A701 series

| Function             | Description   |  |  |
|----------------------|---|--|--|
| Basic Function       | Parameters related to basic functions   |  |  |
| Frequency Setting    | Parameters related to frequency   |  |  |
| Acc/Dec Setting      | Parameters related to acceleration/deceleration   |  |  |
| V/F Characteristics  | Parameters related to V/F characteristics   |  |  |
| Protection           | Parameters related to the protective function   |  |  |
| Operation mode       | Parameters related to operation modes   |  |  |
| <u>M</u> onitor      | Parameters related to the monitoring function   |  |  |
| <u>B</u> raking      | Parameters related to braking frequency and braking time  |  |  |
| Terminal             | Parameters related to control circuit terminals   |  |  |
| Additional Function  | Other parameters  |  |  |
| Maintenance          | Parameters related to maintenance   |  |  |
| Magnetic flux vector | Parameters related to Advanced magnetic flux vector control (General-purpose magnetic flux control)       |  |  |
| V <u>e</u> ctor      | Parameters related to vector control  |  |  |
| Calibration          | Parameters for calibrating terminals FM and AM and set bias/gain of frequency (speed) setting voltage and |  |  |
| Calibration          | current   |  |  |
| <u>Communication</u> | Parameters related to communication   |  |  |
| Option               | Parameters related to options   |  |  |

#### Items on the functional parameter list of FR-D700 series, FR-E700 series, and FR-F700 series

| Function               | Description  |  |  |
|------------------------|--|--|--|
| Motor Torque           | Parameters related to a motor and torque   |  |  |
| Frequency setting      | Parameters related to frequency  |  |  |
| Acc/Dec Setting        | Parameters related to acceleration/deceleration  |  |  |
| Protection             | Parameters related to the protective function  |  |  |
| Monitor                | Parameters related to the monitoring function  |  |  |
| Braking                | Parameters related to braking frequency and braking time   |  |  |
| Terminal <u>A</u> lloc | Parameters related to control circuit terminals  |  |  |
| Magnetic flux vector   | Parameters related to Advanced magnetic flux vector control (General-purpose magnetic flux control)            |  |  |
| Intelligent            | Parameters related to the intelligent mode, which sets appropriate parameters automatically and drive the      |  |  |
|                        | inverter   |  |  |
| Calibration            | Parameters for calibrating terminals FM and AM and set bias/gain of frequency (speed) setting voltage and      |  |  |
| Calibration            | current  |  |  |
| <u>O</u> ption         | Parameters related to options  |  |  |
| Special rupping        | Parameters related to the special operation that requires parameters to be set before the actual use. Examples |  |  |
|                        | of the special operation are communication and programmed operations.  |  |  |

## 2.8 "Position to Add the Type Information" window

After the editing of parameter data and model information data, select [Save...] on the [File] menu to display the "Position to Add the Type Information" window. Added model will be displayed on the selected position in FR Configurator model list. Select the position for the added model by clicking [Upper] and [Lower]. After selecting the position, click [OK], and save the data.



When creating a new data

| No. | Name                  | Function and Description  |  |
|-----|-----------------------|---|--|
| А   | Adding Inverter Type  | Displays the added or edited model.   |  |
|     | Editing inverter Type |   |  |
| В   | Inverter Type         | Displays a models list of FR Configurator. Select the position for the added or edited model in the |  |
|     |                       | list.   |  |
| С   | Upper                 | Moves up the added or edited model.   |  |
| D   | Lower                 | Moves down the added or edited model.   |  |
| Е   | ОК                    | Closes the window with the valid setting.   |  |
| F   | Cancel                | Closes the window without the setting.  |  |

## **3 PARAMETER EDITING EXAMPLE**

Examples of adding a new model (*Refer to page 13*), editing/changing an existing model (*Refer to page 15*), and deleting a registered model from the model list in FR Configurator (*Refer to page 17*) are shown below. Before editing, make sure to backup the folder containing the parameter file.

(The parameter file is saved in

C:\Program Files\MELSOFT\invsup3\_e\en\param if the install destination of FR Configurator is not changed.)

## 3.1 Adding a new model





4) Edit parameters from the main window.
(*Refer to page 3* for setting items of parameters.) To edit the functional list code of each parameter, select [<u>Functional List Code...</u>] on the [<u>Edit</u>] menu, and change settings on the "Functional List Code" window.

5) After editing parameters, click [Parameter Check] to sort parameter numbers and check each item for an error. When a parameter with an error exists, the parameter is displayed in red. Correct the setting for the parameter. (*Refer to page 3*)



Select the position of the added model which will be displayed in FR Configurator model list by clicking [Upper] and [Lower], and click [OK].

the edited data.

- 6) After completing the parameter check, display the "Position to Add the Type Information" window by selecting [Save...] on the [File] menu. (*Refer to page 12*) Select the position for the added model in FR Configurator model list, and click [OK]. Addition of the new model is completed.
- 7) The created parameter files can be also used in a different computer by exporting and importing them.

## 3.2 Editing and changing an existing model



parameter.

 Select [Folder...] from the [File] menu to display the "Select a editing folder" window.
 Specify the folder containing the parameter file, and click [OK]. (*Refer to page 6*)

- Select [Edit] on the [Model] menu to display the "Edit" window. (*Refer to page 7*) Select a model and a capacity to be edited.
- 3) To add or edit a model capacity, select [Model Info...] on the [Edit] menu to display the "Model Information Editing" window. (*Refer to page 9*)
  Add or edit the model name, capacity, rated current, communication resource, and plug-in option settings. Click [Add] to add a capacity in the "Rated Capacity Adding" window, or click [Edit] to edit a capacity in the "Rated Capacity Editing" window.

4) Edit parameters from the main window.
(*Refer to page 3* for setting items of parameters.)
To edit the functional list code of each parameter, select
[Functional List Code...] on the [Edit] menu, and change settings on the "Functional List Code" window.





Select the position of the added model which will be displayed in FR Configurator model list by clicking [Upper] and [Lower], and click [OK].

- After editing parameters, click [Parameter Check] to sort parameter numbers and check each item for an error. When a parameter with an error exists, the parameter is displayed in red. Correct the setting for the parameter. (*Refer to page 3*)
- 6) After completing the parameter check, display the "Position to Add the Type Information" window by selecting [Save...] on the [File] menu. (*Refer to page 12*) Select the position for the edited model in FR Configurator model list, and click [OK]. Editing of the new model is completed.
- 7) The created parameter files can be also used in a different computer by exporting and importing them.

## 3.3 Deleting a registered model



- Select [Folder...] from the [File] menu, and display the "Select an editing folder" window.
   Specify the folder containing the parameter file to be deleted, and click [OK]. (*Refer to page 6*)
- 2) Select [Delete...] on the [Model] menu, and display the "Delete" window. (*Refer to page 7*) Select a model and a capacity for deleting.
- 3) Select [Save] from the [File] menu. Deletion of the model is completed.

|--|

### POINT

Before deleting the data, make sure to backup the folder containing the parameter file. If a model is deleted by mistake, you can overwrite the parameter file using the backup data.

# **MEMO**

# **MEMO**

#### REVISIONS

#### \*The manual number is given on the bottom left of the back cover.

| Print Date | *Manual Number      | Revision                            |
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