Preface

This instruction manual describes how to use the inverter support software FVR-Loader. This instruction manual does not cover the handling of inverters. For information on the handling of inverters, refer to inverter instruction manuals or user's manuals.

■ Safety Precautions

Prior to the use (including connection, wiring, operation, maintenance, inspection, etc.), be sure to read this instruction manual as well as the "RS-485 Communication User's Manual", inverter instruction manuals and user's manuals, as needed, to gain an understanding of how to handle the product and ensure correct use of related devices. Incorrect handling may hinder normal operation or result in inverter failure or shortening of product life.

Use your devices after ensuring a thorough understanding of device knowledge, safety information, and all related precautions.

Safety precautions contained in this instruction manual have been categorized as follows.

| WARNING | Failure to heed the information indicated by this symbol may result in death or serious injury. |
| CAUTION  | Failure to heed the information indicated by this symbol may result in minor or light injury and/or substantial property damage. |

Failure to heed the information contained under the CAUTION title may also result in serious consequences.

All items indicate important content and therefore must be observed.

Wiring Precautions

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Before wiring the RS-485 ports and connecting the cables, ensure that the power is off (the switch is open).</td>
</tr>
<tr>
<td>Failure to observe this could result in electric shock.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Before connecting wires to the RJ-45 connectors on the inverter, check the wiring of the devices to be connected. Refer to the &quot;RS-485 Communication User's Manual&quot; for details.</td>
</tr>
<tr>
<td>Failure to observe this could result in a failure.</td>
</tr>
</tbody>
</table>

Operating Precautions

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Carefully note that resetting the alarm with the operation command on causes the inverter to start unexpectedly as soon as the alarm is cleared.</td>
</tr>
<tr>
<td>Failure to observe this could result in an accident.</td>
</tr>
</tbody>
</table>
Chapter 1
Before Use

This chapter provides an overview of the inverter support loader software FVR-Loader (hereinafter referred as "the Loader"), descriptions about preparations before using the Loader, and procedures for installation and uninstallation.
1.1. Overview

1.1.1. Features

- The Loader is a software that supports remote operation of our inverters from a personal computer (hereinafter referred as "the PC") using the RS-485 communication port and is designed to operate on the Windows operating system (hereinafter referred as "the OS").
- The Loader facilitates simple operation to set or manage function codes of the inverter.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
</table>
| ![File] | [New Window]  
Create a new file of function code data. |
| ![Folder] | [Open]  
Reads out the selected one of the existing data files. |
| ![Save] | [Save]  
Saves the function code data currently listed in the file. |
| ![Print] | [Print]  
Prints the function code data list.  
Specifies the available printer, paper size, print orientation and other features needed to print the data. |
| ![Print Preview] | [Print Preview]  
Previews the image of function code list on the screen before actual printing. |
| ![Close] | [Exit]  
Exits Loader. |
| ![Info] | [Function Information]  
Shows information of the selected function code in the window. |
| ![Connect] | [Connection Check]  
Try to connect to the target inverter. |
| ![Version] | [About]  
Shows the Loader version, copyright, and license information. |
| ![Search] | [Function code search]  
Searchs a target string which is included in target function code list. |
| ![List] | [Functions]  
Select a function code list to edit. Creates new list, reads from the stored file or reads from the inverter. |
| ![Set] | [Communication settings]  
Configures a RS-485 communications network |
1.1.2. Product Warranty

<table>
<thead>
<tr>
<th>Limitation of liability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuji Electric Co., Ltd. accepts no responsibility for any losses (this includes, but is not restricted to lost profits, suspension of business, loss of business information, or other financial loss) arising from the use, or inability to use this software or its documentation.</td>
</tr>
</tbody>
</table>

1.1.3. Menu Command and Operation Button Notation

Menu commands and operation buttons for each screen are expressed as follows in this user's manual.

For example, [File] command
File indicates the shortcut key [Alt] + [F].

Screen operation buttons are expressed as follows: for example, the [Open] button
Open indicates the shortcut key [Alt] + [O].

However, square brackets [ ] are omitted, and bold font is used in chapter and section titles, as well as in captions.
1.2. Connecting Inverters to the PC

1.2.1. Connection Methods

This section describes basic connection methods. Connection methods are different depending on the type of inverters to be connected. Check the relevant instruction manuals for the inverters and use the correct connection method.

<table>
<thead>
<tr>
<th>Number of connections</th>
<th>PC side</th>
<th>Inverter side</th>
<th>Connection Methods</th>
<th>Reference section</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:n (n = 1,2,..., 31)</td>
<td>USB</td>
<td>RS-485</td>
<td>Connection via the USB/RS-485 converter (Note 1)</td>
<td>1.2.2.1</td>
</tr>
<tr>
<td></td>
<td>COM port (RS-232C)</td>
<td>RS-485</td>
<td>Connection via the RS-232C/RS-485 converter (Note 1)</td>
<td></td>
</tr>
</tbody>
</table>

Note 1: When using the RJ-45 connector, use a branch adapter for multi-drop connection from the second inverter onward.

**Note**

1) For information on the RS-232C/RS-485 converter and USB/RS-485 converter, refer to "1.2.2.2. Devices Required for RS-485 Connection".

2) When connecting inverters with the LAN cable using the RJ-45 connector, refer to "1.2.2.2. [2] Cables" and "1.2.2.2. [3] Branch Adapter for Multi-drop Connection".

3) To minimize the effects of noise, avoid wiring in the same bundled cable as for the power supply and, instead, wire in a separate line. (Refer to "1.2.2.3. Noise Countermeasures for RS-485 Communication").

4) It is not possible to use the Loader with a PLC or other host devices at the same time. Before using the Loader, disconnect the connection cables to other host devices.

5) For configuring the multi-drop connection, assign different station addresses to inverters to be connected.
**WARNING**

- Be sure to turn off the power to the inverters and related devices before wiring or making RS-485. Failure to observe this could result in electric shock.

**WARNING**

- Do not connect the LAN terminal of the PC directly with the RJ-45 connector of the inverter using the LAN cable. The RJ-45 connector of the inverter is not for LAN communication. The voltage level and pin arrangement are different from those of the LAN terminal of the PC. A trouble such as a power short-circuit or signal line collision may occur and may damage the product. Failure to observe this could result in a product failure.

**CAUTION**

- When connecting cables to the RJ-45 connectors on the inverter, be sure to check the wiring of the devices to be connected. For details, refer to the "RS-485 Communication User's Manual". Failure to observe this could result in a product failure.
1.2.2. **RS-485 Communication Port Connection**

1.2.2.1. **Basic Connection Drawings**

[1] **Multi-drop Connection Using the RJ-45 Connectors**

The following diagram shows an example of multi-drop connection using RJ-45 connectors.

The following devices are used for the connection. For information on recommended devices, refer to "1.2.2.2. Devices Required for RS-485 Connection".

<table>
<thead>
<tr>
<th>Devices used</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Converter</td>
<td>PCs are not normally equipped with RS-485 ports. Therefore, an RS-232C/RS-485 converter or USB/RS-485 converter is required. To connect to the RJ-45 connector of the inverter, a converter equipped with the RJ-45 connector is required on the RS-485 port side.</td>
</tr>
<tr>
<td>Cable 1,2</td>
<td>The required specifications for cable follows the specifications of the converter.</td>
</tr>
<tr>
<td>Branch adapter for multi-drop connection</td>
<td>The branch adapter is convenient to use when using the cable with RJ-45 connector for the multi-drop connection. The branch adapter is not necessary for the inverter equipped with the RJ-45 connector for functional extension.</td>
</tr>
</tbody>
</table>

**WARNING**

- The power supply (1, 2, 7, and 8 pins) for the keypad is connected to the RJ-45 connector for the RS-485 communication (communication port 1). When connecting to other devices, be careful not to connect to pins assigned to the power supply. Connect **only pin 4 and 5**.
- **Do not connect** the LAN terminal of the PC directly with the RJ-45 connector of the inverter using the LAN cable.

Failure to observe this could result in a product failure.
For information on RS-485 communication settings, refer to the following.

Inverter side:  1.4.1. Setting Function Codes Related to Communication on the Inverter Side
Loader side:  

For information on the inverter’s terminating resistor switch, refer to the inverter instruction manuals or the RS-485 Communication User's Manual.

**Note**
- For the selection of connection devices to prevent damage or malfunction in the control PCB caused by an external noise and to eliminate the influence of the common mode noise, be sure to refer to "1.2.2.2. Devices Required for RS-485 Connection".
- The maximum wiring length must be 500 m in total.
The following diagram shows an example of multi-drop connection using terminal blocks.

![Diagram of multi-drop connection using terminal blocks]

Figure 1-2  RS-485 Connection Diagram (Terminal Block Connection)

The following devices are used for the connection. For information on recommended devices, refer to "1.2.2. Devices Required for RS-485 Connection".

<table>
<thead>
<tr>
<th>Devices used</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Converter</td>
<td>PCs are not normally equipped with RS-485 ports. Therefore, an RS-232C/RS-485 converter or USB/RS-485 converter is required. To connect to the terminal block of the inverter, a converter equipped with the terminal block is required on the RS-485 port side.</td>
</tr>
<tr>
<td>Cable 1</td>
<td>Follow the specifications of the converter.</td>
</tr>
<tr>
<td>Cable 2</td>
<td>Use a shielded twisted-pair cable for long distance transmission.</td>
</tr>
</tbody>
</table>

For information on RS-485 communication settings, refer to the following.
Inverter side: 1.4.1. Setting Function Codes Related to Communication on the Inverter Side
Loader side: 1.4.4. Communication Setting and Connection Setting for the Loader

- For the selection of connection devices to prevent damage or malfunction in the control PCB caused by an external noise and to eliminate the influence of the common mode noise, be sure to refer to "1.2.2. Devices Required for RS-485 Connection".
- The maximum wiring length must be 500 m in total.
1.2.2.2. Devices Required for RS-485 Connection

This section describes about the devices required when connecting to a PC with no RS-485 interface.

[1] Converter

PCs are not normally equipped with RS-485 ports. Therefore, an RS-232C/RS-485 converter or USB/RS-485 converter is required. Always use a converter that meets the recommended specifications shown below in order to ensure correct use. Note that the software may not function properly if a converter other than those recommended is used.

Recommended converter specifications

Transmission/receipt switching method: Automatic switching through monitoring transmission data at the PC side (RS-232C)
Isolation: Must be dielectrically isolated from the RS-485 side.
Fail-safe: Must be equipped with a fail-safe function (*).
Other requirement: Must have excellent noise resistance properties.

* The fail-safe function is a function capable of ensuring that the RS-485 receiver output is logic high even when the RS-485 receiver input is open or shorted or when all the RS-485 drivers are inactive.

Transmission/receipt switching method

RS-485 communication involves half-duplex operation (two-wire system), and therefore converters require a function for switching between transmission and receipt. There are the following two switching methods.

(1) Automatic switching through monitoring transmission data

(2) Switching with RS-232C flow control signals (RTS or DTR) from the PC

The Loader does not support the above switching method (2). Therefore, use the converter with the above switching method (1).
[2] Cables (for RJ-45 connector connection)
The connection cable specifications are set as follows to ensure reliable connection.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>10BASE-T/100BASE-TX straight cables (commercially available LAN cable) that satisfies the US ANSI/TIA/EIA-568A Category 5 standard.</th>
</tr>
</thead>
</table>

- The power supply (1, 2, 7, and 8 pins) for the keypad is connected to the RJ-45 connector for the RS-485 communication (communication port 1). When connecting to other devices, be careful not to connect to pins assigned to the power supply. Connect **only pin 4 and pin 5**.

[3] Cables (using terminal blocks)
Use a shielded twisted-pair cable for long distance transmission with the wire gauge of AWG 16 to AWG 26 to ensure reliable connection.

[4] Branch Adapter for Multi-drop Connection
The RJ-45 connectors are used as communication connectors. When configuring a multi-drop connection using the standard LAN cable, a branch adapter for the RJ-45 connector is required.

Manufacturer: SK KOHKI CO., LTD.
Model: MS8-BA-JJJ
1.2.2.3. Noise Countermeasures for RS-485 Communication

Depending on the operating environment, the system may malfunction due to noise generated by the inverter. To prevent such malfunction, countermeasures can be taken by separating wiring lines, using shielded cables, isolating the power supply, or adding an inductance. As an example, addition of an inductance is shown below.

Addition of an inductance

Form an inductance component in the circuit to generate a high-impedance state against the high frequency noise by inserting a choke coil in series with the signal circuit or by passing the wiring through the ferrite core.

![Diagram of Addition of an Inductance](image)

Figure 1-3  Addition of an Inductance
1.3. Installation and Uninstallation

1.3.1. Installation Methods

1.3.1.1. Flowchart of Installation Procedures

Perform installation according to the following procedure.

START

Perform pre-installation check. (See section 1.3.1.2.)

Install the FVR-Loader and a set of required applications. (See section 1.3.1.3.)

END

1.3.1.2. Perform Pre-installation Check.

Perform the following tasks prior to installation.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking Windows version</td>
<td>Make sure that the version is one of the following.</td>
</tr>
<tr>
<td></td>
<td>Windows 7 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 8.1 (32-bit/64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 10 (32-bit/64-bit)</td>
</tr>
<tr>
<td>Exiting running applications</td>
<td>Exit any applications that are currently running.</td>
</tr>
</tbody>
</table>

It is not necessary to uninstall other FRENIC Loaders.

- For installing this Loader software, use an account authorized to install the software.
1.3.1.3. **FVR-Loader Installation Procedure**

This application requires the following applications. At the time of installation, these applications are installed as required. Follow the instructions on the screen to install them.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Microsoft .NET Framework 4.5.2 Full</td>
</tr>
<tr>
<td>2</td>
<td>Microsoft Visual C++ 2015 Redistributable Package</td>
</tr>
</tbody>
</table>

The following section describes the FVR-Loader installation procedure.

START

Execute the installer FVR-Loader_□□□□□□□□ setup.exe.

Select the language for installation.

Install a set of required applications.

(a) Select required applications.

Install the Microsoft .NET Framework 4.5.2 Full Package.

Install the Microsoft Visual C++ 2015 Redistributable Package.

Install the FVR-Loader.

Follow the instructions on the wizard.

END
Install the FVR-Loader according to the instructions on the wizard.

The following shows installation procedures in Japanese.

[Image: Double-click [FVR-Loader_□□□□□□□□ setup.exe]. The setup will automatically run the installation wizard.]

[Image: Select the language, either [English] or [Japanese], to be used in the installation. The selected language affects registration items of the start menu.]

Select [English] here.

Click [OK].

[1] Installation of Required Software

If all the required softwares have already been installed, the following screen does not appear. Proceed to [[23] Installation of the FVR-Loader].

[Image: A list of required softwares is displayed.]

Click [Install].

[Image: When the screen on the left is displayed, click [Yes].]
[2] Installation of the FVR-Loader

Click [Next].

Carefully read the Software End User License Agreement.

To view the full text of the agreement:
Press the [Page Down] key or [Page Up] key.

Use the scroll bar to view the whole page.

Select [I accept the terms in the license agreement] and then click [Next] to agree to the terms of the agreement.
Enter the user name and company name.

When the input is finished, click [Next].

Select the destination folder.

The default folder is ¥Fujielectric¥FVR Loader in the C or D drive.
(Note: The drive that has the largest hard disk space is selected.)

To install in a different folder, click the [Change] button and select another destination folder.

When the above selection is finished, click [Next].

A confirmation screen for selected contents is displayed.

If a change is required, click [Back] to return to the previous screen.

If no change is required, click [Install].
When the screen on the left is displayed, click [Yes].

When the installation of the FVR Loader is finished, the screen shown to the left is displayed.

To end the installation work and to return to the Windows, click [Finish].
1.3.2. Uninstallation Methods

• All folders and files related to the FVR-Loader will be removed when uninstalling the Loader software.
  If you had created a data or saved a data which had read from the inverter under the folder related to the FVR-Loader, We strongly recommend to move those to another folder which is not related to the FVR-Loader before uninstalling.

1.3.2.1. FVR-Loader Uninstallation Procedure

Windows 10

Windows 8.1
Left-click [All apps] icon and then select [Fujielectric] -> [FVR-Loader Uninstall].

Windows 7
The uninstallation confirmation screen will be displayed as shown here. 
Upon confirmation, click [Yes].

The uninstallation preparing screen is displayed. 
Click [Cancel] to stop uninstallation.

The uninstallation progress screen is displayed. 
Click [Cancel] to stop uninstallation.

When the screen on the left is displayed, click [Yes].

Uninstallation will continue.

Uninstallation is executed according to the above procedure.
1.4. Settings Required Before Using the FVR-Loader

1.4.1. Setting Function Codes Related to Communication on the Inverter Side

The following section describes the function codes on the inverter side that are related to the communication with the Loader. Be sure to perform this setting before connecting the Loader with the inverter.

<table>
<thead>
<tr>
<th>Function code</th>
<th>Name</th>
<th>Setting range</th>
<th>Default setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>y01</td>
<td>Station address</td>
<td>1 to 255</td>
<td>1</td>
</tr>
<tr>
<td>y04</td>
<td>Baud rate</td>
<td>0: 2400 bps</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: 9600 bps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: 38400 bps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: 4800 bps</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: 19200 bps</td>
<td></td>
</tr>
<tr>
<td>y10</td>
<td>Protocol selection</td>
<td>0: Modbus RTU protocol</td>
<td>0</td>
</tr>
</tbody>
</table>

Function codes that require settings depend on where the Loader is connected to. The function code setting ranges and guidelines by connection point are shown below.

Setting Guidelines

<table>
<thead>
<tr>
<th>Function code</th>
<th>Setting guidelines</th>
<th>Reference section</th>
</tr>
</thead>
<tbody>
<tr>
<td>y01</td>
<td>Match with the [RS-485 station address] of the Loader.</td>
<td>1.4.4.2. Connection Setting</td>
</tr>
<tr>
<td></td>
<td>For multi-drop connection, avoid giving a duplicate address for other inverters.</td>
<td></td>
</tr>
<tr>
<td>y04</td>
<td>Match with the [Baud rate] of the Loader.</td>
<td>1.4.4.1 Communication Settings</td>
</tr>
</tbody>
</table>
1.4.2. Checking Communication Ports on the PC (when using a converter)

The communication port (COM) is used for the interface between the Loader software on the PC and the inverter. Because of this, the converter to be used requires a function that operates as a virtual communication port (COM) and it is necessary to check the communication port (COM) number of the connected PC. (For details about the converter to be connected, refer to "1.2.2.2. Devices Required for RS-485 Connection").

The following section describes the procedure to check the communication port number for each operating system.

**Windows 10**

Select as follows to open the Device Manager: [Start] -> [Control Panel] -> [Device Manager] Or, right-click [Start] and select [Device Manager] to open it.

**Windows 8.1**

Right-click the icon on the [Computer], select [Properties] and then select [Device Manager].

**Windows 7**

Select as follows to open the Device Manager: [Start] -> [Control Panel] -> [Hardware and Sound] -> [Device Manager]

![Device Manager](image)

Click the mark for Ports (COM & LPT) and check the number indicated in the square box in "USB Serial Port (COM□)".

In the example shown to the left, the number is assigned as "COM13".
1.4.3. Starting the Loader

**Windows 10**


**Windows 8.1**

Left-click [All apps] icon and then select [Fujielectric] -> [FVR-Loader Start].

**Windows 7**

Setting the Operating Environment

When the Loader is started for the first time after installation, the language selection screen and region selection screen are displayed.

These screen are displayed only once at the first boot.

Next, select the "regional spec." for the inverter to be used.

• The "regional spec." of the inverter can be found in the nameplate on the inverter. For details, refer to "2.2.1. [1] Model, Voltage, Capacity" or the instruction manuals of relevant inverters.

• The "regional spec." can be changed from the main menu by selecting [Setup] -> [Region spec.]. For details, refer to "2.4.4. Region Spec.".
1.4.4. Communication Setting and Connection Setting for the Loader

When the Loader is started, the following screen (Main menu) is displayed. This section starts with an explanation on the communication setting function.
1.4.4.1. Communication Settings

The [Communication setting] window can also be displayed by selecting [Setup] -> [Communication Setup] on the main menu or by clicking the icon on the toolbar.

Referring to the following explanation, set the [Communication setting] window.

Click the [Connection setting] button to display the [Connection setting] window. For information on the [Connection setting] window, refer to "1.4.4.2. Connection Setting".
[1] Connection Methods
Select a means to connect the Loader.

- **Connect Loader Directly to Inverter**
  Select this for connecting the PC to the inverter.

- **Communicate via MICREX-SX**
  Not available.

[2] Port
Set the following items related to communication.

**RS-485 Connection**
Select this for connecting the PC directly to the inverter via RS-485.
For information on connection examples, refer to "1.2.2.1. [1] Multi-drop Connection Using the RJ-45 Connectors" or "1.2.2.1. [2] Multi-drop Connection Using Terminal Blocks".

- **COM port**
  Select the communication port of the PC connected to the USB/RS-485 converter or RS-232C/RS-485 converter.
  
  • Check the communication port of the PC using the Device Manager of the OS. Refer to "1.4.2. Checking Communication Ports on the PC (when Using a Converter)".

- **Baud rate**
  Set the baud rate. It must be set to the same value as the baud rate set for the inverter.
  
  • For information on the baud rate of the inverter, refer to "1.4.1. Setting Function Codes Related to Communication on the Inverter Side".

- **Flow control**
  Not available.

- **Data length**
  Cannot be set. It is internally fixed to "8 bits".

- **Parity**
  Cannot be set. It is internally fixed to "None".

- **Stop bit**
  Cannot be set. It is internally fixed to "1 bit".

  • For information on recommended conditions of the RS-232C/RS-485 converter or USB/RS-485 converter, refer to "1.2.2.2. [1] Converter".
USB
Not available.

Communication board
Not available.

[3] Communication Conditions
Set the following items related to communication retries.

- **Retry count**
  Set the number of retries for when a communication failure occurs. If you set to a larger number of retries, the possibility of recovering communication increases. However, the time until the error dialog can be displayed may be longer as well. 1 time or more is recommended.

- **Timeout**
  If a response is not returned from the inverter within the time set here, the communication error dialog will be displayed. The shorter the timeout time is set, the more quickly the error display appears. However, if it is too short, a communication error may occur even when communication is normal because of the time taken up by the inverter for its processing.

[4] Connected Check
The function named "Connected Check" is used to constantly monitor the state of communication with the inverter registered under the connection setting. If you put the ✔ mark in the checkbox, the connection with the inverter is automatically checked and the state of communication is displayed on the status bar. If a communication failure occurs due to a disconnection or other faults in one of the inverters registered under the connection setting, the response becomes extremely slow. Remove the faulty inverter from the list for the connection setting.
### 1.4.4.2. Connection Setting

The [Connection setting] window displays information corresponding to the equipment name (inverter) on each row as shown below. Double-click the row for the equipment to be changed or added, and the [Advanced...] window shown on the next page is displayed.

#### Selection of inverters for communication
Put the check mark in the checkbox to the left of the "No." column to assign the corresponding inverter to be the communication target.

#### Communication status
Displays the state of communication between the Loader and the inverters.

- **Unknown**: The communication status has not been confirmed.
- **Connected**: Communication has been established.
- **Disconnected**: Communication has not been established.

#### Model
Displays the model read from the inverter. If communication has not been established at all, [Unknown Model] is displayed.

#### Equipment name, RS-485 station address
Displays what has been set on the [Advanced...] window.

#### Connection check
Click the [Browse] button to check whether the connection is established between the Loader and the inverter specified by the check mark in the checkbox to the left of the "No." column. The check result is displayed in the "Status" column.

#### Delete
Used to delete the inverter registered on the selected row.
Used when removing inverters are disconnected from the Loader.

#### Setting
Select the row to be edited and then click the [Advance...] button to display the [Advanced...] window shown below. It is also possible to double-click the row to be edited to display the [Advanced...] window. Settings on the [Advanced...] window are provided on the next page.
The [Advanced...] window is used to set [Equipment name] and [RS-485 station address].

**Equipment name**
Enter the name of equipment where connected inverters are installed.
Not used for communication.
As shown in the display example below, the equipment name is used in the list menu for selecting target inverters on each screen.

Display example of target inverters

<table>
<thead>
<tr>
<th>No.</th>
<th>INV1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment name</td>
<td>RS-485 station address</td>
</tr>
</tbody>
</table>

**RS-485 station address**
According to the port setting on the [Communication setting] window, follow the setting guidelines shown below to set the address.

<table>
<thead>
<tr>
<th>Port setting on the [Communication setting] window</th>
<th>Setting Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-485 Connection</td>
<td>Used for communication. Match with the inverter's station address (function code y01).</td>
</tr>
</tbody>
</table>

- For information on the station address of the inverter, refer to "1.4.1. Setting Function Codes Related to Communication on the Inverter Side".

- If a communication failure occurs due to a disconnection or other faults in one of the inverters registered under the [Connection setting] window, the response becomes extremely slow. Remove the faulty inverter from the list for the connection setting.
Chapter 2

Function Description

This chapter describes the main functions of the loader.
2.1. Main Window

This is the window that first appears when the loader is started.

**Main menu**

Select all Loader functions.

**Toolbar**

Select main Loader functions.

**Status Bar**

The text that describes the selected function appears in this area. It also displays the status of connection with the inverter in the lower right box.

**Main menu**

It contains six selectable functions: [File], [Menu], [Setup], [View], [Window], and [Help].

(When the [Function Code List] window is displayed, the [Edit] and [Edit List] options are added to the main menu.)

**Toolbar**

This allows you to select common functions quickly and easily. For example, to open a file which contains the function code data, you should normally click [File] on the main menu and then click [Open] under the [File] menu; accordingly two actions are required. Using the toolbar, you can open the file simply by clicking the icon.

**Status Bar**

Hover the mouse pointer over a function icon or menu displayed. Then, the text appears that describes the meaning of the function or menu.

Display example: The following text appears when the mouse pointer is put over the [Perform Connection Check] icon on the toolbar.

Descriptive text appears.
To activate the lower right box, configure the Loader to "Connection Check" using the communication settings (see "1.4.4.1. Communication Settings") or the [Connection Check] icon on the toolbar (see the display example above).

When configured to check the connection, the loader checks the status of the devices marked with [ ] in the [Connection Setting] window (see "1.4.4.2. Connection Setting") in the ascending order of their numbers at certain intervals and displays the result.

Display example

<table>
<thead>
<tr>
<th>No (number): Alarm status</th>
<th>No (number): Communication status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nothing is displayed</td>
<td>The inverter is operating normally.</td>
</tr>
<tr>
<td>Alarm detection (flashing)</td>
<td>An alarm condition has occurred with the inverter.</td>
</tr>
</tbody>
</table>

The alarm status is not displayed if the connection check is disabled.

Communication status:
Shows the status of the communications between the loader and the connected device.

<table>
<thead>
<tr>
<th>Displayed content</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>The communications link has been established.</td>
</tr>
<tr>
<td>Not connected</td>
<td>The loader cannot communicate with the device.</td>
</tr>
</tbody>
</table>

"Unknown" appears when the connection check is disabled.
2.2. File

The [File] menu provides the following submenus:

![File menu](image)

This section describes the main functions available under the [File] menu.
2.2.1. Default setting

This function creates a new file of function code data.

The [Default Settings] window allows you to set the default settings on the inverter for each function code.

[Image of the default settings window]

**Definition file**
From the definition files installed, the loader automatically selects the most recent definition file.

**Regional specification**
Displays the region specified by selecting [Setup] -> [Region spec.] from the main menu.

**Voltage**
Select the inverter input voltage.

**Capacity**
Select the inverter capacity.

**Change**
Change the definition file according to the inverter ROM version. Refer to "[2] Guidelines on Selecting a Definition File" on the next page.

[1] Model, Voltage, Capacity
Set these values correctly according to the inverter type.
You can identify these value from type code printed on the nameplate of the inverter.
The following example shows the format of an inverter type code. For details, refer to the instruction manual of your inverter.

**Inverter input voltage system**
4: Three-phase 400 V
7: Single-phase 200 V

**Model identifier code**
C: China
E: Other

**Inverter capacity (unit: kW)**

FVR 0.4 AS1S—4C
Regional specification (destination market)
C: China
E: Other

Inverter input voltage system
4: Three-phase 400 V
7: Single-phase 200 V

Model identifier code
Inverter capacity (unit: kW)
[Note] If the setting of model, voltage, or capacity which you specified is different from that of actual inverter type, an error may occur when reading or writing function codes due to unmatched function code attributes or other reason.

A definition file contains the information required to identify each inverter model and its functions.

Select the appropriate definition file based on the definition file version, revision index, and inverter ROM version.

You can identify the definition file version and revision index from the file name of the definition file. Refer format description the definition file name below.

Format of the definition file name:

```
fnc_E_as_1_□□□□□□.csv
```

- Revision index (Initially omitted and newer revisions are given a, b, c...)
- Version
- Code representing the inverter model
- Language (omitted for Japanese, E for English)

You can identify the inverter ROM version from the inverter keypad. For more information, refer to the instruction manual of your inverter.

[Tip] When FVR-Loader is connected to an inverter, the optimum definition file can be automatically selected by specifying [Read from the Inverter] (to read the settings from the inverter) from the [Edit data selection] window, which you can access by selecting [Menu] -> [Setting function code] -> [Edit data selection].

[Note] If the selected definition file is not appropriate for the inverter ROM version, an error such as failure to read or set the desired function code may occur due to the difference in the number of function codes or other reason. In such a case, it is necessary to access the target function code by other methods such as inverter keypad.
If the inverter ROM version is unknown when creating a new file, you can change
the definition file later. For more information, refer to "2.3.1.2. [3] Changing a
Definition File".

Changing a definition file may, however, cause an error due to the difference
between definition files. It is recommended that you should select an appropriate
definition file when you create a new file.

Some guidelines on selecting a definition file are shown below.

If there is a definition file of the same version as the inverter ROM version:

Select the definition file that is of the same version as the inverter ROM version and has the
newest revision index.

If there is not a definition file of the same version as the inverter ROM version, select the
appropriate definition file as described below.

If the inverter ROM version is later than the versions of all the definition files:

The inverter may have been upgraded after the release date of your Loader. Access the
technical support page on Fuji Electric website "Fe Library" and check for the latest loader
version upgrade file. If the file exists, download and use it.

If the loader or the definition file is up-to-date but the inverter ROM version is still later than the
versions of all the definition files, select the definition file that is of the version earlier than but
closest to the inverter ROM version and has the newest revision index.

For information on how to access the technical support page on Fuji Electric
website "Fe Library", refer to "1.1.1. ".

If there are only definition files whose versions are different and later than the inverter ROM
version:

Select the definition file that is of the version earlier than but closest to the inverter ROM version
and has the newest revision index.
2.2.2. Open

Selecting [Open] displays a window that allows you to open and edit or view a saved, existing file that contains function code.

![Open Window]

Open
Opens the selected file.

<table>
<thead>
<tr>
<th>File types</th>
<th>FVR Loader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function code data</td>
<td>*.FNL</td>
</tr>
</tbody>
</table>

2.2.3. Close

Closes the currently active window.

2.2.4. Save

This function is available when [Function Code List] window is active. Selecting [Save] saves the data in the active window. If the data has not been saved before, the [Save] function does the same operation as “2.2.5. Save As”.

2.2.5. Save As

This function opens the following dialog, which allows you to enter the name of the active file and save it under the entered name.

* The following file format can be used:
  - Function code data: *.FNL

Note: The length of the path and file name should be up to 200 single-byte characters (up to 100 double-byte characters). Otherwise the file cannot be saved.
2.2.6. Print

This function allows you to specify the printer, its properties, the print range, and the number of copies to be printed.

- **Printer Name**: Select an available printer
- **Properties**: Specify the detailed settings specific to the selected printer
- **Print Range**: Currently fixed to the [All] option
- **Number of copies**: Specify how many copies to print
- **OK**: Click this button to start printing

2.2.7. Print Preview

This function allows you to view the print preview of the data in the currently active [Function Code List] window.

Example: Print preview of the data in the [Function Code List] window
2.2.8. Page Setup

This function is available and allows you to configure page settings when the [Function Code List] window is active.

![Page Setup dialog box]

2.2.9. Exit

This function allows you to exit from the Loader.
2.3. Menu

[Menu] provides the following submenus:

- Function code edit...
- Test run
- Operation Monitor...
- Customizable logic
- Schedule setting
- Trace
- Quick access Menu...

This section describes the main functions available under [Menu].
2.3.1. Function Code Settings

Select [Menu] > [Function code edit] from the main menu and click [Function code edit] to open the [Select function code to edit] window.

The [Select function code to edit] window allows you to select the source of the function code data you want to view/edit.

[Create new function setting]
Click this button to open the [Function Code List] window when you want to create a function code from scratch. Refer to "2.2.1. Default setting".

[Read from the file]
Click this button to open a function code data file saved in your personal computer. Refer to "2.2.2. Open".

[Select inverter]
Select the inverter to read its function code settings from the registration list in the [Connection Setting] window.
Refer to "1.4.4.2. Connection Setting".

[Read from the inverter]
Click this button to read function code data from the selected inverter and open the [Function Code List] window.
2.3.1.1. Edit List

The following is the [Function Code List] window. This window allows you to edit function code data while viewing the function code settings and their ranges. You can sort function codes based on various criteria.

When the [Function Code List] window is displayed, the [Edit] options are added to the main menu.

Tree view
- [Function]: Display the function codes by group.
- [Change from Factory-set Values]: Displays the function codes with settings different from the factory-set values (excluding communication codes).
- [Contents of change (blue)]: Displays the edited function codes before written to the inverter.
- [R/W failure (pink)]: Displays the function codes that could not be written to or read from the inverter.
- [User Definition]: The user can freely define the display items.
- [Communication Code]: Displays communication function codes only.
- [Comparison Result]: Displays the results of the comparison with the inverter function code settings or saved files only.
- [Search Result]: Displays the result of the [Edit] -> [Search] operation only.

Edit
Open the [Function Code List] window to add this menu item. [Edit] provides the following menu options: [Undo], [Factory-set] (see "2.5. Edit"), and [Search] (see "2.3.1.1 [8] Search").

Display
Open the [Function Code List] window to add the following menu options to [View]:
- [Function code info]: Same as the [Function code info] button displayed at the bottom. Change the font such as function code names, etc.
  Refer to "2.6.3. Parameter Information and Character size" for details.

Change of Setting Values
Select the function code data from the drop down-menu or edit window.
The following buttons are available at the bottom of the [Edit List] tab:

**[Read]:** Read the function codes from the selected inverter and load them into the Loader.

**[Write]:** Write the edited function codes to the inverter

**[Factory-set]:** Resets the selected function code to the factory-set value.

**[Set]:** Displays the selected function code setting in the [Setting value] window. For function codes whose settings are available for selection from the list, however, the [Setting value] window does not appear.

**[Function code info]:** Displays the selected function code information in the [Function code info] window.

**[Initialize]:** This button, available when an inverter is selected, initializes the function code settings within the inverter.

**[Advanced]:** Display a dialog that allows you to change the display items and print settings. Select [Error Clear] to delete the list of function codes that could not be written or read so that no function codes are displayed in [R/W failure (pink)] in the tree view.

**[Print]:** Prints the function code list selected in the tree in the left pane.

**[Comparison]:** Compare the inverter data with the list, or the function code settings in a saved file with the list. The results of comparison appear in [Comparison Result] in the tree view.

**[Select inverter]**

Select the inverter to read and write. If the number of lists is one, it is not necessary to select. Otherwise, select the target inverter from the list. The list corresponds to rows marked with ☑ in the [No] column in the [Connection Setting] window, and the number of list entries is equal to the number of ☑ marks.

For information on the [Communication Setting] window, refer to "1.4.4.1. Communication Settings". For information on the [Connection Setting] window, refer to "1.4.4.2. Connection Setting".

<table>
<thead>
<tr>
<th>Port setting in the [Communication Setting] window</th>
<th>Target inverter</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-485 connection</td>
<td>Target</td>
</tr>
<tr>
<td></td>
<td>List entries</td>
</tr>
<tr>
<td></td>
<td>Inverters</td>
</tr>
<tr>
<td></td>
<td>1 or greater</td>
</tr>
</tbody>
</table>
[1] Read the Function Code Settings from the Inverter
Click [Read] button to open the following dialog.
Click [OK] to read the function code setting values from the inverter.

The communication status indicator proceeds as below:

After all parameters are loaded the function code list appears.

In case that the target inverter does not be found, below message appears.
2. Write the Function Codes from the Loader to the Inverter

To write function codes to the inverter, use the [Write] button displayed at the lower left of the [List Edit] window that appears when editing function codes.

The [Select function code data write operation] window opens.

Click [OK] to write the function code setting values to the inverter.

After all parameters are written the function code list appears.
In case that the function code setting which includes different capacity or voltage class is written from Loader the, the below warning screen “inverter access error (Write)” appears.

- **[Editing function code data (blue part) only]**
  Writes to the target device only the function code settings edited in the loader but not yet written to the target device (blue part).

- **[Registered user definition function code data only]**
  Writes to the target device only the function code settings registered as user definitions in the [List Edit] window.

- **[Different from the factory function code data (with *) only]**
  Writes the settings to the target device only when they are different from the factory-set values (with *) (excluding Read-only function codes).

- **[All function code data]**
  Writes all the function code settings to the target device (excluding Read-only function codes).

- **[Write function code to the EEPROM (Write 2 to y97)]**
  Select this option as necessary:
  - Save the edited function codes to an inverter which is configured to save the data in the volatile memory (i.e., with y97 set to 1) and retain them in the non-volatile memory.
  - Change the setting of function code y97 (from 1 to 0 or from 0 to 1).
  - Write a large number of changed function code settings to an inverter configured to save the data to the non-volatile memory (with y97 set to 0)

The Loader sets y97 to 2 to save the function code settings to the non-volatile memory of the inverter. This ensures that the function code settings are saved to the non-volatile memory even if y97 is set to 1 (i.e., the inverter is configured to write to the temporary storage memory).

(However, some function codes such as S01 are saved to the temporary storage memory.)

In addition, when you write the function codes from the [Edit List] window including the function code y97, the Loader writes the setting of y97 as well.
Therefore, when you write the function codes from the [Edit List] window including the function code y97, do not forget to specify y97 in the [Edit List] window as appropriate. The Loader writes y97 whether the function code y97 is specified to be written or not.

If you do not want to change the function code y97, specify the setting value of y97 in the loader to the same value as that of the target inverter.

Be sure to select this option when a large number of changed function code settings are written to an inverter configured to save the data to the non-volatile memory (with y97 set to 0). You can save time to write by selecting this option rather than the [Write function code following y97 setting (Do not write y97 function code)] option.

Selecting this option causes the loader to save all function codes (including those not selected) to the non-volatile memory.

When the inverter is configured to save the data in the temporary storage memory (i.e., with y97 set to 1) but you want to save the selected function codes to the non-volatile memory, follow these steps:
First select [Write function code to EEPROM (write 2 to y97)] to set y97 to 0.
Next, select [Write function code following y97 setting (Do not write y97 function code)] to write changed settings to the function codes. Finally, select [Write function code to EEPROM (write 2 to y97)] to set y97 to 1.
The loader writes function codes in accordance with the following flowchart when [Write function code to EEPROM (write 2 to y97)] is selected:

Write standard function codes from the [Edit List] window to the inverter

START

Write 1 to y97

(b)

Write settings to all the specified function codes

Write 2 to y97

(c)

Write the setting to y97

Write 2 to y97

END

Note: If the write operation is cancelled during the period between (b) and (c) in the flowchart above, function code y97 is set to 1. Therefore, when you restore the settings before the write operation after cancellation, you should also restore y97 to the original setting value.
- **Write function code following y97 setting (Do not write y97 function code)**

Select this option as necessary:

- Save edited function codes to an inverter which is configured to save the data in the volatile memory (i.e., with y97 set to 1) and retain them in the volatile memory (you do not want to save them in the non-volatile memory).

- Write a smaller number of changed function code settings to an inverter configured to save the data to the non-volatile memory (with y97 set to 0).

The setting of y97 determines whether the function code settings written are saved in the non-volatile or temporary storage memory of the inverter.

For this reason, it will take much time than you select [Write function code to EEPROM (write 2 to y97)] when you want to write a large number of changed function code settings.

Even if the function codes written include y97, the setting of y97 is not written to the inverter. Select [Write function code to EEPROM (write 2 to y97)] to write the setting of y97 to the inverter.

**Tip**

- Check [After writing read out the function code data from the inverter] (✔️) to update to the latest settings after the write operation.

- **What happens if the write operation fails**

The Loader is not able to identify function codes settings whose write attribute (write enabled/disabled) dynamically change (for example, function codes that cannot be changed during operation). If you attempt to write such function codes, the write operation may fail.

If selected function codes including those that cannot be written, the Loader attempts to write all the selected function codes and, after the write operation, displays a list of the function codes that could not be written.

You can save the displayed list to a CSV file by clicking [Save...] at the lower right of the screen.
To check the function codes that could not be written, select [R/W failure (pink)] from the [Edit List] tree.

The settings of the function codes that could not be written are displayed in pink.

The write operation may fail due to the following reasons:

- An attempt was made to write to a function code that cannot be changed during inverter operation.
- An attempt was made to write to a function code protected from edit via a link (communication).
- Write was cancelled in the middle.

To hide function codes from [R/W failure (pink)], right-click [R/W failure (pink)] in the [Edit List] tree.

Then click [Clear] on the context menu to hide the function codes that could not be read or written.

Click the [Edit List] -> [Advanced] -> [Error Clear] button to hide the function codes that could not be read or written.
[3] Change the Settings
How to change the setting varies among function codes.

(1) To change the setting of a function code that sets frequency, time, voltage, or other numeric value, click the field of the function code setting.

Select the desired function code and click the [Set] button at the bottom of the screen or double-click the setting field. In the [Setting value] window that appears, change the setting.

For function codes whose settings are available for selection from the list, however, the [Setting value] window does not appear.

(2) For function codes whose settings are available for selection from the list (for example, F00 "data protection" or F01 "frequency command 1"), click the desired function code setting field to display the ▼ button. Then click the ▼ button to select the desired data from the list.

• When the changed function code data has not been written to the inverter, the data is displayed in blue.
• When the changed function code data is different from the factory-set values, the [Change] column is marked with * in the [Edit List] window.
[4] Save
To save the function code settings opened in the loader, select [File] -> [Save] or [Save As …] from the main menu.

When selecting [Save] for the data for the first time, the following dialog will open in the same manner as when selecting [Save As …].

Select [Save to …] and enter the file name under which the data is saved in [File Name]. Then click [Save] to save the file.

*.FNL: File format specific to the Loader. Standard function code data (such as F, E, C). Files in this format can be opened only in the FVR-Loader.

Note • The length of the path and file name should be up to 200 single-byte characters (up to 100 double-byte characters). Otherwise the file cannot be saved.
[5] Print
You can print the items selected from the tree in the left pane of the [Edit List] window.
Once you select [Function] or [Code group] from the tree in the left pane of the [Edit List] window, the function codes such as F, E, C, ... or the group name appears.
Click the [Print] button displayed at the lower right of the [Edit List] window or select [File] -> [Print] from the main menu to display the [Print] window.
Refer to "2.2.6. Print".

How to set simple printing...
To print only the function code numbers and setting values from among the items displayed in the [Edit List] window, click the [Advanced] button at the bottom of the window to open the [Advanced] dialog and click [Print Setting]. On the [Print Setting] dialog that appears, check [Simple Printing] and click [OK]. Note that this operation only determines the settings and does not actually print the data.

How to view the print preview before actually printing...
Select [File] -> [Print Preview] from the main menu.
[6] Compare

Compare the function code setting data that are currently editing with the function code settings in the inverter selected in [Select inverter], or the function code settings saved in a file and view the results.

[Compared with inverter]
The Loader compares the function code setting data are currently editing with the function code settings in the inverter.

[Compared with file]
The Loader compares the function code setting data are currently editing with the function code setting data saved in the file.

[Comparison results include Read Only]
Check this checkbox to include “Read-Only” function codes in the scope of comparison.

[Comparison results include Communication code]
Check this checkbox to include "Communication Code" function codes in the scope of comparison.

Before the comparison, it is necessary to select the target inverter by clicking on the [Select inverter] displayed on the bottom line of the [List Edit] window.

Upon completion of comparison, the focus automatically moves to [Comparison Result] in the left pane tree of the [Edit List] window and the comparison results are listed.
[7] User Definition (Display desired function codes only)

**Registration**

Select desired function code(s) from the list of function codes displayed in the [Edit List] window and click the right mouse button to register function codes in a user definition. The available user definition group names ("User Definition 1" to "User Definition 5" in the example below) are displayed on the submenu. Click targeted user definition name. The selected function codes are then registered in that user definition.

**Display**

Select and left-click your desired group in the list of user defined groups displayed in the tree in the left pane ("User Definition 1" to "User Definition 5" in the below example) to display the registered function codes.

**Unregistration**

Select the targeted function code(s) and click the right mouse button to unregister a function code(s). Select the targeted user definition group among the user definition groups marked with ✔ on the submenu, and left-click it. The selected function codes are unregistered.

If selected function code is registered in two or more user definition groups, left-clicking [Release user definition] on the submenu can unregister that function code from all the user definition groups.
Renaming a user definition name

To rename a user definition, left-click or right-click one of "User Definition 1" to "User Definition 5" in the tree in the left pane and left-click [Name change].

[8] Search (Search function code terminologically)

Select [Edit] -> [Search] from the main menu to open the [Search] dialog.

From among the words contained in the Edit List window, enter the keyword to be searched and click the [OK] button.

The focus automatically moves to [Search Result] in the left pane tree of the [Edit List] window and the function codes that include the entered keyword are listed.

The following is an example of searching keywords "voltage" and "current" with the OR condition.

Delimit keywords "voltage" and "current" with a single-byte space.

Select [OR].

Function codes that include "voltage" or "current" are listed.

Note

- The search target range includes all items (changes, No., function code names, setting values, and so on).
  However, the items hidden by clicking [Advanced] -> [Display Item] are also included in the search target.
- The text of function code information are not included in the search target.
2.3.1.2. File Information

This function displays the information related to the currently displayed list of function codes. Change [Voltage], [Capacity] and [Current definition file] according to the inverter to use.

[Property]
- Read the function codes from the inverter to show the inverter information.
- Create the function code settings with [New creation] to show the initial setting at the time of new creation.
- Open the saved data with [Open file] to show the information of the saved file.

[Change]
Click this button to open the [Setting] dialog shown at right.

Comments
You can note a required information as comments.

Note: Even if the ‘Region spec., ‘Voltage’ and ‘capacity,’ are changed on this screen, it does not write it in the inverter.

Change the input power supply voltage of the inverter whose function code data is currently displayed in the function code list.

Set these values correctly according to the inverter whose function codes are editing.

- You can identify the input power supply voltage from the inverter type code printed on the nameplate of the inverter. Refer to "2.2.1. [1] Model, Voltage, Capacity" for details.

Changing the value in the [Voltage] box automatically modifies the [Setting], [Factory-Set Values], [Minimum] and [Maximum] values of function codes whose factory-set values change depending on the voltage setting (for example, function codes whose data copy attribute is set to "1").

- As shown in the above dialog, changing the voltage setting automatically initializes the settings of the function codes related to the voltage. So, if you do not prefer that, save currently editing file before the change.
[2] Changing the Inverter Capacity

Change the capacity of the inverter whose function code data is currently displayed in the function code list.

Set these values correctly according to the inverter whose function codes are editing.

Tip
- You can identify the inverter capacity from type code printed on the nameplate of the inverter. Refer to "2.2.1. [1] Model, Voltage, Capacity" for details.

Changing the value in the [Capacity] box automatically modifies the [Setting] and [Factory-Set Values] values of function codes whose factory-set values change depending on the capacity setting (for example, function codes whose data copy attribute is set to "2") to the values associated with the new capacity value.

Note
- As shown in the above dialog, changing the capacity setting automatically initializes the settings of the function codes related to the capacity. So, if you do not prefer that, save currently editing file before the change.
[3] Changing a Definition File
Select a definition file appropriate for the inverter ROM version.

For example, the selected definition file may not be appropriate if you have been using a definition file with default settings because the inverter ROM version was unknown when the function code list was created. Select another definition file in such a case.

- If the selected definition file is not appropriate for the inverter ROM version, an error such as failure to read or write function codes may occur due to the difference in the number of function codes or other reason.

- If you read the settings from the inverter by selecting [Read from the inverter] on the [Menu] -> [Function code edit] -> [Select function code to edit] window, the Loader automatically selects the optimum definition file and therefore is not necessary to select a different definition file.

To change the definition file for the currently displayed function code list, click the [Change] button on the [Setting] dialog to display [Open] dialog.

From among the definition files displayed on the dialog, select the definition file appropriate for the inverter ROM version and click the [Open] button.

For information on how to select a definition file, refer to "2.2.1. [2] Guidelines on Selecting a Definition File".

Changing a definition file may, cause an error due to the difference between the definition files before change and after change.

- Any function codes that existed before the change of the definition file but do not exist after the change are deleted from the [Edit List] window.
2.4. Setup

The [Setup] menu provides the following submenus:

This section describes the main functions available under the [Setup] menu.

2.4.1. Communication Settings

Refer to "1.4.4.1. Communication Settings".

2.4.2. Browse

Not available.

2.4.3. Language

The default language is English, but it is also available to switch to Japanese.
2.4.4. Region Spec.

Specify [Region spec.] according to inverter type.

Tip: You can identify the region spec. from type code printed on the nameplate of the inverter. For more information, refer to "2.2.1. [1] Model, Voltage, Capacity" or the instruction manual of the inverter.

Specify the region in the Loader to match the type of inverter, otherwise the following problems may occur.

- The inverter type which is intended to connect is not found in the list box on the [Default setting] window accessible by clicking [Function code edit...] -> [New...] -> [Default setting] from the main menu.
- The communication wirings and the inverter and loader communication settings are correct but an attempt to communicate with the inverter fails with the message "Failed to acquire the inverter model information" displayed.

Change the region spec. setting of the Loader by clicking [Setup] -> [Region spec.] from the main menu.

![Region Spec. setting](image)

When the setting is finished changing, exit from the Loader. Then, restart the loader to apply the new region spec.

* The new region spec. will not be applied until the Loader is restarted.

Tip: Normally, the region spec. should be set once at first boot. Refer to "Setting the Operating Environment" in "1.4.3. Starting the Loader" for details.
2.5. Edit

Once the [Function Code List] window is opened, the [Edit] option is added to the main menu.

[Undo]: Click this button to restore the second most recent function code setting which is edited in the [Edit List] window.

[Factory shipping value]: Click this button to reset the function code setting selected in the [Edit List] window to the factory-set value.

[Search]: Refer to "2.3.1.1. [8] Search (Search function code terminologically)".
2.6. View

Specify which elements to display on the Loader screen.

2.6.1. Toolbar

Specify to show or hidden toolbar on the Loader screen. Use the desired function by clicking on the icon in the displayed toolbar.

2.6.2. Status Bar

Show or hide the status bar. For information on what is displayed on the status bar, refer to "2.1. Main Window".
2.6.3. Parameter Information and Character size

These menu items are added once you open the [Function Code List] window.

Parameter Information
This menu item provides the same function as the [Function code information] button on the [Edit List] window. Select it to display the information of the targeted function code in the function code information window.

Character size
Select this menu item to open the [Font] window (as shown below). The font for the function code names in the [Edit List] window is allowed to be changed with the [Font] window.

Example: Default font

After changing the font to Tahoma, Bold Oblique, 18 pt
• Once you close the [Function Code List] window, the font settings will be reset to the defaults. Save the font settings.
• The font settings are ignored at printing the data.
• Open the [Function Code List] window by selecting [Function code edit...] from the main menu. Refer to "2.3.1. Function Code " for details.
• The [Edit List] window is actually a tab of the [Function Code List] window.
2.7. Window

Arrange the windows on the Loader screen.

2.7.1. Cascade

Click [Window] -> [Cascade] to cascade windows.
2.7.2. **Tile**

Click [Window] -> [Tile] to tile windows.

2.7.3. **Arrange Icons**

Click [Window] -> [Arrange Icons] to minimize windows and arrange the icons at the bottom of the main window.
2.7.4. Tile Vertically

Click [Window] -> [Tile vertically] to tile windows vertically.
2.8. Help

2.8.1. Search the Topics

Not available.

2.8.2. About

Displays the version and copyright information for this Loader.
Chapter 3
Reference Information

This chapter provides information on troubleshooting and standard specifications.
## 3.1. Frequently Asked Questions

### 3.1.1. Loader Specifications

<table>
<thead>
<tr>
<th>Q1.</th>
<th>What is the supported OS?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1.</td>
<td>The supported OS is Microsoft Windows 7, 8.1, and 10.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Q2.</th>
<th>Can the FVR-Loader coexist with other loader models such as the FRENIC Loader, VG Loader or Servo Loader?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2.</td>
<td>Yes, it can.</td>
</tr>
</tbody>
</table>
### 3.1.2. Communication-Related Information

#### 3.1.2.1. Connection Methods and Connection Devices

<table>
<thead>
<tr>
<th>Question (Q)</th>
<th>Answer (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended Cables</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Q1. Can we get these cables through Fuji Electric? Where can we get these cables? | **A1.** Cables For Connecting RJ-45 Connectors  
Please consult the nearest dealer or Fuji Electric sales office. Other commercially available LAN cables can also be used. |
| | Cables for Connecting Terminal Blocks  
Not available from Fuji Electric. |
| | USB Cable  
Please use commercially available USB cables. |
| | ☞ Refer to "1.2.2.2. [2] Cables (for RJ-45 connector connection)".  
☞ Refer to "1.2.2.2. [3] Cables (using terminal blocks)". |
| **Connection Methods** | |
| Q2. Is it possible to connect the RJ-45 connector on the inverter to the LAN terminal of the PC directly using the LAN cable? | **A2.** Both the inverter and the PC may be damaged. Never connect them directly. They must be connected via the RS-232C/RS-485 or USB/RS-485 converter. For information on the specific connection methods, refer to "1.2.2".  
☞ Refer to "1.2.2. RS-485 Communication Port Connection". |
| **RS-232C/RS-485 or USB/RS-485 converter** | |
| Q3. Can we get these converters through Fuji Electric? Where can we get these converters? | **A3.** Not available from Fuji Electric. |
| Q4. The converter is not recognized by Windows 8 or later version. Any solution? | **A4.** The converter may not be supported by Windows 8 or later version. Please contact the converter manufacturer because Fuji Electric does not handle the converters. If the converter is supported by Windows 8 or later version, installation of the driver software for the converter may have failed. Please reinstall the software. |
### 3.1.2.2. RS-485 Communication

- **RS-485 communication**
- **Communication target:** Inverter via the USB/RS-485 converter
  - Inverter via the RS-232C/RS-485 converter

<table>
<thead>
<tr>
<th>Q1</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RS-485 communication does not work.</strong></td>
<td></td>
</tr>
</tbody>
</table>

| A1-1. | Power may not have been supplied to the inverter.  
Check whether the power is properly supplied. |
| A1-2. | When using the USB/RS-485 converter  
The USB driver may not have been installed.  
Confirm that [USB Serial Port (COM□)] is displayed under [Port (COM and LPT)] on the Device Manager of the Windows PC.  
For information on the specific confirmation procedure, refer to "1.4.2".  
☞ Refer to "1.4.2. Checking Communication Ports on the PC (when Using using a Converter)".  
If [Unknown device] is displayed, set up the USB driver again. For information on the specific procedure, refer to the instruction manual of the converter currently used. |
| A1-3. | When using the RS-232C/RS-485 converter  
The Loader does not allow switching with RS-232C flow control signals (RTS or DTR) from the PC. The transmission and reception switching must be done automatically through monitoring transmission data.  
If a converter other than the ones we recommend, confirm the transmission and reception switching method specified in the instruction manual of the converter currently used.  
There is no problem with the converters we recommend because the transmission and reception switching is done automatically through monitoring transmission data.  
☞ Refer to "1.2.2.2. [1] Converter". |
| A1-4. | The number of the COM port on the Windows may not match with the COM port setting on the Loader. Check the COM port. For information on the specific procedure, refer to "1.4.2" and "1.4.4.1" of this instruction manual.  
☞ Refer to "1.4.2. Checking Communication Ports on the PC (when Using using a Converter)".  
☞ Refer to "1.4.4.1. Communication Settings". |
### A1-5. The timeout setting for the Loader may be too short.

If the timeout is set to a value smaller than 1.5 s, a communication error may be detected before the Loader receives a response from the communicating device. Set to a value larger than the default value and try to see if communication is possible.

Set the timeout setting on [Communication Conditions] on the [Communication setting] window. Refer to "1.4.4.1 [3]" of this instruction manual.

☞ Refer to "1.4.4.1 [3] Communication Conditions".

### A1-6. The port setting on the [Communication setting] of the Loader may not be correct.

Make sure that it is set to [RS-485 connection].

For information on the specific setting procedure, refer to "1.4.4.1".

☞ Refer to "1.4.4.1. Communication Settings".

### A1-7. The [Baud rate] for the RS-485 connection set under the [Communication setting] of the Loader may not be the same as the [Baud rate] of the inverter.

Make sure that the baud rate is the same. For information on the specific setting procedure, refer to "1.4.1" and "1.4.4.2".

☞ Refer to "1.4.1. Setting Function Codes Related to Communication on the Inverter Side".

☞ Refer to "1.4.4.2. Connection Setting".

### A1-8. The address set on [Address] (for the RS-485 station address) on the [Connection setting] window accessed from the [Communication setting] window of the Loader may not the same as the station address of the inverter. Make sure that the address is the same.

For information on the specific setting procedure, refer to "1.4.1" and "1.4.4.2".

☞ Refer to "1.4.1. Setting Function Codes Related to Communication on the Inverter Side".

☞ Refer to "1.4.4.2. Connection Setting".

<table>
<thead>
<tr>
<th>Q1.</th>
<th>We use the inverter in an application where its continuous operation cannot be stopped halfway. If the Loader is connected, will it cause the inverter to stop?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1.</td>
<td>Even if you connect the Loader to inverter, the inverter will not stop operating.</td>
</tr>
</tbody>
</table>
### 3.1.3. How to Use the Loader

#### 3.1.3.1. Function Code Settings

| Q1. | Even though trying to create new settings for 400V specification in function code editing, the specification settings becomes for 200V. How would the settings of specification be changed 200V class to 400V class? |
| A1. | To set models, capacities, and voltage series for the targeted inverter from main menu, select [Function code setting], select [New] on the [Select data to edit] window, and on the [Initial setting] window.  
☞ Refer to "2.2.1. Default setting". |

| Q2. | Is it possible to compare function codes set values for two or more inverters? |
| A2. | The function codes for two inverters can be compared simultaneously on the Loader software screen.  
When comparing the codes for a multiple inverters, read the function code set values for every converter, save them as a set data file using the file function, and then compare a data file with the next one opened one after another.  
For information on the comparison function, refer to "2.3.1.1. [6] Compare" of this instruction manual.  
☞ Refer to "2.3.1.1. Edit List [6] Compare". |
<table>
<thead>
<tr>
<th>Q3.</th>
<th>The file where Loader's function code settings are saved cannot be read.</th>
</tr>
</thead>
</table>
| A3. | For some reasons, the definition files required for executing the Loader software may have been lost.  
     When the function code settings are saved, they are linked to the definition files in correspondence with the ROM number. Therefore, Loader cannot read the file if the referred definition file does not exist when the file is opened.  
     The definition files are generated when the Loader software is installed. To generate the definition files, uninstall the Loader software once and then install it again.  
     ☞ Refer to "1.3.2.1. FVR- Loader Uninstallation Procedure".  
     ☞ Refer to "1.3.1.3. FVR- Loader Installation Procedure". |

<table>
<thead>
<tr>
<th>Q4.</th>
<th>The models cannot be selected on [New] under [Function code settings]. (Selection options are not displayed.)</th>
</tr>
</thead>
</table>
| A4. | For some reasons, the files (such as INI file, DLL file) required for executing the Loader software may have been lost or the environment definitions (such as registry setting) may have been corrupted. Uninstall the Loader software once and then install it again.  
     ☞ Refer to "1.3.2.1. FVR- Loader Uninstallation Procedure".  
     ☞ Refer to "1.3.1.3. FVR- Loader Installation Procedure". |

<table>
<thead>
<tr>
<th>Q5.</th>
<th>When the function code is read again after writing the data to the inverter using the Loader software, the read data is different from the written one.</th>
</tr>
</thead>
</table>
| A5. | Some function codes (H43, H44, etc.) including those related to the run time or service life are set as monitor only or updated according to operation. Therefore, the read value may be different from what was written in.  
     Refer to the instruction manual or user's manual. |
### 3.1.4. Terminology

<table>
<thead>
<tr>
<th>Q1.</th>
<th>What does the &quot;definition file&quot; mean?</th>
</tr>
</thead>
</table>
| A1. | It is a file that contains information required to identify various models and their functions.  
If new function codes are added as functional improvement to a certain model, a new definition version (file name) is given to the new one of the same model.  
Our naming rule specifies that a file name must include the ROM number. When function codes with attributes are read from the inverter, optimum definition files are automatically detected. If a setting value of function code attempts to write to the inverter with different ROM number, a warning will be displayed.  
In such a case, select definition file again and perform writing. Writing should be normal now. |

☞ Refer to "2.3.1.2. [3] Changing a Definition File".
### 3.2. FVR-Loader Standard Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>FVR-Loader</td>
<td></td>
</tr>
<tr>
<td>Supported inverters</td>
<td>FVR-Micro(AS1S)</td>
<td></td>
</tr>
<tr>
<td>Number of connected inverters</td>
<td>For RS-485 connection: 31 inverters max.</td>
<td></td>
</tr>
<tr>
<td>Recommended cable</td>
<td>RS-485: Shielded twisted-pair cable for long distance transmission</td>
<td>RS-485 connection: Refer to &quot;1.2.2. RS-485 Communication Port Connection&quot;.</td>
</tr>
<tr>
<td>Supported OS</td>
<td>Microsoft Windows 7, Japanese/English</td>
<td>32bit, 64bit</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 8.1, Japanese/English</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 10, Japanese/English</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>2 GB or more</td>
<td>4GB or more is recommended</td>
</tr>
<tr>
<td>Hard disk</td>
<td>Approx. 30 MB or more of free space</td>
<td></td>
</tr>
<tr>
<td>Serial port</td>
<td>RS-232C, USB</td>
<td>Conversion to RS-485 is required to connect to the inverter.</td>
</tr>
<tr>
<td>Monitor</td>
<td>Monitor with 1024 x 768 or higher resolution</td>
<td>FHD (1920 x 1080) or higher is recommended.</td>
</tr>
<tr>
<td>Communication port</td>
<td>COM1 to COM255</td>
<td>PC port used for loader</td>
</tr>
<tr>
<td>Baud rate</td>
<td>38400, 19200, 9600, 4800, 2400 (bps)</td>
<td>19200 bps or faster is recommended</td>
</tr>
<tr>
<td>Character length</td>
<td>8 bits</td>
<td>Fixed</td>
</tr>
<tr>
<td>Stop bit length</td>
<td>1 bit</td>
<td>Fixed</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
<td>Fixed</td>
</tr>
<tr>
<td>Retry count</td>
<td>None, 1 to 10 times</td>
<td>Retry count to communication timeout error detection</td>
</tr>
<tr>
<td>Timeout setting</td>
<td>100 ms, 300 ms, 500 ms, 1.0 s to 1.9 s, 2.0 to 9.0 s, 10.0 to 60.0 s</td>
<td>Set a time longer than the y09 response interval time.</td>
</tr>
</tbody>
</table>