B-2007(6)



# WindEDIT Lite User's Manual

## SmartAXIS FT2J

MICRO/I HG2J, HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P

FC6A/5A/4A MICROSmart

**IDEC CORPORATION** 

## **Revision history**

August 2017:	First Edition
April 2018:	Second Edition
December 2018:	Third Edition
March 2019:	Forth Edition
February 2020:	Fifth Edition
March 2022:	Sixth Edition
February 2024:	Seventh Edition

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## Preface

This manual describes the functions, setting methods, cautions for use, and other information regarding WindEDIT Lite.

Please read this manual carefully and use WindEDIT Lite correctly only after understanding its functions and capabilities.

Store this manual carefully so that it may be referenced any time.

## Symbols Used in this Manual

This manual uses the following symbols to facilitate explanation.

#### Symbols



Information that requires special attention. Failure to operate the product in accordance with the information provided can lead to serious injury or damage.



..... Information relating to requests or material to reference in the use of a function



.....

Useful information relating to a function

**OK** ..... Screen buttons are indicated by **bold** text or by using the actual graphic icon.

\*\*\*\* ..... Controls are indicated by **bold** text.

Item	Description
SmartAXIS	Generic term for integrated display controller FT2J.
MICROSmart	Generic term for programmable logic controller FC6A and FC5A-D12X1E.
MICRO/I	Generic term for programmable display HG2J, HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/ -5T and HG1G/1P.
External Device	Generic term used to refer to a PLC or micro computer that is connected to and communicates with the SmartAXIS or MICRO/I.
Device Address	Memory that is capable of storing values in unit of bits or words loaded on the SmartAXIS, MICROSmart, MICRO/I and external device.
WindO/I-NV4	Integrated configuration software application for creating projects of the SmartAXIS and MICRO/I.
WindLDR	WindLDR is a programming software to make ladder program for SmartAXIS and MICROSmart.
Project data	All data including screen data for operating SmartAXIS and MICRO/I created by WindO/I-NV4. The file extension is ".pn4".
ZNV Project File	A file created based on the project data by the WindO/I-NV4's download function or Data File Manager's Upload function. The file contains project data and system software. The file extension is ".znv".
ZNX Project File	A file created based on the project data by the WindO/I-NV4's download function. The file contains project data, system software, and operating system. The file extension is ".znx". This file cannot be uploaded since it contains the operating system of SmartAXIS or MICRO/I.
ZLD Project File	A file created by WindLDR, to operate PLC such as MICROsmart. The file contains user program (laddar program). The file extension is ".zld".
External Memory Device	The generic term for an SD memory card and a USB flash drive.
HMI Functions	The term refers to the functions such as screens and settings of SmartAXIS that can be created by the WindO/I-NV4.
Control Functions	The term refers to the control functions such as ladder program and setting of SmartAXIS that can be created by the WindLDR.

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## **Chapter 1** WindEDIT Lite Functions & Basic Operations

This chapter describes the supported models and functions of WindEDIT Lite, as well as how to install and start it.

## **1** WindEDIT Lite Specifications

#### **1.1 Supported Models**

Designation in WindEDIT Lite	Series Name	Abbreviation	Type Number
PLC	MICROSmart	FC6A	FC6A-C16***E, FC6A-C24***E, FC6A-C40***E, FC6A-C40***EJ, FC6A-D16**CEE, FC6A-D32**CEE
	SmartAXIS	FT2J	FT2J-7U22RAF-B, FT2J-7U22KAF-B, FT2J-7U22SAF-B
		HG2J	HG2J-7UT22TF-B
Operator interface	MICRO/I	HG5G/4G/3G-V	HG5G-VFXT22MF-B, HG4G-VCXT22MF-B, HG3G-V*XT22MF-*
		HG2G-V	HG2G-V5FT22TF-*
		HG2G-5T	HG2G-5T*22TF-*
		HG1G	HG1G-4VT22TF-*
		HG1P	HG1P-ST32*
		HG4G/3G	HG4G-CJT22*F-B?HG3G-*JT22*F-*
		HG2G-5F	HG2G-5FT22TF-*

The IDEC PLCs and Operator interfaces that are supported by WindEDIT Lite are as follows.



• When using the FC6A-C16\*\*\*E, FC6A-C24\*\*\*E, FC6A-C40\*\*\*E, FC6A-C40\*\*\*EJ with WindEDIT Lite, use system software version 1.5.0 or later.

• When using a MICRO/I with WindEDIT Lite, use system software version 4.55 or later.

#### **1.2 Supported Operating Systems**

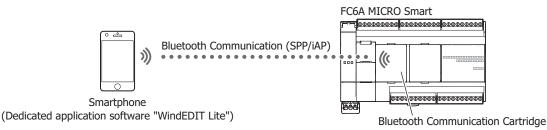
The operating systems and versions that are supported by WindEDIT Lite are as follows.

OS	Version
iOS	14 or later
Android	8 or later

## 1.3 What Can be Done Using WindEDIT Lite

WindEDIT Lite is application software that connects to IDEC PLC and Operator interface to operate them using an iOS or Android device. A smartphone can connect to IDEC PLC or Operator Interface.

Example) Communication over Bluetooth for maintenance between a smartphone and a FC6A MICROSmart



Ethernet can also be used for a connection.

For PLC communication settings, refer to the FC6A MICROSmart Communication Manual. For Operator interface communication settings, refer to the WindO/I-NV4 User's Manual.

The following functions can be used in WindEDIT Lite.

	MICRO Smart	SmartAXIS		MICRO/I
Function	FC6A	FT2J	HG2J	HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P
Changing the operating status of the PLC and the ladder program to RUN or STOP	Yes	Yes	No	No
Downloading or Uploading a ZLD Project File (.zld)	Yes	No	No	No
Downloading or Uploading a ZNV Project File (.znv)	No	Yes	Yes	Yes <sup>*1</sup>
Downloading the ZNX Project File (.znx)	No	Yes	Yes	No
Downloading the system software	Yes	No	No	No
Downloading files and folders to the external memory device	Yes	Yes	Yes	Yes
Uploading files and folders from the external memory device	Yes	Yes	Yes	Yes
Device Address Monitor	Yes	Yes	Yes	Yes
Custom Monitor	Yes	No	No	No
Deleting data from the internal memory or the external memory device	Yes <sup>*2</sup>	Yes	Yes	Yes
Formatting the external memory device	Yes	No	No	Yes
Displaying or operating files and folders in the external memory device	Yes	Yes	Yes	Yes
Displaying the status or the system information	Yes	Yes	Yes	Yes

\*1 Only projects created by WindO/I-NV4 are supported, those created by WindO/I-NV2 are not supported.

\*2 The internal memory only

## 2 Installing and Starting the Application

#### 2.1 WindEDIT Lite Installation



When using a data communication service to download the application, separate packet communication charges may apply.

1 Install WindEDIT Lite with the following procedures.

#### iOS

Input "WindEDIT Lite" into the search field of the App Store.

#### Android

Input "WindEDIT Lite" into the search field of Google Play.

**2** Complete installation of WindEDIT Lite.

#### 2.2 Starting WindEDIT Lite

- When using Ethernet to connect to the PLC or Operator interface, use Wi-Fi to connect the smartphone to the network that the PLC or Operator interface is connected to.
- When using Bluetooth to connect to the PLC, turn on the Bluetooth function of the smartphone.
- 1 Display the home screen, then tap (WindEDIT Lite) icon.

The **Connection Settings** screen is displayed.

2 Under **Target Device**, select the target device and communication method.

To change the displayed setting, tap it under **Target Device**. The Target Device screen is displayed. If no change is needed, proceed to step **6**.

	iOS	
	Connection Sett	ings 🖿
Target I	Device	
PLC		Ethernet >
Etherne	et Communication S	ettings
IP Addre	ess/Host Name	192.168.1.5 >
Port No	. (Maintenance Com	<b>n.)</b> 2101
Port No	. (Web Server)	80
Comme	nt	
Connec	tion Account	
User Na	ime	>
		<b></b>

Connection Settings 🏾 📢	• ?	
Target Device		
PLC	Ethernet	>
Ethernet Communication Settings		
IP Address/Host Name	192.168.1.5	>
Port No. (Maintenance Comm.)		210
Port No. (Web Server)		8
Comment		
Connection Account		
User Name		>
		<u>س</u>

#### **3** Select a target device.

When connecting to a PLC with a smartphone, tap **PLC**. When connecting to an Operator interface with a smartphone, tap **Operator interface**.

Target Device	← Ta	rget Device
PLC Operator interface	PLC	Operator interface
mmunication method		ation method
rnet 🗸	Ethernet	(
ooth	Bluetooth	(
t Series	Product Ser	ries
ies	FC6A Series	s

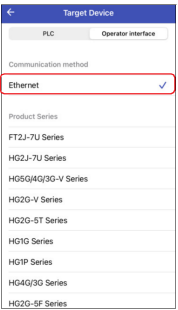


From here on, the explanations use iOS screen images.

#### **4** Under **Communication method**, tap **Ethernet** or **Bluetooth**<sup>\*1</sup>.

Connecting to a PLC			
← Target Device			
PLC	Operator interface		
Communication method			
Ethernet	~		
Bluetooth			
Product Series			
FC6A Series			

Connecting	to an Operato	or interface



5 Tap ← (Back).

The screen goes back to the **Connection Settings**.

<sup>\*1</sup> This can only be configured when  $\ensuremath{\text{PLC}}$  is selected for  $\ensuremath{\text{Communication method}}.$ 

**6** Set the communication method.

To change the displayed setting, tap it under **Ethernet Communication Settings** or **Bluetooth Communication Settings**.

#### The Target Device List screen or Target Bluetooth Device List screen is displayed.

For details, refer to "Target Device List Screen" on page 1-10 or "Target Bluetooth Device List Screen" on page 1-15. When not changing it, proceed to step 9.

Ethernet is selected for Communication method

Connection Setti	ngs 🖿 🕐
Target Device	
PLC	Ethernet >
Ethernet Communication Se	ettings
IP Address/Host Name	192.168.1.5 >
Port No. (Maintenance Comm	n.) 2101
Port No. (Web Server)	80
Comment	
Connection Account	
User Name	>
	<b>a</b>

	Connection Settings	• 0
Target D	Device	
PLC		Bluetooth >
Bluetoo	th Communication Setti	ngs
Bluetoot	h Device	>
Comme	nt	
Connec	tion Account	
User Na	me	>
		<b>A</b>



In case the operator interface is selected, **Operator Interface** is displayed under **Target Device**.

7 On Target Device List screen or Target Bluetooth Device List screen, tap a target device. The ✓ (checkmark) is displayed at the right end of the selected target device.

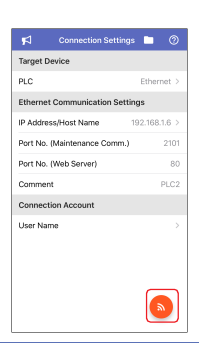


8 Tap ← (Back).

The screen goes back to Connection Settings screen.









When a connection account (user name and password) for WindEDIT Lite is set in the PLC, input the password into **Connection Account**.

After connecting to the target device, the main screen of WindEDIT Lite will open.

Connecting to a PLC				
÷	FC6A-D32X3CEE			
0	Status	>		
-	SD Card	>		
₽	Device Address Monitor	>		
9	Custom Monitor	>		
нттр	Web Server	>		
Run	)/Stop Download Upload	Format		

#### Connecting to an Operator interface



#### 2.3 Connection Settings Screen

Set a target device and a communication method.

#### Ethernet is selected for Communication method

Connection Setting	ıs 🗀 🕐
Target Device	
PLC	Ethernet >
Ethernet Communication Sett	ings
IP Address/Host Name	192.168.1.5 >
Port No. (Maintenance Comm.)	2101
Port No. (Web Server)	80
Comment	
Connection Account	
User Name	>
	<b>a</b>

R	Connection Se	ettings 🖿	)
Target De	evice		
PLC		Bluetooth >	
Bluetooth	n Communicatio	on Settings	
Bluetooth	Device	>	,
Comment			
Connecti	on Account		
User Nam	e	>	•
		<b>a</b>	

Bluetooth is selected for Communication method

#### Target Device

A target device and a communication method are displayed.

Tap the settings to display **Target Device** screen, the target device and the communication method can be set. On **Target Decvice** screen, select **PLC** or **Operator interface** for the target device, and **Ethernet** or **Bluetooth** for the communication method of the target device.

#### Ethernet Communication Settings

This can only be set when **Ethernet** is selected for **Communication method**.

Tap the settings to display **Target Device List** screen, the details of the communication method can be set. For details, refer to "Target Device List Screen" on page 1-10.

IP Address/Host Name:	The IP address or the host name of the target device is displayed.
Port No. (Maintenance Comm.):	The port number of the target device for maintenance communication is displayed.
Port No. (Web Server):	The port number of the target device for Web server function is displayed.
Comment:	The comment for the target device is displayed.

#### Bluetooth Communication Settings<sup>\*1</sup>

This can only be set when **Bluetooth** is selected for **Communication method**. Tap the settings to display **Target Bluetooth Device List** screen, the target device can be set. For details, refer to "Target Bluetooth Device List Screen" on page 1-15.

Bluetooth Device: I he device name of the target device is displayed.	Bluetooth Device:	The device name of the target device is displayed.
---	-------------------	--

Comment: The comment configured to the target device is displayed.

\*1 This can only be configured when **PLC** is selected for **Communication method**.

#### Connection Account<sup>\*1</sup>

When a connection account (user name and password) for WindEDIT Lite is configured on the PLC, tap **User Name**, then enter the user name and password in the displayed connection account.

The connection account is configured in the **Function Area Settings** of WindLDR. When the account privileges are set to **Read-Only**, the following operations cannot be performed.

- Downloading ZLD project files (.zld)
- Downloading system software
- Downloading files and folders to an external memory device
- Writing with the Device Address Monitor
- Clearing data in internal memory and the external memory device
- Formatting the external memory device
- Creating new folders
- Renaming files and folders
- Deleting files and folders

For the Connection Account configuration procedure, refer to "User Account Settings" in "Chapter 9 Bluetooth Communication" of FC6A MICROSmart Communication Manual.

#### (Connect)

Your smartphone connects to the target device and the main screen of WindEDIT Lite is displayed.

#### Motification)

The Notification screen is displayed. For details, refer to "3 Notification Screen" on page 1-19.

#### (App Folder Management)

The App Folder Management screen is displayed. For details, refer to "4 App Folder Management" on page 1-20.

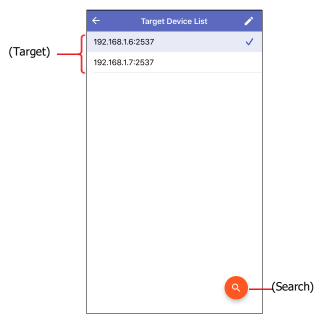
#### ⑦(Help)

The Help screen is displayed. For details, refer to "5 Help Screen" on page 1-22.

<sup>\*1</sup> This can only be configured when **PLC** is selected for **Communication method**.

#### • Target Device List Screen

Target devices connecting via Ethernet communication is collectively managed on this screen.



#### (Target)

Displays the list of devices to connect via Ethernet communication.  $\checkmark$  (checkmark) is displayed next to the device set as the target device.

IP Address or Host Name: Port Numbe		nication) 192.168.1.6:2101 pLC2 Add new	
IP Address or Host Name:	Displays the IP addre	ess or the host name of the target device.	
	The default varies ba	sed on the target device.	
	PLC:	192.168.1.5	
	Operator interface:	192.168.1.6	
Port Number (Maintenance communication):	Displays the port nun	nber of the target device.	
	The default varies based on the target device.		
	PLC:	2101	
	Operator interface:	2537	
Comment:	Displays the commen	t configured to the target device.	

#### Edit)

Add, change or delete target devices on **Target Device List** screen. Tap to switch to edit mode. For details, refer to "Adding or changing target devices" on page 1-11 or "Deleting target devices" on page 1-13.

#### (Search)<sup>\*1</sup>

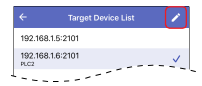
Search the operator interface on the same network that can be connected to a computer via Ethernet communication. Tap to display the **Search Operator interface** screen.

For details, refer to "Search Operator interface Screen" on page 1-14.

<sup>\*1</sup> This can only be configured when **Operator interface** is selected for **Communication method**.

#### Adding or changing target devices

On the Target Device List screen, tap (Edit).
 You enter edit mode.



2 To add a target device connected via Ethernet communication, tap Add new.
 To change a target device, tap its IP address or host name.
 The Targer Device Settings screen is displayed.

	Target Device List		×
•	192.168.1.5:2101	>	=
•	192.168.1.6:2101 PLC2	>	=
Ð	Add new		>
_		-	

#### **3** Tap **IP Address/Host Name**.

The Set IP Address/Host Name window is displayed.

Cancel Target Device Setti	ngs C	Ж
IP Address/Host Name	192.168.1.5	>
Port No. (Maintenance Comm.)	2101	>
Port No. (Web Server)	80	>
Comments		>

4 Inputs the IP address or the host name of the target device, then tap OK. The input format is "xxx.xxx.xxx". Input a value between 0 and 255 for each "xxx".

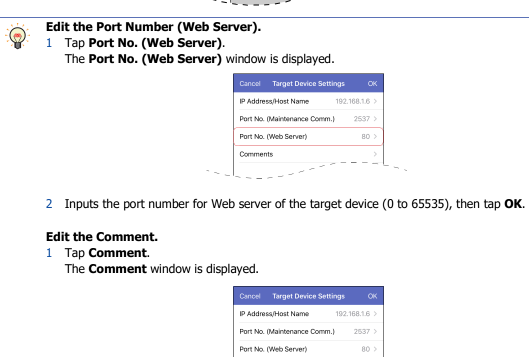


5 Tap Port No. (Maintenance Comm.).The Port No. (Mentenance Comm.) window is displayed.

IP Address/Host Name	192.168.1.5	>
Port No. (Maintenance Comm.)	2101	>
Port No. (Web Server)	80	>
Comments		>

6 Input the port number of the target device (0 to 65535), then tap OK.





2 Enter the comment, then tap **OK**. The maximum number of characters is 80 characters.

#### 7 Tap **OK**.

The target devices are added or changed, and the screen goes back to Target Device List screen.

Comments

Port No. (Maintenance Comm	<b>.)</b> 2537 )
Port No. (Web Server)	80 >
Comments	

8 Tap × (Close).Exits edit mode.



#### Deleting target devices

On Target Device List screen, tap (Edit).
 You enter edit mode.



2 Tap (Delete) on the left of the target device to delete.Delete is displayed.

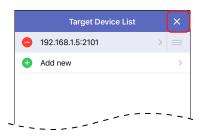
Θ	192.168.1.6:2537	>	
•	192.168.1.6:2537 PLC2	>	
Ð	Add new		>

#### 3 Tap Delete.

The target device is deleted from the list.



4 Tap × (Close).Exits edit mode.



• Search Operator interface Screen

<b>←</b>	Search Operator interface	ОК	
(Results List) ——-{	2.168.80.210		
		<b>)</b> —(S	earch agai

#### (Results List)

Displays the IP addresses of the operator interface found by the search. Select the operator interface to add to Target Device List screen..

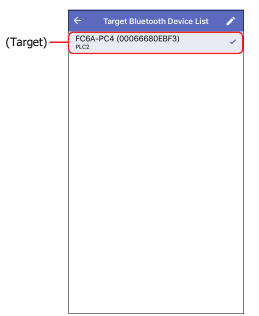
Tap and hold an IP address to	o display the information of the o	perator interface on the window.
	← Search Operator interface OK	
	192.168.80.210	
	IP Address: 192.168.80.210	
	MAC Address: 00:03:80:9E:4B:A3	
	Type Number: HG3G-V8XT22MF-*	
	Port No. (Maintenance Comm.): 2537	
	Port No. (Web Server): 80	
	Cancel	
L		1

#### Gearch again)

Searches again for the operator interface on the same network.

### • Target Bluetooth Device List Screen

Target devices connecting via Bluetooth communication is collectively managed on this screen.



#### (Target)

Displays the list of paired Bluetooth devices. </ (checkmark) is displayed next to the device set as the target device.



Device Name: Displays the Bluetooth device name of the paired Bluetooth device.

Comment: Displays the comment of the paired Bluetooth device.

#### Edit)

Add, change or delete target devices on **Target Bluetooth Device List** screen. Tap to change to edit mode. For details, refer to "Adding target devices" on page 1-16 or "Deleting target devices" on page 1-18.

#### Adding target devices

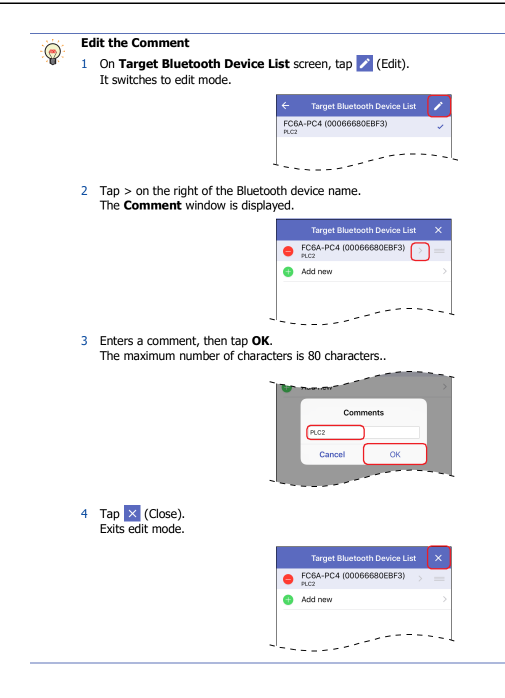
1 On Connection Settings screen, tap Bluetooth Device under Bluetooth Communication Settings.

When **Target Buetooth Device List** screen is blank, a confirmation message is displayed. When the existing device is displayed, switches to edit mode.

	Connection Setting	s 🖿 🕐
Target	Device	
PLC		Bluetooth >
Bluetoo	oth Communication Set	tings
Bluetoc	oth Device	>
Comme	ent	PLC2
Connec	ction Account	

**2** Tap **Setting** when the confirmation message is displayed. Tap **Add new** when switching to edit mode. The setting screen of the smartphone is displayed. Pair the smartphone with the Bluetooth device.

		-		Target Blu	etooth Device Lis	t	×
	onnect the device on		•	FC6A-PC4 (C PLC2	00066680EBF3)	>	
Blu	etooth Setting		Ð	Add new			>
Cancel	Setting						
	-						



#### Deleting target devices

On the Target Bluetooth Device List screen, tap 
 (Edit).

 You enter edit mode.





#### 3 Tap Delete.

The target device is deleted from the list.

	Target Bluetoo		VICE LI	st X
6A-PC	24 (00066680EBF3	3) >		Delete
Ð	Add new			>
		`		

4 Tap × (Close).Exits edit mode.



## 3 Notification Screen

Notification about WindEDIT Lite or Automation Organizer from IDEC is displayed.



Tap a item on (Notification list) to display the details.



To show the notification list and the details, the smartphone must be connected to the internet.

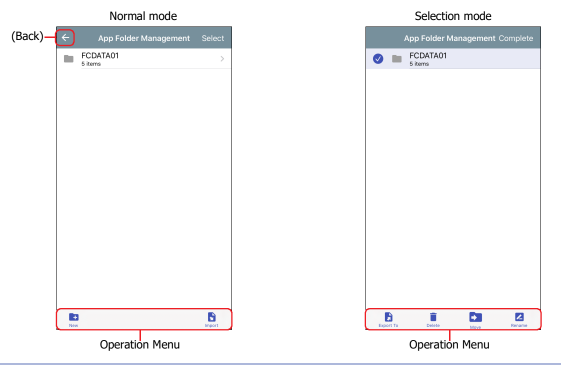
## 4 App Folder Management

#### 4.1 App Folder Management Screen

Displays the list of files and folders in WindEDIT Lite.

Folders can be added, deleted, or renamed.

You can also export files and folders to other smartphone apps, as well as import files and folders from other apps.



Files and folders in WindEDIT Lite can only be viewed or manipulated using WindEDIT Lite. They cannot be accessed by other apps or from a PC. If you uninstall WindEDIT Lite, the files and folders in WindEDIT Lite will also be deleted.

#### Normal mode

Tap a folder to navigate within the folder hierarchy (higher or lower order).

(Back)

Tap the icon on the left of the screen title to go back to the previous screen.

Select

Tap the text on the right of the screen title to change to the selection mode.

#### Operation Menu

Tap an icon at the bottom of the screen to perform that operation for the selected files or folders.

- Creates a new folder.
- S: A list of applications for import is displayed.

#### Selection mode

Tap the target file or folder to select it. A 🥥 mark is displayed next to a selected file or folder.

Complete

Tap the text on the right of the screen title to change to normal mode.

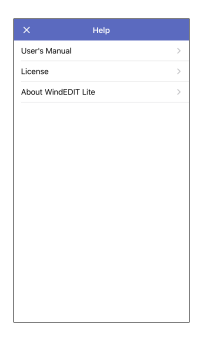
#### Operation Menu

Tap an icon at the bottom of the screen to perform that operation for the selected files or folders.

- **b** : A list of applications for export is displayed.
- i : Deletes the selected files or folders.
- Moves the selected files or folders.
   After tapping this icon, select the target folder, then tap Move to this folder.
- **2** : Renames the selected file or folder.

## 5 Help Screen

The Help menu is displayed.



#### User's Manual

Displays this manual.

#### License

Displays the software license used by WindEDIT Lite.

#### About WindEDIT Lite

Displays the version number of WindEDIT Lite.

## Close)

Closes the Help screen.

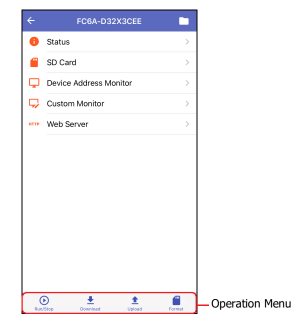
## Chapter 2 How to Use during PLC connection

This chapter describes how to use WindEDIT Lite when connected to a PLC.

### 1 Main Screen

#### 1.1 Main Screen

When a connection is made with the target device, the main screen will open.



#### Status

Displays the status of the target device. For details, refer to "2 Displaying the Status" on page 2-3.

#### SD Card

Displays the SD Card screen. For details, refer to "3 Displaying or Manipulating Files and Folders" on page 2-4.

#### Device Address Monitor

Displays the Device Address Monitor screen. For details, refer to "8 Device Address Monitor" on page 2-15.

#### Custom Monitor

Displays the Custom Monitor screen. The values of device addresses registered into groups can be monitored and modified. The values of device addresses can also be displayed in a trend graph.

#### Web Server

Starts a browser app, access the Web server and open the web page.

#### Operation Menu

You can tap the icons at the bottom of the screen to operate various functions.

- ⊙ : Changes the operating status of the PLC from "Stop" to "Run", or from "Run" to "Stop". For details, refer to "4 Changing the Operating Status of the PLC" on page 2-9.
- Writes ZLD project files (.zld) saved in a folder in WindEDIT Lite to the target device. This can also be used to write system software to a PLC. For details, refer to "5 Downloading" on page 2-10.
- 1 : Saves a program in the PLC as a ZLD project file (.zld) to a folder in WindEDIT Lite. For details, refer to "6 Uploading" on page 2-13.
- Formats the SD memory card inserted into the PLC. For details, refer to "7 Formatting the SD Memory Card" on page 2-14.

## 2 Displaying the Status

← Stat	us
PLC Type	FC6A-D32X3CEE
System Software Version	1.40
Run/Stop Status	Running >
Scan Time (Current)	1 ms
Scan Time (Maximum)	1 ms
TIM/CNT Change Status	Unchanged >
Calendar	1/16/2020 2:50:01 PM
Write Protection	Unprotected
Read Protection	Unprotected
Error Status	Error >
Battery Voltage	90 %

Tap **Status** on the main screen to display the status of the target device.

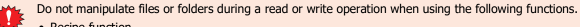
PLC Type:	Displays the type number of the target device.
System Software Version:	Displays the version number of the system software in the target device.
Run/Stop Status:	Displays the current status of the PLC. Tap to start or stop the target device.
Scan Time (Current):	Displays the current value of the scan time for the user program in the target device.
Scan Time (Maximum):	Displays the maximum value of the scan time for the user program in the target device.
TIM/CNT Change Status:	Displays the status of the timer and counter preset values. Tap to display a confirmation message for the change.
	Confirm: Writes the changed values as a preset value of the timer and counter of the user program.
	Clear: Restores the original preset values of the user program.
Calendar:	Displays the internal clock data of the target device.
Write Protection:	Displays the setting of Write Program for the user program in the target device.
Read Protection:	Displays the setting of Read Program for the user program in the target device.
Error Status:	Tap to display the PLC Error Status dialog and check the errors currently occurring in the target device.
Battery Voltage:	The status of the backup battery level in the target device is displayed.

## **3** Displaying or Manipulating Files and Folders

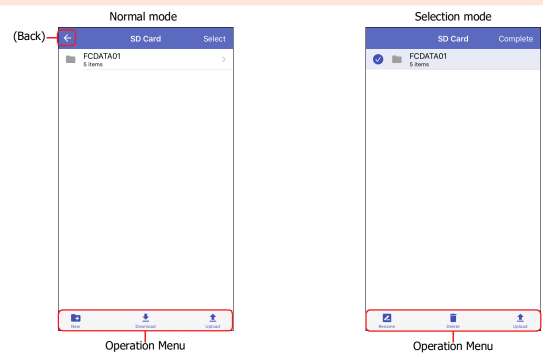
#### 3.1 Displaying Files and Folders

Tap **SD Card** on the main screen to display a list of files and folders stored on the SD memory card inserted into the target device.

Folders can be added or deleted, and files and folders can be renamed.



- Recipe function
- Data log save functions such as the DLOG instruction or TRACE instruction



#### Normal mode

Tap a folder to navigate within the folder hierarchy (higher or lower order).

#### Gack)

Tap the icon on the left of the screen title to go back to the previous screen.

Select

Tap the text on the right of the screen title to change to the selection mode.

Operation Menu

Tap an icon at the bottom of the screen to perform that operation for the selected files or folders.

- : Creates a new folder.
- **1** : Saves all displayed files and folders to a folder in WindEDIT Lite.

2

How to Use during PLC connection

#### Selection mode

Tap the target file or folder to select it. < mark is displayed next to a selected file or folder.

#### Complete

Tap the text on the right of the screen title to change to the normal mode.

#### Operation Menu

Tap an icon at the bottom of the screen to perform that operation for the selected files or folders.

- **2** : Renames the selected file or folder.
- i : Deletes the selected files or folders.
- 1 : Saves the selected files or folders to a folder in WindEDIT Lite.

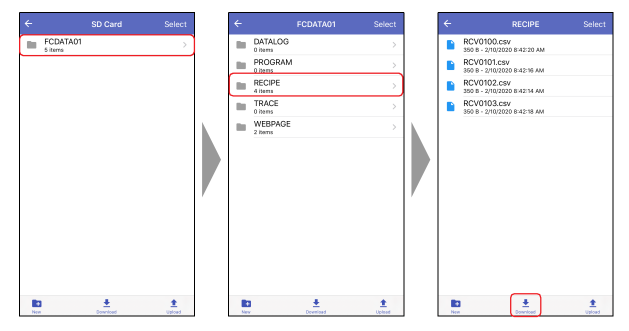
#### 3.2 Downloading Files and Folders

Writes files or folders saved in WindEDIT Lite to the SD memory card inserted in the target device.

Do not download to the folder when it is being read or written by the following functions.

- Recipe function
- Data log save functions such as the DLOG instruction or TRACE instruction
- 1 On the SD Card screen, display the target download folder, then tap  $\clubsuit$  .

The App Folder Management screen is displayed.



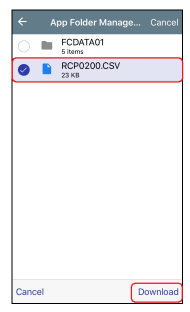
2 Display the files or folders to download, then tap Select.



3 Tap the files or folders to download, then tap **Download**.

The download starts.

When a file or folder with the same name exists at the download destination, an overwrite confirmation message is displayed.



This completes the download of files or folders.

#### 3.3 Uploading Files and Folders

This operation saves the selected files or folders of the SD memory card inserted in the target device to a folder in WindEDIT Lite.

Do not upload files or folders during a read or write operation when using the following functions.

- Recipe function
  - Data log save functions such as the DLOG instruction or TRACE instruction
- 1 On the SD Card screen, display the files or folders to upload, then tap **Select**.

FCDATA01       >         5 items       >         PROGRAM       >         0 items       >         RECIPE       >         RCV0102.csv       350 B - 2/10/2020 8:42:16 AM         RCV0102.csv       350 B - 2/10/2020 8:42:16 AM         RCV0102.csv       350 B - 2/10/2020 8:42:14 AM	
0 items 350 B - 2/10/2020 8:42:16 AM	
TRACE         Ditems         RCV0103.csv           350 B - 2/10/2020 8:42:18 AM         350 B - 2/10/2020 8:42:18 AM	
WEBPAGE >	
New Deveload Utdad New Deveload	

2 Tap the files or folders to upload, then tap 1.
 The App Folder Management screen is displayed.

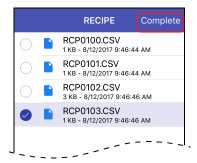


- **3** Display the save destination, then tap **Upload to this folder**.
  - The upload starts.

When a file or folder with the same name exists at the upload destination, an overwrite confirmation message is displayed.



#### 4 Tap Complete.



This completes the upload of files or folders.

## 4 Changing the Operating Status of the PLC

## 4.1 Start/Stop Operation

By operating WindEDIT Lite, you can change the operating status of the PLC from "Stop" to "Run", or from "Run" to "Stop".

- On the main screen operation menu, tap •.
   A confirmation message is displayed.
- 2 Tap Yes.

Example) To start PLC operation



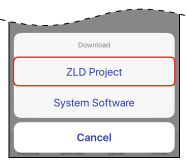
This completes the operation to start/stop PLC operation.

## 5 Downloading

## 5.1 Downloading a ZLD Project File

This operation downloads ZLD project files (.zld) saved in a folder in WindEDIT Lite to the target device.

1 On the main screen operation menu, tap 👤 , then tap **ZLD Project**.



2 Tap a ZLD Project File (.zld). The download starts.





If the PLC program of the target device is password-protected, the password input screen is displayed. Input the password.

This completes the download of the ZLD Project File (.zld).

- Do not turn off the power of the target device while downloading a ZLD project file.
  - In the following cases, restore power to the target device, then download the ZLD project file again.
     ZLD project file download failed and communication was lost.
    - During communication between WindEDIT Lite and the target device, the connecting cable becomes disconnected, the power supply is lost, or the target device stops responding

## 5.2 Downloading System Software

This operation writes system software to a PLC.

1 On the main screen operation menu, tap **±**, then tap **System Software**.

The System Software Download screen is displayed.



2 Tap the (Version) of each applicable module, then select a system software version.
 If Not Download is selected, system software is not downloaded.
 Example) FC6A-C40X1XE

	X Download system software		← CPU Module
	CPU Module		Version 1.51 (Latest) 🗸
(Version)	Version 1.51 (Latest)	]	Version 1.50
	Analog I/O Module		Version 1.40
	Version 1.03 (Latest)		Version 1.31
	PID Module		Version 1.30
	Version 1.03 (Latest)		Version 1.20
	HMI Module		Version 1.10
	Version 1.70 (Latest)		Version 1.02
	Communication Module		Version 1.01
	Version 1.01 (Latest)		Version 1.00
	Expansion Interface Remote Master Mod		Not Download
	Version 1.01 (Latest)		
	Expansion Interface Remote Slave Module		

3 Tap ← (Back).

### 4 Tap 生 .

The system software download starts.

X Download system software		
CPU Module		
Version 1.00.8 (Latest)	>	
Analog I/O Module		
Version 1.01 (Latest)	>	
PID Module		
Version 1.02 (Latest)	>	
HMI Module		
Version 1.35 (Latest)	>	
Communication Module		
Version 1.00 (Latest)	>	

**5** When the download is complete, a completion message is displayed. Tap **OK** to close the System Software Download screen.

×	Download system software	
С	System Software Download	
v	CPU Module: Skipped Slot 1 (Unknown): Skipped Slot 2 (Unknown): Skipped	>
А	Slot 3 (Unknown): Skipped Slot 4 (Unknown): Skipped Slot 5 (Unknown): Skipped Slot 6 (Unknown): Skipped	l
N	Slot 7 (Unknown): Skipped Slot 7 (Unknown): Skipped Slot 8 (Unknown): Skipped	>
Р	Slot 9 (Unknown): Skipped Slot 10 (Unknown): Skipped Slot 11 (Unknown): Skipped	
N	Slot 12 (Unknown): Skipped Slot 13 (Unknown): Skipped	>
н	Slot 14 (Unknown): Skipped Slot 15 (Unknown): Skipped HMI Module: Skipped	
N	Slot 1 (Unknown): Skipped Slot 16 (Digital I/O Module): Skipped Slot 177 (FC6A-PC4): Skipped	>
с	Slot 178 (Unknown): Skipped Slot 179 (Unknown): Skipped	
Ν	ОК	>
	Download	



- After the system software is downloaded, the PLC will be stopped. Start operation of the PLC using WindEDIT Lite or WindLDR operations, PLC function switch operations, or HMI module LCD operations.
- User programs remain as-is after system software is downloaded. When the system software version is rolled back, user programs stored in the PLC may not be able to be run.
- If a system software download fails, download the system software again.
- When connecting using Bluetooth, system software cannot be downloaded.
- To acquire the latest system software, the smartphone must be connected to the internet.

## 6 Uploading

## 6.1 Uploading a ZLD Project File

This operation reads a program in the PLC of the target device, and saves it as a ZLD project file (.zld) to a folder in WindEDIT Lite.

1 On the main screen operation menu, tap  $\pm$ , then tap **ZLD Project**.



2 Display the save destination, then tap **Upload to this folder**.

The upload starts.

When a file with the same name exists at the upload destination, an overwrite confirmation message is displayed.

• Tap **OK** to start the file upload.





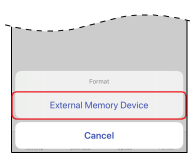
If the PLC program of the target device is password-protected, the password input screen is displayed. Input the password.

This completes the upload of the ZLD Project File (.zld).

## 7 Formatting the SD Memory Card

This operation formats the SD memory card inserted into the target device.

1 On the main screen operation menu, tap 📋 , then tap **External Memory Device**.



A confirmation message is displayed.

#### 2 Tap Format.

The format is executed.



This completes formatting of the SD memory card.

## 8 Device Address Monitor

## 8.1 Device Address Monitor Screen

Tap Device Address Monitor on the main screen to display the Device Address Monitor screen. Values for device addresses during operation can be monitored or changed.

÷	Device Address Monitor	Î
l (Inpu	ıt)	>
Q (Ou	tput)	>
M (Int	ernal Relay (M0000 to M7997))	>
M (Int	ernal Relay (M10000 to M21247))	>
M (Sp	ecial Internal Relay)	>
R (Shi	ft Register)	>
TC (T	imer Current Value)	>
TP (Ti	mer Preset Value)	>
CC (C	counter Current Value)	>
CP (C	ounter Preset Value)	>
D (Da	ta Register (D0000 to D7999))	>
D (Da	ta Register (D10000 to D61999))	>
D (Da	ta Register (D70000 to 269999))	>
D (Sp	ecial Data Register)	>

### • Supported Device Address

The range of device address and the maximum number of data that can be read and written is as follows:

Internal Device Name	Device Address (Maximum number of data)			
Internal Device Name	FC6A-C16	FC6A-C24	FC6A-C40XEJ	
	I0 to I10(9)	I0 to I15 (14)	I0 to I27 (24)	
Input	I30 to I187 (128)	I30 to I307 (224)		
input	I190 to I507 (256)	I310 to I627 (256)		
	I630 to	I633 (4)	I630 to I637 (8)	
	Q0 to Q6 (7)	Q0 to Q11 (10)	Q0 to Q17 (16)	
Output	Q30 to Q187 (128)	Q30 to Q307 (224)		
Output	Q190 to Q507 (256)	Q310 to	Q627 (256)	
	Q630 to	Q633 (4)	Q630 to Q637 (8)	
Internal Relay		M0 to M7997 (6400	))	
	M10000 to M17497 (6000)			
Special Internal Relay	M8000 to M8317 (256)			
Shift Register	R0 to R255 (256)			
Timer Current value		TC0 to TP1023 (102	4)	
Timer Preset value	TP0 to TP1023 (1024)		4)	
Counter Current value	CC0 to CP511 (512)			
Counter Preset value	CP0 to CP511 (512)			
Data Register		D0 to D7999 (8000	)	
		D10000 to D55999 (460	00)	
Special Data Register	D8000 to D8499 (500)			

Internal Device Name	Device Address (Maximum number of data)		
	FC6A-D16	FC6A-D32	
	I0 to I7 (8)	I0 to I17(16)	
	I30 t	o I307 (224)	
Input	I310 t	to I627 (256)	
	I630 t	to I643 (12)	
	I1000 t	to I10597 (2016)	
	Q0 to Q7 (8)	Q0 to Q17 (16)	
	Q30 t	o Q307 (224)	
Output	Q310 t	o Q627 (256)	
	Q630 t	to Q643 (12)	
	Q1000 t	to Q10597 (2016)	
Internal Relay	M0 t	to M7997 (6400)	
	M10000 t	o M21247 (9000)	
Special Internal Relay	M8000 t	to M9997 (1600)	
Shift Register	R0 t	to R255 (256)	
Timer Current value	TC0 t	to TP1999 (2000)	
Timer Preset value	TP0 t	to TP1999 (2000)	
Counter Current value	CC0 t	o CP511 (512)	
Counter Preset value	CP0 to CP511 (512)		
Data Bogistor	D0 t	to D7999 (8000)	
Data Register	D10000 t	to D61999 (52000)	
Non-retentive Data Register	D70000 t	to D269999 (200000)	
Special Data Register	D8000 t	to D8899 (900)	

## 8.2 Monitoring Device Addresses

Tap the device type to monitor device addresses for.
 The Device Address Details screen is displayed.

← Device Address Monitor	Ī
l (Input)	>
Q (Output)	>
M (Internal Relay (M0000 to M7997))	>
M (Internal Relay (M10000 to M21247))	>
M (Special Internal Relay)	>
R (Shift Register)	>
TC (Timer Current Value)	>
TP (Timer Preset Value)	>
CC (Counter Current Value)	>
CP (Counter Preset Value)	>
D (Data Register (D0000 to D7999))	>
D (Data Register (D10000 to D61999))	>
D (Data Register (D70000 to 269999))	>
D (Special Data Register)	>

**2** Tap  $\bigcirc$  (Top Device Address).

🗧 D (Da	ta Register (D00)	00 to D7 🗘
Address	Current Value	Comment
D0000	12337	
D0001	12851	
D0002	255	
D0003	37	
D0004	14393	
D0005	5	
D0006	17220	
D0007	17734	
D0008	18248	
D0009	18768	
D0010	58241	
D0011	33280	
D0012	0	
a		123

**3** Input the top device address number for the displayed device address, then tap **Show**.

D0003 37	
D01 Top Device Add	ress
0 to 7999	
D01 [100]	
D01 Cancel	Show
D0008 18248	

4 Tap 123 (Display Format).

← D (Data	a Register (DO	000 to D7 🗘
Address	Current Value	Comment
D0000	12337	
D0001	12851	
D0002	255	
D0003	37	
D0004	14393	
D0005	5	
D0006	17220	
D0007	17734	
D0008	18248	
D0009	18768	
D0010	58241	
D0011	33280	
D0012	0	
Q		123

**5** Change the display format for the current value of the device address, then tap **Complete**.

← D (Data	a Register (D00	00 to D7 🗘
Address	Current Value	Comment
D0100	56	
D0101	0	
D0102	0	
D0103	0	
D0104	0	
D0105	0	
D0106	0	
D0107	n	
		Complete
	DEC (W HEX (W)	)
	HEX (W)	)

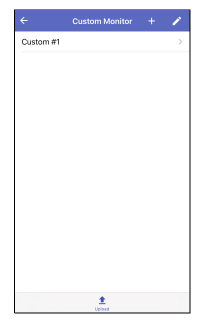
**6** Tap the current value of the device address, then change the value.

← D (Da	ta Register (D00	00 to D7 🗘
Address	Current Value	Comment
D0100	1	
D0101	0	
D0102	0	
D0103	0	
D0104	0	
D0105	0	
D0106	0	
D0107	0	
D0108	0	
D0109	0	
D0110	0	
D0111	0	
D0112	0	
		Done

## 9 Custom Monitor

## 9.1 Custom Monitor Screen

Tap **Custom Monitor** on the main screen to display the Custom Monitor screen. The values of device addresses registered into groups can be monitored and modified. The values of device addresses can also be displayed in a trend graph.



#### • ±

Gets the custom monitor and comment information from the target device.

#### • Supported Device Address

The range of device addresses that can be written and read and the maximum amount of data are same as the Device Address Monitor. For details, refer to "Supported Device Address" on page 2-15.

## 9.2 Monitoring Device Addresses

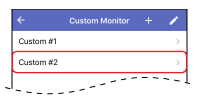
- Creating a Device Address Group
- Tap + (Add) on the Custom Monitor screen.
   You enter edit mode.

	>

2 Enter the group name and tap Create.The maximum length is 44 single-byte characters.

Custom #2
Cancel Create

The device address group is created.



- Changing a Device Address Group
- Tap (Edit) on the Custom Monitor screen.
   You enter edit mode.

÷	Custom Monitor	+	
Custom #1			>
Custom #2			>

2 Tap the name of the device address group.

	Custom Monitor		×
•	Custom #1	>	
•	Custom #2	>	=
		•	

**3** Enter the group name and tap **OK**.

The maximum length is 44 single-byte characters.



4 Confirm that the name of the device address group was changed, then tap ★ (Close). The screen goes back to the Custom Monitor screen.



The changed name of the device address group is displayed on the Custom Monitor screen.



- Deleting a Device Address Group
- Tap (Edit) on the Custom Monitor screen.
   You enter enter edit mode.

÷	Custom Monitor	+	1
Custom #1			>
test			>
		. – -	~ -

2 Tap  $\bigcirc$  (Delete) for the device address group to delete.

Custom Monitor		×
Custom #1	>	_
etest	>	

#### 3 Tap Delete.

The device address group is deleted from **Custom Monitor** screen.

Custo	m Monito			×
Custom #1			>	_
	>	_	C	elete
			-	

#### 4 Tap $\times$ (Close).

The Screen goes back to **Custom Monitor** screen.

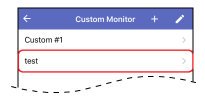


### • Registering and Monitoring Device Addresses

This operation registers the device addresses to monitor, then those device addresses can be monitored.

1 On the Custom Monitor screen, tap the device address group to which the device addresses to monitor will be registered.

The Device Address Registration screen is displayed.



2 To change D0000 (default value), tap the device address, then enter the device address to register.

÷	Custom #1	+ ¢
Address	Current Value	Monitor Type
poood	0	DEC (W)

3 To add a device address, tap + (Add), then enter the device address to register.

÷	Custom	#1 +	¢
Address	Current Value	Monitor Type	Com
D0000	0	DEC (W)	
D0001	17	DEC (W)	

- 4 Register all device addresses to monitor.
- 5 To change the current value of a device address, tap the current value, then enter the value.

÷	Custom #1	+ ¢
Address	Current Value	Monitor Type
D0000	10	DEC (W)
D0001	0	DEC (W)
D0002	0	DEC (W)



6 To change the monitor type of a device address, press and hold the monitor type then change the display format.

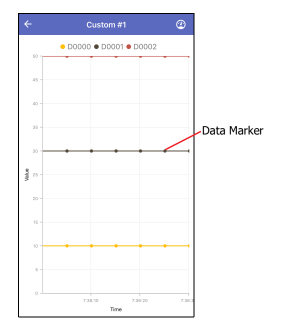


To automatically refresh the current values, tap  $\bigcirc$  (Auto Refresh). The icon changes to red  $\bigcirc$  when auto refresh is on.

7 To display the trend graph, tap  $\sim$ .

÷	Custom #1	+ ¢
Address	Current Value	Monitor Type
D0000	10	DEC (W)
D0001	30	DEC (W)
D0002	50	DEC (W)
	~	
	Trend Graph	

The trend graph is displayed.



8 To change the trend graph display settings, tap (Performance Settings).
 The Performance Settings screen is displayed.

Show Data Marker	
Read interval	Minimum 5 second(s) >

#### Show Data Marker

Shows and hides data markers.

#### Read interval

Sets the interval of time (1 to 5 s) to get data from the target device.

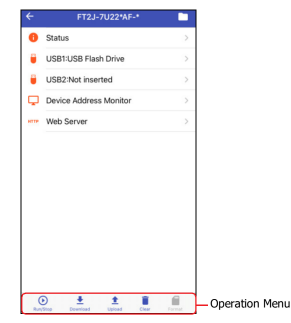
# **Chapter 3** How to Use during Operator Interface connection

This chapter describes how to use WindEDIT Lite when connected to an operator interface.

## 1 Main Screen

#### 1.1 Main Screen

When a connection is made with the target device, the main screen is displayed.



Status

Displays the status of the target device. For details, refer to "2 Displaying the Status" on page 3-3.

USB 1<sup>\*1</sup>

Displays the USB Flash Drive screen. For details, refer to "3 Displaying and Manipulating Files and Folders" on page 3-5.

USB 2<sup>\*1</sup>

Displays the USB Flash Drive screen. For details, refer to "3 Displaying and Manipulating Files and Folders" on page 3-5.

SD Card<sup>\*2</sup>

Displays the SD Card screen. For details, refer to "3 Displaying and Manipulating Files and Folders" on page 3-5.

USB Flash Drive<sup>\*3</sup>

Displays the USB Flash Drive screen. For details, refer to "3 Displaying and Manipulating Files and Folders" on page 3-5.

Device Address Monitor

Displays the Device Address Monitor screen. For details, refer to "9 Device Address Monitor" on page 3-24.

Web Server

Starts a browser app, access the Web server and open the web page.

- \*1 FT2J, HG2J only
- \*2 Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F
- \*3 Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P

#### Operation Menu

You can tap the icons at the bottom of the screen to operate various functions.

- \*1: Switches the ladder program between Run and Stop state. For details, refer to "4 Switching the ladder program between RUN and STOP state" on page 3-10.
- Writes ZNV project files (.znv) saved in a folder in WindEDIT Lite to the target device. This can also be used to write system software to a target device. For details, refer to "5 Downloading" on page 3-11.
- 1 : Saves a program in the Operator interface as a ZNV project file (.znv) to a folder in WindEDIT Lite. For details, refer to "6 Uploading" on page 3-16.
- Deletes data saved to the internal memory of the target device, or deletes data saved to the external memory device<sup>\*2</sup> inserted in the target device. For details, refer to "7 Clear" on page 3-20.
- Formats the SD memory<sup>\*2</sup> card inserted into the target device. For details, refer to "8 Formatting the External Memory" on page 3-23.

<sup>\*1</sup> FT2J only

<sup>\*2</sup> SD memory card for HG5G/4G/3G/2G-V, HG4G/3G and HG2G-5F, USB flash drive for HG2G-5T and HG1G/1P

<sup>\*3</sup> Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P

## 2 Displaying the Status

Tap **Status** on the main screen to display the status of the target device.

FT2J-7U22*AF-*	
Type Number	FT2J-7U22*AF-
System Software Version	3.0.0.12
OS Version	1.1.0
Memory Space	25296896
Project Name	project07
Modified	
Control Function	
Run/Stop Status	Running 3
Scan Time (Current)	2 m:
Scan Time (Maximum)	2 m:
TIM/CNT Change Status	Unchanged 3
Calendar	2001/04/06 03:43:25
Error Status	Error

#### (Target Device)

Displays the information of the target device.

Type Number:	Displays the type number of the target device.
System Software Version:	Displays the system software version of the target device.
OS Version <sup>*1</sup> :	Displays the operating system version of the target device.
Memory Space:	Displays the maximum amount of project data (bytes) that can be downloaded to the target device.
Project Name:	Displays the project name of project downloaded to the target device.
Modified:	Displays the time that project data downloaded to the target device was last saved in WindO/I-NV4.
WindO/I-NV4 Version:	Displays the version of WindO/I-NV4 used to create the project data downloaded to the target device.

### External Memory Device Information

Displays the information of an external memory device<sup>\*2</sup> inserted in the target device.

Status:	Displays the state of the external memory device.
Memory Capacity:	Displays the total capacity of the external memory device.
Used Space:	Displays how much of the capacity of the external memory device is currently in use.
Free Space:	Displays how much of the capacity of the external memory device is currently available for use.

\*1 FT2J, HG2J only

<sup>\*2</sup> USB flash drive inserted in USB1 for FT2J, HG2J, SD memory card for HG5G/4G/3G/2G-V, HG4G/3G and HG2G-5F, USB flash drive for HG2G-5T and HG1G/1P

### Control Function<sup>\*3</sup>

Displays the information about the control function of the target device.

Run/Stop Status:	Displays the Run/Stop state of the ladder program. Tap to RUN or STOP the ladder program.						
Scan Time (Current):	Displays tl	ne current value of the scan time for the ladder program in the target device.					
Scan Time (Maximum):	Displays the maximum value of the scan time for the ladder program in the target device.						
TIM/CNT Change Status:	Displays the status of the timer and counter preset values. Tap to display a confirm message for the change.						
	Confirm:	Writes the changed values as a preset value of the timer and counter of the ladder program.					
	Clear:	Restores the original preset values of the ladder program.					
Calendar:	Displays the internal clock data of the target device.						
Error Status:	•	play the Control Function Error Status screen and check the errors currently in the target device.					

## Font Information<sup>\*4</sup>

Displays the installation status on the right side of each optional font and Kanji dictionary data.

\*3 FT2J only

<sup>\*4</sup> Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P

## 3 Displaying and Manipulating Files and Folders

### 3.1 Displaying Files and Folders

Tap **USB 1**, **USB 2**, **SD Card** or **USB Flash Drive** to display a list of files and folders on the external memory device<sup>\*1</sup> inserted in the target device.

Folders can be added or deleted, and files and folders can be renamed.

Do not manipulate files or folders during a read or write operation when using the following functions.

- Recipe function
- Alarm Log function
- Data Log function
- Operation Log function.
- Sound Function
- Multimedia Function

Example) SD Card

	Normal mode	
:k)—(←	SD Card	Select
	HGDATA01 1 items	>
	System Volume Information 0 items	>
Ner		1 Upload
	Operation Menu	

#### • Normal mode

Tap a folder to navigate within the folder hierarchy (higher or lower order).

#### (Back)

Tap the icon on the left of the screen title to go back to the previous screen.

Select

Tap the text on the right of the screen title to change to the selection mode.

#### Operation Menu

Tap an icon at the bottom of the screen to perform that operation for the selected files or folders.

- : Creates a new folder.
- Lite to the External Memory Device \*2 inserted in WindEDIT Lite to the External Memory Device \*2 inserted in the PLC.
- 1 : Saves all displayed files and folders to a folder in WindEDIT Lite.
- \*1 Only USB flash drive for HG2G-5T, HG1G/1P
- \*2 Only USB flash drive for FT2J, HG2J, HG2G-5T, HG1G/1P

#### Selection mode

Tap the target file or folder to select it. 📀 mark is displayed next to a selected file or folder.

#### Complete

Tap the text on the right of the screen title to change to the normal mode.

#### Operation Menu

Tap an icon at the bottom of the screen to perform that operation for the selected files or folders.

- Renames the selected file or folder.
- Deletes the selected files or folders.
- **1** Saves the selected files or folders to a folder in WindEDIT Lite.

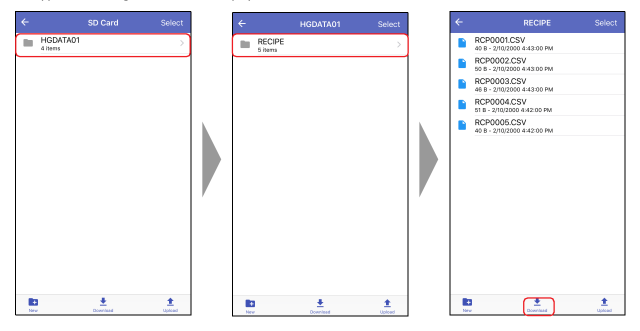
#### 3.2 Downloading Files and Folders

Writes files or folders saved in WindEDIT Lite to the External Memory Device<sup>\*1</sup> inserted in the target device.

Do not download files or folders when they are being read or written by the following functions.

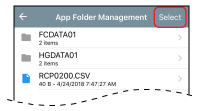
- Recipe function
- Alarm Log function
- Data Log function
- Operation Log function.
- Sound Function
- Multimedia Function
- 1 Display the download destination folder on the SD Card screen or USB Flash Drive screen, then tap <math>ullet .

The App Folder Management screen is displayed.



\*1 Only USB flash drive for FT2J, HG2J, HG2G-5T, HG1G/1P

2 Display the files or folders to download, then tap **Select**.



**3** Tap the files or folders to download, then tap **Download**.

The download starts.

When a file or folder with the same name exists at the download destination, an overwrite confirmation message is displayed.





• If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

• WindEDIT Lite only allows file with alphanumeric characters and symbols used for its file name. However, the file name with the following characters cannot be downloaded to the external memory device.

FT2J, HG2J: " # \$ & ' ( ) \* / : ; < > ? \ ` | ~ Two consecutive periods

HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P: " \* / : < > ? \ |

This completes the download of files or folders.

### 3.3 Uploading Files and Folders

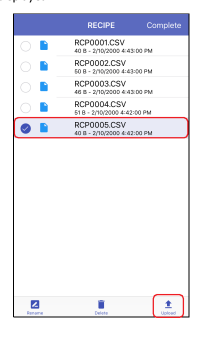
This operation saves the selected files or folders of the External Memory  $\text{Device}^{*1}$  inserted in the target device to a folder in WindEDIT Lite.

Do not upload files or folders during a read or write operation when using the following functions.

- Recipe function
- Alarm Log function
- Data Log function
- Operation Log function.
- Sound Function
- Multimedia Function
- 1 On the SD Card screen or USB Flash Drive screen, display the files or folders to upload, then tap **Select**.

<		SD Card	Select	←		HGDATA01	Select	÷	RECIPE	Select
ſ	HGDATA01 4 items		>		RECIPE 5 items		>		RCP0001.CSV 40 B - 2/10/2000 4:43:00 PM	
				_					RCP0002.CSV 50 B - 2/10/2000 4:43:00 PM	
									RCP0003.CSV 46 B - 2/10/2000 4:43:00 PM	
									RCP0004.CSV 51 B - 2/10/2000 4:42:00 PM	
									RCP0005.CSV 40 B - 2/10/2000 4:42:00 PM	
	E New	Download	1 Upload	Nev		L Download	1 Upload	Ne		1 Upload

2 Tap the files or folders to upload, then tap 1.
 The App Folder Management screen is displayed.

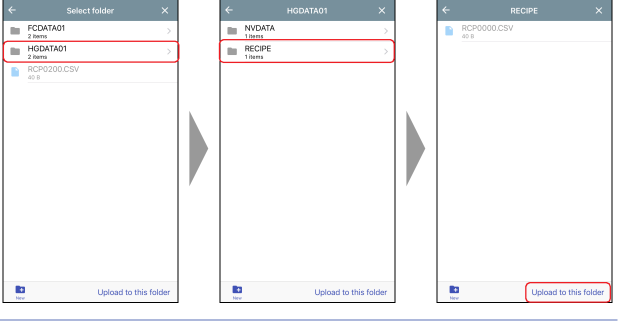


\*1 Only USB flash drive for HG2G-5T, HG1G/1P

**3** Display the save destination, then tap **Upload to this folder**.

The upload starts.

When a file or folder with the same name exists at the upload destination, an overwrite confirmation message is displayed.





If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

#### 4 Tap Complete.

RECIPE	Complete
RCP0001.CSV 40 B - 2/10/2000 4:43:0	0 PM
RCP0002.CSV 50 B - 2/10/2000 4:43:0	0 PM
RCP0003.CSV 46 B - 2/10/2000 4:43:0	0 PM
RCP0004.CSV 51 B - 2/10/2000 4:42:0	D PM
RCP0005.CSV 40 B - 2/10/2000 4:42:0	0 PM

This completes the upload of files or folders.

## 4 Switching the ladder program between RUN and STOP state

### 4.1 Run/Stop operation

Run or stop the ladder program by operating WindEDIT Lite.  $^{\ast1}$ 

1 On the main screen operation menu, tap 💿.

A confirmation message is displayed.

2 Tap **Yes**.

Example) To start ladder program operation

нттр	Web Server		>
		nt to run the program?	
	No	Yes	ך

This completes the operation to start/stop ladder program operation.

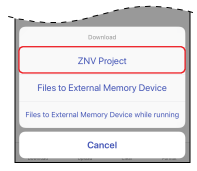
\*1 FT2J only

## 5 Downloading

## 5.1 Download a ZNV Project File to the Target Device

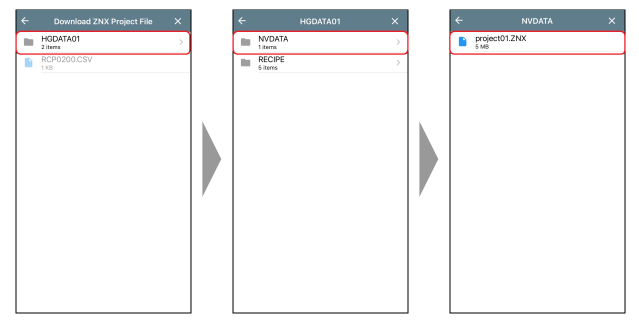
This operation downloads ZNV project files (.znv) saved in a folder in WindEDIT Lite to the target device.

1 On the main screen operation menu, tap <sup>1</sup>/<sub>2</sub>, then tap **ZNV Project**.

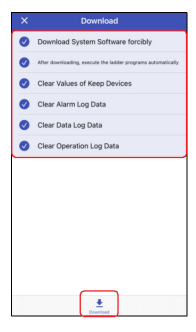


### **2** Tap a ZNV Project File (.zld).

The option when downloading is displayed.



- 3 Select the option when downloading, then tap  $\mathbf{1}$ .
  - The download starts.



#### Download System Software forcibly

Select this check box to force download system software included in the ZNV Project File when the ZNV Project File is downloaded.

#### After downloading, execute the ladder programs automatically<sup>\*1</sup>

Select this check box to execute the ladder programs automatically after the ZNV project file is downloaded. The value of the Special Internal Relay M8000 changes to 1 after ZNV project file is done downloading.

Download Fonts and Kanji Dictionary Data<sup>\*2</sup>

Select this check box to download the fonts and dictionary data included in the ZNV Project File to MICRO/I when downloading the ZNV Project File.

Clear Values of Keep Devices

Select this check box to clear the values of Keep Devices after the ZNV Project File is downloaded.

Clear Alarm Log Data

Select this check box to clear the Alarm Log Data after the ZNV Project File is downloaded.

- Clear Data Log Data Select this check box to clear the Data Log Data after the ZNV Project File is downloaded.
- Clear Operation Log Data

Select this check box to clear the Operation Log Data after the ZNV Project File is downloaded.



• When the Download System Software forcibly check box is selected, the Clear Values of Keep

**Devices** check box, the **Clear Alarm Log Data** check box, the **Clear Data Log Data** check box, the **Clear Operation Log Data** check box are also selected.

And clear all the values of the Keep Devices and the log data when the ZNV Project File that changes settings of the data storage area is downloaded.

• If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

This completes the download of the ZNV Project File (.znv)

<sup>\*1</sup> FT2J-7U only

<sup>\*2</sup> Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P

• Do not turn off the power of the target device while downloading a ZNV project file.

- In the following cases, restore power to the target device, then download the ZNV project file again.
  - A downloading of a ZNV project file failed and communication was lost.
  - During communication between WindEDIT Lite and the target device, the connecting cable becomes disconnected, the power supply is lost, or the target device stops responding

### 5.2 Download a ZNX Project File to the Target Device

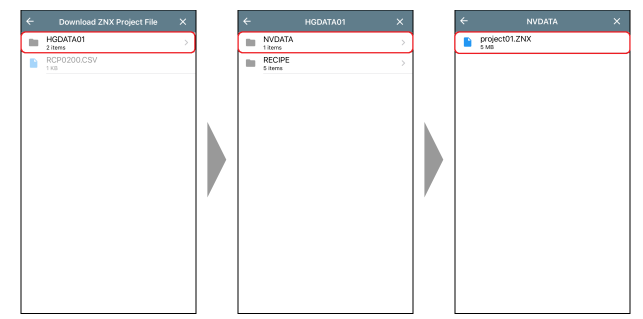
This operation downloads ZNX project files (.znx) saved in a folder in WindEDIT Lite to the target device.

1 On the main screen operation menu, tap 🛃 , then tap **ZNX Project**.

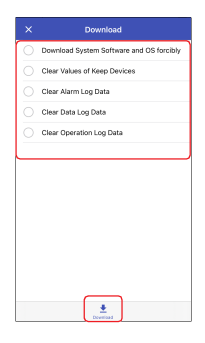


**2** Tap a ZNX Project File (.znx).

The option when downloading is displayed.



- 3 Select the option when downloading, then tap  $\mathbf{1}$ .
  - The download starts.



#### Download System Software and OS forcibly

Select this check box to force download system software and OS included in the ZNX Project File when the ZNX Project File is downloaded.

#### Clear Values of Keep Devices

Select this check box to clear the values of Keep Devices after the ZNX Project File is downloaded.

#### Clear Alarm Log Data

Select this check box to clear the Alarm Log Data after the ZNX Project File is downloaded.

Clear Data Log Data

Select this check box to clear the Data Log Data after the ZNX Project File is downloaded.

#### Clear Operation Log Data

Select this check box to clear the Operation Log Data after the ZNX Project File is downloaded.



• When the **Download System Software and OS forcibly** check box is selected, the **Clear Values of Keep Devices** check box, the **Clear Alarm Log Data** check box, the **Clear Data Log Data** check box, the **Clear Operation Log Data** check box are also selected.

And clear all the values of the Keep Devices and the log data when the ZNX Project File that changes settings of the data storage area is downloaded.

 If the project of the target device is password protected, Check User Name and Password dialog is displayed. Enter the user name and password.

This completes the download of the ZNX Project File (.znx).



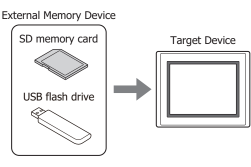
• Do not turn off the power of the target device while downloading a ZNX project file.

- In the following cases, restore power to the target device, then download the ZNX project file again.
   A downloading of a ZNX project file failed and communication was lost.
  - During communication between WindEDIT Lite and the target device, the connecting cable becomes disconnected, the power supply is lost, or the target device stops responding

## 5.3 Download Files to an External Memory Device Inserted in the Target Device

Specified files can be downloaded to an external memory device<sup>\*1</sup> inserted in the target device. The download destination is the External Memory Device folder specified in the currently running project.

*1* Insert the external memory device into the target device.



2 On the main screen operation menu, tap 🛃, then select the method to download the file to the external memory device.



#### Files to External Memory Device

Stops operation of the target device, then downloads files to the external memory device inserted in the target device. When the file download is complete, operation resumes.

#### Files to External Memory Device while running

Downloads the file to the external memory device inserted in the target device without stopping operation of the target device.

**3** Tap the file to download. The download starts.

FCDATA01 2 items	>
HGDATA01 2 items	>
RCP0200.CSV 40 B - 4/24/2018 7:47:27 AM	>

• If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

 WindEDIT Lite only allows file with alphanumeric characters and symbols used for its file name. However, the file name with the following characters cannot be downloaded to the external memory device.
 FT2J, HG2J: "#\$&'()\*/:; <> ?\`|~

Two consecutive periods

HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P: " \* / : < > ? \ |

This concludes downloading files.

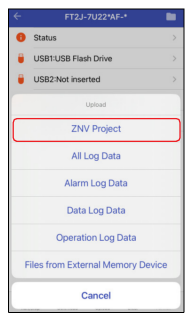
\*1 USB flash drive inserted in USB1 for FT2J, HG2J, SD memory card for HG5G/4G/3G/2G-V, HG4G/3G and HG2G-5F, USB flash drive for HG2G-5T and HG1G/1P

## 6 Uploading

## 6.1 Upload a ZNV Project File from the Target Device

This operation reads the project being used for operation on the target device and saves it in the WindEDIT Lite folder as a ZNV project file (.znv).

1 On the main screen operation menu, tap 1, then tap **ZNV Project**.



**2** Display the save destination, then tap **Upload to this folder**.

#### The upload starts.

When a file with the same name exists at the upload destination, an overwrite confirmation message is displayed.

÷	Select folder	×		÷		HGDATA01	×		÷	NV	DATA	×
	FCDATA01 2 items	>			NVDATA 0 items		>					
	HGDATA01 2 items	>			RECIPE 2 items		>					
	RCP0200.CSV 40 B											
										_		
										C		
										Folder	is empty	
			,					,				
Ner		folder		H Nev		Upload to t	his folder		+ New		Upload to this	folder



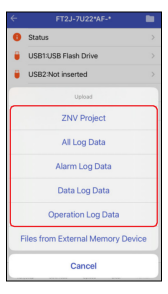
If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

This completes the upload of the ZNV Project File (.znv).

## 6.2 Upload Log Data

This operation reads log data saved to the internal memory of the target device and saves it in the WindEDIT Lite folder as a CSV file.

1 On the main screen operation menu, tap 1, then tap the log data to upload.



#### All Log Data

Uploads the Alarm Log data, the Data Log data and the Operation Log data.

#### Alarm Log Data

Uploads the data sampled by the Alarm Log function.

#### Data Log Data

Uploads the data sampled by the Data Log function.

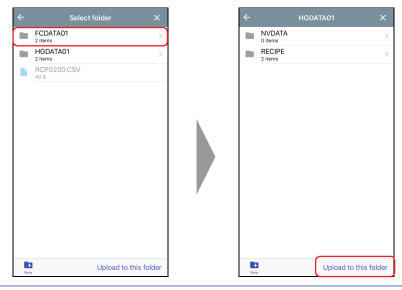
#### Operation Log Data

Uploads the data sampled by the Operation Log function.

#### 2 Display the save destination, then tap **Upload to this folder**.

The upload starts.

When a file with the same name exists at the upload destination, an overwrite confirmation message is displayed.





If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

This completes uploading log data.

## 6.3 Upload Files in the External Memory Device inserted in the Target Device

This operation reads the specified files from the external memory device<sup>\*1</sup> inserted in the target device and saves them in the WindEDIT Lite folder. The source folder for the upload is the external memory device folder specified in the running project.

1 On the main screen operation menu, tap 1, then tap **Files stored in External Memory Device**.



**2** Tap the files to upload, then tap **1**.

×	Upload Files from External Memory
0	Screenshot
	Alarm Log files
Ø	Data Log files
Ø	Operation Log files
$\bigcirc$	Recipe files
$\bigcirc$	Picture files
$\bigcirc$	Sound files
$\bigcirc$	Movie File List
$\bigcirc$	Movie files
$\overline{\bigcirc}$	ZLD Project files
	Upload

Uploadable data is as follows.

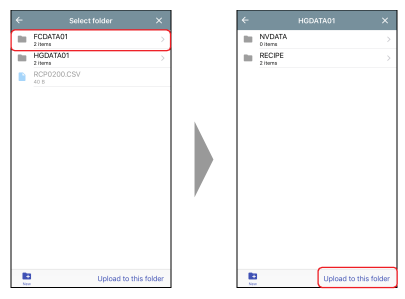
- Screenshots
- Alarm Log Files
- Data Log files
- Operation Log files
- Recipe files
- Picture files
- Sound Files<sup>\*2</sup>
- Media File List\*3
- Movie files<sup>\*3</sup>
- ZLD Project Files

- \*1 SD memory card for HG5G/4G/3G/2G-V, HG4G/3G and HG2G-5F, USB flash drive for HG2G-5T, HG1G/1P
- \*2 HG5G/4G/3G-V and HG4G/3G only
- \*3 This is applicable for models with a video interface only.

**3** Display the save destination, then tap **Upload to this folder**.

The upload starts.

When a file with the same name exists at the upload destination, an overwrite confirmation message is displayed.





If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

This completes uploading files.

## 7 Clear

## 7.1 Clear Data from the Target Device

Deletes data from the internal memory of the target device.

On the main screen operation menu, tap 
 , then tap the data to delete.
 A confirmation message is displayed.



#### All Data

Deletes project data, Alarm Log data, Data Log data, and Operation Log data. It also clears the values from all device addresses.

#### Alarm Log Data

Deletes the data collected by the Alarm Log function.

- Data Log Data Deletes the data collected by the Data Log function.
- Operation Log Data
   Deletes the data collected by the Operation Log function.
- Values of All Device Addresses
   Clears the values of all device addresses.
- Clear Values of Control Device<sup>\*1</sup>
   Clears the values of the control device stored in the internal memory of the target device.

#### Clear Errors of Control Function<sup>\*1</sup>

Clears the error information of the control function stored in the internal memory of the target device.



If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

\*1 FT2J only

#### 2 Tap Clear.

The progress is displayed, and the data starts being deleted.

HTTP Web Server	>
Are you s	All Data sure to continue the ear operation?
Cancel	Clear

This completes clearing data.

After stopping operation of the target device, the data saved in the External Memory Device<sup>\*1</sup> folder of the external memory device inserted in the target device can be deleted.

1 On the main screen operation menu, tap 📋 , then tap **Files stored in External Memory Device**.



2 Tap the data to delete from the external memory device, then tap 

 Screenshot, Alarm Log files, Data Log files, Operation Log files, and Recipe files A confirmation message is displayed.

×	Clear Files stored in External Memor
0	Screenshot
$\bigcirc$	Alarm Log files
$\bigcirc$	Data Log files
$\bigcirc$	Operation Log files
0	Recipe files
	Clear

#### 3 Tap Clear.

7 Clear

The progress is displayed, and the files on the external memory device starts getting deleted.





If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.

This completes clearing files in the external memory device.

<sup>\*1</sup> SD memory card for HG5G/4G/3G/2G-V, HG4G/3G and HG2G-5F, USB flash drive for HG2G-5T, HG1G/1P

# 8 Formatting the External Memory

Stops operation of the target device and formats an external memory device<sup>\*1</sup> inserted in the target device.

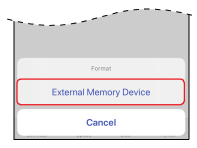


The external memory device format function is only supported by the HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P.

1 On the main screen operation menu, tap 📋 , then tap External Memory Device.



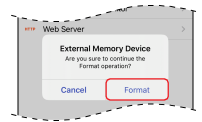
If the project of the target device is password protected, **Check User Name and Password** dialog is displayed. Enter the user name and password.



A confirmation message is displayed.

#### 2 Tap Format.

The format is executed.



This completes formatting the external memory device

<sup>\*1</sup> SD memory card for HG5G/4G/3G/2G-V, HG4G/3G and HG2G-5F, USB flash drive for HG2G-5T, HG1G/1P

# 9 Device Address Monitor

## 9.1 Device Address Monitor Screen

Tap Device Address Monitor on the main screen to display the Device Address Monitor screen. Values for device addresses during operation can be monitored or changed.

Device Address Monite	or
LM (HMI Internal Relay)	>
LSM (HMI Special Internal Relay)	>
LK (HMI Keep Relay)	>
LTC (HMI Timer Relay)	>
LBM (HMI Temporary Relay)	>
LDR (HMI Data Register)	>
LKR (HMI Keep Register)	>
R (Shift Register(Bit))	>
TC (Timer Current Value)	>
TP (Timer Preset Value)	>
CC (Counter Current Value)	>
CP (Counter Preset Value)	>
D (Data Register)	>
D (Special Data Register)	>

How to Use during Operator Interface connection

#### • Supported Device Address

The ranges of device addresses that can be written and read are as follows.

#### Bit Devices

**HMI Devices** 

Internal Device Name	Symbol	R/W	Address Range	Base
HMI Internal Relay	LM	R/W	0 to 4095 <sup>*1</sup> 0 to 2047 <sup>*2</sup>	10
HMI Keep Relay	LK	R/W	Variable	10
HMI Timer Relay	LTC	R	0 to 31	10
Digital Input (Bit) <sup>*3</sup>	LEX	R	0 to 77	8
Digital Output (Bit) <sup>*3</sup>	LEY	R/W	0 to 77	8
HMI Expansion Input (Bit) <sup>*4</sup>	LI	R	0 to D	16
HMI Expansion Output (Bit) <sup>*4</sup>	LQ	R/W	0 to 1	16
HMI Temporary Relay	LBM	R/W	0 to 255 <sup>*1</sup> 0 to 127 <sup>*2</sup>	10
HMI Special Internal Relay	LSM	R/W	0 to 95	10

#### Control Devices

Internal Device Name	Symbol	R/W	Address Range	Base
Expansion Inputs <sup>*5</sup>	#I	R	30 to 107	10*6
Expansion Outputs <sup>*5</sup>	#Q	R/W	30 to 127	10 <sup>*6</sup>
Internal Relay <sup>*5</sup>	#M	R/W	0 to 797	10 <sup>*6</sup>
Input (Bit) <sup>*7</sup>	I	R	0 to 15 20 to 27	10 <sup>*6</sup>
Output (Bit) <sup>*7</sup>	Q	R/W	0 to 7 10 to 17	10 <sup>*6</sup>
Internal Relay (Bit) <sup>*7</sup>	М	R/W	0 to 7997	10 <sup>*6</sup>
Special Internal Relay (Bit) <sup>*3</sup>	М	R/W	8000 to 8177	10 <sup>*6</sup>
Shift Register (Bit) <sup>*7</sup>	R	R/W	0 to 127	10



R/W is an abbreviation of Read/Write. R/W indicate that both reading and writing are possible, while R indicates that only reading is possible.

\*1 FT2J, HG2J only

- \*2 Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P
- \*3 Only HG4G/3G, HG2G-5F
- \*4 HG1P only
- \*5 HG5G/4G/3G/2G-V only
- \*6 The last digit of the address number is 0 to 7 in octal notation.

\*7 FT2J only

#### Word Devices

#### HMI Devices

Internal Device Name	Symbol	R/W	Address Range	Base
HMI Data Register	LDR	R/W	0 to 16383 <sup>*1</sup> 0 to 8191 <sup>*2</sup>	10
HMI Keep Register	LKR	R/W	Variable	10
HMI Timer Current Value	LTD	R	0 to 31	10
Digital Input (Word) <sup>*3</sup>	WLEX	R	0, 20, 40, 60	10
Digital Output (Word) <sup>*3</sup>	WLEY	R/W	0, 20, 40, 60	10
HMI Temporary Register	LBR	R/W	0 to 255 <sup>*1</sup> 0 to 127 <sup>*2</sup>	10
HMI Link Register <sup>*2</sup>	LLR	R/W	0 to 63	10
HMI Expansion Input (Word) <sup>*4</sup>	WLI	R	0	16
HMI Expansion Output (Word) <sup>*4</sup>	WLQ	R/W	0	16
HMI Special Data Register	LSD	R/W	0 to 383	10

#### Control Devices

Internal Device Name	Symbol	R/W	Address Range	Base
Expansion Inputs <sup>*5</sup>	#WI	R	30, 50, 70, 90	10
Expansion Outputs <sup>*5</sup>	#WQ	R/W	30, 50, 70, 90, 110	10
Internal Relay <sup>*5</sup>	#WM	R/W	0 to 780 <sup>*6</sup>	10
Data Register <sup>*5</sup>	#D	R/W	0000 to 2999	10
Timer Preset Value <sup>*7</sup>	TC	R/W	0 to 199	10
Timer Current Value <sup>*7</sup>	TP	R/W	0 to 199	10
Counter Preset Value <sup>*7</sup>	CC	R/W	0 to 199	10
Counter Current Value <sup>*7</sup>	СР	R/W	0 to 199	10
Data Register <sup>*7</sup>	D	R/W	0 to 3999	10
Special Data Register <sup>*7</sup>	D	R/W	8000 to 8199	10



R/W is an abbreviation of Read/Write. R/W indicate that both reading and writing are possible, while R indicates that only reading is possible.

\*1 FT2J, HG2J only

\*2 Only HG5G/4G/3G/2G-V, HG4G/3G, HG2G-5F/-5T, HG1G/1P

- \*3 Only HG4G/3G, HG2G-5F
- \*4 HG1P only
- \*5 HG5G/4G/3G/2G-V only
- \*6 Multiples of 20 only
- \*7 FT2J only

#### 9.2 Monitoring Device Addresses

Tap the device type to monitor device addresses for.
 The Device Address Details screen is displayed.

← Device Address Monitor	
LTD (HMI Timer Current Value)	>
LSD (HMI Special Data Register)	>
LBR (HMI Temporary Register)	>
I (Input(Bit))	>
Q (Output(Bit))	>
M (Internal Relay(Bit))	>
M (Special InternalRelay(Bit))	>
R (Shift Register(Bit))	>
TC (Timer Current Value)	>
TP (Timer Preset Value)	>
CC (Counter Current Value)	>
CP (Counter Preset Value)	>
D (Data Register)	>
D (Special Data Register)	>

**2** Tap **Q** (Top Device Address).

← D (Dat	a Register (D00	000 to D7 🗘
Address	Current Value	Comment
D0000	12337	
D0001	12851	
D0002	255	
D0003	37	
D0004	14393	
D0005	5	
D0006	17220	
D0007	17734	
D0008	18248	
D0009	18768	
D0010	58241	
D0011	33280	
D0012	0	
٩		123

**3** Input the top device address number for the displayed device address, then tap **Show**.

	37				-
DO	Top Dev	ice Ad	dress		
DO	0	to 7999			
D0( 1	0 <mark>0</mark>			) –	
DO	Cancel		Show		
D0008	1824	8			_
		-			

4 Tap 123 (Display Format).

← D (Dat	a Register (D00	00 to D7 $\phi$
Address	Current Value	Comment
D0100	56	
D0101	0	
D0102	0	
D0103	0	
D0104	0	
D0105	0	
D0106	0	
D0107	0	
D0108	0	
D0109	0	
D0110	0	
D0111	0	
D0112	0	
۹		123

**5** Change the display format for the current value of the device address, then tap **Complete**.

← D (Data	a Register (D000	D to D7 🗘
Address	Current Value	Comment
D0100	56	
D0101	0	
D0102	0	
D0103	0	
D0104	0	
D0105	0	
D0106	0	
D0107	n	
		Complete
	DFC (W)	
	DEC (W) HEX (W)	

**6** Tap the current value of the device address, then change the value.

← D (Data Register (D0000 to D7 🇘		
Address	Current Value	Comment
D0100	1	
D0101	0	
D0102	0	
D0103	0	
D0104	0	
D0105	0	
D0106	0	
D0107	0	
D0108	0	
D0109	0	
D0110	0	
D0111	0	
D0112	0	
		Done



You cannot monitor an Operator interface with WindEDIT Lite when it is also being monitored over a USB connection with a computer.

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WindEDIT Lite Installation	

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