User's Manual



Daqstation DX1000/DX1000N/DX2000 Multi Batch Function (/BT2) User's Manual

vigilantplant[®]



Thank you for purchasing the Daqstation DX1000, DX1000N, or DX2000 (hereafter referred to as the DX).

This manual describes the operating procedure for the DX Multi Batch function (/BT2 option). Please use this manual in conjunction with the DX User's Manual (IM04L41B01-01E or IM04L42B01-01E).

Notes

- The contents of this manual are subject to change without prior notice as a result of continuing improvements to the instrument's performance and functions.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA dealer.
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Conventions Used in This Manual		
Unit		
К	Denotes 1024. Example: 768 KB (file size)	
k	Denotes 1000.	
Markings		
	Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION."	
WARNING	Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences.	
CAUTION	 Calls attentions to actions or conditions that could cause light injury to the user or damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences. 	
Note	Calls attention to information that is important for proper operation of the instrument.	
Subheadings		
Bold characters	Denotes key or character strings that appear on the screen. Example: Volt	
Aa#1	Indicates character types that can be used. ▲ Uppercase alphabet, a lowercase alphabet, # symbols, 1 numbers.	
Procedure Explanation	Carry out the procedure according to the step numbers. All procedures are written with inexperienced users in mind; depending on the operation, not all steps need to be taken. Explanation gives information such as limitations related the procedure.	
Setup Screen Setup Items	Indicates the setup screen and explains the settings. A detailed description of the function is not provided in this section. For details on the function, see chapter 1.	

Applicable Recorders

The models outlined in this section can be equipped with the Multi Batch function. In this manual, the terms "DX1000" and "DX2000" refer to the following models. DX1000: DX1006, DX1012, DX1006N, and DX1012N DX2000: DX2010, DX2020, DX2030, DX2040, and DX2048

What This Manual Explains

This manual explains the DX Multi Batch function. For details on the DX's standard operations, see the *DX1000/DX1000N User's Manual (IM04L41B01-01E)* or the *DX2000 User's Manual (IM04L42B01-01E)*.

For details on the DX's communication functions, see the *DX1000/DX1000N/DX2000 Communication Interface User's Manual (IM04L41B01-17E)*.

This manual explains how to use the Multi Batch function on the DX1000. For the cases where the usage differs for the DX2000, this manual also explains how to use the Multi Batch function on the DX2000.

The following terms are used for references to other manuals:

User's Manual:	Refers to DX1000/DX1000N User's Manual
	IM04L41B01-01E or DX2000 User's Manual
	IM04L42B01-01E.
Operation Guide:	Refers to DX Operation Guide IM04L41B01-02E or
	IM04L42B01-02E.
Communication Manual:	Refers to DX Communication Interface User's Manual
	IM04L41B01-17E.
Advanced Security Manual:	Refers to DX Advanced Security Function User's
	Manual IM04L41B01-05EN.

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1.1 Recording and Saving Data

Outline

The Multi Batch function allows you to record and save the measured data from multiple batches separately (per batch). You can also apply the Multi Batch function to multiple consecutive processes.

The diagram on the following page gives a general overview of the Multi Batch function.

Number of Batches

The table below shows the number of batches supported by the DX1000 and DX2000. Each batch is known as a batch group.

Model		Number of Batches
DX1000		2 to 6
DX2000	Standard memory	2 to 6
	Large memory	2 to 12

Recordable Channels

On the trend, digital, and bar graph displays, channel data is displayed in preset groups. These groups are referred to as "display groups."

The number of display groups that can be assigned to a batch group and the number of channels that can be assigned to a display group are indicated below. The same display groups are used for the trend, digital, and bar graph displays.

For each batch group, the measured data is displayed per display group. The DX records the data from the measurement channels, computation channels, or external input channels (only available on the DX2000) that are registered to the display groups.

Model	Number of Display Groups	Number of Channels You Can Register to a Single Display Group
DX1000	6	6
DX2000	12	10

The conditions for recording display or event data (scan interval, sampling interval, and data type) apply to all batch groups. Likewise, the conditions for saving data files (file save interval and save destination directory) apply to all batch groups.

You can start and stop recording for each batch group individually. Other actions such as writing messages and resetting the values calculated on computation channels (/M1 and /PM1 options) can also be carried out for each batch group individually.

The computation and report functions (/M1 and /PM1 options) each start and stop simultaneously across all batch groups.

Display data and event data are saved per batch group. Batch numbers, lot numbers, file headers, batch text, batch comments, and other batch information are saved to files along with measured data.

Manual sampled data, report data, and snapshot data are all saved to their own individual files with no distinction between batch groups.

1.1 Recording and Saving Data

Multi Batch Function



represents user actions.

Recording and Saving

Starting and Stopping Recording (Memory Sample)

You can start and stop recording for each batch group individually. Or, you can start and stop recording across all batch groups simultaneously.

Feature	Operation Example				
Recording	Start and stop batch groups individually				
		St	art Stop		
	Batch Group	o 1	▼ <u> </u>		
	5.1.0		Start	St	ор
	Batch Group	5.2	Stort	Cton	7
	Batch Group	o 3		▼	
	Simultaneous s	tart and stop			
		St	art		
	Simultaneou	us start		St	ор
	Simultaneous stop				7
Report	Sí		art	Ste	ор
					1
Computation	Starting computation using the	Off	Do not start computation		
	START key		Start computation		
of the Math start action)		Start			
		Reset + Start	Reset and start computation		
Instrument	Relay output when recording stops			Relay o	utput
information output					

• Starting and Stopping a Report (/M1 and /PM1 Option)

The report feature starts when you start recording on any batch group and it stops when all batch groups stop recording.

- Starting and Stopping Computation (/M1 and /PM1 Option)
 - All computations start and stop together at the same time.
 - When computations are stopped, you can start recording and computation at the same time.

Math Start Action	Action		
Start	Starts computation.	Starts computation.	
Reset+Start When starting each batch group separately		Resets the values calculated on the selected batch group's computation channels.	
		Only the flags being used on the computation channels are cleared to zero.	
		The DX then starts computation again.	
	When starting all batch groups simultaneously	Resets the values calculated on all computation channels for the batch groups that are not recording.	
		Only the flags being used on the computation channels are cleared to zero. The DX then starts computation again.	

* The computation channels registered to that batch group's display group.

• You can stop computation at any time.

1.1 Recording and Saving Data

- Relay Output when Stopping Recording (/F1 and /F2 Options) When the relay action is set to memory sampling on a DX with the /AS1 advanced security option, relay output starts when memory start occurs for any of the batches, and relay output stops when memory stop occurs for all the batches.
 For an explanation of this feature's settings, see section 2.9 in the User's Manual.
- Recording Conditions for Each Batch Group You can use each batch group's recording status as variables (M01 to M12) in computations (/M1 and /PM1 options).

For an explanation of this feature, see section 1.8 in the User's Manual.

Recording Display Data and Event Data

The following recording conditions are common to all batch groups. For details on the recording operation, see section 1.4 in the User's Manual.

Item	Description	
Scan interval	1 second, 2 seconds, or 5 seconds. The same scan interval is used for all batch groups.	
Data record	One of either display data or event data. The same type of data is recorded for all batch groups.	
Display data	The same display data sampling interval (trend interval) is used for all batch groups.	
Event data	Use Free mode when recording event data. You cannot select Trigger mode.	
	The same event data sampling interval (sample rate) is used for all batch groups.	

Recording Manual Sampled Data and Report Data (/M1 and /PM1 options)

The settings and behavior of these features are common to all batch groups. For details on manual sampled data and report data, see section 1.4 in the User's Manual.

Saving Measured Data to Storage Media

This section briefly explains how the DX saves various types of measured data to storage media. For shaded entries, the DX performs the same operation as a DX without the Multi Batch function. For details on saving measured data to storage media, see section 1.4 in the User's Manual.

Item		Description
Auto save	Display data	Saves the data from all batch groups to the specified save destination directory. The same file save interval for display data is used for all batch groups.
	Event data	Saves the data from all batch groups to the specified save destination directory. The same file save interval for event data (data length) is used for all batch groups.
	Manual sampled data Report data	Saves the data to the specified save destination directory.
Saving data by	Savo display	Saves the source batch group's display data that the DX is
pressing FUNC	data	currently recording to files on the inserted CF card.
	Save event data	Saves the source batch group's event data that the DX is currently recording to files on the inserted CF card.
Manual save	Display data	Saves the data from all unsaved batch groups to the
	Event data	specified save destination directory.
	Manual sampled data	Saves the unsaved data to the specified save destination directory.
	Report data	
Saving data using keys		This operation is applicable when you insert a USB flash memory device or when you display the DX's memory summary and save data. For details, see section 3.10 in this manual or section 4.8 in the User's Manual.
Snapshot		Saves the screen image data to the inserted CF card.
Saving data via FTP	Display data and event data	Transfers the data for all batch groups to the specified initial path.
	Report data Snapshot data	Transfers the data to the specified initial path.
Media FIFO		The DX performs a FIFO operation only when the following files are saved. Display or event data files for all batch groups, manual sampled data files, report files, and snapshot data files.

1.1 Recording and Saving Data

Data file

This section briefly explains the makeup of the data files. Shaded entries are the same as with DXs without the Multi Batch function.

Item		Description	
Display data Measured data		Saves the data from each batch group to a separate file.	
and event data		Each batch group's alarm and message information is also	
		saved.	
	File header	The string specified for each batch group.	
	Batch text	The string specified for each batch group.	
	Batch comment	The string specified for each batch group.	
Manual sampled	Measured data	The measured data from all source channels.	
data	File header	Uses batch group 1's file header.	
Report data	Report data	The source channel depends on the DX settings.	
	File header	Uses batch group 1's file header.	
Snapshot data file		The screen image data.	

File Name

You can specify a different file name configuration for each batch group. For example, you can specify that batch group 1's file name is in the date configuration, and batch group 2's file name is in the batch configuration.

The file names for manual sampled data, snapshot data, and report data all follow the same configuration as that specified for batch group 1.

For all file name configurations, the sequence number portion of the file name for display data and event data differs from that used with a DX without the Multi Batch function. For details on file names, see section 1.4 in the User's Manual.

Configuration	uration Description		
Date	Display data	One character in the file name sequence number is	
	Event data	allocated to identify the batch group. You can specify a	
		different string to use in the file name per batch group.	
		Other file name details are the same as with a DX without	
		Ine Multi Batch function.	
	Manual sampled	I ne string used in the file name is the one specified for	
		batch group 1. Other file name details are the same as with	
	Snapshot data	a DX without the Multi Batch function.	
	Report data		
Serial	Display data	One character in the file name sequence number is	
	Event data	allocated to identify the batch group. You can specify a	
		different string to use in the file name per batch group.	
		Other file name details are the same as with a DX without	
		the Multi Batch function.	
	Manual sampled	The string used in the file name is the one specified for batch group 1. Other file name details are the same as wit a DX without the Multi Batch function.	
	data		
	Snapshot data		
	Report data		
Batch	Display data	One character in the file name sequence number is	
	Event data	allocated to identify the batch group. A separate batch name	
		for each batch group is used. Other file name details are	
		the same as with a DX without the Multi Batch function.	
	Manual sampled	File name details are the same as with a DX without the	
	data	Multi Batch function.	
	Snapshot data		
	Report data		

File name sequence number for display data and event data

Item	Description	Description		
File name	1-character b	1-character batch group identifier + 5-digit number + 1-character delimiter		
sequence number	Batch group identifier	A, B, C, D, E, F, G, H, J, K, L, or M (A is used for batch group 1, B is used for batch group 2, M is used for batch group 12).		
	Number	A number that indicates the file's order of occurrence. The number ranges from 00001 to 99999. After 99999, the number returns to 00000.		
	Delimiter	The delimiter is the same as with a DX without the Multi Batch function. For details on the delimiter used, see section 1.4 in the User's Manual		

File name examples

The following are file name examples for display data files.

Configuration	Example File Name for a Display Data File	
Date	A00123_AAAAA081201_173524.DAD	
	Batch group 1. The sequence number is "A00123" The specified string is "AAAAA."	
Serial	B00123_AAAAA.DAD	
	Batch group 2. The sequence number is " B00123_ ." The specified string is "AAAAA."	
Batch	C00123_SAMPLE-1.DAD	
	Batch group 3. The sequence number is " C00123_ ." The batch name is "SAMPLE-1."	

Operations You Can Perform on Each Batch

Writing Messages and Writing Free Messages

You can write different messages for each batch group.

For operating instructions, see section 3.6.

Computation Reset (/M1 and /PM1 Options)

You can reset the computed result on the computation channels in use for each batch group.

For operating instructions, see section 3.2.

Text Field Display

You can display text fields for each batch group. For operating instructions, see section 3.8.

4-Panel Display (Only for the DX2000)

You can register and display four screens for each batch group. For operating instructions, see section 4.10 in the DX2000 User's Manual.

Saving Display Data and Event Data

For operating instructions, see section 3.1.

Changes to Features

The following standard features differ between a DX with the Multi Batch function and a DX without it.

Feature	Description	
Timer	You can use 12 timers.	
Match time timer	You can use 12 match time timers.	
Switching the trend interval	When the Multi Batch function is enabled, you cannot switch the	
	trend interval (you cannot switch to the secondary trend interval).	
Trend clear	When the Multi Batch function is enabled, the DX always clears	
	the displayed waveform when recording starts.	

1.2 Display

There is a batch overview mode and a batch single mode. In batch overview mode, information common to all batch groups is displayed. In batch single mode, information for each batch such as measured data and alarms is displayed.

Batch Overview Mode

This section outlines the information displayed in batch overview mode.

Name		Display Details	Reference	
Status display section		See the following figure.	Section 1.3 in the User's	
BATCH OVERVIEW		Shows the status of all batch groups. See the figure on the following page.	Section 3.3 in this manual.	
CUSTOM DISPL	AY	Customized display screen.	IM04L41B01-04E.	
OVERVIEW		Shows the status of all channels.	Sections 1.3 and 4.4 in the User's Manual.	
ANNUNCIATOR		Annunciator.	Section 3.12 in the User's Manual.	
INFORMATION	MODBUS CLIENT	Shows the status of the MODBUS client.	Section 1.10 in the Communication Manual.	
	MODBUS MASTER	Shows the status of the MODBUS master.	Section 2.6 in the Communication Manual.	
	RELAY	Shows the status of the alarm output relays and internal switches.	Section 4.5 in the User's Manual.	
	REPORT DATA	Report data.	Sections 1.3 and 4.5 in the User's Manual.	
	COLUMN BAR	Stacked bar graph for the report data.	Section 4.10 in the DX1000 User's Manual and section 4.11 in the DX2000 User's Manual.	
	EVENT SWITCH	Shows the status of the event level switches.	Sections 1.3 and 4.5 in the User's Manual.	
LOG	LOGIN	Displays the history of	Section 4.9 in the User's	
		4		
		-		
	WEB	-		
	SNTP	-		
	DHCP	4		
	MODBUS	1		
	Operation log	1		
	Change settings log	1		

Status Display Section

With the following exception, items shown in the status display section are the same as with a DX without the Multi Batch function.

BATCH OVERVIEW 2008/12/01 22:48:15 🔜 ALL BATCH 💽 📩 🕺

Displays the batch mode.

ALL BATCH refers to batch overview mode.

For details on the status display section, see section 1.3 in the User's Manual.

1

Description of the Multi Batch Function



Display Layout

Model	Number of Batch Groups	Display Layout	
		Vertical × Horizontal	
DX1000	2	1 × 2	
	3 to 4	2 × 2	
	5 to 6	2 × 3	
DX2000	2 to 4	2 × 2	
	5 to 6	2 × 3	
	7 to 8	2 × 4	
	9 to 12	3 × 4	

Batch groups are assigned to windows starting with the left column. Batch groups are assigned in ascending order by their group number. The following example shows the case for six batch groups.



Batch Single Mode

This section outlines the information displayed in batch single mode.

Name		Display Details	Reference	
Status display section		See the following figure.	Section 1.3 in the User's Manual.	
TREND		The target batch group's trend display.	Sections 1.3 and 4.2 in the User's Manual.	
TREND HISTORY		The target batch group's historical trend display.	Sections 1.3 and 4.3 in the User's Manual.	
DIGITAL		The target batch group's digital display.	Sections 1.3 and 4.2 in the User's Manual.	
BAR		The target batch group's bar graph display.	Sections 1.3 and 4.2 in the User's Manual.	
CUSTOM DISPLA	Y	Customized display screen.	IM04L41B01-04E.	
OVERVIEW		Shows the status of all channels for the target batch group.	Sections 1.3 and 4.4 in the User's Manual.	
4-PANEL		4-Panel display for the target batch group.	Sections 1.3 and 4.10 in the DX2000 User's Manual.	
INFORMATION	ALARM SUMMARY	Information regarding the alarm that occurred in the target batch group.	Sections 1.3 and 4.6 in the User's Manual.	
	MESSAGE SUMMARY	Information regarding the messages written for the target batch group.	Sections 1.3 and 4.7 in the User's Manual.	
	MEMORY SUMMARY	Information regarding data files saved to internal memory for the target batch group.	Sections 1.3 and 4.8 in the User's Manual.	

Status Display Section

With the following exception, items shown in the status display section are the same as with a DX without the Multi Batch function.

For details on the status display section, see section 1.3 in the User's Manual. DX1000

BATCHI-1 2008/12/09 11:53:22 🔀 🙀 🕬 😥 😥
Batch identification number
[1] represents batch group 1.
— The display group name and batch name are displayed alternately.

DX2000



IM 04L41B01-03E

2.1 Settings for the Multi Batch Function

Specialized Settings for the Multi Batch Function

Enabling the Multi Batch Function

First, enable the Multi Batch function. The measured data in internal memory is cleared when you enable or disable the Multi Batch function. However, updating the number of batches used with the Multi Batch function does not clear the measured data in internal memory.

Settings for Each Batch Group

The settings you can change for each batch group are as follows. You can find these settings on the Multi batch tab in setting mode.

Display group, Trip line, File header, Data file name, and Batch text

General Settings Other Than the Specialized Settings for the Multi Batch Function

The settings in setting mode excluding those on the Multi batch tab, and the settings in basic setting mode are common to all batch groups.

Scan Mode

You cannot set the scan mode to FAST.

Event Actions

When the Multi Batch function is enabled, a portion of the actions in the event action function requires the designation of a specific batch group. For those types of actions, a box containing all the batch groups for you to select from is displayed.

Actions that require	MemoryStart/Stop, MemoryStart, MemoryStop, Message, SaveDIsplay,
the designation of a	SaveEvent, MathReset, DisplayGroupChange.
specific batch group	

Timer and Match Time Timer

For DXs with the Multi Batch function, you can use 12 timers and 12 match time timers.

Fixed Features

You cannot change the following settings.

Feature	Setting
Trend rate switching	Fixed to Off.
Trend clear	Fixed to On.

Precautions:

If even one batch group is recording, the following settings cannot be changed.

- · Measurement range and memory sample on/off for measurement channels.
- Expressions, constants, memory sample on/off, and TLOG for computation channels (/M1 and /PM1 options).
- Measurement range and memory sample on/off for external input channels (on DX2000s with the /MC1 option).
- · Trend interval.
- Event data.

The following settings cannot be changed while their applicable batch group is recording.

- Batch text
- Display group
- Trip line

For information about changing settings during recording on DXs with the /AS1 advanced security option, see section 6.4 in the User's Manual.

Setting the Multi Batch Function 2.2

This section explains the specialized settings for the Multi Batch function. For details on other settings, see the User's Manual.

Setup Screen

Multi Batch Function

Press MENU (to switch to setting mode), hold down FUNC for 3 s (to switch to basic setting mode), and select the Environment tab > Batch.



Group Set, Trip Line Settings for the DX1000

Press MENU (to switch to setting mode), and select the Multi batch tab > Group set, Trip line > Group set.

You can also display the Multi batch tab's setup screen by selecting the Menu tab > Group set, Trip line > Group set.



Press MENU (to switch to setting mode), and select the Multi batch tab > Group set, Trip line > Trip line.

* You can also display the Multi batch tab's setup screen by selecting the **Menu** tab > **Group** set, Trip line > Trip line.



Settings for the DX2000

Press **MENU** (to switch to setting mode), and select the **Multi batch** tab > **Group set**, **Trip line**.

* You can also display the Multi batch tab's setup screen by selecting the **Menu** tab > **Group** set, Trip line.

BATCH OVERVIEW 2008/12/09 18:15:19	👷 ALL E	атсн (0
Group set, Trip line			
First Batch Group No	. 🚺 Last Batch	Group No. 1	i
Display Group No	1		
┌─ Set Display Group			
On/Off Group name CH set	On GROUP 1 001.002.003.004.	005.006.007.008.0	<u> 309. 010</u>
_ Trip line			
1 0n 2 0n	Position 50 % 50 %	Color Red Green	Line width 2 dot 2 dot
3 Off 4 Off			
Input +1	-1		

• File Header and Data File Names

Press **MENU** (to switch to setting mode), and select the **Multi batch** tab > **File** header, **File** name. For the DX2000, select the **Multi batch** tab > **File** header, **Data** file name.

* You can also display the Multi batch tab's setup screen by selecting the Menu tab > Data save > File header, File name.

BATCH OVERVIEW 2008/12/01 07:09:06 💏 ALL BATCH 🖸
First Batch Group 1 Last Batch Group 1
File header
Characters
l Data file name
Structure Date
Identified strings
Input +1 -1

Batch Text

Press MENU (to switch to setting mode), and select the Multi batch tab > Batch text.

* You can also display the Multi batch tab's setup screen by selecting the **Menu** tab > **Data**

save > Batch text.		
BATCH OVERVIEW 2008/12/01 07:09:06 腕	ALL BATCH 🔯	
First Batch Group	1 Last Batch Group 1	
Text field number	1	
Title of field		
Characters		
Input +1 -	1	

Setup Items

Batch > On/Off

Select	Multi	Batch.
OCICCL	iviuiu	Daton.

Setting	Description
On	Enables the single batch feature. For details, see section 6.3 in the User's
	Manual.
Off	Disables the batch feature.
MultiBatch	Enables the Multi Batch function.

• Batch > Lot-No. digit

Set the lot number digits to 4, 6, or 8. Select Off to disable lot numbers.

• Batch > Auto increment

Setting	Description
On	Automatically sets the lot number of the next measurement to the current lot
	number + 1.
Off	Turns auto increment off.

• Batch > Batch operation qty

Specify the number of batches to use. The number of batches specified with this setting corresponds to the number of batch groups you can use.

Model	Number of Batches Supported
DX1000	2 to 6
DX2000	2 to 12

• First Batch Group and Last Batch Group Select the target batch groups.

• Display Group No

Select the target display group number.

Model	Display Group Number
DX1000	1 to 6
DX2000	1 to 12

• Set Display Group > On/Off

Select On for the display groups that you want to display.

• Set Display Group > Group name

Set the group name. (Up to 16 characters, Aa#1)

• Set Display Group > CH set

Set the channel numbers for measurement, computation (/M1 and /PM1 options), and external input (on DX2000s with the /MC1 option) channels.

Model	Maximum Number of Channels
DX1000	6
DX2000	10

- Enter the channel number using two or three digits.
- Separate each channel with a period.
- To specify a range of consecutive channel numbers, use a hyphen. Example: To assign channels 1 and 5 to 8, enter "001.005-008."

• Trip line > 1, 2, 3, 4 Select On for the trip lines that you want to

Select On for the trip lines that you want to display.

Trip line > Position

Set the position in the range of 0 to 100% of the display width.

• Trip line > Color

The default colors are red, green, blue, and yellow. If want to change a color, you can select from 24 available colors.

• Trip line > Width

Set the line width of the trip line in dots (1 to 3).

• File header > Characters

Enter a header comment to write into data files. The file header is displayed on the batch overview screen's batch identification bars, the status display section for batch single mode (only for the DX2000), and the title bar for the start and stop recording screens. (Up to 50 characters, Aa#1)

• Data file name > Structure

Sets the structure of the file name when saving data.

Setting	Description
Date	Sequence number + user-assigned character string + date
Serial	Sequence number + user-assigned character string
Batch	Sequence number + batch name

• Data file name > Identified strings

Set the user-assigned character string. (Up to 16 characters, Aa#1) You can use these symbols: # % () + – . @ °_ For an explanation of data file names, see section 1.1.

• Text field number

Select the text field number from 1 to 24.

• Text field > Title of field, and Text field > Characters Enter a character string.

Title of field: you can enter up to 20 characters for the field title. Aa#1 Characters: you can enter up to 30 characters for the field information. Aa#1

2.3 Using the Event Action Function

The event action function performs a specified action when a specified event occurs. For example, you can use the event action function to write a message when an alarm occurs. When you use the multi batch function, you have to specify the batch group to perform the action on. In the above example, you could configure the DX to write a message to batch group 2 when an alarm occurs. When you configure an action that requires you to specify a batch group, a box for selecting the batch group is displayed.

Setup Example: Starting and Stopping the Recording of Batch Group 2

In the example below, the remote control function (/R1 and /PM1 options) is used to start and stop the recording of batch group 2 according to the input received by remote control input 1. Logic box number 1 is used.

• Setup Screen and Setup Items

Press **MENU** (to switch to setting mode), and select the **Menu** tab > **Timer, Event action** > **Event action**

BATCH OVERVIEW 2010/04/05 12:13:00 Event Remote number Action Target Action Batch Group No	ALL BATCH C	 Select 1. Set the event to the reception of input by remote control input terminal 1. Set the action to the starting and stopping of the recording of batch group 2.
Input +1 -1		

* Setting Target Action to All specifies all the batch groups.

<Operation>

Starts and stops the recording of batch group 2 according to the input signal received by remote control input terminal 1.

3.1 Starting/Stopping Recording, and Saving Data

Procedure

Starting Recording from Batch Overview Mode

Follow the procedure below when the batch overview mode screen is displayed.

1. Press START.

- The batch group selection window appears.
 - * On DXs with the /AS1 advanced security option, recording will not start, even if you press START in setting mode.
- **2.** Press the numeric **soft keys** that represent the batch groups you want to start recording.



Green: Recording

White or Black: Not recording

Setting	Description
1, 2, 3,	The batch group number.
All	All batch groups currently not recording.

The start recording screen appears.

When You Select a Single Batch Group

3. Confirm or change the batch number (Batch name-No.) and lot number, and enter comments for the batch.



To edit the contents of a text field, proceed to step 4.

3.1 Starting/Stopping Recording, and Saving Data

4. Select **Input**, and press **DISP/ENTER**. The text field screen of the specified batch group appears (release numbers 4 and later).



Select a text field number, enter text, and press **DISP/ENTER** The start recording screen will appear.

The text fields that you specify here will only be saved to the measured data file whose recording you are starting. The text fields that you set in setting mode (see page 6-6) will not change.

5. Move the cursor (blue) to START, and press DISP/ENTER. Recording starts for the selected batch group. The internal memory icon in the status display section changes from the icon that indicates that memory sampling is stopped to the icon that indicates that memory sampling has started.

For details on starting reports and computations, see section 1.1.

When You Select All

3. Select Yes, and press DISP/ENTER.



For details on starting reports and computations, see section 1.1.

Starting Recording from Batch Single Mode

Follow the procedure below when the batch single mode screen is displayed.

1. Press START.

The start recording screen appears.

- * On DXs with the /AS1 advanced security option, recording will not start, even if you press START in setting mode.
- **2.** Confirm or change the batch number (Batch name-No.) and lot number, and enter comments for the batch.

BATCH1-1 2010/04/05 12:09:06 😡DISP 🔲 Ihour	
<mark>-2</mark> [1]	.e
Press DISP/ENTER to start data storage	START
Batch name-No.	
Comment	
2	
3	
Batch text field	Input
0.0001 v 0.0001 v	0.0001 v

To edit the contents of a text field, proceed to step 3.

3. Select **Input**, and press **DISP/ENTER**. The text field screen of the specified batch group appears (release numbers 4 and later).

BATCH1-1 2010/04/05 12:09:49 2012P 1000 C -2.8 -1.2 -8.4 8,4 1.2 2.8 1246 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 The settings that you made in setting mode appear here.
2 3 0.0001 v 0.0001 v 0.0001 v 4 5 5 0.0001 v	

Select a text field number, enter text, and press **DISP/ENTER**. The start recording screen will appear.

The text fields that you specify here will only be saved to the measured data file whose recording you are starting. The text fields that you set in setting mode (see page 6-6) will not change.

4. Move the cursor (blue) to START, and press DISP/ENTER. Recording starts for the selected batch group. The internal memory icon in the status display section changes from the icon that indicates that memory sampling is stopped to the icon that indicates that memory sampling has started.

For details on starting reports and computations, see section 1.1.

• Stopping Recording from Batch Overview Mode

1. Press STOP.

The batch group selection window appears.

2. Press the numeric **soft keys** that represent the batch groups you want to stop recording.

SAMPLE-B-2124-001246 🚍 [1] 2008/12/01 07:14:14 🔜 DISP 49min 💽 İ 🗴
[1] BATCH-1234
Batch name-No. : SAMPLE-B-2124-001246 Comment 1: 2: 3:
⚠️ Do you want to stop data storage?
Yes No

Green: Recording

White or Black: Not recording

Setting	Description
1, 2, 3	The batch group number.
All	All batch groups currently recording.

The stop recording screen appears.

When You Select a Single Batch Group

 Use the arrow keys to move the cursor to Yes, and press DISP/ENTER. Recording stops for the selected batch group. When all batch groups stop recording, the



When You Select All

3. Use the arrow keys to move the cursor to Yes, and press DISP/ENTER.

Recording stops for all batch groups. The report function (/M1 and /PM1 options) also stops.

BATCH OVERVIEW 2008/12/01 07:13:31 🕅 A	LL ВАТСН 🚺 İ
[1] BATCH-1234	[3] BATCH-3333
SAMPLE-B-2124	PRODUCT-A-1027
1246	9808
Batch All	-
D Do you want to s	top data storage?
t Yes	No
RUNNING	UFF
DISP 50min	DISP 1hour

Stopping Recording from Batch Single Mode

1. Press STOP.

The stop recording screen appears.

2. Use the arrow keys to move the cursor to Yes, and press DISP/ENTER.

Recording stops for the batch group. When all batches stop recording, the report function (/M1 and /PM1 options) also stops.



Automatically Saving Data

For information on automatically saving data with the Multi Batch function, see section 1.1.

For details on the operating procedure, see section 6.4 in the User's Manual.

Manually Saving Data

For information on manually saving data with the Multi Batch function, see section 1.1. For details on the operating procedure, see section 6.4 in the User's Manual.

Saving Selected Data or All Data Stored in Internal Memory by Using Keys

For information on saving selected data or all data stored in internal memory by using keys with the Multi Batch function, see section 1.1.

For details on the operating procedure, see section 4.8 in the User's Manual.

3.2 Starting, Stopping, and Resetting Computations (/M1 and /PM1 Options)

- All computations start and stop together at the same time. You cannot start or stop computations for each batch group separately.
- You can reset the values calculated on computation channels separately for each batch group.
- When you reset a calculated value, the flags in use are also reset to zero.

Procedure

Starting Recording and Computation Simultaneously

You can start recording and computation simultaneously by using the START key (Math start action) when Math start is set to Start or Reset+Start. For the operating procedure, see section 9.4 in the User's Manual.

When recording is started (see section 3.1), computation also starts at the same time.

Starting Only the Computation

Follow the procedure below when the batch overview mode screen is displayed.

- **1.** In operation mode, press **FUNC**. The FUNC key menu appears.
- Press the Math start soft key. Computation starts, and the computation icon is displayed in the status display section.
- Stopping the Computation
- Follow the procedure below when the batch overview mode screen is displayed.
 - **1.** In operation mode, press **FUNC**. The FUNC key menu appears.
 - Press the Math stop soft key. Computation stops, and the computation icon in the status display section disappears.

Note.

- Stopping recording does not simultaneously stop computations.
- When you stop computations, the calculated value for computation channels is retained as the value held immediately prior to computation stopping. When recording, this retained value is recorded.

Resetting Calculated Values Starting Recording and Resetting and Starting a Computation All at the Same Time

For information on starting recording and resetting and starting a computation all at the same time, see section 1.1.

Resetting the Values Calculated on All Computation Channels

Follow the procedure below when the batch overview mode screen is displayed.

- 1. Press FUNC. The FUNC key menu appears.
- 2. Press the Math reset soft key.

The values calculated on all computation channels are reset, and all flags are cleared to zero.

Resetting the Values Calculated on the Selected Batch Group's Computation Channels

Follow the procedure below when the batch single mode screen is displayed.

1. Press FUNC.

The FUNC key menu appears.

2. Press the Math reset soft key.

The values calculated on all computation channels for the displayed batch group are reset. Only the flags being used on the computation channels are cleared to zero.

* The computation channels registered to the batch group's display group.

3.3 Switching Between Batch Overview Mode and Batch Single Mode

Procedure

- Switching From Batch Overview Mode to Batch Single Mode
 When Batch Overview Is Displayed
 - Use the arrow keys to select a batch group. The selected batch group's batch identification bar is displayed in blue.



- 2. Press DISP/ENTER to open the display selection menu.
- 3. Use the arrow keys to select BATCH VIEW.
- 4. Press the right arrow key to open the submenu.
- 5. Use the up and down arrow keys to select a display type, and press DISP/ ENTER.

The display changes to show only the selected batch group in the display type selected from the submenu.



When Any Screen Other Than Batch Overview in Batch Overview Mode Is Displayed

You cannot perform step 1 of this procedure. Instead, the batch group already selected on the batch overview is used for steps 2 to 5.

- Switching From Batch Single Mode to Batch Overview Mode Follow the procedure below when the batch single mode screen is displayed.
 - 1. Press DISP/ENTER to open the display selection menu.
 - 2. Use the arrow keys to select BATCH OVERVIEW, and press DISP/ENTER. The batch overview is displayed.

3.4 Using Batch Overview Mode

Follow the procedure below when the batch overview mode screen is displayed.

Procedure

Opening the Display

- 1. Press **DISP/ENTER** to open the display selection menu.
- Use the arrow keys to select a menu item. When there is a submenu, select a submenu item, and press DISP/ENTER.
 The selected display appears

The selected display appears.			
ВАТСН OVERVIEW 2008/12/01 07:15:30 🗮 ALL ВАТСН 🚺 🔩			
	BATCH		[3] BATCH-3333
<u> </u>	OVERVIEW		PRODUCT-A-1027
-M	VIEW		9808
		RUNNING	RUNNING
W	CUSTOM DISPLAY	min	DISP 59min
Ħ	OVERVIEW		[4] BATCH-4444
	TNEOD		SAMPLE_ABC
ΞQ	MATION I		5
i		RUNNING	OFF
		min	DISP 1hour

BATCH OVERVIEW

For operating instructions, see section 3.3.

CUSTOM DISPLAY

For operating instructions, see IM04L41B01-04E.

OVERVIEW

Displays the status of all channels. For operating instructions, see section 4.4 in the User's Manual.

ANNUNCIATOR

For operating instructions, see section 3.12 in the User's Manual.

INFORMATION

The following items can be selected from the submenu. MODBUS CLIENT, MODBUS MASTER, RELAY, REPORT DATA, COLUMN BAR, and EVENT SWITCH. For operating instructions, see section 4.5 in the User's Manual. Also, see section 4.10 in the DX1000/DX1000N User's Manual and section 4.11 in the DX2000 User's Manual.

You can also select the following methods to save data from the information submenu. M.SAMPLE SAVE, REPORT SAVE, and ALL SAVE. For operating instructions, see section 4.8 in the User's Manual.

LOG

The following logs can be selected from the submenu and displayed. Login log, ^{*1} error log, communication log, FTP log, e-mail log, web log, SNTP log, DHCP log, modbus status log, operation log, ^{*2} and change settings log. ^{*2} *1 Only on DXs without the /AS1 advanced security option *2 Only on DXs with the /AS1 advanced security option

For display information, see section 4.9 in the User's Manual.

• Loading Display and Event Data

Even when in batch overview mode, you can use the following procedure to load display or event data and display the corresponding historical trend.

MENU (to switch to setting mode), and select the File tab > Load display data or Load event data > press the CF or USB soft key > select the file and press DISP/ ENTER

Take note of the following points regarding loading of data.

- You can load any batch group's data.
- The historical trend is displayed on batch group 1's historical trend screen. When the display is split into two windows, batch group 1's trend is displayed as the current trend.
- If you select Exit from the display selection menu and finish displaying the historical trend, the DX returns to batch overview mode.

• Using the FUNC Key

You can use the FUNC key for the following operations. For operating procedures, see the reference for each respective operation. Entries marked with a * function the same as in batch single mode.

	Operation Name	Description	Reference
*	Alarm ACK	Executes alarm acknowledgement for all	Section 3.8 in the User's Manual.
		activated alarms.	
*	Alarm display reset	Resets the alarm display.	Section 3.12 in the User's Manual.
*	Media eject	Puts the external memory into a state in	The Operation Guide
		which it can be safely removed from the DX.	
*	Snapshot	Saves the screen image data from the	Section 6.6 in the User's Manual.
		active display to a CF card (in PNG format).	
*	Manual sample	Saves the instantaneous values of all	Section 6.5 in the User's Manual.
		channels.	
*	Save stop	Aborts the manual data saving operation in	Section 4.8 in the User's Manual.
		progress.	
	Math start/stop	Starts or stops computations on all	Section 3.2 in this manual.
		computation channels.	
	Computation reset	Resets computed results for all computation	Section 3.2 in this manual.
		channels.	
*	Math ACK	Clears the computation data dropout display.	Section 9.4 in the User's Manual.
*	Edge switch	Sets the event edge switch to on.	Section 7.1 in the User's Manual.
*	Timer reset	Resets the relative timer.	Section 7.1 in the User's Manual.
*	Match timer reset	Resets the single match time timer.	Section 7.1 in the User's Manual.
*	Key lock	Locks or unlocks keys.	Section 8.1 in the User's Manual.
*	Logout	Logs off from the DX.	Section 8.3 in the User's Manual.
*	Locked ACK	Executes the Locked ACK operation.	IM04L41B01-05EN.
*	Password change	Changes the password used to log on to the	Section 8.3 in the User's Manual.
		DX.	
	Text field	Displays the text field for the batch group	Section 3.8 in this manual.
		that you select.	
*	Builder screen	Displays the custom display's builder	IM04L41B01-04E.
		screen.	
*	Favorite registration	Registers the current display as a favorite.	Section 3.7 in this manual.
*	Standard display	Registers the current display as the	Section 5.14 (DX1000)
		standard DX display.	Section 5.15 (DX2000)
			in the User's Manual
	System info	Displays the system information screen.	Section 2.5 in the User's Manual.
	Network info	Displays the network information screen.	Section 2.5 in the User's Manual.
*	SNTP	Synchronizes the DX's time with an SNTP	Section 1.8 in the Communication
		server.	Manual.
*	E-Mail start/stop	Starts or stops e-mail transmission.	Section 1.4 in the Communication
			Manual.
*	E-Mail test	Confirms sending of e-mail and the details	Section 1.4 in the Communication
		of the transmission.	Manual.
*	FTP test	Checks the connection between the DX and	Section 1.7 in the Communication
		the FTP server.	Manual.

3.5 Using Batch Single Mode

Follow the procedure below when the batch single mode screen is displayed. In batch single mode, only the selected batch group's data is displayed.

Procedure

Opening the Display

- 1. Press **DISP/ENTER** to open the display selection menu.
- 2. Use the arrow keys to select a menu item. When there is a submenu, select a submenu item, and press DISP/ENTER.



TREND, DIGITAL, and BAR

For operating instructions, see section 4.2 in the User's Manual.

CUSTOM DISPLAY

For operating instructions, see *IM04L41B01-04E*.

OVERVIEW

Displays the status of all channels registered to the batch group. For operating instructions, see section 4.4 in the User's Manual.

ALARM SUMMARY, MESSAGE SUMMARY, and MEMORY SUMMARY

For operating instructions, see sections 4.6, 4.7, and 4.8 in the User's Manual.

4-PANEL

For operating instructions, see section 4.10 in the DX2000's User Manual.

Loading Display and Event Data

You can use the following procedure to load display or event data and display the corresponding historical trend.

Press MENU (to switch to setting mode), and select the File tab > Load display data or Load event data > press the CF or USB soft key > select the file and press DISP/ENTER

Take note of the following points regarding loading of data.

- You can load any batch group's data.
- Whether you load the data for the currently displayed batch group or another batch group, the currently displayed batch group does not change.

• Using the FUNC Key

You can use the FUNC key for the following operations. For operating procedures, see the reference for each respective operation. Entries marked with a † function the same as in batch overview mode.

	Operation Name	Description	Reference
†	Alarm ACK	Executes alarm acknowledgement for all activated alarms.	Section 3.8 in the User's Manual.
†	Alarm display reset	Resets the alarm display.	Section 3.12 in the User's Manual.
	Message	Writes messages for the selected batch group.	Section 3.6 in this manual.
	Free message	Writes messages for the selected batch group.	Section 3.6 in this manual.
t	Media eject	Puts the external memory into a state in which it can be safely removed from the DX.	The Operation Guide.
†	Snapshot	Saves the screen image data from the active display to a CF card (in PNG format).	Section 6.6 in the User's Manual.
t	Manual sample	Saves the instantaneous values of all channels.	Section 6.5 in the User's Manual.
	Save display data	Saves display data for the selected batch group.	Section 3.1 in this manual.
	Save event data	Saves event data for the selected batch group.	Section 3.1 in this manual.
†	Save stop	Aborts the manual data saving operation in progress.	Section 4.8 in the User's Manual.
	Computation reset	Resets the computed results of all computation channels for the selected batch group.	Section 3.2 in this manual.
†	Math ACK	Clears the computation data dropout display.	Section 9.4 in the User's Manual.
t	Edge switch	Sets the event edge switch to on.	Section 7.1 in the User's Manual.
†	Timer reset	Resets the relative timer.	Section 7.1 in the User's Manual.
t	Match timer reset	Resets the single match time timer.	Section 7.1 in the User's Manual.
†	Locked ACK	Executes the Locked ACK operation.	IM04L41B01-05EN.
t	Key lock	Locks or unlocks keys.	Section 8.1 in the User's Manual.
t	Logout	Logs off from the DX.	Section 8.3 in the User's Manual.
†	Password change	Changes the password used to log on to the DX.	Section 8.3 in the User's Manual.
	Batch	Sets the batch name and comment for the selected batch group.	Section 6.3 in the User's Manual.
	Text field	Displays the text field for the batch group that you select.	Section 3.8 in this manual.
	Builder screen	Switches to builder screen mode.	IM04L41B01-04E.
†	Favorite registration	Registers the current display as a favorite.	Section 3.7 in this manual.
	4-Panel [*]	Registers the 4-panel configuration and changes the 4-panel display names.	Section 4.10 in the DX2000 User's Manual.
†	Standard display	Registers the current display as the standard DX display.	Section 5.14 (DX1000) Section 5.15 (DX2000) in the User's Manual
†	SNTP	Synchronizes the DX's time with an SNTP server.	Section 1.8 in the Communication Manual.
†	E-Mail start/stop	Starts or stops e-mail transmission.	Section 1.4 in the Communication Manual.
†	E-Mail test	Confirms sending of e-mail and the details of the transmission.	Section 1.4 in the Communication Manual.
†	FTP test	Checks the connection between the DX and the FTP server.	Section 1.7 in the Communication Manual.

* Only for the DX2000.

3.6 Writing Messages

This procedure shows how to write messages for batch groups.

Setup Screen

How to Write Messages

Press **MENU** (to switch to setting mode), hold down **FUNC** for 3 s (to switch to basic setting mode), and select the **Environment** tab > **View, Message**.

Basic Setti	ng Mode	Ethernet Link
View		
Trend type	T-Y	
Partial	Off	
Trend rate switching	Off	
Message		
Write group	Common	
Power-fail message	Off	
Change message	Off	
Common Separate		

Message Settings

For details on the message settings, see section 5.4 in the User's Manual.

• Writing a Message When the DX Recovers from a Power Failure For details on writing a message when the DX recovers from a power failure, see section 5.16 in the DX1000 User's Manual or section 5.17 in the DX2000 User's Manual.

Setup Items

Message > Write group

This setting applies only for messages that are written using keys.

Setting	Description
Common	Write the message to all the display groups for the batch group currently
	displayed.
Separate	Write the message only to the visible display group for the batch group
	currently displayed.

• Message > Power-fail message

Setting	Description	
On	Automatically writes the message when the DX recovers from a power failure.	
	The message is written to all batch groups that are recording.	
	Example message: 15:12 Power Off 2005/10/25 15:12:57	
Off	Disables the feature.	

• Message > Change message

Setting	Description	
On	On DXs with the /AS1 advanced security option, a message is written when the setting mode setup items are changed during memory sampling. On DXs without the /AS1 advanced security option, this setting is invalid.	
	Item	Message
	Alarm setting change	AlarmSet
	Alarm delay time change	AlmDlaySet
	Calibration change	Calibration correction Setting
Off	Disables the feature.	

3.6 Writing Messages

Procedure

• Writing Messages or Free Messages

For the operating procedure when the batch single mode is displayed, see section 5.4 in the User's Manual.

3.7 Using the Favorite Key

For details on the setup screen, settings, and operating procedures, see section 5.15 in the DX1000/DX1000N User's Manual and section 5.16 in the DX2000 User's Manual.

When You Set Action to Favorite

- You can register displays from both batch overview mode and batch single mode to the favorite key.
- If you register the historical trend's alarm summary or message summary displays to the favorite key, register them so that they come after the historical trend display. If any other screen is registered before them, the DX shows the historical trend display instead of the alarm summary or message summary displays.
- If, due to changes to the DX's settings after you register a display to the favorite key, the batch group number or display group number registered no longer exists, the DX shows the display belonging to the smallest available display group number of the smallest available batch group number.

When You Set Action to History

Mode	Action
Batch overview	Does not switch to the historical trend display with the currently displayed
mode	data. Note that the DX does not display an error message.
Batch single mode	Switches to the historical trend display for the currently displayed batch
	group.

3.8 Displaying Text Field Settings

Procedure

Procedure in Batch Overview Mode

- **1.** In operation mode, press **FUNC**. The FUNC key menu appears.
- **2.** Press the **Text field** soft key. The batch group number soft keys are displayed.
- **3.** Press a batch group number soft key. The text field settings appear.
- Procedure in Batch Single Mode
 - 1. In operation mode, press FUNC. The FUNC key menu appears.
 - Press the Text field soft key. The text field settings for the currently displayed batch group appear.

3.9 Changing the FUNC Key Menu and the Display Selection Menu

You can change the contents of the FUNC key menu, which is displayed when you press the FUNC key, and the display selection menu, which is displayed when you press the DISP/ENTER key.

Procedure

• Changing the FUNC Key Menu

For details on the FUNC key menu when the Multi Batch function is enabled, see sections 3.4 and 3.5, "Using the FUNC Key."

For the operating procedure to change the FUNC key menu, see section 5.17 in the DX1000/DX1000N User's Manual and section 5.18 in the DX2000 User's Manual. Settings are common to batch overview mode and batch single mode, as well as common to all batch groups.

Changing the Display Selection Menu

For details on the display selection menu, see section 5.17 in the DX1000/DX1000N User's Manual and section 5.18 in the DX2000 User's Manual. BATCH OVERVIEW, BATCH VIEW, and ALL BATCH are already displayed in the topmost section of the display selection menu. You can not change their positions.

For the operating procedure to change the display selection menu, see section 5.17 in the DX1000/DX1000N User's Manual and section 5.18 in the DX2000 User's Manual. Settings are common to batch overview mode and batch single mode, as well as common to all batch groups.

3.10 Saving to USB Flash Memory (/USB1 Option)

Procedure

Connecting USB Flash Memory

- Connect a USB flash memory device to the DX USB port. After the message, "USB device has been connected." appears, you can use the USB flash memory device.
- 2. In operation mode, the DX displays selectable memory operations. Use the **arrow keys** to select an operation, and then press **DISP/ENTER**.

Batch Overview Mode



Batch Single Mode



Option	Description
All save	Saves all the saved data in internal memory to the USB flash
	memory device.
Save manual	Saves unsaved data in internal memory to the USB flash memory device.
Data save mode	Switches to the DATA SAVE MODE display. For instructions on how to save data in internal memory to an external storage medium, see section 4.8 in the User's Manual.
	This option is only displayed when it is available.
	* When the DX is configured to display DATA SAVE MODE on the display selection menu. You can change the options shown on the display selection menu by using the menu customize function.
Load settings	Switches to the setup load display in setting mode. For instructions
	on how to load setup data, see section 6.9 in the User's Manual.
Cancel	Closes the operation selection window.

• Removing the USB Flash Memory Device

For the operating procedure to remove the USB flash memory device, see section 2.12 in the User's Manual.

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