

Programmable Controller

MELSEC iQ-R

MELSEC iQ-R I/O Module Function Block Reference

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# 1 FUNCTION BLOCK (FB) LIST

This chapter lists the FBs for the MELSEC iQ-R series I/O module.

Name <sup>*1</sup>	Description
M+model_ReadOutputOnTimes	Reads the number of the relay ON times of the specified module and relay device number.
M+model_CompareRelayOnTimes	Reads the number of relay ON times, compares the value with the setting value, and turns on a device according to the comparison result.
M+RX40NC6B_SaveEventTime*2	Collects event time stamp data and stores the data in CSV files.

<sup>\*1</sup> Note that this reference does not describe the FB version information which is displayed such as "\_00A" at the end of FB name

<sup>\*2</sup> When using this FB, set "Target" to "Module Label" in the refresh setting.

# 2 I/O MODULE FB

# 2.1 M+model\_ReadOutputOnTimes

#### Name

#### ■RY10R2

M+RY10R2\_ReadOutputOnTimes

#### ■RY18R2A

M+RY18R2A\_ReadOutputOnTimes

#### **Overview**

Item	Description					
Functional overview	Reads the number of the relay ON times of the specified module and relay device number.					
Symbol						
	(1) — B:i_bEN					
	(2) — DUT:i_stModule o_udOutputOnTotal:UD — (5)					
	(3) — UW:i_uRaNo o_bOK:B — (6)					
	o_bErr:B(7)					
	o_uErrId:UW (8)					

#### Labels

#### **■Input labels**

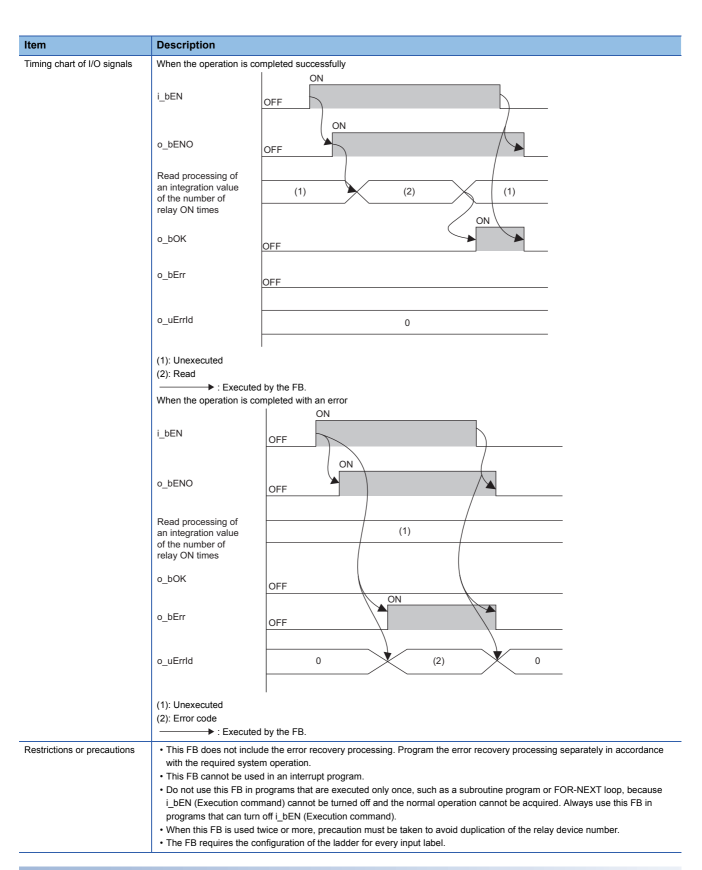
No.	Variable name	Name	Data type	Range	Description
(1)	i_bEN	Execution command	Bit	On or off	On: The FB is activated. Off: The FB is not activated.
(2)	i_stModule	Module label	Structure	The setting range differs depending on the module label.	Specify the module label of the contact output module.
(3)	i_uRaNo	Target relay device number	Word [Unsigned]	0H to FH	Specify the relay device number to read the number of ON times. (For example, when output Y*0 is read, specify 0H.)

#### **■**Output labels

No.	Variable name	Name	Data type	Default value	Description
(4)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(5)	o_udOutputOnTotal	Integration value of No. of relay ON times	Double Word [Unsigned]	0	The integration value of the number of relay ON times of the specified target module and relay device number is read.
(6)	o_bOK	Normal completion	Bit	Off	When this label is on, it indicates that reading the number of relay ON times has been completed successfully.
(7)	o_bErr	Error completion	Bit	Off	When this label is on, it indicates that an error has occurred in the FB.
(8)	o_uErrld	Error code	Word [Unsigned]	0	The error code of an error that occurred in the FB is stored.

#### FB details

Item	Description			
Available devices	Target module	RY10R2, RY18R2A		
	CPU modules	MELSEC iQ-R series CPU modules		
	Engineering tool	GX Works3		
Language	Ladder diagram			
Number of basic steps	53 steps  The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and the options setting of GX Works3. For the options setting of GX Works3, refer to the GX Works3 Operating Manual.			
Processing	The integration value of the number of relay ON times specified with i_uRaNo (Target relay device number) of the module specified with i_stModule (Module label) is output to o_udOutputONTotal (Integration value of the number of relay ON times).  The operation of this FB is one-shot, triggered by i_bEN (Execution command).  If the FB has completed successfully, o_bOK (Normal completion) turns on.  If the setting value of i_uRaNo (Target relay device number) is out of the setting range, o_bErr (Error completion) turns on and the processing of this FB is interrupted. In addition, the error code is stored in o_uErrId (Error code). For the error code, refer to the list of error codes.			
FB compilation method	Macro type	Macro type		
FB operation	Pulsed execution (single scan execution type)			



#### **Error code**

Error code	Description	Action
101H	The set value of i_uRaNo is out of the range. The relay device number is not within the range of 0H to FH.	Execute the FB again after checking the setting.

# 2.2 M+model\_CompareRelayOnTimes

#### Name

#### ■RY10R2

M+RY10R2\_CompareRelayOnTimes

#### ■RY18R2A

M+RY18R2A\_CompareRelayOnTimes

#### **Overview**

Item	Description						
Functional overview	Reads the number of the relay ON times of the specified module and relay device number, compares the value with the set value, and outputs the comparison result.						
Symbol							
	(1) — B:i_bEN						
	(2) — DUT:i_stModule o_udOutputOnTotal:UD — (6)						
	(3) — UW:i_uRaNo o_bOK:B — (7)						
	(4) — UD:i_udCompareCount o_bErr:B — (8)						
	o_uErrId:UW (9)						
	o_bFbResult:B (10)						

#### Labels

#### **■Input labels**

No.	Variable name	Name	Data type	Range	Description
(1)	i_bEN	Execution command	Bit	On or off	On: The FB is activated. Off: The FB is not activated.
(2)	i_stModule	Module label	Structure	The setting range differs depending on the module label.	Specify the module label of the contact output module.
(3)	i_uRaNo	Target relay device number	Word [Unsigned]	0H to FH	Specify the relay device number to read the number of ON times. (For example, when output Y*0 is read, specify 0H.)
(4)	i_udCompareCount	Number of comparisons	Double Word [Unsigned]	0 to 4294967295*1	Specify the number of times for comparing with the relay ON times.

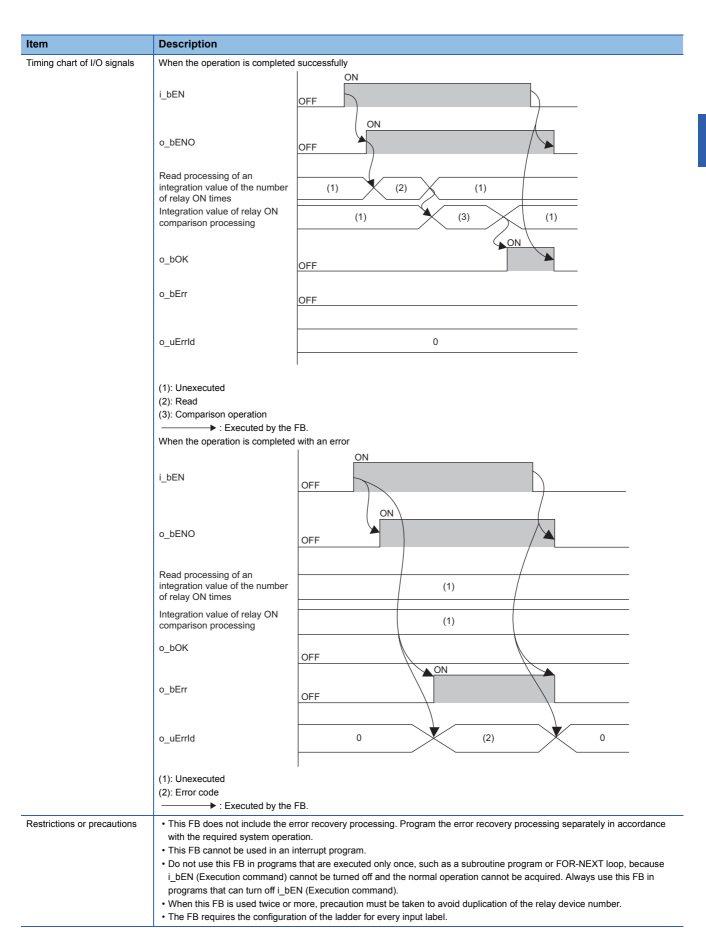
#### **■**Output labels

No.	Variable name	Name	Data type	Default value	Description
(5)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(6)	o_udOutputOnTotal	Integration value of No. of relay ON times	Double Word [Unsigned]	0*1	The integration value of the number of relay ON times of the specified target module and relay device number is read.
(7)	o_bOK	Normal completion	Bit	Off	When this label is on, it indicates that reading the number of relay ON times has been completed successfully.
(8)	o_bErr	Error completion	Bit	Off	When this label is on, it indicates that an error has occurred in the FB.
(9)	o_uErrld	Error code	Word [Unsigned]	0	The error code of an error that occurred in the FB is stored.
(10)	o_bFbResult	Comparison operation result	Bit	Off*1	This label turns on when the number of relay ON times is greater than the number of comparisons.

<sup>\*1</sup> o\_udOutputOnTotal (Number of relay ON times) is the ring counter. Note that if an integration value exceeds 4294967295, the integration value returns to 0, and o\_bFbResult (Comparison operation result) turns off from on.

## FB details

Item	Description		
Available devices	Target module	RY10R2, RY18R2A	
	CPU modules	MELSEC iQ-R series CPU modules	
	Engineering tool	GX Works3	
Language	Ladder diagram		
Number of basic steps	60 steps The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and the options setting of GX Works3. For the options setting of GX Works3 Operating Manual.		
Processing	<ul> <li>The integration value of the number of relay ON times specified with i_uRaNo (Target relay device number) of the module specified with i_stModule (Module label) is output to o_udOutputONTotal (Integration value of the number of relay ON times).</li> <li>By turning on i_bEN (Execution command), the integration value of the number of relay ON times and the numbers specified with i_udCompareCount are compared. When o_udOutputONTotal is greater than i_udCompareCount, o_bFbResult is turned on.</li> <li>The operation of this FB is one-shot, triggered by i_bEN (Execution command).</li> <li>If the FB has completed successfully, o_bOK (Normal completion) turns on.</li> <li>If the setting value of i_uRaNo (Target relay device number) is out of the setting range, o_bErr (Error completion) turns on and the processing of this FB is interrupted. In addition, the error code is stored in o_uErrId (Error code). For the error code, refer to the list of error codes.</li> </ul>		
FB compilation method	Macro type		
FB operation	Pulsed execution (single scan execution type)		



Error code		
Error code	Description	Action
101H	The set value of i_uRaNo is out of the range. The relay device number is not within the range of 0H to FH.	Execute the FB again after checking the setting.

# 2.3 M+RX40NC6B\_SaveEventTime

#### Name

M+RX40NC6B\_SaveEventTime

#### Overview

Description					
Collects event time stamp data and stores the data in CSV files.					
(1) — B:i_bEN	o_bENO:B —— (12)				
(2) — DUT:i_stModule	o_bOK:B —— (13)				
(3) — UW:i_uEventTimeStampFunctionEnable_Disable	o_bOutputStatus:B —— (14)				
(4) — UW:i_u16ConditionEventTimeStampSetting	o_bExceedNumber:B —— (15)				
(5) — UW:i_bRefreshDataSetting	o_bErr:B				
(6) — B:i_bStartSaveEventTime	o_uErrld:UW —— (17)				
(7) — UD:i_udStartingAddressSaveEventTimeData					
(8) — B:i_bMakeCSV					
(9) — UW:i_uMaxFileCount					
(10) — B:i_bOverWrite					
(11) —— B:i_bResetStartingPosition					
	Collects event time stamp data and stores the data in CSV files.  (1) — B:i_bEN  (2) — DUT:i_stModule  (3) — UW:i_uEventTimeStampFunctionEnable_Disable  (4) — UW:i_u16ConditionEventTimeStampSetting  (5) — UW:i_bRefreshDataSetting  (6) — B:i_bStartSaveEventTime  (7) — UD:i_udStartingAddressSaveEventTimeData  (8) — B:i_bMakeCSV  (9) — UW:i_uMaxFileCount  (10) — B:i_bOverWrite				

#### Labels

#### **■Input labels**

No.	Variable name	Name	Data type	Range	Descrip	otion				
(1)	i_bEN	Execution command	Bit	On or off		FB is acti FB is not	vated. activated.			
(2)	i_stModule	Module label	Structure	The setting range differs depending on the module label.	Specify the module label of the input module with diagnostic functions.			th		
(3)	i_uEventTimeStampFun ctionEnable_Disable	Event time stamp function enable/ disable	Word [Unsigned]	0001H to FFFFH	For X00 to X0F, set whether to enable or disable the event time stamp function.  0: Disable, 1: Enable			e the		
					b15		b3	b2	b1	b0
					X0F		X03	X02	X01	X00
(4)	i_u16ConditionEventTim eStampSetting	Event time stamp condition setting	Word [Unsigned]	0 to 2	0: Rise 1: Fall 2: Rise +	· Fall				
(5)	i_bRefreshDataSetting	Setting for not- refreshed data	Bit	On or off	On: When 128 or more event time stamp data sets exist, the old data is overwritten with newly generated data.  Off: When 128 or more event time stamp data sets exist, the old data is not overwritten with newly generated data.					
(6)	i_bStartSaveEventTime	Event time stamp start/stop	Bit	On or off	1	•		amps is st amps is st		

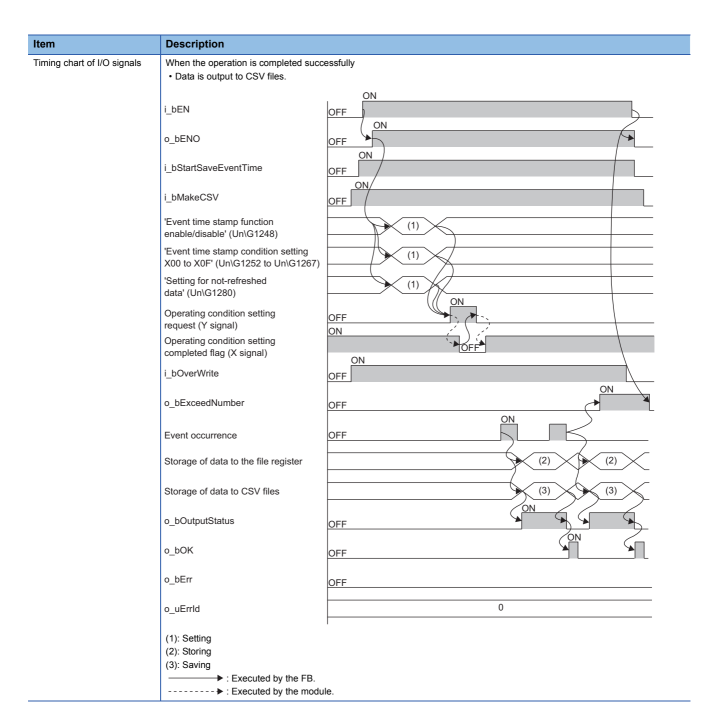
No.	Variable name	Name	Data type	Range	Description
(7)	i_udStartingAddressSav eEventTimeData	Start address of event time stamp data storage device	Double Word [Unsigned]	Valid device range	Specify a start address of the device (ZR) where event time stamp data is stored.
(8)	i_bMakeCSV	CSV file creation enable/disable	Bit	On or off	On: Event time stamp data is stored in CSV files. Off: Event time stamp data is not stored in CSV files.
(9)	i_uMaxFileCount	Maximum number of CSV files	Word [Unsigned]	1 to 100	Specify a maximum number of CSV files that this FB saves.
(10)	i_bOverWrite	CSV file overwrite command	Bit	On or off	Specify whether or not to overwrite the CSV files having smaller consecutive numbers when the number of CSV files that this FB has saved reaches the maximum number of CSV files. (When this label is off, storing data in the file register and outputting data to the CSV file are stopped.)
(11)	i_bResetStartingPosition	Start position clear of CSV file save	Bit	On or off	On: Data is stored from the beginning of the CSV file.  Off: Data is stored following the previously stored data. (If previous data does not exist, data is stored from the beginning of the CSV file.)

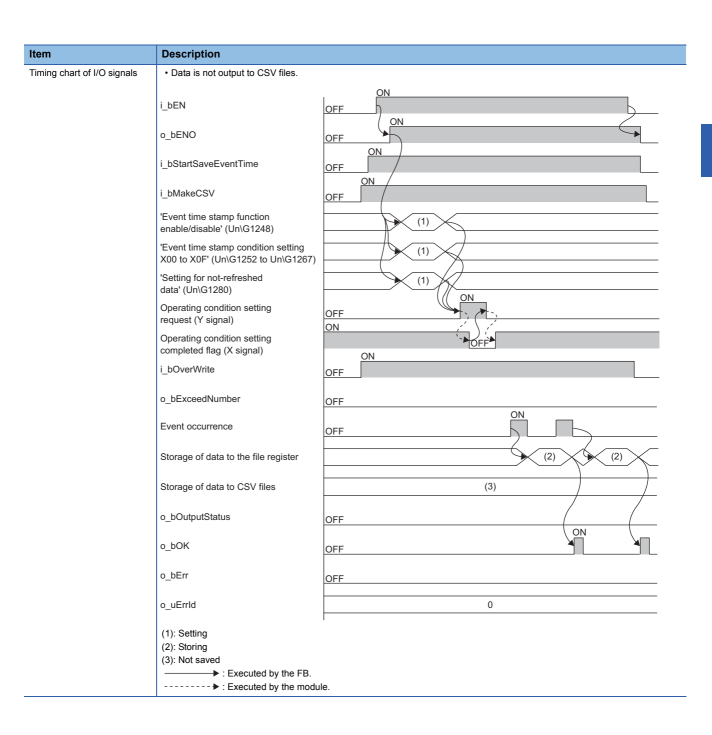
## ■Output labels

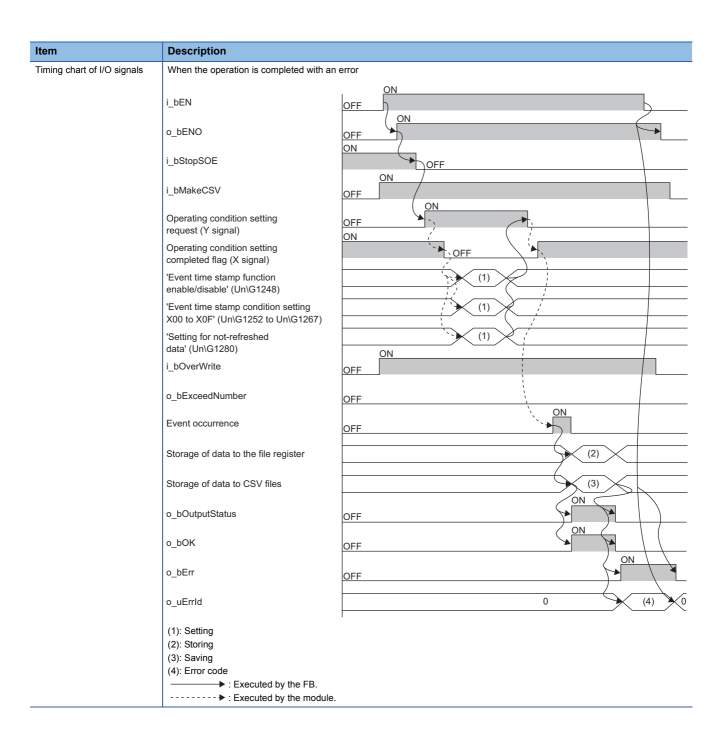
No.	Variable name	Name	Data type	Default value	Description
(12)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(13)	o_bOK	Normal completion	Bit	Off	When this label is on, it indicates that the execution of this FB has been completed. If a module error has occurred at the execution start, this label does not turn on.
(14)	o_bOutputStatus	Event time stamp data save in progress	Bit	Off	When this label is on, it indicates that a CSV file is being created.
(15)	o_bExceedNumber	Maximum number reach flag of event time stamp data	Bit	Off	When this label is on, it indicates that the number of CSV files that this FB has saved has reached the maximum number of CSV files.
(16)	o_bErr	Error completion	Bit	Off	When this label is on, it indicates that an error has occurred in the FB.
(17)	o_uErrld	Error code	Word [Unsigned]	0	The error code of an error that occurred in the FB is stored.

#### FB details

D details				
Item	Description			
Available devices	Target module	RX40NC6B		
	CPU modules	MELSEC iQ-R series CPU modules		
	Engineering tool	GX Works3		
Language	Ladder diagram			
Number of basic steps	options setting of GX Works3. For the o	ed in a program depends on the CPU module used, the input/output definitions, and the ptions setting of GX Works3, refer to the GX Works3 Operating Manual.		
Processing	stamp start/stop) after i_bEN (Execution stamp data for refresh in the CPU mower of the cPU module.  If the number of data sets reaches the being saved and opens the next CSV. If the set values of the event time start maximum number of CSV files are out is interrupted. In addition, the error compared is interrupted. In the number of exceeds injudy. If in a compared is interrupted. In the following campared in the event of an error, if the CF are not updated. In the event of an error on and the error code is stored in outper on and the error code is stored in outper on and the error code is stored in outper on and injudy. In the event of an error in the stand injudy. In the compared in the execution of this FB, the changed is set the module label as the refresh tangle. For the format of CSV files that this FC collection/Save Function. (Fig. Page Function)  When this FB saves data in an SD medigits representing the start I/O number varies with i_uMaxFileCount (Maximum consecutive number being reset, and number of the input module with diagrathe number of file creation by this FB.  Turning on or off i_bResetStartingPos.  When i_uEventTimeStampFunctionError and i_bEN (Execution command) is to the list of error codes. (Fig. Page 18). When disabling all the bits of the event off i_bStartSaveEventTime (Event tim time stamp function enable/disable of (Event time stamp start/s	exent time stamp data of the input module with diagnostic functions in the file register of a maximum number per CSV file (90000), this FB closes the CSV file where data is file to continue to save data.  Importation setting, start address of event time stamp data storage device, and to the setting range, o_bErr (Error completion) tums on and the processing of the FB de is stored in o_uErrld (Error code). For the error code, refer to the list of error codes.  Immand) is on and the number of files that this FB has saved in an SD memory card number of CSV files), the consecutive number returns back to 1 and the save continues.  Immand) is off and the number of files that this FB has saved in an SD memory card number of CSV files), the processing to store event time stamp data in the file register data sets exceeds 90000, the 90001th data set and later are not stored.  Immand is off and SD memory card reaches i_uMaxFileCount (Maximum number of CSV number reach flag of event time stamp data) turns on regardless of the on or off state of mand).  Immand is a sufficient free space; or when the number of files stored exceeds the PU module is in a stop error state, o_bErr (Error completion) and o_uErrld (Error code) ror, if the CPU module is in a continuation error state, o_bErr (Error completion) turns uErrld (Error code). For the error code, refer to the list of error codes. (Immand) are disabled.  In enable/disable) is off, the set values of i_uMaxFileCount (Maximum number of CSV write command) are disabled.  In enable/disable) is off, the set values of i_uMaxFileCount (Maximum number of CSV write command) are disabled.  In enable/disable) is off, the set values of i_uMaxFileCount (Maximum number of CSV write command) are disabled.  In enable/disable) is off, the set values of i_uMaxFileCount (Maximum number of CSV write command) are disabled.  In enable/disable (Event time stamp condition setting), i_bRefreshDataSetting _bMakeCSV (CSV file creation enable/disable). Even if the values are changed during values are in		
FB compilation method	Macro type			
FB operation	Arbitrary execution type			







#### Description Item Restrictions or precautions • This FB does not include the error recovery processing. Program the error recovery processing separately in accordance with the required system operation. • When a module error has occurred during the execution of this FB, refer to the MELSEC iQ-R I/O Module (With Diagnostic Functions) User's Manual (Application) to check the error description and take corrective action, and then execute the FB • This FB cannot be used in an interrupt program. • Do not use this FB in programs that are executed only once, such as a subroutine program or FOR-NEXT loop, because i\_bEN (Execution command) cannot be turned off and the normal operation cannot be acquired. Always use this FB in programs that can turn off i\_bEN (Execution command). • This FB makes use of the SP.FWRITE instruction, and thus if an error occurs in the execution of the SP.FWRITE instruction, • If SM606 (SD memory card forced disable instruction) is on at the time of saving event time stamp data, the SP.FWRITE instruction is not processed, resulting in the event time stamp data not being saved. In this case, o\_bErr (Error completion) turns on and the error code is stored in o\_uErrId (Error code). • The FB requires the configuration of the ladder for every input label. • If no applicable device area exists at the address set in i\_udStartingAddressSaveEventTimeData (Start address of event time stamp data storage device), a CPU error occurs. Set an applicable storage device area. • The areas of 768 words starting from the address set in i\_udStartingAddressSaveEventTimeData (Start address of event time stamp data storage device) are the output areas of this FB. Do not use these areas in other programs. • This FB uses the file register as the event time stamp data storage device. Configure a proper file setting in the CPU parameter setting of GX Works3. · Set i uMaxFileCount (Maximum number of CSV files) with consideration for the capacity of the SD memory card and the number of files stored. If the capacity of the SD memory card or the number of files stored is exceeded as a result of execution of this FB, a CPU error occurs. For the capacity of SD memory cards and the number of files stored, refer to the MELSEC iQ-R Module Configuration Manual. The CSV files saved in the SD memory card of this FB are overwritten when the module is powered off and on and the FB is executed. Save the CSV files before powering off and on the module and executing the FB. · When storing the data following the previously stored data in the CSV file with this FB, do not change the value of i\_uMaxFileCount (Maximum number of CSV files). If the value is changed, the data is stored from the beginning of the CSV • Since this FB uses latch labels, when the latch label area capacity is insufficient for a program, a message is displayed on GX Works3 at program conversion. Set a proper latch label area capacity in the CPU parameter setting of GX Works3 according to the message. • When storing the data following the previously stored data in the CSV file with this FB, do not delete the CSV files saved in the SD memory card. If the files are deleted, a header row is not written in the CSV file. In addition, the data cannot be stored for the maximum number (90000).

#### Error code

Description	Action
The set value is out of the range of i_u16ConditionEventTimeStampSetting (Event time stamp condition setting).	Execute the FB again after checking the setting.
The set value is out of the range of i_uMaxFileCount (Maximum number of CSV files).	Execute the FB again after checking the setting.
The set value is out of the range of i_uEventTimeStampFunctionEnable_Disable (Event time stamp function enable/disable).	Execute the FB again after checking the setting.
An access to the SD memory card has failed because SM606 (SD memory card forced disable instruction) is turned on.  While event time stamp data is being saved, turning on SM606 (SD memory card forced disable instruction) results in the partially created CSV file being saved in the SD memory card.	Turn off SM606 (SD memory card forced disable instruction) and check that SM607 (SD memory card forced disable state flag) has turned off, then execute the FB again.
Execution of this FB has been attempted without inserting an SD memory card into the CPU module.	Insert an SD memory card for saving the target CSV files into the CPU module, and then execute the FB again.
An access to the SD memory card has failed because SM600 (Memory card enabled/ disabled flag) is off (disabled).	Make the SD memory card enabled, and then execute the FB again.
The SD memory card is frequently accessed from programs in addition to this FB, and a timeout has occurred in the event time stamp data write processing.	Reduce the frequency of the access to the SD memory card.
Because SM601 (Memory card protect flag) is on (write inhibited), data cannot be written to the SD memory card.	Turn off the protect switch on the SD memory card (enabling write), check that SM601 (Memory card protect flag) has turned off, and execute the FB again.
Error codes related to the SP.FWRITE instruction that is executed to write event time stamp data to an SD memory card.	For details on the error code that has occurred, refer to the description of the SP.FWRITE instruction. (LI MELSEC iQ-R Programming Manual (Instructions, Standard Functions/Function Blocks))
	The set value is out of the range of i_u16ConditionEventTimeStampSetting (Event time stamp condition setting).  The set value is out of the range of i_uMaxFileCount (Maximum number of CSV files).  The set value is out of the range of i_uEventTimeStampFunctionEnable_Disable (Event time stamp function enable/disable).  An access to the SD memory card has failed because SM606 (SD memory card forced disable instruction) is turned on.  While event time stamp data is being saved, turning on SM606 (SD memory card forced disable instruction) results in the partially created CSV file being saved in the SD memory card.  Execution of this FB has been attempted without inserting an SD memory card into the CPU module.  An access to the SD memory card has failed because SM600 (Memory card enabled/disabled flag) is off (disabled).  The SD memory card is frequently accessed from programs in addition to this FB, and a timeout has occurred in the event time stamp data write processing.  Because SM601 (Memory card protect flag) is on (write inhibited), data cannot be written to the SD memory card.  Error codes related to the SP.FWRITE instruction that is executed to write event

# **APPENDIX**

# Appendix 1 CSV File Output Format of the FB for Event Time Stamp Data Collection/Save Function

This section describes the format specifications of CSV files that M+RX40NC6B\_SaveEventTime (Event time stamp data collection/save function) outputs.

Item	Description
Delimiter	Comma (,)
Line feed code	CRLF (0DH, 0AH)
Character code	ASCII
File size	3690048 bytes at maximum*1

<sup>\*1</sup> When the number of event time stamp data is 90000, the file size reaches the maximum.

The following figure shows an example of how output contents are arranged in the rows and columns after a write to a CSV file.

(1) $\prec$	I/O:0010	Event type	Input terminal	Store State
	DATE:2015/06/30 10:10:30.123	1	X01	0
	DATE:2015/06/30 10:20:30.456	0	X0F	0
	DATE:2015/06/30 11:15:30.789	1	X02	0
(2)	DATE:2015/07/01 14:15:30.012	0	X1C	0
	DATE:2015/07/02 16:15:30.345	1	X03	0
		~		
		(3)		

- (1) Header row
- (2) Data row
- (3) Data column

#### **Header row**

Data is written in the order shown in the following table. (The file size of the header row is fixed to 48 bytes.)

Column No.	Item	Output content	Size
Column 1	Start I/O number	I/O:△ <sup>*1</sup>	8 bytes
Column 2	Event type	Event type	10 bytes
Column 3	I/O terminal	Input terminal	14 bytes
Column 4	Event time stamp storage status	Store state	11 bytes

<sup>\*1 △</sup> indicates a start I/O number.

#### **Data row**

Data is written in the order shown in the following table.

Column No.	Column name	Output content	Size
Column 1	Date and time of event time stamp occurrence	Time information in the event time stamp data stored in the buffer memory of the input module with diagnostic functions	31 bytes
Column 2	Event type	Event type information in the event time stamp data stored in the buffer memory of the input module with diagnostic functions	1 byte
Column 3	I/O terminal	I/O terminal information in the event time stamp data stored in the buffer memory of the input module with diagnostic functions	3 bytes
Column 4	Event time stamp storage status	Event time stamp storage status information in the event time stamp data stored in the buffer memory of the input module with diagnostic functions	1 byte

## **MEMO**

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# **INSTRUCTION INDEX**

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## **MEMO**

## **REVISIONS**

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

Revision date	*Manual number	Description
June 2014	BCN-P5999-0376-A	First edition
May 2016	BCN-P5999-0376-B	■Added or modified parts Chapter 1, 2, Appendix
March 2017	BCN-P5999-0376-C	■Added or modified parts Chapter 1, 2

Japanese manual number: BCN-P5999-0366-C

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**24** BCN-P5999-0376-C

BCN-P5999-0376-C(1703)

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