

Programmable Controller

MELSEC iQ-R

MELSEC iQ-R Flexible High-Speed I/O Control Module Function Block Reference

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1 FUNCTION BLOCK (FB) LIST

This chapter lists the FB for the MELSEC iQ-R series flexible high-speed I/O control module.

Name ^{*1}	Description
M+RD40PD01_SaveSamplingData	Reads sampling data collected using the logic analyzer function, and saves it in a CSV file.
M+RD40PD01_ContinuousLoggingRequest	Issues the continuous logging start/stop request.
M+RD40PD01_ReadContinuousLogging	Reads logging data collected using the continuous logging function and stores it in the specified file register.

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

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2 FLEXIBLE HIGH-SPEED I/O CONTROL MODULE FB

2.1 M+RD40PD01_SaveSamplingData

Name

M+RD40PD01_SaveSamplingData

Dverview					
Item	Description				
Functional overview	Reads sampling data collected using the logic analyzer function, and saves it in a CSV file.				
Symbol	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	o_uErrld : UW (10)				

Labels

■Input labels

No.	Variable name	Name	Data type	Scope	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 scope differs depending on the module label.	Specify the module label of the flexible high- speed I/O control module.
(3)	i_uMaxNumber	Maximum number of save files	Word [unsigned]	1 to 999	Specify the maximum number of CSV files that this FB saves.
(4)	i_bOverWrite	Overwrite save 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 save files. If the setting is off, the save processing of sampling data stops.

■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_bOK	Normal completion	Bit	Off	The on state indicates that saving files has been completed. Restarting the logic analyzer function turns off this label.
(7)	o_bMakingFile	File creation in progress	Bit	Off	The on state indicates that files are being created.
(8)	o_bExceedNumber	Maximum number reached flag	Bit	Off	The on state indicates that the number of CSV files that this FB has saved has reached the maximum number of save files.
(9)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(10)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error that has occurred in the FB is stored.

Item	Description			
Available device	Target module	RD40PD01		
	CPU module	MELSEC iQ-R series CPU modules		
	Engineering tool	GX Works3		
Language	Ladder diagram			
Number of basic steps		embedded in a program depends on the CPU module used, the input/output definitions, and the For the options setting of GX Works3, refer to the GX Works3 Operating Manual.		
Processing	 flexible high-speed I/O contrining the SD memory card inset. If i_bEN (Execution commaring (Un)G124) turns on. Multiple scans are required that the processing has bee If 'Sampling data acquired flion and the processing of the created CSV file is saved in. When this FB saves CSV file four digits representing the start I/O number of contribution (Execution command the start I/O number of the flies) is 30, the file name of the same name as that of the same index subject (Overwrite start is processing of sampling data If i_bOverWrite (Overwrite start is number of files that this o_bExceedNumber (Maximus save command). If an incorrect value is set in completion) turns on and the code). A CPU error occurs in the formodule; when the inserted S When an error has occurred code) are not updated. Whe completion) turns on and the code of the start of the sate in the same name as that of the number of files stored, refering the CPU module at the time 	ag' (Un\G124) is turned off while sampling data is being saved, o_bErr (Error completion) turns ag' (Un\G124) is turned off while sampling data is being saved, o_bErr (Error completion) turns be FB is interrupted. In addition, the error code is stored in o_uErrld (Error code). A partially the SD memory card. es in an SD memory card, the file name is given as follows: "FLEX" + "Middle two digits of the tart I/O number of the flexible high-speed I/O control module" + "Consecutive number" + ".CSV" nsecutive numbers varies with i_uMaxNumber (Maximum number of save files). Turning off) resets the consecutive numbers, and thereafter a consecutive number is given from 1 again. I exible high-speed I/O control module is H0450 and i_uMaxNumber (Maximum number of save he 6th file created by this FB will be "FLEX45006.CSV". / file in an SD memory card and another CSV file that already exists in the SD memory card has e newly created file, the existing file is replaced with the newly created file. ave command) is on and the number of files that this FB has saved in an SD memory card aximum number of save files), the consecutive number returns back to 1 and the save		
FB compilation method	Macro type			
	Pulsed execution type (multiple scan execution type)			

Item	Description	
Timing chart of I/O signals	When the operation is completed success	fully
	i_bEN	
	o_bENO	
	'Sampling data acquired flag' (Un\G124)	
	o_bMakingFile	
	o_bOK	OFF ON
	o_bExceedNumber	OFF
	o_bErr	0FF
	o_uErrld	0
	When the operation is completed with an	
	i_bEN	
	o_bENO	
	'Sampling data acquired flag' (Un\G124)	OFF ON
	o_bMakingFile	
	o_bOK o_bExceedNumber	OFF OFF
	o_bErr	
	o_uErrld	0 Error code 0
Restrictions and precautions	 with the required system operation. This FB cannot be used in an interrupt pr Do not use this FB in programs that are et i_bEN (Execution command) cannot be the programs that can turn off i_bEN (Execution). This FB cannot save sampling data in an orthis FB uses the SP.FWRITE instruction. occurs. When this FB is used in two or more place. If SM606 (SD memory card forced disable is not processed. Thus, the sampling data code is stored in o_uErrId (Error code). This FB requires the configuration of the secution of this FB, a CPU error occurs. MELSEC iQ-R Module Configuration Marging and the secution of the flexible high-speed I/O correct security. 	e instruction) is on while sampling data is being saved, the SP.FWRITE instruction a cannot be saved. In this case, o_bErr (Error completion) turns on and the error ladder for every input label. f save files) with consideration for the capacity of the SD memory card and the he SD memory cards and the number of files stored is exceeded as a result of For the capacity of SD memory cards and the number of files stored, refer to the

Error code	Description	Action
101H	The maximum number of save files is set out of the setting range. The maximum number of save files is set out of the range of 1 to 999.	Review and correct the setting and then execute the FB again.
200H	The processing is interrupted because the 'Sampling data acquired flag' (Un\G124) was turned off while sampling data was being saved. A partially created CSV file is saved in the SD memory card.	_
201H The SD memory card cannot be accessed because SM606		Turn off SM606, check that SM607 (SD memory card forced disable state flag) is off, and execute the FB again.
202H	Execution of this FB has been attempted with no SD memory card inserted into the CPU module.	Insert an SD memory card to save the target CSV files into the CPU module, and then execute the FB again.
203H	The SD memory card cannot be accessed because SM600 (Memory card enabled/disabled flag) is off (disabled).	Make the SD memory card enabled, and then execute the FB again.
204H The SD memory card is frequently accessed from programs in addition to this FB, and a timeout has occurred in the sampling data write processing.		Reduce the frequency of the access to the SD memory card.
205H 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 (enable writing data), check that SM601 has turned off, and execute the FB again.
Error codes other than the above	Error codes related to the SP.FWRITE instruction executed when sampling data is written to an SD memory card	For details on the error code that has occurred, refer to the description of the SP.FWRITE instruction. (LD MELSEC iQ-R Programming Manual (Instructions, Standard Functions/ Function Blocks))

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Name

M+RD40PD01_ContinuousLoggingRequest

Dverview				
Item	Description			
Functional overview	Issues the continuous logging start/stop request.			
Symbol	$(1) - B : i_{b}EN = 0 - (5)$ $(2) - DUT : i_{s}tModule = 0 - uLogStatusMonitor : UW - (6)$ $(3) - B : i_{b}LogEnable = 0 - uLogStatusMonitor : UW - (7)$ $(4) - UW : i_{u}UogCycle = 0 - uLogCycleMonitor : UW - (8)$ $0 - bErr : B - (9)$ $0 - uErrld : UW - (10)$			

Labels

■Input labels

No.	Variable name	Name	Data type	Scope	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 scope differs depending on the module label.	Specify the module label of the flexible high- speed I/O control module.
(3)	i_bLogEnable	Continuous logging start/stop request	Bit	Off: Stop On: Start	Off: The continuous logging is stopped. On: The continuous logging is started.
(4)	i_uLogCycle	Continuous logging cycle setting	Word [unsigned]	0: 1μs 1: 10μs 2: 100μs 3: 1000μs	Set the continuous logging cycle.

■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_bOK	Normal completion	Bit	Off	The on state indicates that the continuous logging start/stop request has been completed.
(7)	o_uLogStatusMonitor	Continuous logging status monitor	Word [unsigned]	0	The continuous logging status is indicated. 0: Disabled 1: Start request waiting 2: In progress
(8)	o_uLogCycleMonitor	Continuous logging cycle monitor	Word [unsigned]	0	The continuous logging cycle (in units of μs) is stored.
(9)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(10)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error that has occurred in the FB is stored.

Item	Description	
Available device	Target module	RD40PD01
	CPU module	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 This FB outputs the values of 'Continuous logging status monitor' (Un\G15010) and 'Continuous logging (Un\G15011) when i_bEN (Execution command) is turned on. After i_bEN (Execution command) has been turned on, the continuous logging function starts by turnin i_bLogEnable (Continuous logging start/stop request) from off (stop). The continuous logging function starts by turnin i_bEN (Execution command) has been turned on, i_uLogCycle (Continuous logging cycle setting turning on (start) i_bLogEnable (Continuous logging start/stop request) from on (start). After i_bEN (Execution command) has been turned on, i_uLogCycle (Continuous logging cycle setting turning on (start) i_bLogEnable (Continuous logging start/stop request) from off (stop). Even when a set during the continuous logging start/stop request) again. When the hardware logic control is stopped and i_bLogEnable (Continuous logging start/stop request) from off (stop), o_bErr (Error completion) turns on and the processing of the FB is interrupted. In additi stored in o_uErrld (Error code). For the error code, refer to the list of error code is stored in o_uErrld (E error codes. (E) Page 11 Error code) When 'Continuous logging status monitor' (Un\G15010) is Disabled (0), o_bErr (Error completion) turns processing of the FB is interrupted. The error code is stored in o_uErrld (Error code). For the error code is stored in o_uErrld (Error code). (Un\G15010) is Disabled (0), o_bErr (Error completion) turns processing of the FB is interrupted. The error code is stored in o_uErrld (Error code). (Un\G15010) is Disabled (0), o_bErr (Error completion) turns processing of the FB is interrupted. The error code is stored in o_uErrld (Error code). For the error code is stored in o_uErrld (Error code). For the error code error code is stored in o_uErrld (Error code). For the error code error code is stored in o_uErrld (Error code). For the error code error code is stored in o_uErrld (s been turned on, the continuous logging function starts by turning on (start) art/stop request) from off (stop). The continuous logging function stops by turning off ging start/stop request) from on (start). s been turned on, i_uLogCycle (Continuous logging cycle setting) is reflected by nuous logging start/stop request) from off (stop). Even when a setting value is changed ting is not reflected. To reflect the setting, turn off (stop) and on (start) i_bLogEnable t) again. opped and i_bLogEnable (Continuous logging start/stop request) is turned on (start) on) turns on and the processing of the FB is interrupted. In addition, the error code is the error code, refer to the list of error codes. (Implement 1 Error code) o 3 is set to i_uLogCycle (Continuous logging cycle setting), o_bErr (Error completion) the is interrupted. In addition, the error code is stored in o_uErrId (Error code). For the des. (Implement 2 Page 11 Error code) hitor' (Un\G15010) is Disabled (0), o_bErr (Error completion) turns on and the the error code is stored in o_uErrId (Error code). For the error code, refer to the list of
FB compilation method	Macro type	

Item	Description			
Timing chart of I/O signals	■When the operation is completed suc	cessfully		
		ON		
	i_bEN	OFF		
		ON		
	o_bENO	OFF Y		
	i_bLogEnable			
	Continuous logging status monitor	Monitoring Monitoring in process Monitoring		
	processing	not performed		
	o_uLogStatusMonitor			
		ON		
	o_bOK	OFF A		
	o_bErr			
	o_uErrld	0		
	N/hen the energian is completed with			
	■When the operation is completed with			
	i_bEN	ON D		
		OFF ON		
	o_bENO	OFF		
	i_bLogEnable	OFF A		
	o_uLogStatusMonitor	0		
	o_bOK	OFF		
	o_bErr	OFF A		
	o_uErrld	0 🖌 Error code 🖌 0		
Restrictions and precautions				
	with the required system operation.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 requires the configuration of			
) control module, a hardware logic must be set according to each connected device an ogic, refer to the MELSEC iQ-R Flexible High-Speed I/O Control Module User's Manua		
	(Application).			

Error code				
Error code	Description	Action		
103H	The setting value is out of the range of the continuous logging cycle setting. Set a value within 0 to 3 to the continuous logging cycle setting.	Review and correct the setting and then execute the FB again.		
208H	 When 'Continuous logging status monitor' (Un\G15010) was Disabled (0), the continuous logging start request was issued. In any of the following cases, the continuous logging function cannot be performed. A target module is specified as an inter-module synchronization target module in the inter-module synchronization setting of the system parameter. Hardware logic area (High speed area) (Un\G1000 to Un\G1029) is assigned to "User Address" of an item in the hardware logic. An SSI encoder block is used for the hardware logic. The logic analyzer function is in progress. The simulation function is in progress. The hardware logic control is stopped. 	Review and correct the setting and program, and then execute the FB again.		

Name

M+RD40PD01_ReadContinuousLogging

Overview				
Item	Description			
Functional overview	Reads logging data collected using the continuous logging function and stores it in the specified file register.			
Symbol	$ \begin{array}{c} \begin{array}{c} M+RD40PD01_ReadContinuousLogging \\ (1) & B & : i_bEN & o_bENO : B & (5) \\ (2) & DUT & : i_stModule & o_bOK : B & (6) \\ (3) & UD & : i_udDataAddr & o_udCompleteLogPoints : UD & (7) \\ (4) & UW & : i_uReadPoints & o_bErr : B & (8) \\ & & & & & & & & & & & & & & & & & & $			

Labels

■Input labels

No.	Variable name	Name	Data type	Scope	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 scope differs depending on the module label.	Specify the module label of the flexible high- speed I/O control module.
(3)	i_udDataAddr	File register start address	Double Word [unsigned]	The effective device range. The scope differs depending on the file register setting of the CPU parameter.	Specify the start address of the file register (ZR).
(4)	i_uReadPoints	Number of read points	Word [unsigned]	1 to 2000	 Specify the number of read points of the continuous logging data in increments of 5120 points. Example When i_uReadPoints (Number of read points) is 1, the number of read points is 5120 points. When i_uReadPoints (Number of read points) is 2000, the number of read points is 10240000 points.

■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_bOK	Normal completion	Bit	Off	The on state indicates that the read processing of the continuous logging data has been completed.
(7)	o_udCompleteLogPoints	Number of read completed logging data points	Double Word [unsigned]	0	The number of read completed logging data points is returned.
(8)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(9)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error that has occurred in the FB is stored.

Item	Description		
Available device	Target module	RD40PD01	
	CPU module	MELSEC iQ-R series CPU modules	
	Engineering tool	GX Works3	
Language	Ladder diagram		
Number of basic steps	163 steps The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and th options setting of GX Works3. For the options setting of GX Works3, refer to the GX Works3 Operating Manual.		
 Processing This FB reads the continuous logging data when i_bEN (Execution command) is turned on. This FB turns on o_bENO (Execution status) while i_bEN (Execution command) is on. Logging data is continuously transferred into the file register of the CPU module in the storage order or side → B side → A side →…). When the total of read logging data points reaches the value of i_uRead read points) × 5120 points, the data transfer ends and o_bOK (Normal completion) turns on. At the first execution of this FB, both of Continuous logging data A side storage flag and Continuous logging flag or Continuous logging data B side storage flag, the first turning on of either Continuous logging flag or Continuous logging data A side storage flag and Continuous logging data B side storage flag the execution of this FB, o_bErr (Error completion) turns on and the processing of the FB is interrupted code is stored in o_uErrld (Error code). For the error code, refer to the list of error codes. (K Page 14 Error code). For the error code is stored in o_uErrld (Error code). For the error code, not the FB is interrupted. In addition, the error code is stored in o_uErrld (Error code). For the error code, recode. 		tion status) while i_bEN (Execution command) is on. sferred into the file register of the CPU module in the storage order of the logging data (A ten the total of read logging data points reaches the value of i_uReadPoints (Number of ata transfer ends and o_bOK (Normal completion) turns on. oth of Continuous logging data A side storage flag and Continuous logging data B side he off of both flags, at the first turning on of either Continuous logging data A side storage is de storage flag, the logging data read starts. a A side storage flag and Continuous logging data B side storage flag are turned on during Error completion) turns on and the processing of the FB is interrupted. In addition, the erro code). For the error code, refer to the list of error codes. (ISP Page 14 Error code) the continuous logging data in increments of 5120 points. of read points is out of the range, o_bErr (Error completion) turns on and the processing of the error code is stored in o_uErrld (Error code). For the error code, refer to the list of error	
FB compilation method	Macro type		
FB operation	Pulsed execution type (multiple sca	n execution type)	
Timing chart of I/O signals	When the operation is completed When the number of read points is		
	o_bENO	Storage Storage Storage Not performed	
	Continuous logging data A side storage flag (Un\G15012) O	Not performed ON	
	Continuous logging data B side storage flag (Un\G15013)	FF	
	o_udCompleteLogPoints	0 5120 10240 15360 20480 0 ON	
	o_bOK	FF F	
	o_bErr <u>O</u>	FF	
	o_uErrld	0	
		Controlled by the FB. Controlled by the module	
		es by 5120 every time data is transferred to the file register.	

Item	Description	
Timing chart of I/O signals	■When the operation is complete	ed with an error
	i_bEN	
	o_bENO	
	Logging data storage processing	Not performed
	Continuous logging data A side storage flag (Un\G15012)	OFF /
	Continuous logging data B side storage flag (Un\G15013)	
	o_udCompleteLogPoints	0
	o_bOK	OFF
	o_bErr	OFF A
	o_uErrld	0 Error code 0
Restrictions and precautions	 with the required system opera To use more than one of this FI This FB uses the long index regimes the configurat When saving of the logging dat of the CPU parameters, a CPU address and the number of rea Arrange this FB in the program executed periodically. The prog (points) × Continuous logging c A side storage flag and Continuerror. To operate the flexible high-spece 	rror recovery processing. Program the error recovery processing separately in accordance tion. B, set the start address and the number of read points not to overlap file register areas. gister LZ0. When using an interrupt program, do not use the corresponding index register. ion of the ladder for every input label. a is attempted to the file register areas other than the ones reserved by the file register setting l error (2820H: Device/label/buffer memory specification incorrect) occurs. Set the start d points so that the logging data is saved in the reserved file register areas. Is such as a scan execution type program and fixed scan execution type program that are gram including this FB must satisfy the condition of "Execution interval of the FB (μ s) \leq 5120 ycle monitor - 1100 (μ s)". When this condition is not satisfied, both of Continuous logging data is used l/O control module, a hardware logic must be set according to each connected device and ware logic, refer to the MELSEC iQ-R Flexible High-Speed I/O Control Module User's Manual
Error code		

Error code	Description	Action	
104H	The number of read points is out of the range. Set the number of read points within 1 to 2000.	Review and correct the setting and then execute the FB again.	
209H	 Both of Continuous logging data A side storage flag and Continuous logging data B side storage flag are turned on. Create a program so that the execution interval of the FB satisfies the following condition. Execution interval of the FB (µs) ≤ 5120 (points) × Continuous logging cycle monitor - 1100 (µs) 	Review and correct the program and then execute the FB again.	

INSTRUCTION INDEX

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M+RD40PD01_	_SaveSamplingData

REVISIONS

Revision date	*Manual number	Description
October 2016	BCN-P5999-0684-A	First edition
April 2017	BCN-P5999-0684-B	Added or modified parts Chapter 1, Section 2.1 to 2.3
April 2024	BCN-P5999-0684-C	■Added or modified parts Section 2.1, 2.3

Japanese manual number: BCN-P5999-0683-C

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BCN-P5999-0684-C(2404)MEE

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