

Programmable Controller

MELSEC iQ-R

MELSEC iQ-R Analog-Digital Converter Module/ Digital-Analog Converter Module Function Block Reference

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1 FUNCTION BLOCK (FB) LIST

This FB list is intended for those who use the MELSEC iQ-R series analog-digital converter module and digital-analog converter module.

Analog-digital converter module FB

■R60AD4, R60ADV8, R60ADI8

Name ^{*1}	Description	
M+R60AD_RequestSetting	Enables the settings of each function.	
M+R60AD_OperateError	Monitors error codes and resets errors.	
M+R60AD_SetLoggingParam	Sets up the logging function of a specified channel.	
M+R60AD_SaveLogging	Saves the logging data of a specified channel into a file.	

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

■R60AD8-G, R60AD16-G

Name ^{*1}	Description		
M+R60ADG_RequestSetting	Enables the settings of each function.		
M+R60ADG_OperateError	Monitors error codes and resets errors.		
M+R60ADG_SetLoggingParam	Sets up the logging function of a specified channel.		
M+R60ADG_SaveLogging	Saves the logging data of a specified channel into a file.		

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

■R60ADH4

Name ^{*1}	Description
M+R60ADH_RequestSetting	Enables the settings of each function.
M+R60ADH_OperateError	Monitors error codes and resets errors.
M+R60ADH_SetLoggingParam	Sets up the normal logging function of a specified channel.
M+R60ADH_SaveLogging	Saves the logging data of a specified channel collected by the normal logging function into a file.
M+R60ADH_SetContinuousLoggingParam	Sets the parameters of the continuous logging function.
M+R60ADH_ContinuousLoggingRequest	Starts/stops the continuous logging.
M+R60ADH_ReadContinuousLogging	Reads out the logging data collected by the continuous logging function and stores the data in a specified file register.
M+R60ADH_SetHighSpeedContinuousLoggi ngParam	Sets the parameters of the high speed continuous logging function.
M+R60ADH_HighSpeedContinuousLoggingR equest	Starts/stops the high speed continuous logging.
M+R60ADH_ReadHighSpeedContinuousLog ging	Reads out the logging data collected by the high speed continuous logging function and stores the data in a specified file register.
M+R60ADH_SetHighSpeedLoggingParam	Sets up the high speed logging function of a specified channel.
M+R60ADH_SaveHighSpeedLogging	Reads out the logging data collected by the high speed logging function and stores the data in a file.

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

Point *P*

The R60ADH4 has the normal logging function that is equivalent to the logging function of other A/D converter modules as well as the high speed logging function, the continuous logging function, and the high speed continuous logging function. When using the R60ADH4, regard the logging function in the subsequent descriptions as the normal logging function.

■R60ADI8-HA

Name ^{*1}	Description		
M+R60ADHART_RequestSetting	Enables the settings of each function.		
M+R60ADHART_OperateError	Monitors error codes and resets errors.		
M+R60ADHART_RefreshHARTDeviceInfo	Refreshes HART device information.		
M+R60ADHART_HARTCommandRequest	Sends HART command request data to a HART-enabled device and receives HART command answer data from the HART-enabled device.		

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

Digital-analog converter module FB

■R60DA4, R60DAV8, R60DAI8

Name ^{*1}	Description		
M+R60DA_RequestSetting	Enables the settings of each function.		
M+R60DA_OperateError	Monitors error codes and resets errors.		
M+R60DA_WaveOutputSetting	Sets the wave output of a specified channel or all channels.		
M+R60DA_WaveDataStoreCsv	Reads out data from the CSV file that holds the parameters and the wave data (number of wave data points and wave data) of the wave output function, and writes the data to the buffer memory of the digital-analog converter module.		
M+R60DA_WaveDataStoreDev	Reads out data from the file register (ZR) that holds the parameters and the wave data (number of wave data points and wave data) of the wave output function, and writes the data to the buffer memory of the digital-analog converter module.		
M+R60DA_WaveOutputReqSetting	Specifies whether to start, stop, or pause the wave output of a specified channel or all channels.		

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

■R60DA8-G

Name ^{*1}	Description
M+R60DAG_RequestSetting	Enables the settings of each function.
M+R60DAG_OperateError	Monitors error codes and resets errors.

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

■R60DA16-G

Name ^{*1}	Description
M+R60DAG16_RequestSetting	Enables the settings of each function.
M+R60DAG16_OperateError	Monitors error codes and resets errors.

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

■R60DAH4

Name ^{*1}	Description		
M+R60DAH_RequestSetting	Enables the settings of each function.		
M+R60DAH_OperateError	Monitors error codes and resets errors.		
M+R60DAH_WaveOutputSetting	Sets the wave output of a specified channel or all channels.		
M+R60DAH_WaveDataStoreCsv	Reads out data from the CSV file that holds the parameters and the wave data (number of wave data points and wave data) of the wave output function, and writes the data to the buffer memory of the digital-analog converter module.		
M+R60DAH_WaveDataStoreDev	Reads out data from the file register (ZR) that holds the parameters and the wave data (number of wave data points and wave data) of the wave output function, and writes the data to the buffer memory of the digital-analog converter module.		
M+R60DAH_WaveOutputReqSetting	Specifies whether to start, stop, or pause the wave output of a specified channel or all channels.		

*1 An FB name ends in the FB version information such as "_00A"; however, this reference manual leaves out it.

2 ANALOG-DIGITAL CONVERTER MODULE FB

2.1 M+Model_RequestSetting

Name

The module names of the FB are based on the module used and are as follows.

■R60AD4, R60ADV8, R60ADI8

M+R60AD_RequestSetting

■R60AD8-G, R60AD16-G

M+R60ADG_RequestSetting

■R60ADH4

M+R60ADH_RequestSetting

■R60ADI8-HA

M+R60ADHART_RequestSetting

Overview

Item Des	Description				
Functional overview Enab	Enables the settings of each function.				
Symbol (1) - (2) -	M+R60AD_RequestSetting B : i_bEN o_bENO : B DUT : i_stModule o_bOK : B o_bErr : B o_uErrId : UW				

Labels to use

■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.	Specifies a module label of the analog-digital converter module.

■Output labels

No.	Variable name	Name	Data type	Default value	Description
(3)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(4)	o_bOK	Normal completion	Bit	Off	The on state indicates that the operation to enable each setting is complete.
(5)	o_bErr	Error completion	Bit	Off	Always off
(6)	o_uErrld	Error code	Word [unsigned]	0	Always 0

Item	Description				
Relevant devices	Relevant modules	R60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G, R60ADH4, R60AD18-HA			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
anguage to use	Ladder diagram				
Number of basic steps	25 steps ■R60ADH4 34 steps The number of steps of the FB embedde	■R60ADH4			
Functional description	refer to the user's manual (Application	 Turning on i_bEN (execution command) allows the settings of all channels to be enabled. For what settings are enabled, refer to the user's manual (Application) of the analog-digital converter module used. This FB continues its execution until the completion of the settings of each function after i_bEN (execution command) turns on. 			
B compilation method	Macro type				
B operation	Pulse execution type (multiple scan exe	cution type)			
Fiming chart of I/O signals	i_bEN o_bENO Operating condition setting request (Y signal) Operating condition setting completed flag (X signal) o_bOK o_bErr o_uErrld				
Restrictions and precautions	 system and the expected operation. The FB cannot be used in an interrup As this FB is executed, the A/D conversion processing resumes. Putting an analog-digital converter modevices and the system in use. Set up 	covery processing. Prepare the error recovery processing separately to suit the user's t program. ersion processing stops, and thereafter when o_bOK (normal completion) turns on, the odule into operation requires the input range to be set according to the connected to the module parameters of GX Works3 according to the application. For how to set up ser's manual (Application) of the analog-digital converter module used.			

Error code					
Error code	Description	Action			
None	None	None			

2.2 M+Model_OperateError

Name

The module names of the FB are based on the module used and are as follows.

■R60AD4, R60ADV8, R60ADI8

M+R60AD_OperateError

■R60AD8-G, R60AD16-G

M+R60ADG_OperateError

■R60ADH4

M+R60ADH_OperateError

■R60ADI8-HA

M+R60ADHART_OperateError

Overview

tem Desc	Description					
unctional overview Monit	Monitors error codes and resets errors.					
Symbol (1) (2) (3)	DUT : i_stModule o_bOK : B	— (5) — (6) — (7) — (8) — (9)				

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_bErrReset	Error reset request	Bit	On or off	Turn on this label to reset errors. After completion of the error reset, turn off the label.

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_bOK	Normal completion	Bit	Off	The on state indicates that the error reset is complete.
(6)	o_bUnitErr	Unit error outbreak flag	Bit	Off	The on state indicates that a module error has occurred.
(7)	o_uUnitErrCode	Unit error code	Word [unsigned]	0	The error code of an error occurred is stored.
(8)	o_uUnitAlarmCode	Unit alarm code	Word [unsigned]	0	The alarm code of an alarm occurred is stored.
(9)	o_bErr	Error completion	Bit	Off	Always off
(10)	o_uErrld	Error code	Word [unsigned]	0	Always 0

Item	Description					
Relevant devices	Relevant modules	R60AD4, R60ADV8, R60ADI8, R60AD8-G, R60AD16-G, R60ADH4, R60ADI8-HA				
	Relevant CPU modules	MELSEC iQ-R series CPU modules				
	Relevant engineering tool	GX Works3				
anguage to use	Ladder diagram					
Number of basic steps	 R60AD4, R60ADV8, R60ADI8, R60AD8-G, R60AD16-G 61 steps R60ADH4 63 steps R60ADI8-HA 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. 					
Functional description	 As i_bEN (execution command) turns on, errors in the target module are monitored. After i_bEN (execution command) turns on, turning on i_bErrReset (error reset request) during an error allows the error to be reset. 					
B compilation method	Macro type					
B operation	Arbitrary execution type					
ïming chart of I/O signals	i_bEN					
	o_bENO					
	i_bErrorReset Error clear request	OFF ON ON				
	Error flag					
	o_bUnitErr o_uUnitErrCode	OFF Module error code 0				
	o_uUnitAlarmCode	0 Module alarm code 0 0				
	o_bOK	OFF				
	o_bErr	OFF				
	o_uErrld	0				
estrictions and precautions	 system and the expected operati The FB cannot be used in an inte Putting an analog-digital converted devices and the system in use. So 					

Error code					
Error code	Description	Action			
None	None	None			

2.3 M+Model_SetLoggingParam

Name

The module names of the FB are based on the module used and are as follows.

■R60AD4, R60ADV8, R60ADI8

M+R60AD_SetLoggingParam

■R60AD8-G, R60AD16-G

M+R60ADG_SetLoggingParam

■R60ADH4

M+R60ADH_SetLoggingParam

Overview

Item	Description			
Functional overview	 ■R60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G Sets up the logging function of a specified channel. ■R60ADH4 Sets up the normal logging function of a specified channel. 			
Symbol	■R60AD4, R60ADV8, R60ADI8, R60	AD8-G, R60AD16-G		
	M+R60AD_SetLo	oggingParam		
	(1) — B : i_bEN	o_bENO: B (15)		
	(2) — DUT : i_stModule	o_bOK : B — (16)		
	(3) — UW : i_uCH	o_bErr : B — (17)		
	(4) — B : i_bLogEnable	o_uErrId : UW — (18)		
	(5) — UW:i_uLogData			
	(6) — UW:i_uLogCycleVal			
	(7) — UW:i_uLogCycleUnit			
	(8) — UW : i_uLogPoints			
	(9) — UW : i_uLogTrigCond			
	(10) — UW : i_uLogTrigData			
	(11) — W :i_wLogTrigValue			
	(12) — UW : i_uUnitType			
	■R60ADH4			
	M+R60ADH_SetL	oggingParam		
	(1) — B : i_bEN	o_bENO : B — (15)		
	(2) — DUT : i_stModule	o_bOK : B (16)		
	(3) — UW : i_uCH	o_bErr : B — (17)		
	(4) — B : i_bLogEnable	o_uErrId : UW (18)		
	(5) — UW: i_uLogData			
	(6) — UW: i_uLogCycleVal			
	(7) — UW : i_uLogCycleUnit			
	(8) — UD : i_udLogPoints			
	(9) — UW : i_uLogTrigCond			
	(10) — UW: i_uLogTrigData			
	(11) — W : i_wLogTrigValue			
	(13) — UW: i_uTrigJudgValue			
	(14) — UW: i_uLogDataValue			

Labels to use

∎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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	■R60AD4, R60ADV8, R60ADI8 R60AD4: 1 to 4 R60ADV8/R60ADI8: 1 to 8	Specifies a channel number.
				■R60AD8-G, R60AD16-G R60AD8-G: 1 to 8 R60AD16-G: 1 to 16	
				■R60ADH4 1 to 4	
(4)	i_bLogEnable	Logging enable/ disable setting	Bit	On or off	■R60AD4, R60ADV8, R60ADI8, R60AD8-G, R60AD16-G On: Enables the logging function. Off: Disables the logging function.
					 R60ADH4 On: Sets normal logging as the logging function. Off: Disables the logging function.
(5)	i_uLogData	Logging data setting	Word [unsigned]	0: Digital output value 1: Digital operation value	Sets the data to be logged.
(6)	i_uLogCycleVal	Logging cycle setting value	Word [unsigned]	■R60AD4, R60ADV8, R60ADI8 When the logging cycle unit setting is 0: 80 to 32767 When the logging cycle unit setting is 1: 1 to 32767 When the logging cycle unit setting is 2: 1 to 3600	Sets the interval of cycles at which data is stored.
				■R60AD8-G, R60AD16-G When the logging cycle unit setting is 1: 10 to 32767 When the logging cycle unit setting is 2: 1 to 3600	
				■R60ADH4 When the logging cycle unit setting is 0: 20 to 32767 When the logging cycle unit setting is 1: 1 to 32767 When the logging cycle unit setting is 2: 1 to 3600	
(7)	i_uLogCycleUnit	Logging cycle unit setting	Word [unsigned]	■R60AD4, R60ADV8, R60ADI8 0: µs 1: ms 2: s	Specifies the unit of cycles at which data is stored.
				■R60AD8-G, R60AD16-G 1: ms 2: s	
				■R60ADH4 0: µs 1: ms 2: s	
(8)	i_uLogPoints	Number of post- trigger logging	Word [unsigned]	■R60AD4, R60ADV8, R60ADI8 1 to 10000	Specifies the number of data to be logged after a hold trigger occurs by one point.
		points		■R60AD8-G, R60AD16-G 1 to 1000	_
	i_udLogPoints		Double Word [unsigned]	■R60ADH4 1 to 90000	

No.	Variable name	Name	Data type	Scope	Description
(9)	i_uLogTrigCond	Level trigger condition setting	Word [unsigned]	 R60AD4, R60ADV8, R60ADI8, R60AD8-G, R60AD16-G 0: Disable 1: Rise 2: Fall 3: Rise and fall 	Sets the condition in which a level trigger is to be used. Set 0 if using no lever trigger.
				■R60ADH4 0: Disable 1: Level trigger (rise) 2: Level trigger (fall) 3: Level trigger (rise and fall) 4: Process alarm (upper limit warning) 5: Process alarm (lower limit warning) 6: Process alarm (upper limit warning/lower limit warning)	
(10)	i_uLogTrigData	Trigger data	Word [unsigned]	0 to 9999	Specifies a buffer memory address to be monitored by level trigger.
(11)	i_wLogTrigValue	Trigger setting value	Word [signed]	-32768 to 32767	Sets the level at which a level trigger is generated.
(12)	i_uUnitType	Module type	Word [unsigned]	■R60AD4, R60ADV8, R60ADI8 0: R60AD4 1: R60ADV8 2: R60ADI8	Specifies a module type.
				■R60AD8-G, R60AD16-G 0: R60AD8-G 1: R60AD16-G	
(13)	i_uTrigJudgValue	Trigger judgment count setting value	Word [unsigned]	■R60ADH4 1 to 10	Sets up the count to judge a level trigger.
(14)	i_uLogDataValue	Logging data points setting	Word [unsigned]	■R60ADH4 0 to 900	 Specifies the number of the logging data points of the channel to which the logging function is to be used by 100 points. Example When i_uLogDataValue (logging data points setting) is 1, the number of read points is 100. When i_uLogDataValue (logging data points setting) is 900, the number of read points is 90000.

No.	Variable name	Name	Data type	Default value	Description
(15)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(16)	o_bOK	Normal completion	Bit	Off	The on state indicates that the setting of the logging function parameters is completed.
(17)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(18)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description				
Relevant devices	Relevant modules	R60AD4, R60ADV8, R60ADI8, R60AD8-G, R60AD16-G, R60ADH4			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
Language to use	Ladder diagram ■R60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G				
Number of basic steps	■R00AD4, R00ADV6, R00ADI6, R00 437 steps	JADO-G, ROUAD 10-G			
	■R60ADH4				
	142 steps	ded in a program depende on the CDU module used, the input/output definitions, and			
		dded in a program depends on the CPU module used, the input/output definitions, and e options setting of GX Works3, refer to the GX Works3 Operating Manual.			
Functional description		nand) allows the logging function of a specified channel to be set.			
		s i_bEN (execution command) turns on.			
		g on and off 'Operating condition setting request' (Yn9) or executing the operating			
	 condition setting request operation If the set value of the target chann 	el is out of the range or if the operation mode of the R60ADH4 is not the normal mode			
	-	and the processing of the FB is interrupted. In addition, the error code is stored in			
	o_uErrld (error code). For the erro	r code, refer to the list of error codes. (I Page 12 Error code)			
FB compilation method	Macro type				
FB operation	Pulse execution type (single scan ex	ecution type)			
Timing chart of I/O signals	When the operation is completed s	uccessfully			
		ON			
	i_bEN	OFF ON			
	o_bENO	OFF			
	Logging function parameter				
	setting write processing	Unexecuted Write Unexecuted			
	o_bOK				
	0_001	OFF			
	o_bErr	OFF			
	o_uErrld	0			
	■When the operation is completed w	vith an error			
		ON			
	i_bEN				
	o_bENO				
	Logging function parameter setting write processing	Unexecuted			
	o_bOK				
	o_bErr				
	o_uErrld	0 K Error code 0			
Restrictions and precautions	This FB does not include the error	recovery processing. Prepare the error recovery processing separately to suit the use			
·	system and the expected operation				
	• The FB cannot be used in an inter				
		to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a nmand) can no longer be turned off and normal operation is not possible; Always use			
		turning off the execution command.			
		care must be taken to avoid duplication of the target channel.			
	 The FB requires the configuration If the parameters are set by mean 	of the ladder for every input label. s of the module parameters of GX Works3, this FB is not required.			
		module into operation requires the input range to be set according to the connected			
	devices and the system in use. So	t up the module parameters of GX Works3 according to the application. For how to set			

Error code	Description	Action	
100H	 R60AD4, R60ADV8, R60ADI8 The target channel is set out of the range. Set the target channel within the following range. R60AD4: 1 to 4 R60ADV8/R60ADI8: 1 to 8 	Review and correct the setting and then execute the FB aga	
	 R60AD8-G, R60AD16-G The target channel is set out of the range. Set the target channel within the following range. R60AD8-G: 1 to 8 R60AD16-G: 1 to 16 		
	 R60ADH4 The target channel is set out of the range. Set the target channel within the range of 1 to 4. 		
102H	 R60AD4, R60ADV8, R60ADI8 The module type is set out of the range. Set the module type to the following values. R60AD4: 0 R60ADV8: 1 R60ADI8: 2 	Review and correct the setting and then execute the FB again	
	 R60AD8-G, R60AD16-G The module type is set out of the range. Set the module type to the following values. R60AD8-G: 0 R60AD16-G: 1 		
206H	 R60ADH4 The operation mode is not the normal mode. Change the operation mode to the normal mode (low speed: 20µs/CH). 	Change the operation mode to the normal mode (low speed: 20μ s/CH) and then execute the FB again.	

2.4 M+Model_SaveLogging

Name

The module names of the FB are based on the module used and are as follows.

■R60AD4, R60ADV8, R60ADI8

M+R60AD_SaveLogging

■R60AD8-G, R60AD16-G

M+R60ADG_SaveLogging

■R60ADH4

M+R60ADH_SaveLogging

Overview

Item	Description						
Functional overview	 R60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G Saves the logging data of a specified channel into a file. R60ADH4 Saves the logging data of a specified channel collected by the normal logging function into a file. 						
Symbol	\mathbb{R} 60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G $(1) - \begin{bmatrix} M + R60AD_SaveLogging \\ (1) - \begin{bmatrix} B & : i_bEN & o_bENO : B \\ - (7) \end{bmatrix} - (7)$ $(2) - DUT : i_stModule & o_bOK : B \\ - (8) \end{bmatrix} - (8)$ $(3) - UW : i_uCH & o_bMakingFile : B \\ - (9) \end{bmatrix} - (9)$ $(4) - UW : i_uMaxNumber & o_bExceedNumber : B \\ - (10) \\ - UW : i_uDverWrite & o_bErr : B \\ - (11) \\ - UW : i_uUnitType & o_uErrId : UW - (12) \end{bmatrix}$ \mathbb{R} 60ADH4						
	(1) — B : i_bEN						
	(2) DUT: i_stModule o_bOK: B (8) (3) UW: i_uCH o_bMakingFile: B (9)						
	(4) — UW : i_uMaxNumber o_bExceedNumber : B — (10)						
	(5) — B : i_bOverWrite o_bErr : B — (11)						
	o_uErrId : UW (12)						

Labels to use

∎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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	■R60AD4, R60ADV8, R60ADI8 R60AD4: 1 to 4 R60ADV8/R60ADI8: 1 to 8	Specifies a channel number.
				■R60AD8-G, R60AD16-G R60AD8-G: 1 to 8 R60AD16-G: 1 to 16	
				■R60ADH4 1 to 4	
(4)	i_uMaxNumber	Maximum number of save files	Word [unsigned]	1 to 999	Specifies the maximum number of CSV files that this FB saves.
(5)	i_bOverWrite	Overwrite preservation order	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 logging data stops.
(6)	i_uUnitType	Module type	Word [unsigned]	 R60AD4, R60ADV8, R60ADI8 0: R60AD4 1: R60ADV8 2: R60ADI8 	Specifies a module type that is to be written to the file version of the CSV file that this FB saves.
				■R60AD8-G, R60AD16-G 0: R60AD8-G 1: R60AD16-G	

No.	Variable name	Name	Data type	Default value	Description
(7)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(8)	o_bOK	Normal completion	Bit	Off	The on state indicates that the file save is complete. This label turns off as logging resumes.
(9)	o_bMakingFile	Under file making	Bit	Off	The on state indicates that files are being created.
(10)	o_bExceedNumber	Maximum number arrival 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.
(11)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(12)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description				
Relevant devices	Relevant modules	R60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G, R60ADH4			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
anguage to use	Ladder diagram				
Number of basic steps	 ■R60AD4, R60ADV8, R60AD18, R60AD8-G, R60AD16-G 2309 steps ■R60ADH4 1363 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. 				
Functional description	2309 steps ■R60ADH4 1363 steps The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, a				
FB compilation method	Macro type				

Item	Description			
Timing chart of I/O signals	When the operation is completed successfully			
	i_bEN			
	o_bENO			
	Logging hold flag	OFF ON		
	o_bMakingFile			
	o_bOK			
	o_bExceedNumber	OFF A		
	o_bErr	OFF		
	o_uErrld	0		
	When the operation is completed with an			
	i_bEN			
	o_bENO			
	Logging hold flag	OFF ON		
	o_bMakingFile	OFF		
	o_bOK	OFF		
	o_bErr			
	o_uErrld	0 Error code 0		
Restrictions and precautions	 system and the expected operation. The FB cannot be used in an interrupt p Using the FB in a program that is to be problem that i_bEN (execution commar FB in a program that is capable of turnii This FB cannot save logging data in a r This FB makes use of the SP.FWRITE i a CPU error occurs. To use more than one of this FB, create 1 and channel 2, first check that o_bOK command) of the FB on channel 2. If SM606 (SD memory card forced disal not processed, resulting in the logging code is stored in o_uErrId (error code). The FB requires the configuration of the Set i_uMaxNumber (maximum number number of files stored. If the capacity of execution of this FB, a CPU error occur MELSEC iQ-R Module Configuration M Putting an analog-digital converter mod 	 be used in an interrupt program. B in a program that is to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a ti_bEN (execution command) can no longer be turned off and normal operation is not possible; Always use the ram that is capable of turning off the execution command. not save logging data in a medium other than an SD memory card. tes use of the SP.FWRITE instruction, and thus if an error occurs in the execution of the SP.FWRITE instruction, occurs. than one of this FB, create an interlock to avoid simultaneous execution. When saving logging data of channel let 2, first check that o_bOK (normal completion) of the FB on channel 1 is on, and turn on i_bEN (execution of the FB on channel 2. D memory card forced disable instruction) is on at the time of saving logging data, the SP.FWRITE instruction is ed, resulting in the logging data not being saved. In this case, o_bErr (error completion) turns on and the error ed in o_uErrld (error code). uires the configuration of the ladder for every input label. Number (maximum number of save files) with consideration for the capacity of the SD memory card and the les stored. If the capacity of the SD memory card or the number of files stored is exceeded as a result of this FB, a CPU error occurs. For the capacity of SD memory cards and the number of files stored, refer to the 		

Error code	Description	Action
100H	■R60AD4, R60ADV8, R60ADI8 The target channel is set out of the range. Set the target channel within the following range. R60AD4: 1 to 4 R60ADV8/R60ADI8: 1 to 8	Review and correct the setting and then execute the FB again.
	 R60AD8-G, R60AD16-G The target channel is set out of the range. Set the target channel within the following range. R60AD8-G: 1 to 8 R60AD16-G: 1 to 16 R60ADH4 	
	The target channel is set out of the range. Set the target channel within the range of 1 to 4.	
101H	The maximum number of save files is set out of the 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.
102H	 R60AD4, R60ADV8, R60ADI8 The module type is set out of the range. Set the module type to the following values. R60AD4: 0 R60ADV8: 1 R60ADI8: 2 	Review and correct the setting and then execute the FB again.
	 R60AD8-G, R60AD16-G The module type is set out of the range. Set the module type to the following values. R60AD8-G: 0 R60AD16-G: 1 	
200H	The processing is interrupted because the logging hold flag turns off while logging data is being saved. The partially created CSV file is saved in the SD memory card.	_
201H	An access to the SD memory card has failed because SM606 (SD memory card forced disable instruction) is turned on. While logging 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 and check that SM607 (SD memory card forced stop status flag) is turned off, then execute the FB again.
202H	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.
203H	An access to the SD memory card has failed because SM600 (Memory card available flag) is off (unavailable).	Make the SD memory card an available state, 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 logging 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 (write enabled) the protect switch on the SD memory card, check that SM601 is off, and execute the FB again.
206H	■R60ADH4 The operation mode is not the normal mode. Change the operation mode to the normal mode (low speed: 20µs/CH).	Change the operation mode to the normal mode (low speed: 20μ s/CH) and then execute the FB again.
Error codes other than the above	Error codes related to the SP.FWRITE instruction executed when logging 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. (L MELSEC iQ-R Programming Manual (Instructions, Standard Functions/ Function Blocks))

2.5 M+Model_SetContinuousLoggingParam

Name

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_SetContinuousLoggingParam

Overview

Item [Description			
Functional overview S	Sets the parameters of the continuous logging function.			
(M+R60ADH_SetContinuousLoggingParam B : i_bEN o_bENO : B DUT : i_stModule o_bOK : B UW : i_uLogCycleVal o_bErr : B o_uErrId : UW			

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_uLogCycleVal	Continuous logging cycle setting value	Word [unsigned]	1 to 1000	Sets the interval of cycles at which data is stored.

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_bOK	Normal completion	Bit	Off	The on state indicates that the setting of the continuous logging function parameters is completed.
(6)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(7)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description				
Relevant devices	Relevant modules	R60ADH4			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
anguage to use	Ladder diagram				
Number of basic steps	54 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.				
Functional description	 Turning on i_bEN (execution command) sets the parameters of the continuous logging function. This FB works for only one shot as i_bEN (execution command) turns on. The set value is enabled by turning on and off 'Operating condition setting request' (Yn9) or executing the operating condition setting request operation FB (M+Model_RequestSetting). This FB can be used only when the operation mode is set to the simultaneous conversion mode. When the operation mode is set to the inter-module synchronization mode, the continuous logging cycle cannot be changed even though the continuous logging cycle setting value other than 1 to 1000 is set as the continuous logging cycle setting value, o_bErr (error completion) turns on and the processing of the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list of error code. (CP Page 20 Error code) If the operation mode is not the simultaneous conversion mode, o_bErr (error completion) turns on and the processing of the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list of error code. (CP Page 20 Error code) If the operation mode is not the simultaneous conversion mode, o_bErr (error completion) turns on and the processing of the FB is interrupted. In addition, the error code). For the error code, refer to the list of error code is stored in o_uErrld (error code). For the error code, refer to the list of error code is stored in o_uErrld (error code). For the error code, refer to the list of error code is stored in o_uErrld (error code). For the error code, refer to the list of error code is stored in o_uErrld (error code). For the error code, refer to the list of error code is stored in o_uErrld (error code). For the error code, refer to the list of error code) 				
B compilation method	Macro type	·/			
B operation	Pulse execution type (single scan	execution type)			
Fiming chart of I/O signals	When the operation is completed				
	i_bEN				
	o_bENO	OFF			
	Logging function parameter setting write processing	Unexecuted Write Unexecuted			
	o_bOK	OFF The second sec			
	o_bErr	OFF			
	o_uErrld	0			
	When the operation is completed	I with an error			
	i_bEN				
	o_bENO				
	Logging function parameter setting write processing	Unexecuted			
	o_bOK				
	o_bErr	OFF			
	o_uErrld 0 X Error code 0				
Restrictions and precautions	 system and the expected operation The FB cannot be used in an integration of the transmission of transmissio				

Error code					
Error code	Description	Action			
103H	The continuous logging cycle setting value is set out of the range. Set a value of 1 to 1000 as the continuous logging cycle setting value.	Review and correct the setting and then execute the FB again.			
207H	The operation mode is not the simultaneous conversion mode. Change the operation mode to the simultaneous conversion mode.	Change the operation mode to the simultaneous conversion mode and then execute the FB again.			

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_ContinuousLoggingRequest

Overview

Item Desc
Functional overview Starts/
Symbol (1)

Labels to use

■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.	Specifies a module label of the analog-digital converter 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.

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_bOK	Normal completion	Bit	Off	The on state indicates that the continuous logging start or stop request is completed.
(6)	o_uLogStatus	Continuous logging status monitor	Word [unsigned]	0	Indicates the status of the continuous logging. 0: Continuous logging disable status 1: Continuous logging start request waiting 2: Continuous logging in process
(7)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(8)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description			
Relevant devices	Relevant modules	R60ADH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
Language to use	Ladder diagram			
Number of basic steps	73 steps The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and options setting of GX Works3. For the options setting of GX Works3, refer to the GX Works3 Operating Manual.			
Functional description • As i_bEN (execution common of the secution common of the secution common of the secution common of the secution common (start) starts the continue to off (stop) stops the continue to off (stop)		ultaneous conversion mode or the inter-module synchronization mode, the continuous		
FB compilation method	Macro type			
FB operation	Arbitrary execution type			
Timing chart of I/O signals	When the operation is completed suc	ccessfully ON		
	i_bEN	OFF ON		
	o_bENO			
	i_bLogEnable Continuous logging status monitor	OFF		
	processing	Monitoring not performed Monitoring in process Monitoring not performed		
	o_uLogStatus			
	o_bOK	OFF A		
	o_bErr			
	o_uErrld	0		
	When the operation is completed with	h an error ON		
	i_bEN	OFF ON		
	o_bENO			
	i_bLogEnable	OFF		
	o_uLogStatus	0		
	o_bOK	OFF (
	o_bErr			

Item	Description
Restrictions and precautions	 This FB does not include the error recovery processing. Prepare the error recovery processing separately to suit the user's system and the expected operation. The FB cannot be used in an interrupt program. Using the FB in a program that is to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a problem that i_bEN (execution command) can no longer be turned off and normal operation is not possible; Always use the FB in a program that is capable of turning off the execution command. The FB requires the configuration of the ladder for every input label. Putting an analog-digital converter module into operation requires the input range to be set according to the connected devices and the system in use. Set up the module parameters of GX Works3 according to the application. For how to set up the module parameters, refer to the user's manual (Application) of the analog-digital converter module used.

Error code	Description	Action
207H	The operation mode is not the simultaneous conversion mode or the inter-module synchronization mode. Change the operation mode to the simultaneous conversion mode or inter-module synchronization mode.	Change the operation mode to the simultaneous conversion mode and then execute the FB again.
208H	The continuous logging is in the continuous logging disable status. Check that the continuous logging is not in the continuous logging disable status.	Review and correct the setting and then execute the FB again.

2.7 M+Model_ReadContinuousLogging

Name

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_ReadContinuousLogging

Overview

Item	Description			
Functional overview	Reads out the logging data collected by the continuous logging function and stores the data in a specified file register.			
Symbol	(1) M+R60ADH_ReadContinuousLogging (1) B i bEN o bENO : B (6)			
	$(1) - B : i_b EN \qquad o_b ENO : B - (6)$ $(2) - DUT : i_s tModule \qquad o_b OK : B - (7)$ $(3) - UW : i_u CH \qquad o_u dComplete LogPoints : UD - (8)$ $(4) - UD : i_u dDataAddr \qquad o_b Err : B - (9)$ $(5) - UW : i_u ReadPoints \qquad o_u Errld : UW - (10)$			
	(3) UW : i_uCH o_udCompleteLogPoints : UD (8)			
	(4) UD : i_udDataAddr o_bErr : B (9)			
	(5) UW : i_uReadPoints o_uErrld : UW (10)			

Labels to use

■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.	Specifies a module label of the analog- digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 4	Specifies a channel number.
(4)	i_udDataAddr	File register start address	Double Word [unsigned]	Valid device range. The scope differs depending on the file register setting of CPU parameters.	Specifies the start address of the file register (ZR).
(5)	i_uReadPoints	Number of read points	Word [unsigned]	1 to 2000	 Specifies the number of read points of the continuous logging data by 5000 points. Example When i_uReadPoints (number of read points) is 1, the number of read points is 5000. When i_uReadPoints (number of read points) is 2000, the number of read points is 10000000.

No.	Variable name	Name	Data type	Default value	Description
(6)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(7)	o_bOK	Normal completion	Bit	Off	The on state indicates that the reading of the continuous logging data is completed.
(8)	o_udCompleteLogPoints	Number of read completed logging data points	Double Word [unsigned]	0	Returns the number of read completed logging data points.
(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 occurred in the FB is stored.

Item	Description			
Relevant devices	Relevant modules	R60ADH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
_anguage to use	Ladder diagram			
Number of basic steps	284 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.			
Functional description	 This FB turns on o_bENO (ex. When the operation mode is the the continuous logging data. Logging data is continuously the side → B side → A side →). read points) × 5000 points, the when both of Continuous logging at the execution of this FB, they are If both of Continuous logging at the execution of this FB, o_bE code is stored in o_uErrld (err. Set the number of read points) If the set value of the target of the inter-module synchronizat addition, the error code is store Error code) If the set value of the number of the number of the set value of the number of the set value of the set value of the number of Error code) 	command) reads out the continuous logging data of a specified channel. ecution status) while i_bEN (execution command) is on. he simultaneous conversion mode or the inter-module synchronization mode, this FB reads out ransferred into the file register of the CPU module in the storage order of the logging data (A . When the total of read logging data points reaches the value of i_uReadPoints (number of e data transfer ends and o_bOK (normal completion) turns on. ging data A side storage flag and Continuous logging data B side storage flag are on at the first turned off and the continuous logging data is read. data A side storage flag and Continuous logging data B side storage flag are turned on during firr (error completion) turns on and the processing of the FB is interrupted. In addition, the error for code). For the error code, refer to the list of error codes. (Immediate Continuous logging data by 5000 points. hannel is out of the range or if the operation mode is not the simultaneous conversion mode or ion mode, o_bErr (error completion) turns on and the processing of the FB is interrupted. In ed in o_uErrld (error code). For the error code, refer to the list of error codes. (Immediated in the simultaneous conversion mode or ion mode, o_bErr (error completion) turns on and the processing of the FB is interrupted. In ed in o_uErrld (error code). For the error code, refer to the list of error codes. (Immediated in the error code). For the error code, refer to the list of error codes. (Immediated in o_uErrld (error code). For the error code, refer to the list of error codes. (Immediated in o_uErrld (error code). For the error code, refer to the list of error code, refer to the list of error etcode).		
B compilation method	Macro type			
FB operation	Pulse execution type (multiple se	can execution type)		
Timing chart of I/O signals	When the operation is completed successfully (CH1) When the number of read points is set to 20000			
	i_bEN o_bENO			
	Logging data storage processing	Storage Storage Storage Not performed		
	Continuous logging data A side storage flag (Un\G474)	OFF		
	Continuous logging data B side storage flag (Un\G475)			
	o_udCompleteLogPoints	0 5000 10000 15000 0 ON		
	o_bOK	OFF CONTRACTOR		
	o_bErr	OFF		
	o_uErrld	0		
		Controlled by the FB.		
		Controlled by the module.		

tem	Description				
Timing chart of I/O signals	Error completion				
	ON				
	i_bEN				
	o_bENO				
	Logging data storage processing	Not performed			
	Continuous logging data	OFF			
	A side storage flag (Un\G474)				
	Continuous logging data	OFF			
	B side storage flag (Un\G475)				
	o_udCompleteLogPoints	0			
	o_bOK	OFF			
	o_bErr				
	-				
	o_uErrld	0 K Error code A			
Restrictions and precautions	 This FB does not include the error recovery processing. Prepare the error recovery processing separately to suit the user's system and the expected operation. To use more than one of this FB, set the start address and the number of read points not to overlap file register areas. This FB uses the long index register LZ0. When using an interrupt program, do not use the corresponding index register. The FB requires the configuration of the ladder for every input label. When saving of the logging data is attempted to the file register areas other than the ones reserved by the file register setting of the CPU parameters, a CPU error (2820H: Device/label/buffer memory specification incorrect) occurs. Set the start address and the number of read points so that the logging data is saved in the file register areas. Use this FB in a program that is to be executed periodically, such as a scan execution type program and a fixed scan execution type program. In addition, the program must be configured so that the execution interval of this FB satisfies the following condition. If the execution interval does not satisfy the condition, both of Continuous logging data A side storage flag and Continuous logging data B side storage flag may turn on, resulting in error completion of the FB. 				
	 Execution interval (µs) of the FB ≤ 5000 (points) × CH□ Logging cycle monitor value (µs) Putting an analog-digital converter module into operation requires the input range to be set according to the connected devices and the system in use. Set up the module parameters of GX Works3 according to the application. For how to set up 				
	devices and the system in us	e. Set up the module parameters of GA workss according to the application. For now to set to			

Error code				
Error code Description		Action		
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 4.	Review and correct the setting and then execute the FB again.		
104H	The number of read points is set out of the range. Set the number of read points within the range of 1 to 2000.	Review and correct the setting and then execute the FB again.		
207H	The operation mode is not the simultaneous conversion mode or the inter-module synchronization mode. Change the operation mode to the simultaneous conversion mode or inter-module synchronization mode.	Change the operation mode to the simultaneous conversion mode or inter-module synchronization mode, and then execute the FB again.		
209H	Both of Continuous logging data A side storage flag and Continuous logging data B side storage flag turned on. Create a program where the execution interval of the FB satisfies the condition described in Restrictions and precautions.	Review and correct the program and then execute the FB again.		

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_SetHighSpeedContinuousLoggingParam

Overview

Item	Description		
Functional overview	Sets the parameters of the high speed continuous logging function.		
Symbol	 (1) — M+R60ADH_SetHighSpeedCo (2) — DUT: i_stModule (3) — UW: i_uCH (4) — B : i_bLogEnable (5) — UW: i_uLogCycleVal 	o_bENO : B (6) o_bCK : B (7) o_bCK : B (8) o_bErr : B (8) o_uErrId : UW (9)	

Labels to use

∎In	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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 4	Specifies a channel number.
(4)	i_bLogEnable	Logging enable/ disable setting	Bit	On or off	On: Sets high speed continuous logging as the logging function. Off: Disables the logging function.
(5)	i_uLogCycleVal	High speed continuous logging cycle setting value	Word [unsigned]	1 to 1000	Sets the interval of cycles at which data is stored.

No.	Variable name	Name	Data type	Default value	Description
(6)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(7)	o_bOK	Normal completion	Bit	Off	The on state indicates that the setting of the high speed continuous logging function parameters is completed.
(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 occurred in the FB is stored.

Item	Description		
Relevant devices	Relevant modules	R60ADH4 (firmware version of "04" or later)	
	Relevant CPU modules	MELSEC iQ-R series CPU modules	
	Relevant engineering tool	GX Works3	
anguage to use	Ladder diagram		
lumber of basic steps	78 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.		
Functional description	 This FB works for only one shot as i_bEN (execution command) turns on. The set value is enabled by turning on and off 'Operating condition setting request' (Yn9) or executing the operation setting request operation FB (M+Model_RequestSetting). This FB can be used only when the operation mode is set to the normal mode (high speed: 1µs/CH). If the operation mode is not the normal mode (high speed: 1µs/CH), o_bErr (error completion) turns on and th the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to codes. (CP Page 29 Error code) If the set value of the target channel is out of the range, o_bErr (error completion) turns on and the processir interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list o (CP Page 29 Error code) If a setting value other than 1 to 1000 is set as the high speed continuous logging cycle setting value, o_bErr 		
	0	ocessing of the FB is interrupted. In addition, the error code is stored in o uErrId (error cod	
	. , .	list of error codes. (
B compilation method	Macro type		
B operation	Pulse execution type (single scan	execution type)	
iming chart of I/O signals	When the operation is complete		
	i_bEN		
	o_bENO	OFF OFF	
	Logging function parameter setting write processing	Unexecuted Write Unexecuted	
	o_bOK	OFF	
	o_bErr	OFF	
	o_uErrld	0	
	■When the operation is complete	d with an error	
	i_bEN		
	o_bENO		
	Logging function parameter setting write processing	Unexecuted	
	o_bOK		
	o_bErr o_uErrld	0 Error code 0	
	0_dEma		
Restrictions and precautions	 system and the expected opera The FB cannot be used in an in Using the FB in a program that problem that i_bEN (execution FB in a program that is capable The FB requires the configurati If the parameters are set by me Putting an analog-digital conve devices and the system in use. 		

Error code				
Error code	Description	Action		
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 4.	Review and correct the setting and then execute the FB again.		
105H	The high speed continuous logging cycle setting value is set out of the range. Set a value of 1 to 1000 as the high speed continuous logging cycle setting value.	Review and correct the setting and then execute the FB again.		
210H	The operation mode is set to a mode other than normal mode (high speed: 1μ s/CH). Change the operation mode to the normal mode (high speed: 1μ s/CH).	Change the operation mode to the normal mode (high speed: 1μ s/CH) and then execute the FB again.		

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_HighSpeedContinuousLoggingRequest

Overview

Item	Description		
Functional overview	Starts/stops the high speed continuous logging.		
Symbol	(1) M+R60ADH_HighSpeed((2) UW : i_bEN (3) UW : i_uCH (4) B : i_bLogEnable	ContinuousLoggingRequest o_bENO : B (5) o_bOK : B (6) o_uLogStatus : UW (7) o_bErr : B (8) o_uErrId : UW (9)	

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 4	Specifies a channel number.
(4)	i_bLogEnable	High speed continuous logging start/stop request	Bit	Off: Stop On: Start	Off: The high speed continuous logging is stopped. On: The high speed continuous logging is started.

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 high speed continuous logging start or stop request is completed.
(7)	o_uLogStatus	High speed continuous logging status monitor	Word [unsigned]	0	Indicates the status of the high speed continuous logging. 0: High speed continuous logging disable status 1: High speed continuous logging start request waiting 2: High speed continuous logging in process
(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 occurred in the FB is stored.

Item	Description			
Relevant devices	Relevant modules	R60ADH4 (firmware version of "04" or later)		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
Language to use	Ladder diagram			
Number of basic steps	84 steps			
		ed in a program depends on the CPU module used, the input/output definitions, and th options setting of GX Works3, refer to the GX Works3 Operating Manual.		
Functional description	 As i_bEN (execution command) turns on, the high speed continuous logging start/stop request is written to the buffer memory. As i_bEN (execution command) turns on, this FB outputs the value of a buffer memory area, CH□ High speed continuous logging status monitor. After i_bEN (execution command) turns on, turning i_bLogEnable (high speed continuous logging start/stop request) f (stop) to on (start) starts the high speed continuous logging function. Turning i_bLogEnable (high speed continuous logging start/stop request) from on (start) to off (stop) stops the high speed continuous logging function. When the operation mode is the normal mode (high speed: 1µs/CH), the high speed continuous logging start/stop received. If the operation mode is not the normal mode (high speed: 1µs/CH), o_bErr (error completion) turns on and the process the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list of codes. (CP Page 32 Error code) If the set value of the target channel is out of the range, o_bErr (error completion) turns on and the processing of the interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list of error code (CP Page 32 Error code) If the high speed continuous logging is in the high speed continuous logging disable status, o_bErr (error completion) on and the processing of the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list of error code) 			
-B compilation method	code, refer to the list of error codes. (SP Page 32 Error code) Macro type			
B operation	Arbitrary execution type			
Timing chart of I/O signals	■When the operation is completed succ	cessfully		
	i_bEN o_bENO	OFF OFF OFF		
	i_bLogEnable High speed continuous logging status	OFF Monitoring not performed Monitoring in process Monitoring not performed		
	monitor processing			
	o_bOK	OFF OFF		
	o_bErr			
	o_uErrld	0		
	■When the operation is completed with	ON		
	i_bEN	OFF		
	o_bENO			
	i_bLogEnable	OFF		
	o_uLogStatus	0		
	o_bOK	OFF		
	o_bErr	OFF		

Item	Description
Restrictions and precautions	 This FB does not include the error recovery processing. Prepare the error recovery processing separately to suit the user's system and the expected operation. The FB cannot be used in an interrupt program. Using the FB in a program that is to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a problem that i_bEN (execution command) can no longer be turned off and normal operation is not possible; Always use the FB in a program that is capable of turning off the execution command. The FB requires the configuration of the ladder for every input label. Putting an analog-digital converter module into operation requires the input range to be set according to the connected devices and the system in use. Set up the module parameters of GX Works3 according to the application. For how to set up the module parameters, refer to the user's manual (Application) of the analog-digital converter module used.

Error code

Error code	Description	Action
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 4.	Review and correct the setting and then execute the FB again.
210H	The operation mode is set to a mode other than normal mode (high speed: 1μ s/CH). Change the operation mode to the normal mode (high speed: 1μ s/CH).	Change the operation mode to the normal mode (high speed: 1µs/CH) and then execute the FB again.
211H	The high speed continuous logging is in the high speed continuous logging disable status. Check that the high speed continuous logging is not in the high speed continuous logging disable status.	Review and correct the setting and then execute the FB again.

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_ReadHighSpeedContinuousLogging

Overview

Item	Description		
Functional overview	Reads out the logging data collected by the high speed continuous logging function and stores the data in a specified file register.		
Symbol	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

Labels to use

■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.	Specifies a module label of the analog- digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 4	Specifies a channel number.
(4)	i_udDataAddr	File register start address	Double Word [unsigned]	Valid device range. The scope differs depending on the file register setting of CPU parameters.	Specifies the start address of the file register (ZR).
(5)	i_uReadPoints	Number of read points	Word [unsigned]	1 to 1000	 Specifies the number of read points of the high speed continuous logging data by 10000 points. Example When i_uReadPoints (number of read points) is 1, the number of read points is 10000. When i_uReadPoints (number of read points) is 1000, the number of read points is 10000000.

No.	Variable name	Name	Data type	Default value	Description
(6)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(7)	o_bOK	Normal completion	Bit	Off	The on state indicates that the reading of the high speed continuous logging data is completed.
(8)	o_udCompleteLogPoints	Number of read completed logging data points	Double Word [unsigned]	0	Returns the number of read completed logging data points.
(9)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.

No.	Variable name	Name	Data type	Default value	Description
(10)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the
					FB is stored.

Item	Description					
Relevant devices	Relevant modules	R60ADH4 (firmware version of "04" or later)				
	Relevant CPU modules	MELSEC iQ-R series CPU modules				
	Relevant engineering tool	GX Works3				
anguage to use	Ladder diagram					
Number of basic steps	-	252 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.				
Functional description	 This FB turns on o_bENO (e When the operation mode is data. Logging data is continuously side → B side → A side → read points) × 10000 points, When both of High speed costorage flag are on at the firm. If both of High speed continu flag are turned on during the interrupted. In addition, the example of read point. Set the number of read point. If the set value of the target CH), o_bErr (error completion o_uErrId (error code). For the set value of the number FB is interrupted. In addition 	 Turning on i_bEN (execution command) reads out the high speed continuous logging data of a specified channel. This FB turns on o_bENO (execution status) while i_bEN (execution command) is on. When the operation mode is the normal mode (high speed: 1µs/CH), this FB reads out the high speed continuous logging data. Logging data is continuously transferred into the file register of the CPU module in the storage order of the logging data (<i>A</i> side → B side → A side →). When the total of read logging data points reaches the value of i_uReadPoints (number of read points) × 10000 points, the data transfer ends and o_bOK (normal completion) turns on. When both of High speed continuous logging data A side storage flag and High speed continuous logging data is read of the both of High speed continuous logging data A side storage flag are turned on during the execution of this FB, o_bErr (error completion) turns on and the processing of the 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. 				
	codes. (🖙 Page 35 Error	code)				
FB compilation method	Macro type	Macro type				
FB operation	Pulse execution type (multiple	scan execution type)				
Timing chart of I/O signals	When the operation is compl When the number of read point	ats is set to 40000				
	i_bEN o_bENO					
	Logging data storage processing	Storage Storage Storage Not performed				
	CH1 High speed continuous logging data A side storage flag (Un\G476)	Not performed ON OFF ON ON				
	CH1 High speed continuous logging data B side storage flag (Un\G477)					
	o_udCompleteLogPoints	0 10000 20000 30000 40000 0 ON				
	o_bOK	OFF				
	o_bErr	OFF				
	o_uErrld	0				
		← Controlled by the FB.				
	1					

Item	Description	
Timing chart of I/O signals	Error completion	
	i_bEN o_bENO	ON OFF
	Logging data storage processing CH1 High speed continuous logging data A side storage flag (Un\G476) CH1 High speed continuous logging data B side storage flag (Un\G477) o_udCompleteLogPoints	Not performed
	o_bOK OFF o_bErr OFF	0 Error code
Restrictions and precautions	 system and the expected operation To use more than one of this FB, s This FB uses the long index regist The FB requires the configuration When saving of the logging data is of the CPU parameters, a CPU err address and the number of read p Use this FB in a program that is to execution type program. In addition following condition. If the execution 	et the start address and the number of read points not to overlap file register areas. er LZ0. When using an interrupt program, do not use the corresponding index register. of the ladder for every input label. attempted to the file register areas other than the ones reserved by the file register setting for (2820H: Device/label/buffer memory specification incorrect) occurs. Set the start oints so that the logging data is saved in the file register areas. be executed periodically, such as a scan execution type program and a fixed scan in, the program must be configured so that the execution interval of this FB satisfies the in interval does not satisfy the condition, both of High speed continuous logging data A side muous logging data B side storage flag may turn on, resulting in error completion of the FB.
Error codo	devices and the system in use. Se	module into operation requires the input range to be set according to the connected tup the module parameters of GX Works3 according to the application. For how to set up e user's manual (Application) of the analog-digital converter module used.

Error code	Description	Action Review and correct the setting and then execute the FB again.	
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 4.		
106H	The number of read points is set out of the range. Set the number of read points within the range of 1 to 1000.	Review and correct the setting and then execute the FB again.	
210H	The operation mode is set to a mode other than normal mode (high speed: 1μ s/CH). Change the operation mode to the normal mode (high speed: 1μ s/CH).	Change the operation mode to the normal mode (high speed 1μ s/CH) and then execute the FB again.	
212H	Both of High speed continuous logging data A side storage flag and High speed continuous logging data B side storage flag turned on. Create a program where the execution interval of the FB satisfies the condition described in Restrictions and precautions.	Review and correct the program and then execute the FB again.	

2.11 M+Model_SetHighSpeedLoggingParam

Name

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_SetHighSpeedLoggingParam

Overview

Item Descr
Functional overview Sets up
Symbol (1) (2) (3) (4) (5) (6) (7) (8) (9) (10)

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 4	Specifies a channel number.
(4)	i_bLogEnable	Logging enable/ disable setting	Bit	On or off	On: Sets high speed logging as the logging function. Off: Disables the logging function.
(5)	i_uLogCycleVal	Logging cycle setting value	Word [unsigned]	1 to 1000	Sets the interval of cycles at which data is stored.
(6)	i_udLogPoints	Number of post- trigger logging points	Double Word [unsigned]	1 to 90000	Specifies the number of data to be logged after a hold trigger occurs by one point.
(7)	i_uLogTrigCond	Level trigger condition setting	Word [unsigned]	0: Disable 1: Level trigger (rise) 2: Level trigger (fall) 3: Level trigger (rise and fall)	Sets the condition in which a level trigger is to be used. Set 0 if using no lever trigger.
(8)	i_wLogTrigValue	Trigger setting value	Word [signed]	-32768 to 32767	Sets the level at which a level trigger is generated.
(9)	i_uTrigJudgValue	Trigger judgment count setting value	Word [unsigned]	1 to 10	Sets up the count to judge a level trigger.

No.	Variable name	Name	Data type	Scope	Description
(10)	i_uLogDataValue	Logging data points setting	Word [unsigned]	0 to 900	 Specifies the number of the logging data points of the channel to which the logging function is to be used by 100 points. Example When i_uLogDataValue (logging data points setting) is 1, the number of read points is 100. When i_uLogDataValue (logging data points setting) is 900, the number of read points is 90000.

■Output labels

No.	Variable name	Name	Data type	Default value	Description
(11)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(12)	o_bOK	Normal completion	Bit	Off	The on state indicates that the setting of the logging function parameters is completed.
(13)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(14)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

FB details

Item	Description			
Relevant devices	Relevant modules	R60ADH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
Language to use	Ladder diagram	, ,		
Number of basic steps	The number of steps of the FB em	114 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.		
Functional description	 Turning on i_bEN (execution command) sets up the high speed logging function of a specified channel. This FB works for only one shot as i_bEN (execution command) turns on. The set value is enabled by turning on and off 'Operating condition setting request' (Yn9) or executing the operating condition setting request operation FB (M+Model_RequestSetting). If the set value of the target channel is out of the range or if the operation mode is not the normal mode (high speed: 1µs/CH) in the R60ADH4, o_bErr (error completion) turns on and the processing of the 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. (▷ Page 38 Error code) 			
FB compilation method	Macro type			
FB operation	Pulse execution type (single scan execution type)			

Item	Description			
Timing chart of I/O signals	When the operation is completed successfully			
	i_bEN			
	o_bENO	OFF OFF		
	Logging function parameter setting write processing	Unexecuted Write Unexecuted		
	o_bOK	OFF OFF		
	o_bErr	OFF		
	o_uErrld	0		
	■When the operation is completed	l with an error		
	i_bEN			
	o_bENO			
	Logging function parameter setting write processing	Unexecuted		
	o_bOK	OFF		
	o_bErr			
	o_uErrld	0 Error code 0		
Restrictions and precautions	This FB does not include the err	or recovery processing. Prepare the error recovery processing separately to suit the user's		
	system and the expected operat • The FB cannot be used in an int			
		s to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a		
	с , с	ommand) can no longer be turned off and normal operation is not possible; Always use the		
	FB in a program that is capable of turning off the execution command.			
		, care must be taken to avoid duplication of the target channel. n of the ladder for every input label.		
		ans of the module parameters of GX Works3, this FB is not required.		
		ter module into operation requires the input range to be set according to the connected		
		Set up the module parameters of GX Works3 according to the application. For how to set up the user's manual (Application) of the analog-digital converter module used.		

Error code						
Error code	Description	Action				
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 4.	Review and correct the setting and then execute the FB again.				
210H	The operation mode is not the normal mode (high speed: 1µs/ CH). Change the operation mode to the normal mode (high speed: 1µs/CH).	Change the operation mode to the normal mode (high speed: 1μ s/CH) and then execute the FB again.				

2.12 M+Model_SaveHighSpeedLogging

Name

The module names of the FB are based on the module used and are as follows.

■R60ADH4

M+R60ADH_SaveHighSpeedLogging

Overview

Item	Description						
Functional overview	Reads out the logging data collected by the high speed logging function and stores the data in a file.						
Symbol	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 4	Specifies a channel number.
(4)	i_uMaxNumber	Maximum number of save files	Word [unsigned]	1 to 999	Specifies the maximum number of CSV files that this FB saves.
(5)	i_bOverWrite	Overwrite preservation order	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 logging data stops.

No.	Variable name	Name	Data type	Default value	Description
(6)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(7)	o_bOK	Normal completion	Bit	Off	The on state indicates that the file save is complete. This label turns off as high speed logging resumes.
(8)	o_bMakingFile	Under file making	Bit	Off	The on state indicates that files are being created.
(9)	o_bExceedNumber	Maximum number reach 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.
(10)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(11)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description		
Relevant devices	Relevant modules	R60ADH4	
	Relevant CPU modules	MELSEC iQ-R series CPU modules	
	Relevant engineering tool	GX Works3	
Language to use	Ladder diagram	I	
Number of basic steps			
Functional description	 which is equal to the number of loggin the trigger generation information in the trigger generation information in the Provided that i_bEN (execution commod flag turns on. It takes multiple scans to complete the processing is complete. When this FB saves data in an SD mean representing the start I/O number of the ".CSV". The maximum number of comoff i_bEN (execution command) result from 1 again. Suppose that the start I i_uMaxNumber (maximum number of the file name is "AD453006.CSV". When this FB creates a CSV file in an replaced with the newly created file. If i_bOverWrite (overwrite save common exceeds i_uMaxNumber (maximum number of the file number of files that this FB has so _bExceedNumber (maximum number of the number of files that this FB has so _bExceedNumber (maximum number command). If an incorrect value is set in i_uCH (the completion) turns on and the processis A CPU error occurs in the following car module; when the inserted SD memor the event of an error, if the CPU modu updated. In the event of an error, if the the error code is stored in o_uErrld (et to the MELSEC iQ-R Module Configuration) the failure of access to the SD memor of the format of CSV files that this FB 	MELSEC IQ-R series CPU modules MELSEC IQ-R series CPU modules devant engineering tool GX Works3 devent engineering tool GX Works3 GX Works3 O9 steps is number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and tions setting of GX Works3. For the options setting of GX Works3, refer to the GX Works3 Operating Manual. As i_bEN (execution command) turns on and the logging hold flag turns on, the FB sorts the logging data, the number of which is equal to the number of logging points, in a chronological order from the head pointer, and saves the data along viet the trigger generation information in the SD memory card, inserted into the CPU module, in a CSV format. Provided that i_bEN (execution command) is on, this FB starts the save processing of logging data every time the loggin hold flag turns on. It takes multiple scans to complete the save processing of logging data. Check o_bOK (normal completion) to see that th processing is complete. When this FB saves data in an SD memory card, the file name is given as follows: "AD" + "Middle two digits of the four di propersenting the start I/O number of the analog-digital converter module" + "Target channel" + "Consecutive number" + ".CSV". The maximum number of consecutive number varies with i_uMaxNumber (maximum number of save files). Turr off i_bEN (execution command) results in the consecutive number being reset, and thereafter a consecutive number is gi from 1 again. Suppose that the start I/O number of the analog-digital converter module is H0450, the target channel is gi (i_uMaxNumber (maximum number of save files) is 30, and the number of file creation by this FB is 6th. For the R60ADF the file name is "AD453006.CSV". When this FB creates a CSV file in an SD memory card, a file of the same name, if already exists in the SD memory card replaced with the newly created file. If _bOverWrite (overwrite save command) is on and the number of files that this FB has saved in an SD memory car	
	i ago i o oo i i no o apati onnatora	5 5 5 5 5 5	

Item	Description	
Timing chart of I/O signals	When the operation is completed success	sfully
	i_bEN	
	o_bENO	
	Logging hold flag	
	o_bMakingFile	
	o_bOK	OFF ON ON
	o_bExceedNumber	OFF A
	o_bErr	
	o_uErrld ■When the operation is completed with an	error0
		ON
	i_bEN	
	o_bENO	
	Logging hold flag	OFF ON
	o_bMakingFile	OFF
	o_bOK	OFF
	o_bExceedNumber o_bErr	
	o_uErrld	0 Error code 0
Restrictions and precautions	• This EP does not include the error receive	
	 system and the expected operation. The FB cannot be used in an interrupt problem that i_bEN (execution command FB in a program that is capable of turning. This FB cannot save logging data in a me. This FB makes use of the SP.FWRITE ins a CPU error occurs. To use more than one of this FB, create a 1 and channel 2, first check that o_bOK (command) of the FB on channel 2. If SM606 (SD memory card forced disable not processed, resulting in the logging data code is stored in o_uErrId (error code). The FB requires the configuration of the I secution of this FB, a CPU error occurs. MELSEC iQ-R Module Configuration Mark Putting an analog-digital converter moduli devices and the system in use. Set up the 	A secuted only once, such as a subroutine program or a FOR-NEXT loop, has a () can no longer be turned off and normal operation is not possible; Always use the g off the execution command. edium other than an SD memory card. struction, and thus if an error occurs in the execution of the SP.FWRITE instruction, an interlock to avoid simultaneous execution. When saving logging data of channel inormal completion) of the FB on channel 1 is on, and turn on i_bEN (execution e instruction) is on at the time of saving logging data, the SP.FWRITE instruction is at not being 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 card or 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

2

Error code					
Error code	Description	Action			
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 4.	Review and correct the setting and then execute the FB again.			
101H The maximum number of save files is set out of the 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 logging hold flag turns off while logging data is being saved. The partially created CSV file is saved in the SD memory card.	_			
201H	An access to the SD memory card has failed because SM606 (SD memory card forced disable instruction) is turned on. While logging 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 and check that SM607 (SD memory card forced stop status flag) is turned off, then execute the FB again.			
202H	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.			
203H	An access to the SD memory card has failed because SM600 (Memory card available flag) is off (unavailable).	Make the SD memory card an available state, 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 logging 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 (write enabled) the protect switch on the SD memory card, check that SM601 is off, and execute the FB again.			
210H	$\label{eq:constraint} \begin{array}{l} The operation mode is not the normal mode (high speed: $1 $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $$	Change the operation mode to the normal mode (high speed: 1μ s/CH) and then execute the FB again.			
Error codes other than the above	Error codes related to the SP.FWRITE instruction executed when logging 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. (L MELSEC iQ-R Programming Manual (Instructions, Standard Functions/ Function Blocks))			

2.13 M+Model_RefreshHARTDeviceInfo

Name

The module names of the FB are based on the module used and are as follows.

■R60ADI8-HA

M+R60ADHART_RefreshHARTDeviceInfo

Overview

Functional overview Refreshes HART device information. Symbol M+R60ADHART_RefreshHARTDeviceInfo (1) B : i_bEN o_bENO : B - (4)
M+R60ADHART_RefreshHARTDeviceInfo
(2) DUT : i_stModule o_bOK : B (5) (3) UW : i_uCH o_bErr : B (6) o_uErrId : UW (7)

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 8	Specifies a channel number.

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_bOK	Normal completion	Bit	Off	The on state indicates that refresh of HART device information is complete.
(6)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(7)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

tem	Description			
Relevant devices	Relevant modules	R60ADI8-HA		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
anguage to use	Ladder diagram			
Number of basic steps		nbedded in a program depends on the CPU module used, the input/output definitions, and the or the options setting of GX Works3, refer to the GX Works3 Operating Manual.		
Functional description	 This FB works for only one shot If the set value of i_uCH (target turns on and the processing of t 	and) turns on, refresh of HART device information in a specified channel is requested. shot as i_bEN (execution command) turns on. arget channel) is out of the range, or a request condition is not satisfied, o_bErr (error completion) g of the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the of error codes. (= Page 45 Error code)		
B compilation method	Macro type			
B operation	Arbitrary execution type			
Timing chart of I/O signals	■When the operation is completed	d successfully		
	i_bEN			
	o_bENO			
	Refresh processing of HART device information Unexecuted Executed Unexecuted			
	o_bOK	OFF		
	o_bErr	OFF		
	o_uErrld	0		
	When the operation is completed			
	i_bEN			
	o_bENO			
	Refresh processing of HART device information	Unexecuted		
	o_bOK	OFF ON		
	o_bErr			
	o_uErrld	0 Error code 0		
Restrictions and precautions	 system and the expected opera The FB cannot be used in an in Using the FB in a program that problem that i_bEN (execution of FB in a program that is capable To use more than one of this FE 			

Error code					
Error code	Description	Action			
100H	The target channel is set out of the range. Set the target channel within the range of 1 to 8.	Review and correct the setting and then execute the FB again.			
200H	The external power supply is not applied to the analog-digital converter module.	Check the external power supply and then execute the FB again.			
201H	A target channel for HART communications is not enabled.	Review and correct the setting and then execute the FB again.			
202H	HART scan list is indicating no HART-enabled device detected.	Check the state of HART-enabled device and then execute the FB again.			

2.14 M+Model_HARTCommandRequest

Name

The module names of the FB are based on the module used and are as follows.

■R60ADI8-HA

M+R60ADHART_HARTCommandRequest

Overview

Item	Description				
Functional overview	Sends HART command request data to a HART-enabled device and receives HART command answer data from the HART- enabled device.				
Symbol	M+R60ADHART_HARTCommandRequest				
	(1) — B : i_bEN				
	(2)DUT : i_stModule				
	(3)UW : i_uCH o_uAnswerCode : UW (9)				
	(4) — UW : i_uRequestCode o_uAnswerDataSize : UW — (10)				
	(5) — UW : i_uRequestDataSize o_u128AnswerData : UW — (11)				
	(6) — UW : i_u128RequestData o_bErr : B — (12)				
	o_uErrId : UW (13)				

Labels to use

■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.	Specifies a module label of the analog-digital converter module.
(3)	i_uCH	Target channel	Word [unsigned]	1 to 8	Specifies a channel number.
(4)	i_uRequestCode	HART command request code	Word [unsigned]	0 to 255	Sets HART command according to HART communication protocol specifications or manuals of the HART-enabled devices used.
(5)	i_uRequestDataSize	HART command request data size	Word [unsigned]	0 to 255	Sets the size of data to be sent to a HART- enabled device.
(6)	i_u128RequestData	HART command request data	Word [unsigned]	Lower byte: 0 to 255 Upper byte: 0 to 255	Sets data to be sent to a HART-enabled device.

• The following figure shows setting details of i_u128RequestData (HART command request data). Set 128 words in the following data array.

	b8 to b15	b0 to b7	
i_u128RequestData[0]	HART command request data (2nd byte)	HART command request data (1st byte)	
i_u128RequestData[1]	HART command request data (4th byte)	HART command request data (3rd byte)	
i_u128RequestData[2]	HART command request data (6th byte)	HART command request data (5th byte)	
	:	:	
i_u128RequestData[126]	HART command request data (254th byte)	HART command request data (253rd byte)	
i_u128RequestData[127] Not used (fixed to 0)		HART command request data (255th byte)	

■Output labels

No.	Variable name	Name	Data type	Default value	Description
(7)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(8)	o_bOK	Normal completion	Bit	Off	The on state indicates that the HART command request is complete.
(9)	o_uAnswerCode	HART command answer code	Word [unsigned]	0	The HART command that has been executed is stored.
(10)	o_uAnswerDataSize	HART command answer data size	Word [unsigned]	0	The size of valid HART command data is stored.
(11)	o_u128AnswerData	HART command answer data	Word [unsigned]	Lower byte: 0 Upper byte: 0	Answer data from the HART-enabled device is stored.
(12)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(13)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

• The following figure shows details of data stored in o_u128AnswerData (HART command answer data). Data of 128 words are stored in the following array.

	b8 to b15	b0 to b7	
o_u128AnswerData[0]	HART command answer data (2nd byte)	HART command answer data (1st byte)	
o_u128AnswerData[1]	HART command answer data (4th byte)	HART command answer data (3rd byte)	
o_u128AnswerData[2]	HART command answer data (6th byte)	HART command answer data (5th byte)	
	:	:	
o_u128AnswerData[126]	HART command answer data (254th byte)	HART command answer data (253rd byte)	
o_u128AnswerData[127]	Not used (fixed to 0)	HART command answer data (255th byte)	

Item	Description				
Relevant devices	Relevant modules	R60ADI8-HA			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
Language to use	Ladder diagram				
Number of basic steps	162 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.				
Functional description	 This FB works for only one shot as i Values set in i_u128RequestData (H sent needs to be set in i_uRequestD Answer data from the HART-enabled values vary depending on the specifi well as the specifications of HART-err size of valid data in o_u128AnswerD If the value set in i_uCH (target char command request data size) is out of interrupted. In addition, the error cod (EP Page 49 Error code) If a timeout of HART device answer retries, o_bErr (error completion) turn o_uErrld (error code). For the error cod that condition required for HART com channel, o_bErr (error completion) turn 	ART command request data) are sent to a HART-enabled device. The size of data to the bataSize (HART command request data size). d device is stored in o_u128AnswerData (HART command answer data). The stored ications of HART command set in i_uRequestCode (HART command request code) a nabled device used. o_uAnswerDataSize (HART command answer data size) stores the bata (HART command answer data). In ell, i_uRequestCode (HART command request code), or i_uRequestDataSize (HART command answer data). In ell, i_uRequestCode (HART command request code), or i_uRequestDataSize (HART for ange, o_bErr (error completion) turns on and the processing of the FB is de is stored in o_uErrld (error code). For the error code, refer to the list of error codes. In ell, refer to the list of error codes. (Image Page 49 Error code) munications is not satisfied, such as HART communications being disabled for a targ urns on and the processing of the FB is interrupted. In addition, the error code is stored			
	in o_uErrld (error code). For the error code, refer to the list of error codes. (Page 49 Error code)				
FB compilation method	Macro type				
FB operation	Arbitrary execution type When the operation is completed successfully				
iming chart of I/O signals	i_bEN o_bENO				
	HART command request				
	HART command answer data	0 Answer data 0			
	o_bOK				
	o_bErr	OFF			
	o_uErrld	0			
	When the operation is completed with	h an error			
	i_bEN				
	o_bENO	OFF ON			
	HART command request	OFF			
	HART command answer data	0			
	o_bOK	OFF ON			
	o_bErr	OFF 0 Error code 0			
	o_uErrld				

Item	Description
Restrictions and precautions	 This FB does not include the error recovery processing. Prepare the error recovery processing separately to suit the user's system and the expected operation. The FB cannot be used in an interrupt program. Using the FB in a program that is to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a problem that i_bEN (execution command) can no longer be turned off and normal operation is not possible; Always use the FB in a program that is capable of turning off the execution command. To use more than one of this FB, care must be taken to avoid duplication of the target channel.

• The FB requires the configuration of the ladder for every input label.

Error code

Error code	Description	Action		
100HThe target channel is set out of the range.Set the target channel within the range of 1 to 8.		Review and correct the setting and then execute the FB again.		
101H	The HART command request code is set out of the range. Set the HART command request code within the range of 0 to 255.	Review and correct the setting and then execute the FB again.		
102H	The HART command request data size is set out of the range. Set the HART command request data size within the range of 0 to 255.	Review and correct the setting and then execute the FB again.		
200H	The external power supply is not applied to the analog-digital converter module.	Check the external power supply and then execute the FB again.		
201H	A target channel for HART communications is not enabled.	Review and correct the setting and then execute the FB again.		
202H HART scan list is indicating no HART-enabled device detected.		Check the state of HART-enabled device and then execute the FB again.		
203H	A timeout of HART device answer has occurred while the HART command request was being executed.	Check the setting and state of HART-enabled device and ther execute the FB again.		
204H The number of HART commands executed has reached the		Check the setting and state of HART-enabled device and ther execute the FB again.		

3 DIGITAL-ANALOG CONVERTER MODULE FB

3.1 M+Model_RequestSetting

Name

The module names of the FB are based on the module used and are as follows.

■R60DA4, R60DAV8, R60DAI8

M+R60DA_RequestSetting

■R60DA8-G

M+R60DAG_RequestSetting

■R60DA16-G

M+R60DAG16_RequestSetting

■R60DAH4

M+R60DAH_RequestSetting

Overview

Item	Descr	Description				
Functional overview	Enable	Enables the settings of each function.				
Symbol		M+R60DA_Re	questSetting			
	(1) —	B : i_bEN	o_bENO : B (3)			
	(2) —	DUT : i_stModule	o_bOK : B (4)			
			o_bOK : B (4) o_bErr : B (5) o_uErrld : UW (6)			
			o_uErrld : UW (6)			

Labels to use 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.	Specifies a module label of the digital-analog converter module.

No.	Variable name	Name	Data type	Default value	Description
(3)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(4)	o_bOK	Normal completion	Bit	Off	The on state indicates that the operation to enable each setting is complete.
(5)	o_bErr	Error completion	Bit	Off	Always off
(6)	o_uErrld	Error code	Word [unsigned]	0	Always 0

Item	Description			
Relevant devices	Relevant modules	R60DA4, R60DAV8, R60DA18, R60DA8-G, R60DA16-G, R60DAH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
anguage to use	Ladder diagram			
Number of basic steps	 R60DA4, R60DAV8, R60DAI8, R60DA8-G, R60DA16-G 24 steps R60DAH4 26 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. 			
Functional description	refer to the user's manual (Application	nd) allows the settings of all channels to be enabled. For what settings are enabled, n) of the digital-analog converter module used. he completion of the settings of each function after i_bEN (execution command) turns		
FB compilation method	Macro type			
B operation	Pulse execution type (multiple scan exe	cution type)		
Timing chart of I/O signals	i_bEN o_bENO Operating condition setting request (Y signal) Operating condition setting completed flag (X signal) o_bOK o_bErr o_uErrld			
Restrictions and precautions	 system and the expected operation. The FB cannot be used in an interrup This FB turns on or off Operating concernation of this FB. Putting a digital-analog converter mode the connected devices and the system 	covery processing. Prepare the error recovery processing separately to suit the user's t program. dition setting request (Yn9). Attention is required as D/A conversion stops during lule into operation requires the output range and operation mode to be set according to n in use. Set up the module parameters of GX Works3 according to the application. Fo , refer to the user's manual of the digital-analog converter module (Application).		

Error code						
Error code	Description	Action				
None	None	None				

3.2 M+Model_OperateError

Name

The module names of the FB are based on the module used and are as follows.

■R60DA4, R60DAV8, R60DAI8

M+R60DA_OperateError

■R60DA8-G

M+R60DAG_OperateError

■R60DA16-G

M+R60DAG16_OperateError

■R60DAH4

M+R60DAH_OperateError

Overview

Item	Description				
Functional overview	Monitors error codes and resets errors.				
Symbol	M+R60DA_OperateError				
	$(1) - B : i_{b}EN \qquad o_{b}ENO : B - (4)$ $(2) - DUT : i_{s}tModule \qquad o_{b}OK : B - (5)$				
	(3) — B : i_bErrReset o_bUnitErr : B — (6)				
	o_uUnitErrCode : UW (7) o_bErr : B (8)				
	o_uErrId : UW — (9)				

Labels to use

■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.	Specifies a module label of the digital-analog converter module.
(3)	i_bErrReset	Error reset request	Bit	On or off	Turn on this label to reset the errors. Turn off this label after the error reset.

No.	Variable name	Name	Data type	Default value	Description
(4)	o_bENO	Execution status	Bit	Off	On: The execution command is on. (Module errors are being monitored.) Off: The execution command is off.
(5)	o_bOK	Normal completion	Bit	Off	The on state indicates that executing the error reset instruction has been completed.
(6)	o_bUnitErr	Unit error outbreak flag	Bit	Off	The on state indicates that a module error has occurred.
(7)	o_uUnitErrCode	Unit error code	Word [unsigned]	0	The error code of an error occurred is stored.
(8)	o_bErr	Error completion	Bit	Off	Always off
(9)	o_uErrld	Error code	Word [unsigned]	0	Always 0

Item	Description			
Relevant devices	Relevant modules	R60DA4, R60DAV8, R60DAI8, R60DA8-G, R60DA16-G, R60DAH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
anguage to use	Ladder diagram			
Number of basic steps	 ■R60DA4, R60DAV8, R60DAI8, R60DA8-G, R60DA16-G 45 steps ■R60DAH4 47 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. 			
Functional description	 As i_bEN (execution command) turns on, the error information in the target module is monitored. After i_bEN (execution command) turns on, turning on i_bErrReset (error reset request) during an error allows the error to be reset. 			
B compilation method	Macro type			
B operation	Arbitrary execution type			
Fiming chart of I/O signals	i_bEN o_bENO			
	i_bErrorReset Error clear request (Y signal)			
	Error flag (X signal)	OFF ON		
	o_bUnitErr o_uUnitErrCode	OFF 0 Module error code 0 ON		
	o_bOK	OFF A		
	o_bErr	OFF		
	o_uErrld	0		
Restrictions and precautions	 system and the expected operation The FB cannot be used in an interest of the Putting a digital-analog converter the connected devices and the system 			

Error code	Description	Action		
None	None	None		

3.3 M+Model_WaveOutputSetting

Name

The module names of the FB are based on the module used and are as follows.

■R60DA4, R60DAV8, R60DAI8

M+R60DA_WaveOutputSetting

■R60DAH4

M+R60DAH_WaveOutputSetting

Item	Description				
Functional overview	Sets the wave output of a specified cha	nnel or all channels.			
Symbol	■R60DA4, R60DAV8, R60DAI8				
	M+R60DA_Wave	OutputSetting			
	(1) — B : i_bEN	o_bENO : B (11)			
	(2) — DUT : i_stModule	o_bOK : B (12)			
	(3) — UW : i_uCH	o_bErr : B — (13)			
	(4) — UW : i_uOutputSelect	o_uErrId : UW — (14)			
	(5) — W : i_wOutputValue				
	(6) — UD : i_udStartingAddr				
	(7) — UD : i_udPointsSetting				
	(8) — W : i_wFrequency				
	(9) — UW : i_uConvSpeed				
	(10) — UW : i_uUnitType				
	■R60DAH4				
	M+R60DAH_WaveOutputSetting				
	(1) — B : i_bEN	o_bENO : B (11)			
	(2) — DUT : i_stModule	o_bOK : B (12)			
	(3) — UW : i_uCH	o_bErr : B (13)			
	(4) — UW : i_uOutputSelect	o_uErrld : UW — (14)			
	(5) — W : i_wOutputValue				
	(6) — UD : i_udStartingAddr				
	(7) UD : i_udPointsSetting				
	(8) — W : i_wFrequency				
	(9) — UW : i_uConvSpeed				

Labels to use

∎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.	Specifies a module label of the digital-analog converter module.
(3)	i_uCH	Target channel	Word [unsigned]	■R60DA4, R60DAH4 1 to 4, 15 ■R60DAV8, R60DAI8 1 to 8, 15	 R60DA4, R60DAH4 1 to 4: The corresponding channel number is specified. 15: All channels are specified. R60DAV8, R60DAI8 1 to 8: The corresponding channel number is specified. 15: All channels are specified.
(4)	i_uOutputSelect	Output selection during waveform output stop	Word [unsigned]	0: 0V/0mA 1: Offset value 2: Output setting value during waveform output stop	Specifies the output value during wave output stop.
(5)	i_wOutputValue	Output setting value during waveform output stop	Word [signed]	 When an output range is 0 to 5V, 1 to 5V, 0 to 20mA, or 4 to 20mA 0 to 32767 When an output range is -10 to 10V -32768 to 32767 	Sets the value to be output when 2 (Output setting value during waveform output stop) is selected in the output selection during waveform output stop.
(6)	i_udStartingAddr	Waveform pattern start address setting	Double Word [unsigned]	■R60DA4, R60DAV8, R60DAI8 10000 to 89999 ■R60DAH4 10000 to 99999	Sets the start address of a wave pattern to be output.
(7)	i_udPointsSetting	Number of waveform pattern points setting	Double Word [unsigned]	 R60DA4, R60DAV8, R60DAI8 1 to 80000 (point) R60DAH4 1 to 90000 (point) 	Sets the number of data points of a wave pattern to be output.
(8)	i_wFrequency	Number of waveform outputs setting	Word [signed]	-1: Infinite repetition output 1 to 32767: Specified number of times output	Sets the number of output times of a wave pattern.
(9)	i_uConvSpeed	Waveform output conversion cycle constant	Word [unsigned]	1 to 5000	Sets the constant that defines the conversion cycle of wave output.
(10)	i_uUnitType	Module type	Word [unsigned]	0: R60DA4 1: R60DAV8 2: R60DAI8	Specifies a module type.

No.	Variable name	Name	Data type	Default value	Description
(11)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(12)	o_bOK	Normal completion	Bit	Off	The on state indicates that setting the wave output has been completed.
(13)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(14)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description			
Relevant devices	Relevant modules	R60DA4, R60DAV8, R60DAI8, R60DAH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
Language to use	Ladder diagram			
Number of basic steps	 ■R60DA4, R60DAV8, R60DAI8 862 steps ■R60DAH4 160 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. 			
Functional description	 As i_bEN (execution command) turns on, the wave output settings of a specified channel or all channels are written. The wave output setting is enabled only when the output mode setting is set to the wave output mode. The wave data for analog output is required to be set in advance. The set value is enabled by turning on and off 'Operating condition setting request' (Yn9) or executing the operating condition setting request operation FB (M+Model_RequestSetting). If the set value of the target channel is out of the range, o_bErr (error completion) turns on and the processing of the FB is interrupted. In addition, the error code is stored in o_uErrld (error code). For the error code, refer to the list of error codes. () are set of the error code is stored in o_uErrld (error code). For the error code, refer to the list of error codes. () are set of the set o			
FB compilation method	Macro type			
FB operation	Pulse execution type (single scan e	xecution type)		
Timing chart of I/O signals	When the operation is completed	successfully		
	i_bEN			
	o_bENO			
	Each setting value write processing	Unexecuted Write Unexecuted		
	o_bOK	OFF		
	o_bErr	OFF		
	o_uErrld	0		
	■When the operation is completed			
	i_bEN			
	o_bENO			
	Each setting value write processing	Unexecuted		
	o_bOK			
	o_bErr			
	o_uErrld	0 Error code 0		
Restrictions and precautions	 system and the expected operation The FB cannot be used in an interent Using the FB in a program that is problem that i_bEN (execution constrained operation) FB in a program that is capable of the FB requires the configuration Putting a digital-analog converterent devices and the system in use. So 	rrupt program. to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a mmand) can no longer be turned off and normal operation is not possible; Always use the f turning off the execution command. care must be taken to avoid duplication of the target channel.		

Error code					
Error code	Description	Action			
100H	 R60DA4, R60DAV8, R60DAI8 The target channel is set out of the range. Set the target channel within the following range. R60DA4: 1 to 4, 15 R60DAV8/R60DAI8: 1 to 8, 15 R60DAH4 The target channel is set out of the range. Set the target channel within the range of 1 to 4 or at 15. 	Review and correct the setting and then execute the FB again.			
102H	The module type is set out of the range. Set the module type to the following values. • R60DA4: 0 • R60DAV8: 1 • R60DAI8: 2	Review and correct the setting and then execute the FB again.			

3.4 M+Model_WaveDataStoreCsv

Name

The module names of the FB are based on the module used and are as follows.

■R60DA4, R60DAV8, R60DAI8

M+R60DA_WaveDataStoreCsv

■R60DAH4

M+R60DAH_WaveDataStoreCsv

Item	Description				
Functional overview	Reads out data from the CSV file that holds the parameters and the wave data (number of wave data points and wave data) of the wave output function, and writes the data to the buffer memory of the digital-analog converter module.				
Symbol	■R60DA4, R60DAV8, R60DAI8				
	M+R60DA_WaveDateStoreCsv				
	(1) — B : i_bEN o_bENO : B — (5)				
	(2)DUT : i_stModule				
	(3) — S : i_sFileName o_bErr : B — (7)				
	(1) B: i_bENo_bENO: B (5) (2) DUT: i_stModuleo_bOK: B (6) (3) S: i_sFileNameo_bErr: B (7) (4) UW: i_uUnitTypeo_uErrId: UW (8)				
	■R60DAH4				
	M+R60DAH_WaveDateStoreCsv				
	(1) — B : i_bEN				
	(1) B : i_bEN o_bENO : B (5) (2) DUT : i_stModule o_bOK : B (6)				
	(3) — S : i_sFileName o_bErr : B — (7)				
	o_uErrld : UW — (8)				

Labels to use

∎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.	Specifies a module label of the digital-analog converter module.
(3)	i_sFileName	CSV file name	Character string [unicode]	Within 64 characters	Specifies a name of the CSV file in which the parameters and wave data of the wave output function are stored. Only the file attribute CSV is valid. For details on the CSV file format, refer to the following: CP Page 76 CSV File Format of the FB for Reading Wave Data (CSV File)
(4)	i_uUnitType	Module type	Word [unsigned]	0: R60DA4 1: R60DAV8 2: R60DAI8	Specifies a module type.

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 writing the parameters and wave data of the wave output function in the CSV file to the buffer memory of the digital-analog converter module is completed.
(7)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(8)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description				
Relevant devices	Relevant modules	R60DA4, R60DAV8, R60DAI8, R60DAH4			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
Language to use	Ladder diagram				
Number of basic steps		660 steps ■R60DAH4 596 steps The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and the			
Functional description	The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, an options setting of GX Works3. For the options setting of GX Works3, refer to the GX Works3 Operating Manual.				
	refer to the MELSEC iQ-R CPU Module User's Manual (Startup). Macro type				
FB compilation method	Macro type				

Item	Description				
Timing chart of I/O signals	When the operation is completed successfully				
		ON			
	i_bEN	OFF			
		ON AN			
	o_bENO				
	Reading a CSV file in the SD memory card	Unexecuted Executing SP.FREAD Unexecuted			
	Buffer memory update processing	Update stopped Update in progress Update stopped			
	o_bOK				
	o_bErr	OFF			
	o_uErrld	0			
	■When the operation is complete	ed with an error			
	i bEN				
		OFF ON			
	o_bENO				
	Reading a CSV file in the SD memory card	Unexecuted			
	Buffer memory update processing	Update stopped			
	o_bOK	OFF			
	o_bErr	OFF ON			
	o_uErrld	0 Error code 0			
De l'alle de la company					
Restrictions and precautions	• This FB takes some time to co the processing.	mplete the processing because a large number of scans is necessary until the completion of			
		error recovery processing. Prepare the error recovery processing separately to suit the user's			
	system and the expected oper				
	• The FB cannot be used in an in	nterrupt program.			
	Using the FB in a program that	t is to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a			
	problem that i_bEN (execution command) can no longer be turned off and normal operation is not possible; Always use the				
		e of turning off the execution command. FREAD instruction, and so an error in the execution of the SP.FREAD instruction causes a			
	CPU error.				
		es the SD memory card, such as the data logging function of the CPU module, is executed to complete the execution of the EB may be extended or the error 204H (timeout) may occur.			
	-	to complete the execution of the FB may be extended or the error 204H (timeout) may occur. used, simultaneous execution is not possible.			
		tion of the ladder for every input label.			
		ter module into operation requires the output range to be set according to the connected			
	devices and the system in use.	. Set up the module parameters of GX Works3 according to the application. For how to set up to the user's manual of the digital-analog converter module (Application).			

Error code				
Error code	Description	Action		
102H	The module type is set out of the range. Set the module type to the following values. • R60DA4: 0 • R60DAV8: 1 • R60DAI8: 2	Review and correct the setting and then execute the FB again.		
201H	An access to the SD memory card has failed because SM606 (SD memory card forced disable instruction) is turned on.	Turn off SM606 and check that SM607 (SD memory card forced stop status flag) is turned off, then execute the FB again.		
202H	Execution of this FB has been attempted without inserting an SD memory card into the CPU module.	Insert an SD memory card that has the target CSV files into the CPU module, and execute the FB again. Insert a usable SD memory card in the CPU module, and save the target CSV file with the PLC user data write function of GX Works3. Then, execute the FB again.		
203H	An access to the SD memory card has failed because SM605 (Memory card insertion/removal inhibit flag) is off (removal allowed).	Turn on (removal inhibited) SM605 (Memory card insertion/ removal inhibit flag), and 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 wave data reading processing.	Reduce the frequency of the access to the SD memory card.		
Error codes other than the above	Error codes related to the SP.FREAD instruction to be executed when the parameter and wave data of the wave output function are read from the SD memory card	For details on the error code that has occurred, refer to the description of the SP.FREAD instruction. (L) MELSEC iQ-R Programming Manual (Instructions, Standard Functions/ Function Blocks))		

Name

The module names of the FB are based on the module used and are as follows.

■R60DA4, R60DAV8, R60DAI8

M+R60DA_WaveDataStoreDev

■R60DAH4

M+R60DAH_WaveDataStoreDev

Overview	
Item	Description
Functional overview	Reads out data from the file register (ZR) that holds the parameters and the wave data (number of wave data points and wave data) of the wave output function, and writes the data to the buffer memory of the digital-analog converter module.
Symbol	■R60DA4, R60DAV8, R60DAI8
	M+R60DA_WaveDateStoreDev
	(1) — B : i_bEN o_bENO : B — (5)
	(2)DUT : i_stModule
	(3) — UD : i_udReadDataAddr o_bErr : B — (7)
	(1) B : i_bEN o_bENO : B (5) (2) DUT : i_stModule o_bOK : B (6) (3) UD : i_udReadDataAddr o_bErr : B (7) (4) UW : i_uUnitType o_uErrId : UW (8)
	■R60DAH4
	M+R60DAH_WaveDateStoreDev
	(1) — B : i_bEN o_bENO : B — (5)
	(2)DUT : i_stModule
	(1) B : i_bEN o_bENO : B (5) (2) DUT : i_stModule o_bOK : B (6) (3) UD : i_udReadDataAddr o_bErr : B (7)
	o_uErrId : UW (8)

Labels to use

■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.	Specifies a module label of the digital-analog converter module.
(3)	i_udReadDataAddr	Reading start address	Double Word [unsigned]	Valid device range	Specifies the start address of the file register (ZR) in which the parameters and wave data of the wave output function are stored.
(4)	i_uUnitType	Module type	Word [unsigned]	0: R60DA4 1: R60DAV8 2: R60DAI8	Specifies a module type.

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 writing the parameters and wave data of the wave output function in the file register (ZR) to the buffer memory of the digital-analog converter module is completed.
(7)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.

No.	Variable name	Name	Data type	Default value	Description
(8)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is
					stored.

Item	Description			
Relevant devices	Relevant modules	R60DA4, R60DAV8, R60DAI8, R60DAH4		
	Relevant CPU modules	MELSEC iQ-R series CPU modules		
	Relevant engineering tool	GX Works3		
Language to use	Ladder diagram			
Number of basic steps		668 steps ■R60DAH4		
Functional description	 file register in the serial number accemodule. For the wave output function For the parameters and data of the vield to this FB, refer to Storage S Memory (Page 73 Storage Sour Memory). This FB reads the parameters of the address), and stores them in the buf number of wave data points in ZR (not the start address (Un\G10000) of the tool of GX Works3 makes it easy to the read start address of the file registers for any do of the CPU module - [CPU Parameter For the file registers (ZR) to be used points. Under the condition that the readdress) is less than the number of vield register (ZR) exceeding the allow Before processing of the FB is comp 	s on, the FB reads the parameters and wave data of the wave output function from the ess method (ZR), and stores them in the buffer memory of the digital-analog converter n, refer to the user's manual (Application) of the digital-analog converter module used. vave output function and the buffer memory address of storage destination, which are ource "Parameter/Data of Waveform Output Function" and Storage Destination Buffer ree "Parameter/Data of Waveform Output Function" and Storage Destination Buffer wave output function from ZR (m+0) specified by i_udReadDataAddr (read start fer memory. Next, the FB reads the wave data, the number of which is specified by the h+98, 99), in the order starting from ZR (m+100), and stores the data in the order from a wave data registry area in the buffer memory. Note that the wave output data creation create the data of the file register (ZR) of the wave output function. The character m is ster (ZR). Specifying the number of points to be used in [File Setting] allows the esired number and the distribution of data at any desired address. ([Parameter] - Mode er] - "File Register Setting" of [File Setting]), reserve the number of points no less than the number of wave data points plus 100 number of points of ZR (m+98, 99) plus 100 points, an execution of the FB results in the rable range, causing a CPU error (error code: 4101H). lete, turning off i_bEN (execution command) results in the processing being interrupted stored in the buffer memory is not cleared. Executing the FB once again allows read g.		
FB compilation method	Macro type			

Item	Description	
Timing chart of I/O signals	When the operation is completed successfully	
	i_bEN OFF	
	o_bENO	
	Buffer memory update processing Update stopped Update in progress Update stopped	
	o_bOK	
	o_bErr OFF	
	o_uErrld 0	
	When the operation is completed with an error	
	o_bENO	
	Buffer memory update processing Update stopped	
	o_bOK	
	o_uErrld 0 Error code 0	
Restrictions and precautions	 This FB takes some time to complete the processing because a large number of scans is necessary until the processing. This FB does not include the error recovery processing. Prepare the error recovery processing separately 	-
	system and the expected operation.	
	The FB cannot be used in an interrupt program.	
	 Using the FB in a program that is to be executed only once, such as a subroutine program or a FOR-NEX problem that i bEN (execution command) can no longer be turned off and normal operation is not possible 	•
	FB in a program that is capable of turning off the execution command.	s, Always use the
	If more than one of this FB is used, simultaneous execution is not possible.	
	The FB requires the configuration of the ladder for every input label.	
	 Putting a digital-analog converter module into operation requires the output range to be set according to th devices and the system in use. Set up the module parameters of GX Works3 according to the application. the module parameters, refer to the user's manual of the digital-analog converter module (Application). 	

Error code				
Error code	Description	Action		
102H	The module type is set out of the range. Set the module type to the following values. • R60DA4: 0 • R60DAV8: 1 • R60DAI8: 2	Review and correct the setting and then execute the FB again.		

Name

The module names of the FB are based on the module used and are as follows.

■R60DA4, R60DAV8, R60DAI8

M+R60DA_WaveOutputReqSetting

■R60DAH4

M+R60DAH_WaveOutputReqSetting

ltem	Description
Functional overview	Specifies whether to start, stop, or pause the wave output of a specified channel or all channels.
Symbol	■R60DA4, R60DAV8, R60DAI8
	M+R60DA_WaveOutReqSetting
	(1) — B : i_bEN
	(2) DUT : i_stModule o_bOK : B (7)
	(3) — UW : i_uCH o_uWaveStatusCH1 : UW — (8)
	(4) — UW : i_uStartStopReq o_uWaveStatusCH2 : UW — (9)
	(5) UW : i_uUnitType o_uWaveStatusCH3 : UW (10)
	o_uWaveStatusCH4:UW — (11)
	o_uWaveStatusCH5 : UW — (12)
	o_uWaveStatusCH6 : UW — (13)
	o_uWaveStatusCH7:UW — (14)
	o_uWaveStatusCH8:UW — (15)
	o_bErr : B — (16)
	o_uErrld : UW — (17)
	■R60DAH4
	M+R60DAH_WaveOutReqSetting
	(1) — B : i_bEN o_bENO : B — (6)
	(2) DUT : i_stModule
	(3) — UW : i_uCH o_uWaveStatusCH1 : UW — (8)
	(4) — UW : i_uStartStopReq o_uWaveStatusCH2 : UW — (9)
	o_uWaveStatusCH3:UW — (10)
	o_uWaveStatusCH4:UW — (11)
	o_bErr: B (16)
	o_uErrld : UW (17)

Labels to use

∎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.	Specifies a module label of the digital-analog converter module.
(3)	i_uCH	Target channel	Word [unsigned]	■R60DA4, R60DAH4 1 to 4, 15 ■R60DAV8, R60DAI8 1 to 8, 15	 R60DA4, R60DAH4 1 to 4: The corresponding channel number is specified. 15: All channels are specified. R60DAV8, R60DAI8 1 to 8: The corresponding channel number is specified. 15: All channels are specified.
(4)	i_uStartStopReq	Waveform output start/stop request	Word [unsigned]	0: Waveform output stop request 1: Waveform output start request 2: Waveform output pause request	Specifies a start or stop request for the wave output.
(5)	i_uUnitType	Module type	Word [unsigned]	0: R60DA4 1: R60DAV8 2: R60DAI8	Specifies a module type.

No.	Variable name	Name	Data type	Default value	Description
(6)	o_bENO	Execution status	Bit	Off	On: The execution command is on. Off: The execution command is off.
(7)	o_bOK	Normal completion	Bit	Off	The on state indicates that the execution of the FB is normal.
(8)	o_uWaveStatusCH1	CH1 Wave pattern output state monitor	Word [unsigned]	0	Outputs the value of the wave output status (stopped, output, or paused).
(9)	o_uWaveStatusCH2	CH2 Wave pattern output state monitor	Word [unsigned]	0	0: Waveform output stopped 1: Waveform output 2: Waveform output paused
(10)	o_uWaveStatusCH3	CH3 Wave pattern output state monitor	Word [unsigned]	0	3: Waveform output step execution The FB is not capable of executing the wave
(11)	o_uWaveStatusCH4	CH4 Wave pattern output state monitor	Word [unsigned]	0	output step action function. To execute the function, use the device/buffer
(12)	o_uWaveStatusCH5	CH5 Wave pattern output state monitor	Word [unsigned]	0	memory batch monitor of GX Works3. For details, refer to the user's manual
(13)	o_uWaveStatusCH6	CH6 Wave pattern output state monitor	Word [unsigned]	0	(Application) of the digital-analog converter module used.
(14)	o_uWaveStatusCH7	CH7 Wave pattern output state monitor	Word [unsigned]	0	
(15)	o_uWaveStatusCH8	CH8 Wave pattern output state monitor	Word [unsigned]	0	
(16)	o_bErr	Error completion	Bit	Off	The on state indicates that an error has occurred in the FB.
(17)	o_uErrld	Error code	Word [unsigned]	0	The error code of an error occurred in the FB is stored.

Item	Description				
Relevant devices	Relevant modules	R60DA4, R60DAV8, R60DAI8, R60DAH4			
	Relevant CPU modules	MELSEC iQ-R series CPU modules			
	Relevant engineering tool	GX Works3			
Language to use	Ladder diagram				
Number of basic steps	-	ed in a program depends on the CPU module used, the input/output definitions, and th options setting of GX Works3, refer to the GX Works3 Operating Manual.			
Functional description	 Un\G601, Un\G801, Un\G1001, Un\G the input label, only this specified cha When all channels are specified in the channels with all channels specified of As i_bEN (execution command) turns To start wave output once again, after from 1 (waveform output start request again. The wave output setting is enabled o If the set value of the target channel is 	turns on, the FB outputs the values of 'CH□ Waveform output status monitor' (Un\G401, Jn\G1201, Un\G1401, Un\G1601, Un\G1801). When an individual channel is specified in I channel updates a wave output status monitor value and the other channels output 0. In the input label, all the channels output wave output status monitor values. The number of ied depends on the module type. Turns on, the FB always starts its execution. after the wave output ends, change i_uStartStopReq (waveform output start/stop request) quest) to 0 (waveform output stop request), and then set 1 (waveform output start request) ed only when the output mode setting is set to the wave output mode. nel is out of the range, o_bErr (error completion) turns on and the processing of the FB is code is stored in o_uErrId (error code). For the error code, refer to the list of error codes.			
B compilation method	Macro type				
FB operation	Arbitrary execution type				
	i_bEN o_bENO i_uStartStopReq	OFF OFF 0 Write 0			
	o_uWaveStatus CH1 to 8	0 Update in progress 0			
	o_bOK	OFF			
	o_bErr	0FF0			
	o_uErrld ■When the operation is completed with				
	i_bEN				
	o bENO				
	0_02110				
	i_uStartStopReq				
	_ i_uStartStopReq o_uWaveStatus CH1 to 8				
	 i_uStartStopReq	0			

Item	Description
Restrictions and precautions	 This FB does not include the error recovery processing. Prepare the error recovery processing separately to suit the user's system and the expected operation. The FB cannot be used in an interrupt program. Using the FB in a program that is to be executed only once, such as a subroutine program or a FOR-NEXT loop, has a problem that i_bEN (execution command) can no longer be turned off and normal operation is not possible; Always use the FB in a program that is capable of turning off the execution command. To use more than one of this FB, care must be taken to avoid duplication of the target channel. The FB requires the configuration of the ladder for every input label. Putting a digital-analog converter module into operation requires the output range to be set according to the connected devices and the system in use. Set up the module parameters of GX Works3 according to the application. For how to set up the module parameters, refer to the user's manual of the digital-analog converter module (Application).

Error code	Description	Action
100H	 R60DA4, R60DAV8, R60DAI8 The target channel is set out of the range. Set the target channel within the following range. R60DA4: 1 to 4, 15 R60DAV8/R60DAI8: 1 to 8, 15 	Review and correct the setting and then execute the FB again.
	R60DAH4The target channel is set out of the range.Set the target channel within the range of 1 to 4 or at 15.	
102H	The module type is set out of the range. Set the module type to the following values. • R60DA4: 0 • R60DAV8: 1 • R60DAI8: 2	Review and correct the setting and then execute the FB again.

APPENDICES

Appendix 1 CSV File Output Format of the FB for Saving Logging Data

The following table shows the format specifications of CSV files output by M+Model_SaveLogging (saving logging data).

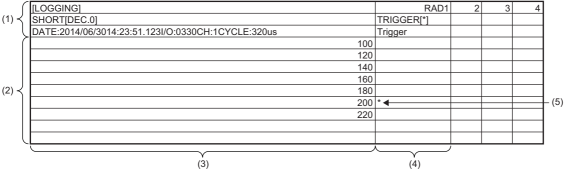
Item	Description
Delimiter	Comma (,)
Line feed code	CRLF (0DH, 0AH)
Character code	ASCII
File size	■R60AD4, R60ADV8, R60ADI8 80130 bytes at maximum ^{*1}
	■R60AD8-G, R60AD16-G 8130 bytes at maximum ^{*2}
	■R60ADH4 720130 bytes at maximum ^{*3}

*1 When the number of logging data is 10000, and all the logging data are negative numbers with five digits, the file size reaches the maximum.

*2 When the number of logging data is 1000, and all the logging data are negative numbers with five digits, the file size reaches the maximum.

*3 When the number of logging data is 90000, and all the logging data are negative numbers with five digits, the file size reaches the maximum.

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



(1) Header row

- (2) Data row
- (3) Data column
- (4) Trigger generation information column

(5) Data at hold trigger generation

Header row

The header row contains necessary information used for display on GX LogViewer; do not make any changes. The file size of the header row is as follows:

- For the R60AD4, R60ADV8, and R60ADI8: 128 bytes (fixed)
- For the R60AD8-G and R60AD16-G: 130 bytes (fixed)
- For the R60ADH4: 128 bytes (fixed)

■File information row

Information related to the CSV file is described in the order shown in the following table.

Column No.	Item	Output content	Size (byte)
Column 1	File type	[LOGGING]	9
Column 2	File version	RAD1 (number indicating the file version)	■R60AD4, R60ADV8, R60ADI8 4
			■R60AD8-G, R60AD16-G 10
			■R60ADH4 4
Column 3	Data type information row number	2 (number indicating the row number of the data type information row)	1
Column 4	Data name row number	3 (number indicating the row number of the data name row)	1
Column 5	Data start row number	4 (number indicating the row number of the data row)	1 ^{*1}

*1 At the end of column 5, 4 bytes of NULL are added.

■Data type information row

The data type of each column is written in the order shown in the following table. The data type of each column is output in the format of "Data type""[Added information]".

Column No.	Item	Output content of "Data type"	Size (byte)	Output content of "[Added information]"	Size (byte)
Column 1	Data column	SHORT (signed 16-bit integer specification)	5	[DEC.0] (decimal format specification)	7
Column 2	Trigger generation information column	TRIGGER	7	[*] (specification of the use of "*" as a generated character)	3

■Data name row

The title of each column is written in the order shown in the following table. The data name of each column is output in the format of "Data name":"Added information". (The information written in the data column is shown as a title when the logging data appears on GX LogViewer.)

Column No.	Column name	Output content of "Data name"	Size (byte)	Output content of "[Added information]"	Size (byte)
Column 1	Data column	DATE: *1	5	Hold trigger generation time ^{*2*3}	23
		I/O: *1	4	XY address numbers of the module from which logging data is acquired ^{*4}	4
		CH: *1	3	Target channel ^{*4}	1
		CYCLE: *1	6	Logging cycle ^{*3}	3 to 17
Column 2	Trigger generation	Trigger	7	—	7
	information column	—	_	— (NULL) ^{*5}	1 to 15

*1 A single-width space is inserted between each output item in the data column.

*2 The time is output in the format of YYYY/MM/DD hh:mm:ss.mmm.

*3 The hold trigger generation time and the logging cycle would have the values of CH□ Trigger generation time and CH□ Logging cycle monitor value of the target channel, respectively. A single-width space is inserted between s and ms, and ms and µs in the data of CH□ Logging cycle monitor, respectively. (For example, if either of the R60AD4, R60ADV8, or R60AD18 has a logging cycle of 3599 seconds, with a target of 3 channel logging, the logging cycle is 3598 seconds 999ms 920µs, which is displayed as "3599s 999ms 920µs".)

*4 XY address numbers and the target channel are the values specified as arguments to the FB for saving logging data.

*5 To fix the size of the header row (128 bytes for the R60AD4, R60ADV8, R60ADI8, and R60ADH4; 130 bytes for the R60AD8-G and R60AD16-G), 1 to 15 bytes of NULL are added at the end of the trigger generation information column.

Data row

Data is written in the order shown in the following table. (This data is the information displayed on GX LogViewer.)

Column name	Output content	Size (byte)
Data column	Logging data stored in the buffer memory of the analog-digital converter module	1 to 6*1
Trigger generation information column	*(output only to the row of the logging data to which the trigger pointer points)	0 to 1

*1 If the logging data of the data row to which the trigger pointer points has a size of less than 6 bytes, NULL is output at the end of the logging data to fix the size to 6 bytes.

Appendix 2 Storage Source "Parameter/Data of Waveform Output Function" and Storage Destination Buffer Memory

The following table shows the relationship between the storage source "Parameter/Data of Waveform Output Function" and the storage destination buffer memory handled by M+Model_WaveDataStoreCsv (reading wave data (CSV file)) and M+Model_WaveDataStoreDev (reading wave data (device)).

Save the parameter/data in the table to the file register (ZR) shown in the storage source in advance.

R60DA4, R60DAV8, R60DAI8

The number of channels to be used depends on the module type.

No.*1	Parameter/data of the	Setting range	СН	Storag	ge sourc	Storage destination	
	waveform output function	(decimal)		CSV file in SD memory card		File register in the serial number access method (ZR)	Buffer memory of digital-analog converter module
				Row	Colu mn	(m: Read start address)	(n: First two digits of the three digits representing the start I/ O number of the module)
1	Output selection during	0: 0V/0mA	1	1	1	ZR (m+0)	Un\G524
	waveform output stop Select the output during	1: Offset value 2: Output setting value	2	1	2	ZR (m+1)	Un\G724
	wave output stop for each	during waveform output	3	1	3	ZR (m+2)	Un\G924
	channel.	stop	4	1	4	ZR (m+3)	Un\G1124
			5	1	5	ZR (m+4)	Un\G1324
			6	1	6	ZR (m+5)	Un\G1524
			7	1	7	ZR (m+6)	Un\G1724
			8	1	8	ZR (m+7)	Un\G1924
2	Output setting value during	0 to 32767 (practical	1	2	1	ZR (m+8)	Un\G525
	waveform output stop	range: 0 to 32000)* ² • -32768 to 32767 (practical range: -32000 to 32000)* ³	2	2	2	ZR (m+9)	Un\G725
	When "Output selection during waveform output		3	2	3	ZR (m+10)	Un\G925
	stop" is set to "2: Output		4	2	4	ZR (m+11)	Un\G1125
	setting value during waveform output stop", set		5	2	5	ZR (m+12)	Un\G1325
	the value to be output for		6	2	6	ZR (m+13)	Un\G1525
	each channel.		7	2	7	ZR (m+14)	Un\G1725
			8	2	8	ZR (m+15)	Un\G1925
3	Waveform pattern start	10000 to 89999	1	3	1, 2	ZR (m+16, 17)	Un\G526, Un\G527
	address setting		2	3	3, 4	ZR (m+18, 19)	Un\G726, Un\G727
	Set the start address of the wave pattern to be output		3	3	5, 6	ZR (m+20, 21)	Un\G926, Un\G927
	for each channel.		4	3	7, 8	ZR (m+22, 23)	Un\G1126, Un\G1127
			5	3	9, 10	ZR (m+24, 25)	Un\G1326, Un\G1327
			6	3	11, 12	ZR (m+26, 27)	Un\G1526, Un\G1527
			7	3	13, 14	ZR (m+28, 29)	Un\G1726, Un\G1727
			8	3	15, 16	ZR (m+30, 31)	Un\G1926, Un\G1927
4	Number of waveform	1 to 80000 (point)	1	4	1, 2	ZR (m+32, 33)	Un\G528, Un\G529
	pattern points setting		2	4	3, 4	ZR (m+34, 35)	Un\G728, Un\G729
	Set the number of data points of the wave pattern		3	4	5, 6	ZR (m+36, 37)	Un\G928, Un\G929
	to be output for each		4	4	7, 8	ZR (m+38, 39)	Un\G1128, Un\G1129
	channel.		5	4	9, 10	ZR (m+40, 41)	Un\G1328, Un\G1329
			6	4	11, 12	ZR (m+42, 43)	Un\G1528, Un\G1529
			7	4	13, 14	ZR (m+44, 45)	Un\G1728, Un\G1729
			8	4	15, 16	ZR (m+46, 47)	Un\G1928, Un\G1929

No.*1	Parameter/data of the waveform output function	Setting range (decimal)	СН	Storage source			Storage destination	
				CSV file in SD memory card		File register in the serial number access method (ZR)	Buffer memory of digital-analog converter module	
				Row	Colu mn	(m: Read start address)	(n: First two digits of the three digits representing the start I/ O number of the module)	
5	Number of waveform	-1: Infinite repetition	1	5	1	ZR (m+48)	Un\G530	
	outputs setting Set the number of output	• 1 to 32767: Specified	2	5	2	ZR (m+49)	Un\G730	
	times of the wave pattern	number of times output	3	5	3	ZR (m+50)	Un\G930	
	for each channel.		4	5	4	ZR (m+51)	Un\G1130	
			5	5	5	ZR (m+52)	Un\G1330	
			6	5	6	ZR (m+53)	Un\G1530	
			7	5	7	ZR (m+54)	Un\G1730	
			8	5	8	ZR (m+55)	Un\G1930	
6	Waveform output	1 to 5000	1	6	1	ZR (m+56)	Un\G531	
	conversion cycle constant Set the constant used to determine the conversion cycle for each channel.		2	6	2	ZR (m+57)	Un\G731	
			3	6	3	ZR (m+58)	Un\G931	
			4	6	4	ZR (m+59)	Un\G1131	
	(Specify a multiple of the conversion speed.)		5	6	5	ZR (m+60)	Un\G1331	
	conversion speed.)		6	6	6	ZR (m+61)	Un\G1531	
			7	6	7	ZR (m+62)	Un\G1731	
			8	6	8	ZR (m+63)	Un\G1931	
7	Number of wave data points Set the total number of the wave data points.	80000 (point)	—	100	1, 2	ZR (m+98, 99)	_	
8	Wave data	-32768 to 32767 (practical range: -32000 to 32000)	—	101 to 80100	1	ZR (m+100) to ZR (m+80099)	Un\G10000 to Un\G89999	

*1 No.1 to No.8 correspond to the No.1 to No.8 described in the following page. For details on each item, refer to the following:

*2 When a digital-analog converter module has an output range of 0 to 5V, 1 to 5V, 0 to 20mA, or 4 to 20mA.

*3 When a digital-analog converter module has an output range of -10 to 10V.

No.*1	Parameter/data of the	Setting range	СН	Storag	ge sour	ce	Storage destination	
	waveform output function	(decimal)		CSV file in SD memory card		File register in the serial number access method (ZR)	Buffer memory of digital-analog converter module	
				Row	Colu mn	(m: Read start address)	(n: First two digits of the three digits representing the start I/ O number of the module)	
1	Output selection during	0: 0V/0mA	1	1	1	ZR (m+0)	Un\G524	
	waveform output stop Select the output during	1: Offset value 2: Output setting value	2	1	2	ZR (m+1)	Un\G724	
	wave output stop for each	during waveform output	3	1	3	ZR (m+2)	Un\G924	
	channel.	stop	4	1	4	ZR (m+3)	Un\G1124	
2	Output setting value during	0 to 32767 (practical	1	2	1	ZR (m+8)	Un\G525	
	waveform output stop When "Output selection	range: 0 to 32000) ^{*2} • -32768 to 32767	2	2	2	ZR (m+9)	Un\G725	
	during waveform output	(practical range: -32000	3	2	3	ZR (m+10)	Un\G925	
stop setti wav the	stop" is set to "2: Output setting value during waveform output stop", set the value to be output for each channel.	to 32000) ^{*3}	4	2	4	ZR (m+11)	Un\G1125	
3 '	Waveform pattern start address setting	10000 to 99999	1	3	1, 2	ZR (m+16, 17)	Un\G526, Un\G527	
			2	3	3, 4	ZR (m+18, 19)	Un\G726, Un\G727	
	Set the start address of the wave pattern to be output		3	3	5, 6	ZR (m+20, 21)	Un\G926, Un\G927	
	for each channel.		4	3	7, 8	ZR (m+22, 23)	Un\G1126, Un\G1127	
4	Number of waveform	tern points setting t the number of data nts of the wave pattern be output for each	1	4	1, 2	ZR (m+32, 33)	Un\G528, Un\G529	
	pattern points setting		2	4	3, 4	ZR (m+34, 35)	Un\G728, Un\G729	
	points of the wave pattern		3	4	5, 6	ZR (m+36, 37)	Un\G928, Un\G929	
	to be output for each channel.		4	4	7, 8	ZR (m+38, 39)	Un\G1128, Un\G1129	
5	Number of waveform	-1: Infinite repetition	1	5	1	ZR (m+48)	Un\G530	
	outputs setting Set the number of output	output	2	5	2	ZR (m+49)	Un\G730	
	times of the wave pattern	1 to 32767: Specified number of times output	3	5	3	ZR (m+50)	Un\G930	
	for each channel.		4	5	4	ZR (m+51)	Un\G1130	
6	Waveform output	1 to 5000	1	6	1	ZR (m+56)	Un\G531	
	conversion cycle constant Set the constant used to		2	6	2	ZR (m+57)	Un\G731	
	determine the conversion		3	6	3	ZR (m+58)	Un\G931	
	cycle for each channel. (Specify a multiple of the conversion speed.)		4	6	4	ZR (m+59)	Un\G1131	
7	Number of wave data points Set the total number of the wave data points.	90000 (point)	_	100	1, 2	ZR (m+98, 99)	_	
8	Wave data	-32768 to 32767 (practical range: -32000 to 32000)	_	101 to 90100	1	ZR (m+100) to ZR (m+90099)	Un\G10000 to Un\G99999	

*1 No.1 to No.8 correspond to the No.1 to No.8 described in the following page. For details on each item, refer to the following:

*2 When a digital-analog converter module has an output range of 0 to 5V, 1 to 5V, 0 to 20mA, or 4 to 20mA.

*3 When a digital-analog converter module has an output range of -10 to 10V.

Appendix 3 CSV File Format of the FB for Reading Wave Data (CSV File)

The CSV file formats which M+Model WaveDataStoreCsv (reading wave data (CSV file)) can handle are shown as follows.

Specifications of CSV format

Item	Description
Delimiter	Comma (,)
Line feed code	CRLF (0DH, 0AH)
Character code	ASCII or Shift JIS

CSV file name

The number of characters of the CSV file name must be 64 or less including the extension ".CSV".



R60DA 1.csv, wd000001.csv, WAVEdata.csv

Contents of rows and columns in a CSV file

The following figure is an example of how a CSV file contains data in its rows and columns. Note that the following figure shows the case for the maximum number of wave data.

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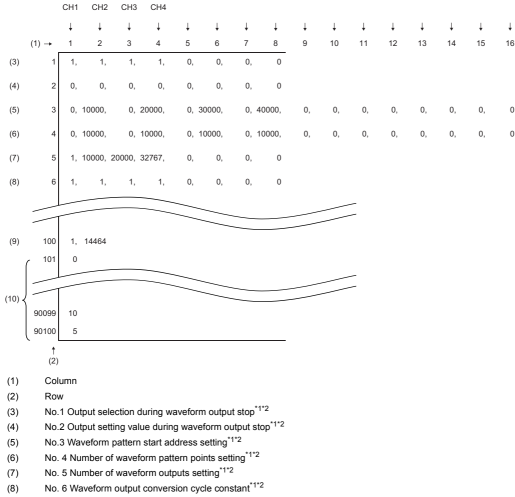
R60DA4, R60DAV8, R60DAI8 CH1 CH2 CH3 CH4 CH5 CH6 CH7 CH8 Ļ ţ ţ Ţ Ţ Ţ Ţ Ţ Ţ Ţ Ţ Ţ Ţ Ţ Ţ (1) -2 3 4 5 6 7 8 9 10 11 12 13 14 15 (3) 1, 1, 1, 1, 1, 1, 1, 1 (4) 0. 0. 0 2 0, 0, 0, 0. 0. (5) 0, 10000, 0, 20000, 0, 30000, 0, 40000, 0, 50000, 0, 60000, 1, 14464 3 1, 4464, (6) 0. 10000. 0. 10000. 0. 10000. 0. 10000. 0. 10000. 0. 10000. 0. 10000. 0. 10000 4 (7)5 1. 10000. 20000. 32767. 1. 10000. 20000. 32767 (8) 6 1, 1, 1, 1, 1, 1, 1, 14464 (9) 100 101 0 (10) 80099 10 80100 5 (2) (1) Column (2)Row No.1 Output selection during waveform output stop*1*2 (3) No.2 Output setting value during waveform output stop*1*2 (4) No.3 Waveform pattern start address setting*1*2 (5) No. 4 Number of waveform pattern points setting*1*2 (6) No. 5 Number of waveform outputs setting*1*2 (7)

- No. 6 Waveform output conversion cycle constant*1*2 (8)
- No. 7 Number of wave data points^{*1*2} (9)
- No. 8 Wave data^{*1*2} (10)
- No.1 to No.8 correspond to the No.1 to No.8 described in the following page. For details on each item, refer to the following: *1 🖙 Page 73 Storage Source "Parameter/Data of Waveform Output Function" and Storage Destination Buffer Memory

*2 Always make settings for eight channels regardless of the number of channels of the digital-analog converter module.

APPX

■R60DAH4



No. 7 Number of wave data points $^{\rm *1^{\rm *2}}$ (9)

No. 8 Wave data^{*1*2} (10)

No.1 to No.8 correspond to the No.1 to No.8 described in the following page. For details on each item, refer to the following: *1 🖙 Page 73 Storage Source "Parameter/Data of Waveform Output Function" and Storage Destination Buffer Memory

*2 Always make settings for eight channels.

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REVISIONS

Revision date	*Manual number	Description	
June 2014	BCN-P5999-0375-A	First edition	
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