

Mitsubishi Programmable Controller

MELSEC iQ-R

MELSEC iQ-R CPU Module Function Block Reference

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1 FUNCTION BLOCK (FB) LIST

This chapter lists the FBs for the MELSEC iQ-R series CPU module.

FBs for the Ethernet function

For the Ethernet function FBs of CPU modules, refer to the "Ethernet-EQUIPPED MODULE FB" in the following.

FBs for the inter-module synchronization function

Use this FB when the inter-module synchronization function is used.^{*2} For the function, refer to the following. MELSEC iQ-R Inter-Module Synchronization Function Reference Manual

Name ^{*1}	Description
M+RCPU_MSynchronization_Delay1OUT	M+RCPU_MSynchronization_Delay1OUT holds the value specified by input data (output request data) in the FB and executes the OUT instruction when the FB is called next.
M+RCPU_MSynchronization_Delay2OUT	M+RCPU_MSynchronization_Delay2OUT executes the OUT instruction when the FB is called second time.
M+RCPU_MSynchronization_Delay1SET	M+RCPU_MSynchronization_Delay1SET memorizes that this function has been called by the FB and executes the SET instruction when the FB is called next.
M+RCPU_MSynchronization_Delay2SET	M+RCPU_MSynchronization_Delay2SET executes the SET instruction when the FB is called second time.
M+RCPU_MSynchronization_Delay1RST	M+RCPU_MSynchronization_Delay1RST memorizes that this function has been called by the FB and executes the RST instruction when the FB is called next.
M+RCPU_MSynchronization_Delay2RST	M+RCPU_MSynchronization_Delay2RST executes the RST instruction when the FB is called second time.
M+RCPU_MSynchronization_Delay1MOV	M+RCPU_MSynchronization_Delay1MOV holds the value specified by input data in the FB and executes the MOV instruction when the FB is called next.
M+RCPU_MSynchronization_Delay2MOV	M+RCPU_MSynchronization_Delay2MOV executes the MOV instruction when the FB is called second time.
M+RCPU_MSynchronization_Delay1DMOV	M+RCPU_MSynchronization_Delay1DMOV holds the value specified by input data in the FB and executes the DMOV instruction when the FB is called next.
M+RCPU_MSynchronization_Delay2DMOV	M+RCPU_MSynchronization_Delay2DMOV executes the DMOV instruction when the FB is called second time.

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

*2 The RCPU that supports the inter-module synchronization function can be used. (CD MELSEC iQ-R CPU Module User's Manual (Startup))

2 CPU MODULE FB

2.1 M+RCPU_MSynchronization_Delay1OUT, M+RCPU_MSynchronization_Delay2OUT

Name

M+RCPU_MSynchronization_Delay1OUT, M+RCPU_MSynchronization_Delay2OUT

Overview

Item	Description			
Functional overview	Holds the value next or the sec		ut request data (input data) in the FB and executes	the OUT instruction when the FB is calle
Symbol				
		M+F	RCPU_MSynchronization_Delay1OUT	
	(1)	B: i_bData	o_bData:	B(2)
	Γ	M+F	RCPU_MSynchronization_Delay2OUT	
	(1)	B: i_bData	o_bData:	В(2)

Labels

■Input label

No.	Variable name	Name	Data type	Range	Default value	Description
(1)	i_bData	Output request data	Bit	On or off	None	Specifies output data. On: Requesting output on Off: Requesting output off

■Output label

No.	Variable name	Name	Data type	Range	Description
(2)	o_bData	Output data	Bit	On or off	Output data are set.

Item	Description			
Available devices	CPU module	RCPU*2		
	Engineering tool	GX Works3		
Language	Ladder diagram			
Number of basic steps	12 steps The number of steps of the FB embedde "Options" ("Minimize the Temporary Are	ed in a program depends on the CPU module used, the input/output definitions, and a."*1) of GX Works3.		
Processing	second time. M+RCPU_MSynchronization_Delay10U	fied by i_bData in the FB and outputs it to o_bData when the FB is called next or the JT outputs data when the FB is called next. JT outputs data when the FB is called second time.		
FB compilation method	Macro type			
FB operation	Always executed			
Input condition for FB_EN	None			
Timing chart of I/O signals	M+RCPU_MSynchronization_Delay1 i_bData o_bData FB FB <t< td=""><td></td></t<>			
Restrictions or precautions	Always outputs OFF by the number of	f Delays after the status of the CPU module is changed from STOP to RUN.		

1 This item can be set in GX Works3 with the version 1.015R or later. The number of basic steps might vary widely depending on thi setting.

*2 The RCPU that supports the inter-module synchronization function can be used. (L MELSEC iQ-R CPU Module User's Manual (Startup))

Error code

There is no error code.

2.2 M+RCPU_MSynchronization_Delay1SET, M+RCPU_MSynchronization_Delay2SET

Name

M+RCPU_MSynchronization_Delay1SET, M+RCPU_MSynchronization_Delay2SET

Overview	
Item	Description
Functional overview	Memorizes that this function has been called by the FB and executes the SET instruction when the FB is called next or the second time.
Symbol	
	M+RCPU_MSynchronization_Delay1SET
	(1) B: i_bEN(2)
	M+RCPU_MSynchronization_Delay2SET
	(1) B: i_bEN(2)

Labels

■Input label

No.	Variable name	Name	Data type	Range	Default value	Description
(1)	i_bEN	Execution	Bit	On or off	None	On: FB starts.
		command				Off: FB does not start.

No.	Variable name	Name	Data type	Range	Description
(2)	o_bData	Output data	Bit	On or off	Output data are set.

Item	Description				
Available devices	CPU module	RCPU ^{*2}			
	Engineering tool	GX Works3			
Language	Ladder diagram				
Number of basic steps	12 steps The number of steps of the FB embedd "Options" ("Minimize the Temporary Are	ed in a program depends on the CPU module used, the input/output definitions, and a." ^{*1}) of GX Works3.			
Processing	time. M+RCPU_MSynchronization_Delay1SE	olds the state in the FB and sets it in o_bData when the FB is called next or the second ET is set when the FB is called next. ET is set when the FB is called second time.			
FB compilation method	Macro type				
FB operation	Always executed				
Input condition for FB_EN	None				
Timing chart of I/O signals	M+RCPU_MSynchronization_Delay1 i_bEN o_bData FB FB: FB call timing * M+RCPU_MSynchronization_Delay2S	SET Sets the device at the second FB call timing after FB is once called.			
Restrictions or precautions	Holds the output by the number of De	lays after the status of the CPU module is changed from STOP to RUN.			

*1 This item can be set in GX Works3 with the version 1.015R or later. The number of basic steps might vary widely depending on this setting.

*2 The RCPU that supports the inter-module synchronization function can be used. (L MELSEC iQ-R CPU Module User's Manual (Startup))

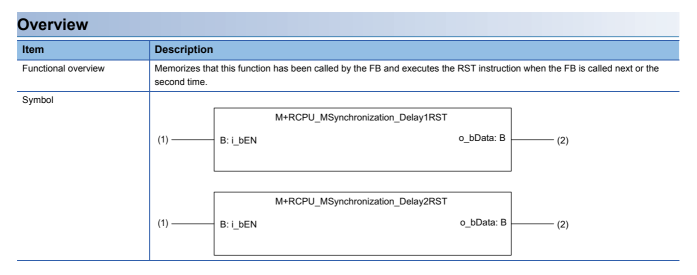
Error code

There is no error code.

2.3 M+RCPU_MSynchronization_Delay1RST, M+RCPU_MSynchronization_Delay2RST

Name

M+RCPU_MSynchronization_Delay1RST, M+RCPU_MSynchronization_Delay2RST



Labels

■Input label

No.	Variable name	Name	Data type	Range	Default value	Description
(1)	i_bEN	Execution	Bit	On or off	None	On: FB starts.
		command				Off: FB does not start.

No.	Variable name	Name	Data type	Range	Description
(2)	o_bData	Output data	Bit	On or off	Output data are set.

Item	Description			
Available devices	CPU module	RCPU*2		
	Engineering tool	GX Works3		
Language	Ladder diagram			
Number of basic steps	12 steps The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and "Options" ("Minimize the Temporary Area." ^{*1}) of GX Works3.			
Processing	When i_bEN is turned on, the function holds the state in the FB and resets o_bData when the FB is called next or the second time. M+RCPU_MSynchronization_Delay1RST resets the device when the FB is called next. M+RCPU_MSynchronization_Delay2RST resets the device when the FB is called second time.			
FB compilation method	Macro type			
FB operation	Always executed			
Input condition for FB_EN	None			
Timing chart of I/O signals	M+RCPU_MSynchronization_Delay1 i_bEN o_bData FB FB <td< td=""><td></td></td<>			
Restrictions or precautions	Holds the output by the number of Delays after the status of the CPU module is changed from STOP to RUN.			

*1 This item can be set in GX Works3 with the version 1.015R or later. The number of basic steps might vary widely depending on this setting.

*2 The RCPU that supports the inter-module synchronization function can be used. (L MELSEC iQ-R CPU Module User's Manual (Startup))

Error code

There is no error code.

2.4 M+RCPU_MSynchronization_Delay1MOV, M+RCPU_MSynchronization_Delay2MOV

Name

M+RCPU_MSynchronization_Delay1MOV, M+RCPU_MSynchronization_Delay2MOV

Overview Item Description Functional overview Holds the value specified by transfer source data (input data) in the FB and executes the MOV instruction when the FB is called next or the second time. Symbol M+RCPU_MSynchronization_Delay1MOV o_wData: W (1) B: i_bEN (3) (2) W: i_wData M+RCPU_MSynchronization_Delay2MOV o_wData: W B: i_bEN -(3) (1) (2) W: i_wData

Labels

■Input labels

No.	Variable name	Name	Data type	Range	Default value	Description
(1)	i_bEN	Execution command	Bit	On or off	None	On: FB starts. Off: FB does not start.
(2)	i_wData	Transfer source data	Word [signed]	Effective device range	None	Specify the transfer source data or the device containing the transfer source data.

No.	Variable name	Name	Data type	Range	Description
(3)	o_wData	Transfer destination data	Word [signed]	Effective device range	Transfer data is stored.

Item	Description				
Available devices	CPU module	RCPU ^{*2}			
	Engineering tool	GX Works3			
Language	Ladder diagram				
Number of basic steps	 18 steps (M+RCPU_MSynchronization_Delay1MOV) 20 steps (M+RCPU_MSynchronization_Delay2MOV) The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and "Options" ("Minimize the Temporary Area."^{*1}) of GX Works3. 				
Processing	When i_bEN is turned on, the function transfers the data specified by i_wData to o_wData in 16-bit data transfer mode when the FB is called next or the second time. M+RCPU_MSynchronization_Delay1MOV transfers data when the FB is called next. M+RCPU_MSynchronization_Delay2MOV transfers data when the FB is called second time.				
FB compilation method	Macro type				
FB operation	Always executed				
Input condition for FB_EN	None				
Timing chart of I/O signals	M+RCPU_MSynchronization_Delay1MOV i_bEN i_wData o_wData - -				
Restrictions or precautions		IOV transfers data at the second FB calling after FB is once called.			

*1 This item can be set in GX Works3 with the version 1.015R or later. The number of basic steps might vary widely depending on this setting.

*2 The RCPU that supports the inter-module synchronization function can be used. (L MELSEC iQ-R CPU Module User's Manual (Startup))

Error code

There is no error code.

2.5 M+RCPU_MSynchronization_Delay1DMOV, M+RCPU_MSynchronization_Delay2DMOV

Name

M+RCPU_MSynchronization_Delay1DMOV, M+RCPU_MSynchronization_Delay2DMOV

Overview Item Description Functional overview Holds the value specified by transfer source data (input data) in the FB and executes the DMOV instruction when the FB is called next or the second time. Symbol M+RCPU_MSynchronization_Delay1DMOV o_dData: D (1)-B: i_bEN (3) (2)-D: i_dData M+RCPU_MSynchronization_Delay2DMOV (1)o_dData: D B: i_bEN -(3) (2)-D: i_dData

Labels

■Input labels

No.	Variable name	Name	Data type	Range	Default value	Description
(1)	i_bEN	Execution command	Bit	On or off	None	On: FB starts. Off: FB does not start.
(2)	i_dData	Transfer source data	Double word [signed]	Effective device range	None	Specify the transfer source data or the device containing the transfer source data.

No.	Variable name	Name	Data type	Range	Description
(3)	o_dData	Transfer destination data	Double word [signed]	Effective device range	Transfer data is stored.

Item	Description					
Available devices	CPU module	RCPU ^{*2}				
	Engineering tool	GX Works3				
anguage	Ladder diagram	Ladder diagram				
Number of basic steps	 18 steps (M+RCPU_MSynchronization_Delay1DMOV) 20 steps (M+RCPU_MSynchronization_Delay2DMOV) The number of steps of the FB embedded in a program depends on the CPU module used, the input/output definitions, and "Options" ("Minimize the Temporary Area."¹) of GX Works3. 					
Processing	When i_bEN is turned on, the function transfers the data specified by i_dData to o_dData in 32-bit data transfer mode when the FB is called next or the second time. M+RCPU_MSynchronization_Delay1DMOV transfers data when the FB is called next. M+RCPU_MSynchronization_Delay2DMOV transfers data when the FB is called second time.					
FB compilation method	Macro type					
B operation	Always executed					
nput condition for FB_EN	None					
Timing chart of I/O signals	M+RCPU_MSynchronization_Delay1DMOV i_bEN i_dData o_dData - <tr< td=""></tr<>					
Restrictions or precautions		DMOV transfers data at the second FB calling after FB is once called.				

*1 This item can be set in GX Works3 with the version 1.015R or later. The number of basic steps might vary widely depending on this setting.

*2 The RCPU that supports the inter-module synchronization function can be used. (L] MELSEC iQ-R CPU Module User's Manual (Startup))

Error code

There is no error code.

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REVISIONS

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

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