MELSEC-L Positioning Module FB Library (CC-Link IE Field compatible) Reference Manual

Applicable module:

LD75P1, LD75P2, LD75P4, LD75D1, LD75D2, LD75D4

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Reference Manual Revision History

Reference Manual Number	Date	Description
FBM-M055-A	2011/06/30	First edition
FBM-M055-B	2013/01/25	(1) Applicable module is added to CONTENTS.
		(2) The following modules are added to Applicable module.
		•LD75P1
		•LD75P2
		•LD75D1
		•LD75D2
		(3) The module diagram of System Configuration is changed.
		(4) The description style of Applicable hardware and software is
		changed.
		(5) FB Version Upgrade History for the following FBs is added.
		M+LD75-IEF_CPUReady (PLC ready signal ON)
		M+LD75-IEF_StartPosi (Positioning start)
		M+LD75-IEF_JOG (JOG/inching operation)
		M+LD75-IEF_MPG (Manual pulse generator operation)
		M+LD75-IEF_ChgSpeed (Speed change)
		M+LD75-IEF_ChgAccDecTime
		(Acceleration/deceleration time setting value change)
		M+LD75-IEF_ChgPosi (Target position change)
		M+LD75-IEF_Restart (Restart)
		M+LD75-IEF_ErrorOperation (Error operation)
		M+LD75-IEF_InitParam (Parameter initialization)
		●M+LD75-IEF_WriteFlash (Flash ROM writing)
		(6) List of devices of FB Library Application Examples is changed.
		(7) The figure in FB Library Application Examples for the following
		FB is changed.
		•M+LD75-IEF_CPUReady (PLC ready signal ON)
		(8) Each processing timing is modified in "Timing chart".

1. Overview

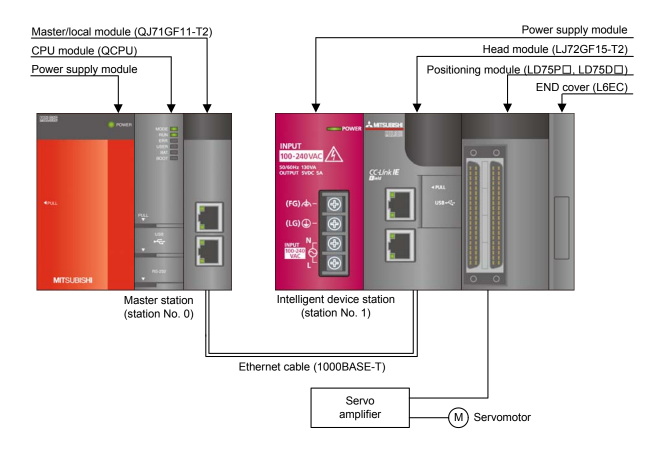
1.1 Overview of the FB Library

This FB library is for using the MELSEC-L LD75P/LD75D positioning module through the MELSEC CC-Link IE field.

1.2 Function of the FB Library

Item	Description
M+LD75-IEF_SetBPARAM1	Sets basic parameters 1 (Pr.1 to Pr.7).
M+LD75-IEF_SetBPARAM2	Sets basic parameters 2 (Pr.8 to Pr.10).
M+LD75-IEF_SetDPARAM1	Sets detailed parameters 1 (Pr.11 to Pr.24, and Pr.150).
M+LD75-IEF_SetDPARAM2	Sets detailed parameters 2 (Pr.25 to Pr.42).
M+LD75-IEF_SetZBPARAM	Sets OPR basic parameters (Pr.43 to Pr.48).
M+LD75-IEF_SetZDPARAM	Sets OPR detailed parameters (Pr.49 to Pr.57).
M+LD75-IEF_PosiDataSet	Sets positioning data (Da.1 to Da.10).
M+LD75-IEF_CPUReady	Outputs the PLC ready signal.
M+LD75-IEF_StartPosi	Starts positioning.
M+LD75-IEF_JOG	Carries out JOG and inching operation.
M+LD75-IEF_MPG	Carries out manual pulse generator operation.
M+LD75-IEF_ChgSpeed	Performs speed change.
M+LD75-IEF_ChgOverride	Performs override.
M+LD75-IEF_ChgAccDecTime	Changes the setting value of the acceleration/deceleration time.
M+LD75-IEF_ChgPosi	Changes the target position.
M+LD75-IEF_Restart	Performs restart.
M+LD75-IEF_ErrorOperation	Monitors errors and warnings, and performs error reset.
M+LD75-IEF_InitParam	Initializes parameters.
M+LD75-IEF_WriteFlash	Writes the setting data to the flash ROM.

1.3 System Configuration Example

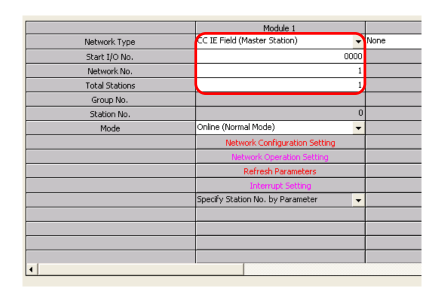


1.4 Setting the CC-Link IE Field Network Master/Local Module

This section explains the settings of CC-Link IE field network master/local module based on Section 1.3 "System Configuration Example". Set the following items using GX Works2.

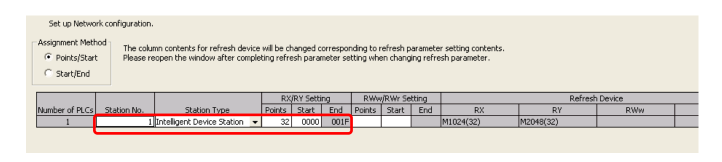
(1) Network parameters

Item	Description			
Network Type	Select the CC IE Field (Master Station).			
Start I/O No.	Set the start I/O number of the master/local module in increments of 16 points.			
	Set "0000".			
Network No.	Set the network number of the master/local module.			
	Set "1".			
Total Stations	Set the number of slave stations connected to the master station. Include the number of			
	reserved slave stations.			
	Set "1".			



(2) Network configuration setting

Item	Description			
Station No.	Set the station number of the slave connected to the master station.			
	Set "1".			
Station Type	Set the station type of the slave connected to the master station.			
	Set "Intelligent Device Station".			
RX/RY setting	Set assignment for RX/RY for the slave station connected to the master station.			
	(a) Points Set "32".			
	(b) Start Set "0000".			



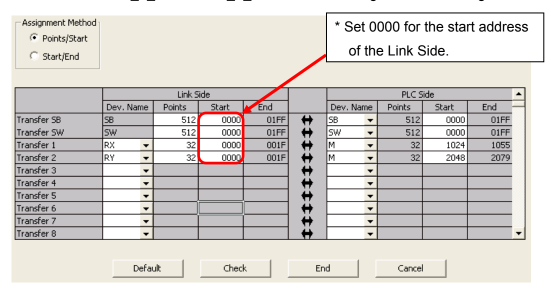
(3) Refresh Parameters

Item	Description	Setting value
Transfer SB	Select the link refresh range of SB device.	•"Link Side Points" : 512
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : SB
		•"PLC Side Start" : 0000
Transfer SW	Select the link refresh range of SW device.	•"Link Side Points" : 512
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : SW
		•"PLC Side Start" : 0000
Transfer 1	Select the link refresh range of RX device.	•"Link Side Dev. Name" : RX
		•"Link Side Points" : 32
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : M
		•"PLC Side Start" : 1024
Transfer 2	Select the link refresh range of RY device.	•"Link Side Dev. Name" : RY
		•"Link Side Points" : 32
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : M
		•"PLC Side Start" : 2048

^{*} Make sure to set "0000" for the Start of the Link side.

^{*} Change the Points of the Link Side and Dev. Name and Start of the PLC Side according to the system.

They must be the same as for "M_F_RX" and "M_F_RY" devices of the global label setting.



1.5 Setting Global Labels

Global labels must be set before using this FB. This section explains global label settings.

(1) M_F_RX Set remote input (RX).

Item	Description
Class Select "VAR_GLOBAL".	
Label Name	Enter "M_F_RX".
Data Type	Select "Bit".
Device	Enter the refresh device set for the refresh parameter with a "Z9" prefix.

(2) M_F_RY Set remote output (RY).

Item	Description
Class Select "VAR_GLOBAL".	
Label Name	Enter "M_F_RY".
Data Type	Select "Bit".
Device	Enter the refresh device set for the refresh parameter with a "Z8" prefix.

	Class	Lahel Name	Data Tune	Constant	Device	Comment
1	VAR_GLOBAL ▼	M_F_BX	Bit		M1024Z9	RX refresh device
2	VAR_GLOBAL ▼	M_F_RY	Bit		M2048Z8	RY refresh device
3	▼					
4	▼					
5	_					

1.6 Creating Interlock Programs

Interlock programs must be created for the FBs. The following are examples of interlock programs.

Set one interlock program to each cyclic transmission and transient transmission.

(Set a corresponding FB between MC and MCR instructions.)

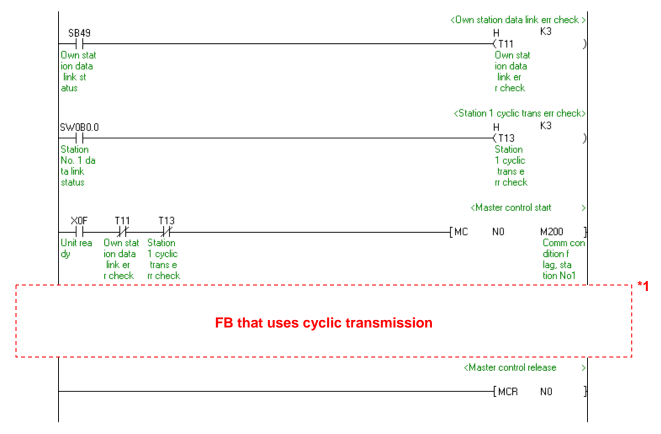
(For FBs that use both cyclic and transient transmission, refer to the application example.)

1.6.1 Cyclic Transmission Program

Use link special relay (SB) and link special register (SW) to create an interlock for cyclic transmission program.

- •Own station data link status (SB0049)
- Each station data link status (SW00B0 to SW00B7)

Example: Interlock (station No.1)



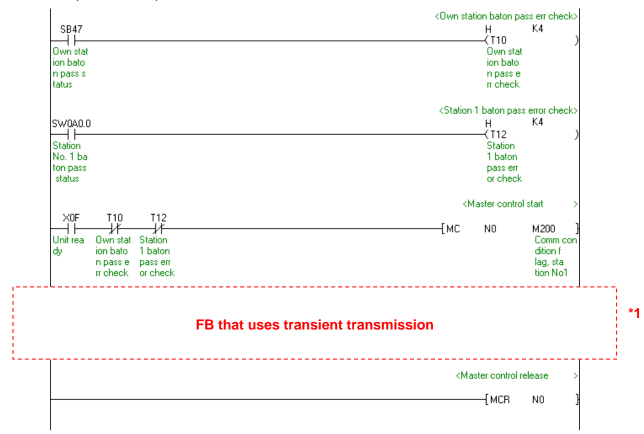
^{*1} For FB library that uses cyclic transmission, refer to 1.6.3 FB Transmission List.

1.6.2 Transient Transmission Program

Use link special relay (SB) and link special register (SW) to create an interlock for transient transmission program.

- •Own station baton pass status (SB0047)
- •Each station baton pass status (SW00A0 to SW00A7)

Example: Interlock (Station No.1)



^{*1} For FB library that uses transient transmission, refer to 1.6.3 FB Transmission List.

1.6.3 FB Transmission List

This table lists transmission types used for FBs.

FB name	Cyclic transmission	Transient transmission
M+LD75-IEF_SetBPARAM1	-	0
M+LD75-IEF_SetBPARAM2	-	0
M+LD75-IEF_SetDPARAM1	-	0
M+LD75-IEF_SetDPARAM2	-	0
M+LD75-IEF_SetZBPARAM	-	0
M+LD75-IEF_SetZDPARAM	-	0
M+LD75-IEF_PosiDataSet	-	0
M+LD75-IEF_CPUReady	0	-
M+LD75-IEF_StartPosi	0	0
M+LD75-IEF_JOG	0	0
M+LD75-IEF_MPG	0	0
M+LD75-IEF_ChgSpeed	0	0
M+LD75-IEF_ChgOverride	-	0
M+LD75-IEF_ChgAccDecTime	-	0
M+LD75-IEF_ChgPosi	0	0
M+LD75-IEF_Restart	0	0
M+LD75-IEF_ErrorOperation	0	0
M+LD75-IEF_InitParam	0	0
M+LD75-IEF_WriteFlash	0	0

-: Not used

o: Used

1.7 Relevant manuals

MELSEC-L LD75P/LD75D Positioning Module User's Manual

MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual

MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual

MELSEC-L CC-Link IE Field Network Head Module User's Manual

QCPU User's Manual (Hardware Design, Maintenance and Inspection)

MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)

GX Works2 Version 1 Operating Manual (Common)

GX Works2 Version 1 Operating Manual (Simple Project, Function Block)

1.8 Note

Please make sure to read user's manuals for the corresponding products before using the products.

- 2. Details of the FB Library
- 2.1 M+LD75-IEF_SetBPARAM1 (Basic parameters 1 setting)

FB Name

M+LD75-IEF_SetBPARAM1

Function Overview

Sets basic parameters 1 (F	Sets basic parameters 1 (Pr.1 to Pr.7).				
	M+LD75-IEF SetBPA	RAM1			
Execution command-	_		— Execution status		
Module start XY address-		FB_OK : B	Basic parameters 1 setting complete		
Station No	W: i_Station_No	FB_ERROR : B	— Error flag		
Slave module start XY address-		ERROR_ID: W	— Error code		
Own station channel-	−W:i_CH_No				
Target axis-	−W:i_Axis				
Pr.1: Unit setting-	-W: i_UnitSetting				
Pr.2: No. of pulses per rotation-	−W:i_Ap				
Pr.3: Movement amount per rotation-	─W:i_Al				
Pr.4: Unit magnification-	ication—W: i_Am				
Pr.5: Pulse output mode-	de—W:i_PlsOutputMode				
Pr.6: Rotation direction setting-					
Pr.7: Bias speed at start-	D: i_BiasSpeed				
Positioning module	LD75P1, LD75P2, LD75P4, LD75D1, LD75D2, LD75D4				
CC-Link IE module	CC-Link IE field network	master/local	module		
	CC-Link IE field network head module				
CPU module					
	Series Model				
	MELSEC-Q Series *1 Universal model QCPU *2				
	MELSEC-L Series LCPU *3				
	*1 Not applicable to QCPU (A mode)				
	*2 The first five digits of the serial number are "12012" or later				
	*3 The first five digits of the serial number are "13012" or later.				
	Execution command- Module start XY address- Station No Slave module start XY address- Own station channel- Target axis- Pr.1: Unit setting- Pr.2: No. of pulses per rotation- Pr.3: Movement amount per rotation- Pr.4: Unit magnification- Pr.5: Pulse output mode- Pr.6: Rotation direction setting- Pr.7: Bias speed at start- Positioning module CC-Link IE module	Execution command— M+LD75-IEF_SetBPA B: FB_EN W: i_Start_IO_No W: i_Station_No W: i_Start_IO_No W: i_CH_No Target axis— W: i_Axis Pr.1: Unit setting— W: i_Ap Pr.3: Movement amount per rotation— Pr.5: Pulse output mode— Pr.6: Rotation direction setting— Pr.7: Bias speed at start— D: i_BiasSpeed Positioning module CC-Link IE module CC-Link IE field network CPU module B: FB_EN W: i_Start_IO_No W: i_Station_No W: i_CH_No W: i_Axis W: i_Ap W: i_Ap W: i_AM W: i_PlsOutputMode W: i_Rotation D: i_BiasSpeed CC-Link IE field network CC-Link IE field network CC-Link IE field network CPU module Series MELSEC-Q Series *1 MELSEC-L Series *1 Not applicable to QCF *2 The first five digits of te	M+LD75-IEF_SetBPARAM1		

Item	Description			
	Engineering software	GX Works2 *1		
		Language	Software version	
		English version	Version1.24A or later	
		Chinese version	Version1.49B or later	
		*1 For software versions	applicable to the modules used, refer to	
		"Relevant manuals".		
Programming	Ladder	<u> </u>		
language				
Number of steps	For universal model C	PU: 341 steps (for MELSEC-	Q series universal model CPU)	
	* The number of steps	of the FB in a program depe	nds on the CPU model that is used and	
	input and output de	finition.		
Function description	1) By turning ON FB	By turning ON FB_EN (Execution command), the set basic parameters 1 is written to the		
	buffer memory.			
	2) FB operation is o	FB operation is one-shot only, triggered by the FB_EN signal.		
	3) After FB_EN (Exe	After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans.		
	4) Parameters are v	Parameters are validated when the PLC ready signal (Y signal) turns from OFF to ON.		
	5) When the target a	axis setting value is out of ran	ge, the FB_ERROR output turns ON,	
	processing is inte	rrupted, and the error code 1	0 (Decimal) is stored in ERROR_ID (Error	
	code).			
	Refer to the error	code explanation section for	details.	
	6) When a CC-Link	IE field network error occurs,	the FB_ERROR output turns ON,	
	processing is inte	rrupted, and the error code is	stored in ERROR_ID (Error code).	
	Refer to the error	code explanation section for	details.	
Compiling method	Macro type			

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program. Do		
	not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition of		
	the target axis.		
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in		
	an interrupt program.		
	7) Every input must be provided with a value for proper FB operation.		
	8) If the parameters are set using GX Configurator-QP or the configuration function of GX		
	Works 2, using this FB is unnecessary.		
	9) Parameters such as the pulse output mode and external I/O signal logic must be properly configured to match devices and systems connected to the LD75.		
	10) This FB uses transient transmission. Therefore, an interlock program for transient		
	transmission is required.		
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	12) Set the global label setting according to Section "1.5 Setting Global Labels".		
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		
Timing chart	[When operation completes without error] [When an error occurs]		
	FB_EN(Execution command)		
	FB_ENO(Execution status)		
	Parameters write processing No processing Parameters write processing No		
	FB_OK(Basic parameter 1 setting complete) FB_OK(Basic parameter 1 setting complete)		
	FB_ERROR(Error flag) FB_ERROR(Error flag)		
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code		

Item	Description	
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual	
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Head Module User's Manual	
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)	
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)	
	•GX Works2 Version 1 Operating Manual (Common)	
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)	

Error Codes

●Error code list

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

Labels

●Input labels

Name(Comment)	Label name	Data type	Setting range	Description
Execution command	FB_EN	Bit	ON, OFF	ON: The FB is activated. OFF: The FB is not activated.
Module start XY address	i_Start_IO_No	Word	Depends on the I/O point range of the CPU. For details, refer to the CPU user's manual.	Specify the starting XY address (in hexadecimal) where the LD75 module is mounted. (For example, enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station number.
Slave module start XY address	i_SlvStart_IO_No	Word	Depends on the I/O point range of the head module. For details, refer to the head module user's manual.	Specify the starting XY address (in hexadecimal) where the LD75 module is mounted. (For example, enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Pr.1: Unit setting	i_UnitSetting	Word	0: mm 1: inch 2: degree 3: pulse	Set the unit used for defining positioning operations in Pr.1: unit setting.
Pr.2: No. of pulses per rotation	i_Ap	Word	1~65,535 (pulse) *1	Define the amount of movement achieved by
Pr.3: Movement amount per rotation	i_Al	Word	1~65,535 *1	each single pulse within a pulse train output.
Pr.4: Unit magnification	i_Am	Word	1: 1-fold 10: 10-fold 100: 100-fold 1000: 1000-fold	*1: Setting method •1~32,767: Set in decimal. •32,768~65,535: Set after converted into hexadecimal.

Name(Comment)	Label name	Data type	Setting range	Description
Pr.5: Pulse output	i_PlsOutputMode		0: PULSE/SIGN mode	Set the pulse output mode
mode			1: CW/CCW mode	to match the servo
			2: A phase/B phase	amplifier being used.
			(multiple of 4)	The only valid data of this
			3: A phase/B phase	parameter is the data at the
		Word	(multiple of 1)	moment when the PLC
				ready signal (Y signal)
				turns from OFF to ON for
				the first time after the
				power is switched ON or
				the CPU is reset.
Pr.6: Rotation	i_Rotation		0: Current value increment	Set the relation of the
direction setting			with forward run pulse	motor rotation direction and
		Word	output	current value address
		vvoid	1: Current value increment	increment/decrement.
			with reverse run pulse	
			output	
Pr.7: Bias speed at	i_BiasSpeed		1) Pr.1: Unit setting = 0~2:	Set the minimum speed
start		Double	0~2,000,000,000	upon starting.
		Word	2) Pr.1: Unit setting = 3:	
			0~4,000,000	

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Basic parameters 1	FB_OK	Bit	OFF	When ON, it indicates that the parameter
setting complete		DIL		setting is completed.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

Before using any Mitsubishi products, please read all the relevant manuals.

FB Name

M+LD75-IEF_SetBPARAM2

Function Overview

Item	Description		
Function overview	Sets basic parameters 2 (Pr.8 to Pr.10).		
Symbol	Execution command Module start XY address Station Notes Slave module start XY address Own station channess Target ax	M+LD75-IEF_SetBind—B: FB_EN ss—W: i_Start_IO_No io.—W: i_Station_No ss—W: i_SlvStart_IO_No iel—W: i_CH_No kis—W: i_Axis ue—D: i_SpeedLimit o—D: i_AccTime0	PARAM2 FB_ENO: B — Execution status FB_OK: B — Basic parameters 2 setting complete FB_ERROR: B — Error flag ERROR_ID: W — Error code
Applicable hardware and software	Positioning module CC-Link IE module	LD75P1, LD75P2, LD75 CC-Link IE field network CC-Link IE field network	
	CPU module Engineering software	*3 The first five digits of a GX Works2 *1 Language English version Chinese version	Model Universal model QCPU *2 LCPU *3 PU (A mode) the serial number are "12012" or later the serial number are "13012" or later. Software version Version1.24A or later Version1.49B or later applicable to the modules used, refer to

Item	Description	
Programming	Ladder	
language		
Number of steps	For universal model CPU: 332 steps (for MELSEC-Q series universal model CPU)	
	* The number of steps of the FB in a program depends on the CPU model that is used and	
	input and output definition.	
Function description	1) By turning ON FB_EN (Execution command), the set basic parameters 2 is written to	
	the buffer memory.	
	2) FB operation is one-shot only, triggered by the FB_EN signal.	
	3) After FB_EN (Execution command) is turned ON, the FB is completed in multiple	
	scans.	
	4) When the target axis setting value is out of range, the FB_ERROR output turns ON,	
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID	
	(Error code).	
	Refer to the error code explanation section for details.	
	5) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,	
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).	
	Refer to the error code explanation section for details.	
Compiling method	Macro type	

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in		
	an interrupt program.		
	7) Every input must be provided with a value for proper FB operation.		
	8) If the parameters are set using GX Configurator-QP or the configuration function of GX		
	Works 2, using this FB is unnecessary.		
	Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	This FB uses transient transmission. Therefore, an interlock program for transient		
	transmission is required.		
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	12) Set the global label setting according to Section "1.5 Setting Global Labels".		
	Only one master/local module can be controlled by the CC-Link IE Field system FB. T		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
ED an arction time	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		
Timing chart	[When operation completes without error] [When an error occurs]		
	FB_EN(Execution command) FB_EN(Execution command)		
	FB_ENO(Execution status) FB_ENO(Execution status)		
	Parameters write processing No processing Write Parameters write processing No process		
	FB_OK(Basic parameter 2 setting complete) FB_OK(Basic parameter 2 setting complete)		
	FB_ERROR(Error flag) FB_ERROR(Error flag)		
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0		
	'		

Item	Description	
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual	
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Head Module User's Manual	
	QCPU User's Manual (Hardware Design, Maintenance and Inspection)	
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)	
	•GX Works2 Version 1 Operating Manual (Common)	
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)	

Error codes

●Error code list

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)

Name(Comment)	Label name	Data	Setting range	Description
		type		
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Pr.8: Speed limit	i_SpeedLimit		1) Pr.1: Unit setting = 0~2:	Set the maximum speed
value		Double	1~2,000,000,000	during positioning and
		Word	2) Pr.1: Unit setting = 3:	OPR operations.
			1~4,000,000	
Pr.9: Acceleration	i_AccTime0		1~8,388,608 (ms)	Specify the time for the
time 0		Double		speed to increase from
		Word		zero to the Pr.8: speed limit
				value.
Pr.10: Deceleration	i_DecTime0		1~8,388,608 (ms)	Specify the time for the
time 0		Double		speed to decrease from the
		Word		Pr.8: speed limit value to
				zero.

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Basic parameters 2	FB_OK	Bit	OFF	When ON, it indicates that the parameter
setting complete		DIL		setting is completed.
Error flag	FB_ERROR	D:t	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

Before using any Mitsubishi products, please read all the relevant manuals.

2.3 M+LD75-IEF_SetDPARAM1 (Detailed parameters 1 setting)

FB Name

M+LD75-IEF_SetDPARAM1

Function Overview

Item	Description					
Function overview	Sets detailed parameters 1 (Pr.11 to Pr.24, and Pr.150).					
Symbol						
		M+LD75-IEF_Set	DPARAM1			
	Execution of	ommand—B: FB_EN	FB_ENO : B	Execution status		
	Module start XY	address—W:i_Start_IO_No	FB_OK: B	Detailed parameters 1 setting complete		
	Sta	ation No.—W: i_Station_No	FB_ERROR : B	—Error flag		
	Slave module start XY	address—W:i_SlvStart_IO_No	ERROR_ID : W	—Error code		
	Own station	channel—W:i_CH_No				
	Та	rget axis—W:i_Axis				
	Pr.11: Backlash compensation	n amount—W:i_Backlash				
	Pr.12: Software stroke limit upper lir	mit value—D: i_SSLimitUpper				
	Pr.13: Software stroke limit lower lin	mit value—D: i_SSLimitLower				
	Pr.14: Software stroke limit :	selection—W: i_SSLimitSelect				
	Pr.15: Software stroke limit valid/invali	id setting—W: i_SSLimitSetting				
	Pr.16: Command in-position width— D: i_InPosition					
	Pr.17: Torque limit setting value—W:i_TorqueLimit					
	Pr.18: M code ON signal output timing—W: i_MCodeTiming					
	Pr.19: Speed switching mode—W: i_SpeedSwMode					
	Pr.20: Interpolation speed designation	Pr.20: Interpolation speed designation method—W: i_InterpolaSpeed				
	Pr.21: Current feed value during spee	d control—W: i_SpeedCntValue				
	Pr.22: Input signal logic :	selection—W: i_InputSigLogic				
	Pr.23: Output signal logic	selection—W: i_OutputSigLogic				
	Pr.24: Manual pulse generator input s	selection—W: i_MPGInputSelect				
	Pr.150: Speed-position function :	selection—W: i_SPFuncSelect				
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75F	P4, LD75D1, LI	D75D2, LD75D4		
and software	CC-Link IE module	CC-Link IE field network	master/local m	odule		
		CC-Link IE field network	head module			

Item	Description					
	CPU module					
		Series	Model			
		MELSEC-Q Series *1	Universal model QCPU *2			
		MELSEC-L Series	LCPU *3			
		*1 Not applicable to QCF	PU (A mode)			
		*2 The first five digits of the serial number are "12012" or later *3 The first five digits of the serial number are "13012" or later.				
	Engineering software	GX Works2 *1				
		Language	Software version			
		English version	Version1.24A or later			
		Chinese version	Version1.49B or later			
		*1 For software versions	applicable to the modules used, refer to			
		"Relevant manuals".				
Programming	Ladder	1				
language						
Number of steps	For universal model CPU: 464 steps (for MELSEC-Q series universal model CPU)					
	* The number of steps of the FB in a program depends on the CPU model that is used and					
	input and output defir	input and output definition.				
Function description	1) By turning ON FB_	EN (Execution command)	, the set detailed parameters 1 are written			
	to the buffer memo	ry.				
	2) FB operation is one	e-shot only, triggered by th	ne FB_EN signal.			
	3) After FB_EN (Exec	cution command) is turned	ON, the FB is completed in multiple			
	scans.					
	4) Parameters are va	lidated when the PLC read	dy signal (Y signal) turns from OFF to ON.			
	,	J	ange, the FB_ERROR output turns ON,			
		rupted, and the error code	10 (Decimal) is stored in ERROR_ID			
	(Error code).					
		code explanation section for				
			s, the FB_ERROR output turns ON,			
		•	is stored in ERROR_ID (Error code).			
		code explanation section for	or details.			
Compiling method	Macro type					

Item	Description				
Restrictions and	The FB does not include error recovery processing. Program the error recovery				
precautions	processing separately in accordance with the required system operation.				
	2) The FB cannot be used in an interrupt program.				
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.				
	Do not use this FB in programs that are only executed once such as a subroutine,				
	FOR-NEXT loop, etc. because it is impossible to turn OFF.				
	4) When this FB and other FB are used at the same time, precaution must be taken to				
	avoid repetition of the own station's channel				
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition of the target axis.				
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in				
	an interrupt program.				
	7) Every input must be provided with a value for proper FB operation.				
	8) If the parameters are set using GX Configurator-QP or the configuration function of GX				
	Works 2, using this FB is unnecessary.				
	9) Parameters such as the pulse output mode and external I/O signal logic must be				
	properly configured to match devices and systems connected to the LD75.				
	10) This FB uses transient transmission. Therefore, an interlock program for transient				
	transmission is required.				
	Set the refresh device of the network parameter setting according to 3) in Section "1.4				
	Setting the CC-Link IE Field Network Master/Local Module".				
	12) Set the global label setting according to Section "1.5 Setting Global Labels".				
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To				
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the				
ED	FB for 2 or More Master/Local Modules".				
FB operation type	Pulsed execution (multiple scan execution type)				
Application example	Refer to "Appendix 2 - FB Library Application Examples".				
Timing chart	[When operation completes without error] [When an error occurs]				
	FB_EN(Execution command) FB_EN(Execution command)				
	FB_ENO(Execution status) FB_ENO(Execution status)				
	Parameters write processing No processing Write Processing Parameters write processing No processing				
	FB_OK(Detailed parameter 1 setting complete) FB_OK(Detailed parameter 1 setting complete)				
	FB_ERROR(Error flag) FB_ERROR(Error flag)				
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code 0				

Item	Description				
Relevant manuals	•MELSEC-L LD75P/LD75D Positioning Module User's Manual				
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual				
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual				
	MELSEC-L CC-Link IE Field Network Head Module User's Manual				
	QCPU User's Manual (Hardware Design, Maintenance and Inspection)				
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)				
	GX Works2 Version 1 Operating Manual (Common)				
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)				

Error codes

●Error code list

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)

Name(Comment)	Label name	Data type	Setting range	Description
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Pr.11: Backlash	i_Backlash		0~65,535 *1	Set the compensation
compensation				amount of the error that
amount				occurs due to backlash
				when moving the machine
		Word		via gears.
		vvoid		*1: Setting method
				•0~32,767: Set in decimal.
				•32,768~65,535: Set after
				converted into
				hexadecimal.
Pr.12: Software	i_SSLimitUpper		1) Pr.1: Unit setting =	Set the upper limit for the
stroke limit upper		Double	0,1,3:	machine's movement
limit value		Word	-2,147,483,648~	range during positioning
			2,147,483,647	control.
Pr.13: Software	i_SSLimitLower		2) Pr.1: Unit setting = 2:	Set the lower limit for the
stroke limit lower		Double	0~35,999,999	machine's movement
limit value		Word		range during positioning
				control.
Pr.14: Software	i_SSLimitSelect		0: Apply software stroke	Set whether to apply the
stroke limit selection			limit on current feed	software stroke limit on the
		Word	value.	"current feed value" or the
			1: Apply software stroke	"machine feed value".
			limit on machine feed	
			value.	

Name(Comment)	Label name	Data type	Setting range	Description
Pr.15: Software stroke limit valid/invalid setting	i_SSLimitSetting	Word	O: Software stroke limit valid during JOG operation, inching operation, and manual pulse generator operation 1: Software stroke limit invalid during JOG operation, inching operation, and manual pulse generator operation	Set whether to validate the software stroke limit during JOG/Inching operation and manual pulse generator operation.
Pr.16: Command in-position width	i_InPosition	Double Word	1~2,147,483,647	Set the remaining distance that turns the command in-position ON.
Pr.17: Torque limit setting value	i_TorqueLimit	Word	1~500 (%)	Set the limit value of the torque generated by the servomotor.
Pr.18: M code ON signal output timing	i_MCodeTiming	Word	0: WITH mode 1: AFTER mode	Set the M code ON signal output timing.
Pr.19: Speed switching mode	i_SpeedSwMode	Word	Standard speed switching mode Front-loading speed switching mode	Set whether to switch the Pr.19: speed switching mode with the standard switching or front-loading switching mode.
Pr.20: Interpolation speed designation method	i_InterpolaSpeed	Word	0: Composite speed 1: Reference axis speed	When carrying out interpolation, set whether to designate the composite or reference axis speed.
Pr.21: Current feed value during speed control	i_SpeedCntValue	Word	O: Do not update current feed value : Update current feed value 2: Clear current feed value to zero	Specify whether to enable or disable the update of the current feed value while operations are performed under the speed control.

Name(Comment)	Label name	Data type	Setting range	Description
Pr.22: Input signal	i_InputSigLogic			Set the input signal logic
logic selection	pata.g_ag.a		b1: Upper limit	that matches the signaling
l agio concension			b2: Drive unit READY	specification of the
			b3: Stop signal	connected external device.
			b4: External command	*1: Set "0".
			b5: Zero signal	
		Word	b6: Near-point signal	
			b7: Not used*1	
			b8: Manual pulse	
			generator input	
			b9~b15: Not used*1	
			0: Negative logic	
			1: Positive logic	
Pr.23: Output signal	i_OutputSigLogic		b0: Command pulse signal	Set the output signal logic
logic selection			b1: Not used*1	that matches the signaling
			b2: Not used*1	specification of the
		Word	b3: Not used*1	connected external device.
			b4: Deviation counter clear	*1: Set "0".
			b5~b15: Not used*1	
			0: Negative logic	
			1: Positive logic	
Pr.24: Manual pulse	i_MPGInputSelect		0: A-phase/B-phase;	Set the manual pulse
generator input			multiplied by 4	generator input pulse
selection			1: A-phase/B-phase;	mode.
			multiplied by 2	* The setting is valid only
		Word	2: A-phase/B-phase;	when i_Axis (Target axis)
			multiplied by 1	is set to "1".
			3: PULSE/SIGN	When i_Axis (Target
				axis) is set to other than
				1, set "0".
Pr.150:	i_SPFuncSelect		0: Speed-positioning	Select the mode of
Speed-position			switching control (INC	speed-positioning
function selection		Word	mode)	switching control.
		11010	2: Speed-positioning	
			switching control (ABS	
			mode)	

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Detailed parameters	FB_OK	D:t	OFF	When ON, it indicates that the parameter
1 setting complete		Bit		setting is completed.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

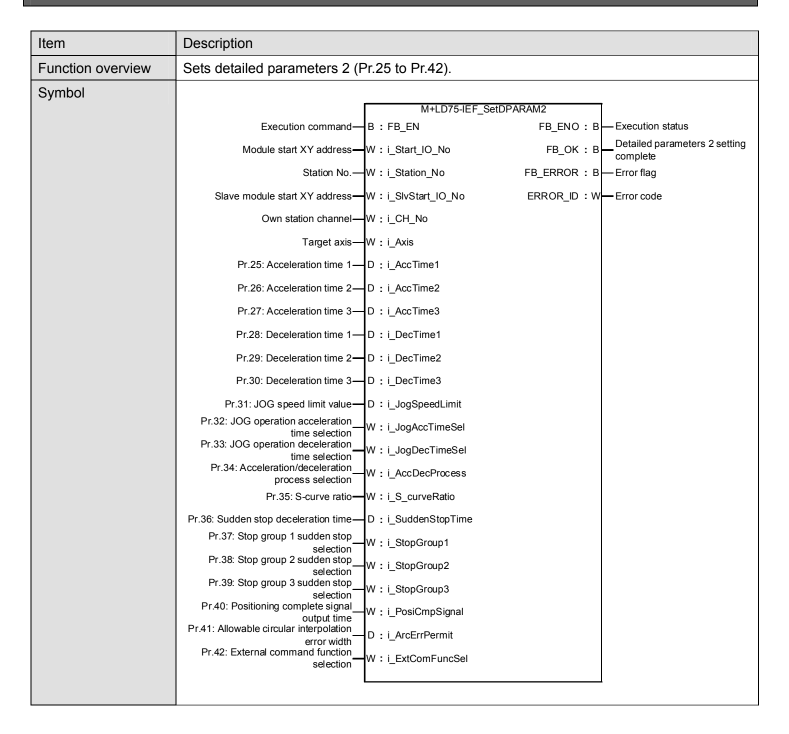
Before using any Mitsubishi products, please read all the relevant manuals.

2.4 M+LD75-IEF_SetDPARAM2 (Detailed parameters 2 setting)

FB Name

M+LD75-IEF_SetDPARAM2

Function Overview



Item	Description				
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75P4, LD75D1, LD75D2, LD75D4			
and software	CC-Link IE module	CC-Link IE field network master/local module CC-Link IE field network head module			
	CPU module				
		Series	Model		
		MELSEC-Q Series *1	Universal model QCPU *2		
		MELSEC-L Series	LCPU *3		
		*1 Not applicable to QCPU (A mode)			
		*2 The first five digits of the serial number are "12012" or later *3 The first five digits of the serial number are "13012" or later.			
	Engineering software	GX Works2 *1	_		
		Language	Software version		
		English version	Version1.24A or later		
		Chinese version	Version1.49B or later		
		*1 For software versions applicable to the modules used, refer to "Relevant manuals".			
Programming	Ladder				
language					
Number of steps	For universal model CP	U: 390 steps (for MELSEC	C-Q series universal model CPU)		
	* The number of steps of	of the FB in a program dep	pends on the CPU model that is used and		
	input and output defin	ition.			
Function description	1) By turning on FB_EN (Execution command), the set detailed parameters 2 are written				
	to the buffer memo	ry.			
	2) FB operation is one-shot only, triggered by the FB_EN signal.				
	3) After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans.				
	4) When the target axis setting value is out of range, the FB_ERROR output turns ON,				
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID (Error code). Refer to the error code explanation section for details. 5) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,				
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).				
	Refer to the error code explanation section for details.				
Compiling method	Macro type				

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel.		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in		
	an interrupt program.		
	7) Every input must be provided with a value for proper FB operation.		
	8) If the parameters are set using GX Configurator-QP or the configuration function of GX		
	Works 2, using this FB is unnecessary.		
	9) Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	10) This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.		
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4"		
	Setting the CC-Link IE Field Network Master/Local Module".		
	12) Set the global label setting according to Section "1.5 Setting Global Labels".		
	Only one master/local module can be controlled by the CC-Link IE Field system FB. To		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		
Timing chart	[When operation completes without error] [When an error occurs]		
	FB_EN(Execution command)		
	FB_EN(Execution command)		
	FB_ENO(Execution status) Parameters write processing No processing Write processing No processing		
	Parameters write processing No processing FB. OK/Detailed parameter 2		
	setting complete) FB_CK(Detailed parameter 2 setting complete)		
	ERROR_ID(Error code) 0 FB_ERROR(Error flag)		
	ERROR_ID(Error code) 0 Error code 0		

Item	Description
Relevant manuals	•MELSEC-L LD75P/LD75D Positioning Module User's Manual
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual
	MELSEC-L CC-Link IE Field Network Head Module User's Manual
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)
	•GX Works2 Version 1 Operating Manual (Common)
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)

●Error code list

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

Labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY address	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start XY	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the head	address (in hexadecimal)
		Word	module. For details, refer	where the LD75 module is
			to the head module	mounted. (For example,
			user's manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Pr.25: Acceleration time	i_AccTime1	Double	1~8,388,608 (ms)	Set the time for the speed
1		Word		to increase from zero to
Pr.26: Acceleration time	i_AccTime2	Double		the Pr.8: speed limit
2		Word		value.
Pr.27: Acceleration time	i_AccTime3	Double		
3		Word		
Pr.28: Deceleration time	i_DecTime1	Double		Set the time for the speed
1		Word		to decrease from the Pr.8:
Pr.29: Deceleration time	i_DecTime2	Double		speed limit value to zero.
2		Word		
Pr.30: Deceleration time	i_DecTime3	Double		
3		Word		

Name(Comment)	Label name	Data type	Setting range	Description
Pr.31: JOG speed limit value	i_JogSpeedLimit	Double Word	1) Pr.1: JOG speed limit value = 0~2: 1~2,000,000,000 2) Pr.1: JOG speed limit	Set the maximum speed for JOG operation.
			value = 3: 1~4,000,000	
Pr.32: JOG operation	i_JogAccTimeSel		0: Acceleration time 0	Set which of the
acceleration time			1: Acceleration time 1	acceleration time 0 to 3 to
selection		Word	2: Acceleration time 2	use for the acceleration
			3: Acceleration time 3	time during JOG
				operation.
Pr.33: JOG operation	i_JogDecTimeSel		0: Deceleration time 0	Set which of the
deceleration time			1: Deceleration time 1	deceleration time 0 to 3 to
selection		Word	2: Deceleration time 2	use for the deceleration
			3: Deceleration time 3	time during JOG
				operation.
Pr.34:	i_AccDecProcess		0: Trapezoid	Set whether to use
Acceleration/deceleration			acceleration/decelera-	trapezoid
process selection			tion process	acceleration/deceleration
		\\/ a = a	1: S-curve	or S-curve
		Word	acceleration/decelera-	acceleration/deceleration
			tion process	for the
				acceleration/deceleration
				process.
Pr.35: S-curve ratio	i_S_curveRatio		1~100 (%)	Set the S-curve ratio for
		\\/ord		carrying out the S-curve
		Word		acceleration/deceleration
				process.
Pr.36: Sudden stop	i_SuddenStopTime		1~8,388,608 (ms)	Set the time to reach
deceleration time		Double		speed 0 from the Pr.8:
		Word		speed limit value during
				the sudden stop.
Pr.37: Stop group 1	i_StopGroup1	Word	0: Normal deceleration	Set the method to stop
sudden stop selection		vvora	stop	when the stop causes in
Pr.38: Stop group 2	i_StopGroup2	Word	1: Sudden stop	the stop groups occur.
sudden stop selection		vvora		

Name(Comment)	Label name	Data	Setting range	Description
		type		
Pr.39: Stop group 3	i_StopGroup3	Word		
sudden stop selection		vvora		
Pr.40: Positioning	i_PosiCmpSignal		0~65,535 (ms) *1	Set the output time of the
complete signal output				positioning complete
time				signal.
				*1: Setting method
		Word		●0~32,767: Set in
				decimal.
				•32,768~65,535: Set after
				converted into
				hexadecimal.
Pr.41: Allowable circular	i_ArcErrPermit		0~100,000	Set the allowable error
interpolation error width		Double		range of the calculated
		Word		arc path and end point
				address.
Pr.42: External command	i_ExtComFuncSel		0: External positioning	Select a command with
function selection			start	which the external
			1: External speed	command signal should
		Word	change request	be associated.
		vvoid	2: Speed-position,	
			position-speed	
			switching request	
			3: Skip request	

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Detailed parameters	FB_OK	Bit	OFF	When ON, it indicates that the parameter
2 setting complete		DIL		setting is completed.
Error flag	FB_ERROR	Dit	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.5 M+LD75-IEF_SetZBPARAM (OPR basic parameters setting)

FB Name

M+LD75-IEF_SetZBPARAM

Item	Description			
Function overview	Sets OPR basic parameters (Pr.43 to Pr.48).			
Symbol				
		M+LD75-IEF_SetZ		
	Execution command	B : FB_EN	FB_ENO : B	Execution status
	Module start XY address	──W:i_Start_IO_No	FB_OK : B	OPR basic parameters setting complete
	Station No.		FB_ERROR : B	— Error flag
	Slave module start XY address	W: i_SlvStart_IO_No	ERROR_ID: W	Error code
	Own station channel	─W:i_CH_No		
	Target axis	─W: i_Axis		
	Pr.43: OPR method	-W: i_OPRMethod		
	Pr.44: OPR direction			
	Pr.45: OP address	D: i_OPAddress		
	Pr.46: OPR speed	Pr.46: OPR speed— D: i_OPRSpeed		
	Pr.47: Creep speed— D: i_CreepSpeed			
	Pr.48: OPR retry	Pr.48: OPR retry—W: i_OPRRetry		
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	5P4. LD75D1. LD7	75D2. LD75D4
and software	CC-Link IE module	CC-Link IE field network		
and software	CO-LITIK IL ITIOGGIE	CC-Link IE field network		uule
		CC-LINK IE Held Helwork	Tieau module	
	CPU module			
		Series		Model
		MELSEC-Q Series *1	Universal model	I QCPU *2
		MELSEC-L Series	LCPU *3	
		*1 Not applicable to QCF		
		*2 The first five digits of		are "12012" or later
		_		
		*3 The first five digits of	uic schai humber	are 13012 Of fater.

Item	Description		
	Engineering software	GX Works2 *1	
		Language	Software version
		English version	Version1.24A or later
		Chinese version	Version1.49B or later
		*1 For software versions	s applicable to the modules used, refer to
		"Relevant manuals".	
Programming	Ladder	1	
language			
Number of steps	For universal model C	PU: 344 steps (for MELSE	C-Q series universal model CPU)
	* The number of steps	of the FB in a program dep	pends on the CPU model that is used and
	input and output definition.		
Function description	1) By turning ON FB	_EN (Execution command)), the set OPR basic parameters are
	 written to the buffer memory. FB operation is one-shot only, triggered by the FB_EN signal. After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans. 		
	4) Parameters are v	alidated when the PLC rea	dy signal (Y signal) turns from OFF to ON.
	5) When the target a	xis setting value is out of r	ange, the FB_ERROR output turns ON,
	processing is inte	rrupted, and the error code	10 (Decimal) is stored in ERROR_ID
	(Error code).		
	Refer to the error	code explanation section f	or details.
	6) When a CC-Link	E field network error occur	s, the FB_ERROR output turns ON,
	processing is inte	rrupted, and the error code	is stored in ERROR_ID (Error code).
	Refer to the error	code explanation section f	or details.
Compiling method	Macro type		

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in		
	an interrupt program.		
	7) Every input must be provided with a value for proper FB operation.		
	8) If the parameters are set using GX Configurator-QP or the configuration function of GX		
	Works 2, using this FB is unnecessary.		
	9) Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	10) This FB uses transient transmission. Therefore, an interlock program for transient		
	transmission is required.		
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	12) Set the global label setting according to Section "1.5 Setting Global Labels".		
	Only one master/local module can be controlled by the CC-Link IE Field system FB.		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		
Timing chart	[When operation completes without error] [When an error occurs]		
	FB_EN(Execution command) FB_EN(Execution command)		
	FB_ENO(Execution status)		
	Parameters write processing No processing Write Processing Parameters write processing No processing		
	FB_OK (OPR basic parameters (OPR basic parameters setting complete)		
	setting complete) FB_ERROR(Error flag) FB_ERROR(Error flag)		
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code		

Item	Description
Relevant manuals	•MELSEC-L LD75P/LD75D Positioning Module User's Manual
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual
	MELSEC-L CC-Link IE Field Network Head Module User's Manual
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)
	GX Works2 Version 1 Operating Manual (Common)
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)

●Error code list

Error code	Description	Action	
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the	
	target axis is not within the range of 1 to 4.	setting.	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)

Name(Comment)	Label name	Data type	Setting range	Description
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoru		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Pr.43: OPR method	i_OPRMethod		0: Near-point dog method	Set the OPR method for
			1: Stopper method 1)	carrying out machine OPR.
		Word	2: Stopper method 2)	
		VVOIG	3: Stopper method 3)	
			4: Count method 1)	
			5: Count method 2)	
Pr.44: OPR direction	i_OPRDirection		0: Positive direction	Set the direction to start
			(address increment	movement when starting
		Word	direction)	machine OPR.
		vvoid	1: Negative direction	
			(address decrement	
			direction)	
Pr.45: OP address	i_OPAddress		1) Pr.1: Unit setting =	Set the address used as
			0,1,3:	the reference point for
		Double	-2,147,483,648~	positioning control (ABS
		Word	2,147,483,647	system).
			2) Pr.1: Unit setting = 2:	
			0~35,999,999	
Pr.46: OPR speed	i_OPRSpeed		1) Pr.1:Unit setting = 0~2:	Set the speed for OPR.
		Double	1~2,000,000,000	
		Word	2) Pr.1: Unit setting = 3:	
			1~4,000,000	
Pr.47: Creep speed	i_CreepSpeed		1) Pr.1: Unit setting = 0~2:	Set the creep speed after
		Double	1~2,000,000,000	near-point dog ON.
		Word	2) Pr.1: Unit setting = 3:	
			1~4,000,000	
Pr.48: OPR retry	i_OPRRetry		0: Do not retry OPR with	Set whether to carry out
		Mord	limit switch	OPR retry.
		Word	1: Retry OPR with limit	
			switch	

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Dif	OFF	ON: Execution command is ON.
		Bit		OFF: Execution command is OFF.
OPR basic	FB_OK		OFF	When ON, it indicates that the parameter
parameters setting		Bit		setting is completed.
complete				
Error flag	FB_ERROR	D:t	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.6 M+LD75-IEF_SetZDPARAM (OPR detailed parameters setting)

FB Name

M+LD75-IEF_SetZDPARAM

Item	Description				
Function overview	Sets OPR detailed parar	meters (Pr.49 to Pr.57).			
Symbol Symbol	Execution com Module start XY at Static Slave module start XY at Own station of Targ Pr.49: OPR dwe Pr.50: Setting for the movement a after near-point d Pr.51: OPR acceleration time se Pr.52: OPR deceleration time se Pr.53: OP shift a Pr.54: OPR torque limit Pr.55: Deviation counter clear output Pr.56: Speed designation during O	M+LD75-IEF_S mmand— B: FB_EN ddress— W: i_Start_IO_No ion No.— W: i_Station_No ddress— W: i_SlvStart_IO_No hannel— W: i_CH_No yet axis— W: i_Axis ell time— W: i_OPRDwellTime amount— D: i_DogOnLength election— W: i_OPRAccTimeSel election— W: i_OPRDecTimeSel amount— D: i_OPRDecTimeSel amount— D: i_OPRTorqueLim isignal ut time— W: i_DevCntClr	FB_ENO: B — Execution status OPR detailed parameters setting complete FB_ERROR: B — Error flag ERROR_ID: W — Error code		
Applicable hardware	Positioning module		P4, LD75D1, LD75D2, LD75D4		
and software	CC-Link IE module	CC-Link IE field network			
		CC-Link IE field network	head module		
	CPU module				
		Series	Model		
		MELSEC-Q Series *1	Universal model QCPU *2		
		MELSEC-L Series	LCPU *3		
		*1 Not applicable to QCPU (A mode)			
		*2 The first five digits of t	the serial number are "12012" or later		
		*3 The first five digits of t	the serial number are "13012" or later.		

Item	Description				
	Engineering software	GX Works2 *1			
		Language	Software version		
		English version	Version1.24A or later		
		Chinese version	Version1.49B or later		
		*1 For software versions	applicable to the modules used, refer to		
		"Relevant manuals".			
Programming	Ladder				
language					
Number of steps	For universal model CP	U: 357 steps (for MELSE	C-Q series universal model CPU)		
	* The number of steps of	of the FB in a program dep	pends on the CPU model that is used and		
	input and output defir	input and output definition.			
Function description	1) By turning ON FB_	EN (Execution command)), the set OPR detailed parameters are		
	written to the buffer	memory.			
	2) FB operation is one	e-shot only, triggered by the FB_EN signal.			
	3) After FB_EN (Exec	After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans.			
	4) Parameters are val	idated when the PLC read	dy signal (Y signal) turns from OFF to ON.		
	5) When the target ax	is setting value is out of ra	ange, the FB_ERROR output turns ON,		
	processing is interr	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID (Error code). Refer to the error code explanation section for details.			
	(Error code).				
	Refer to the error c				
	6) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,				
	processing is interr	processing is interrupted, and the error code is stored in ERROR_ID (Error code).			
	Refer to the error c	ode explanation section for	or details.		
Compiling method	Macro type				

Item	Description				
Restrictions and	The FB does not include error recovery processing. Program the error recovery				
precautions	processing separately in accordance with the required system operation.				
	2) The FB cannot be used in an interrupt program.				
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.				
	Do not use this FB in programs that are only executed once such as a subroutine,				
	FOR-NEXT loop, etc. because it is impossible to turn OFF.				
	4) When this FB and other FB are used at the same time, precaution must be taken to				
	avoid repetition of the own station's channel				
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition				
	of the target axis.				
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in				
	an interrupt program.				
	7) Every input must be provided with a value for proper FB operation.				
	8) If the parameters are set using GX Configurator-QP or the configuration function of GX				
	Works 2, using this FB is unnecessary.				
	9) Parameters such as the pulse output mode and external I/O signal logic must be				
	properly configured to match devices and systems connected to the LD75.				
	This FB uses transient transmission. Therefore, an interlock program for transient				
	transmission is required.				
	Set the refresh device of the network parameter setting according to 3) in Section "1.4				
	Setting the CC-Link IE Field Network Master/Local Module".				
	12) Set the global label setting according to Section "1.5 Setting Global Labels".				
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To				
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using				
ED anantian ton	the FB for 2 or More Master/Local Modules".				
FB operation type	Pulsed execution (multiple scan execution type)				
Application example	Refer to "Appendix 2 - FB Library Application Examples".				
Timing chart	[When operation completes without error] [When an error occurs]				
	FB_EN(Execution command) FB_EN(Execution command)				
	FB_ENO(Execution status)				
	Parameters write processing No processing Write Parameters write processing No process				
	FB_OK (OPR detailed parameters setting complete) FB_OK (OPR detailed parameters setting complete)				
	setting complete) FB_ERROR(Error flag) FB_ERROR(Error flag)				
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code				
	'				

Item	Description	
Relevant manuals	•MELSEC-L LD75P/LD75D Positioning Module User's Manual	
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual	
	●MELSEC-L CC-Link IE Field Network Head Module User's Manual	
	QCPU User's Manual (Hardware Design, Maintenance and Inspection)	
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)	
	•GX Works2 Version 1 Operating Manual (Common)	
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)	

●Error code list

Error code	Description	Action	
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the	
	target axis is not within the range of 1 to 4.	setting.	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution	FB_EN	Bit	ON, OFF	ON: The FB is activated.
command		ы		OFF: The FB is not activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example, enter
				H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvord		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head	address (in hexadecimal)
		Word	module.	where the LD75 module is
		Word	For details, refer to the	mounted. (For example, enter
			head module user's	H10 for X10.)
			manual.	

Name(Comment)	Label name	Data type	Setting range	Description
Own station	i_CH_No	Word	1~32	Specify the channel for own
channel				station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Pr.49: OPR dwell	i_OPRDwellTime		0~65,535 (ms)*1	When stopper method 1) is set
time				for Pr.43: OPR method, set the
				time for the machine OPR to
				complete after the near-point
		Word		dog signal turns ON.
				*1: Setting method
				•0~32,767: Set in decimal.
				•32,768~65,535: Set after
				converted into hexadecimal.
Pr.50: Setting for	i_DogOnLength		0~2,147,483,647	When the count method 1) or
the movement		Double		2) is set in Pr.43: OPR method,
amount after				set the movement amount to
near-point dog ON		Word		the OP after the near-point dog
				ON.
Pr.51: OPR	i_OPRAccTimeSel		0: Acceleration time 0	Set which of the acceleration
acceleration time		Word	1: Acceleration time 1	time 0 to 3 to use for the
selection		vvoru	2: Acceleration time 2	acceleration time during OPR.
			3: Acceleration time 3	
Pr.52: OPR	i_OPRDecTimeSel		0: Deceleration time 0	Set which of the deceleration
deceleration time		Word	1: Deceleration time 1	time 0 to 3 to use for the
selection		vvoru	2: Deceleration time 2	deceleration time during OPR.
			3: Deceleration time 3	
Pr.53: OP shift	i_OPShift	Davible	-2,147,483,648~	Set the shift amount from the
amount		Double	2,147,483,647	position stopped at with
		Word		machine OPR.
Pr.54: OPR torque	i_OPRTorqueLim		1~300 (%)	Set the value to limit the
limit value		١٨/٥ ما		servomotor torque after
		Word		reaching the creep speed
				during machine OPR.

Name(Comment)	Label name	Data type	Setting range	Description
Pr.55: Deviation	i_DevCntClr		1~65,535 (ms) *1	Set the duration of the
counter clear signal				deviation counter clear signal
output time				output during a machine OPR
				operation using any of the
				following methods: the
		Word		near-point dog method,
		vvord		stopper methods 1) to 3), and
				count method 1).
				*1: Setting method
				•1~32,767: Set in decimal.
				•32,768~65,535: Set after
				converted into hexadecimal.
Pr.56: Speed	i_ShiftSpeed		0: OPR speed	Set the operation speed for
designation during		Word	1: Creep speed	when a value other than 0 is
OP shift				set for Pr.53: OP shift amount.
Pr.57: Dwell time	i_OPRRetryDwell		0~65,535 (ms) *1	When setting Pr.48: OPR retry,
during OPR retry				set the stop time during the
				retry.
		Word		*1: Setting method
				●0~32,767: Set in decimal.
				•32,768~65,535: Set after
				converted into hexadecimal.

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		ы		OFF: Execution command is OFF.
OPR detailed	FB_OK		OFF	When ON, it indicates that the parameter
parameters setting		Bit		setting is completed.
complete				
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.7 M+LD75-IEF_PosiDataSet (Positioning data setting)

FB Name

M+LD75-IEF_PosiDataSet

Item	Description				
Function overview	Sets positioning data (Da.1 to Da.10).				
Symbol					
		M+LD75-IEF_Po			
	Execution command—	B : FB_EN	FB_ENO : B	— Execution status	
	Module start XY address-	W:i_Start_IO_No	FB_OK : B	Positioning data setting complete	
	Station No.—	W: i_Station_No	FB_ERROR : B	— Error flag	
	Slave module start XY address-	W:i_SlvStart_IO_No	ERROR_ID: W	- Error code	
	Own station channel—	W:i_CH_No			
	Target axis—	W: i_Axis			
	Data No.—	W:i_DataNo			
	Da.1: Operation pattern—	W: i_OperatePattern			
	Da.2: Control system—	W: i_ControlSystem			
	Da.3: Acceleration time No.—	W: i_AccTimeNo			
	Da.4: Deceleration time No	W: i_DecTimeNo			
	Da.5: Axis to be interpolated—	W: i_InterpolatedAx			
	Da.10: M code-	W: i_Mcode			
	Da.9: Dwell time-	W: i_DwellTime			
	Da.8: Command speed-	D: i_CommandSpeed			
	Da.6: Positioning address—	D: i_PosiAddr			
	Da.7: Arc address-	D: i_ArcAddr			
	1				
Applicable hardware	Positioning module	LD75P1, LD75P2, LD	75P4, LD75D1, L	D75D2, LD75D4	
and software	CC-Link IE module	CC-Link IE field network master/local module			
		CC-Link IE field network head module			

Item	Description						
	CPU module						
		Series	Model				
		MELSEC-Q Series *1	Universal model QCPU *2				
		MELSEC-L Series	LCPU *3				
		*1 Not applicable to QCF	PU (A mode)				
		*2 The first five digits of	the serial number are "12012" or later				
		*3 The first five digits of	the serial number are "13012" or later.				
	Engineering software	GX Works2 *1					
		Language	Software version				
		English version	Version1.24A or later				
		Chinese version	Version1.49B or later				
		*1 For software versions	applicable to the modules used, refer to				
		"Relevant manuals".					
Programming	Ladder						
language							
Number of steps	For universal model CP	U: 464 steps (for MELSE)	C-Q series universal model CPU)				
·	* The number of steps of	f the FB in a program dep	ends on the CPU model that is used and				
	input and output defin	ition.					
Function description	1) By turning ON FB_	EN (Execution command)	, the set positioning data is written to the				
	buffer memory.						
	2) FB operation is one	e-shot only, triggered by th	e FB_EN signal.				
	3) After FB_EN (Exec	ution command) is turned	ON, the FB is completed in multiple				
	scans.						
	,	•	ange, the FB_ERROR output turns ON,				
		upted, and the error code	10 (Decimal) is stored in ERROR_ID				
	, ,	(Error code).					
		ode explanation section fo					
	, '		s, the FB_ERROR output turns ON,				
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).						
Compiling method	Refer to the error code explanation section for details. Macro type						
Complining method	Iviacio type						

Item	Description					
Restrictions and	The FB does not include error recovery processing. Program the error recovery					
precautions	processing separately in accordance with the required system operation.					
	2) The FB cannot be used in an interrupt program.					
	Please ensure that the FB_EN signal is capable of being turned OFF by the program.					
	Do not use this FB in programs that are only executed once such as a subroutine,					
	FOR-NEXT loop, etc. because it is impossible to turn OFF.					
	4) When this FB and other FB are used at the same time, precaution must be taken to					
	avoid repetition of the own station's channel					
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition					
	of the target axis.					
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in					
	an interrupt program.					
	7) Every input must be provided with a value for proper FB operation.					
	8) Parameters such as the pulse output mode and external I/O signal logic must be					
	properly configured to match devices and systems connected to the LD75.					
	9) This FB uses transient transmission. Therefore, an interlock program for transient					
	transmission is required.					
	10) Set the refresh device of the network parameter setting according to 3) in Section "1.4					
	Setting the CC-Link IE Field Network Master/Local Module".					
	11) Set the global label setting according to Section "1.5 Setting Global Labels".					
	12) Only one master/local module can be controlled by the CC-Link IE Field system FB. To					
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the					
	FB for 2 or More Master/Local Modules".					
FB operation type	Pulsed execution (multiple scan execution type)					
Application example	Refer to "Appendix 2 - FB Library Application Examples".					
Timing chart	[When operation completes without error] [When an error occurs]					
	FB_EN(Execution command) FB_EN(Execution command)					
	FB_ENO(Execution status)					
	Parameters write processing No processing Write Parameters write processing No process					
	FB_OK(Positioning data setting complete) FB_OK(Positioning data setting complete)					
	FB_ERROR(Error flag) FB_ERROR(Error flag)					
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code					
	End code 5					

Item	Description				
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual				
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual				
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual				
	MELSEC-L CC-Link IE Field Network Head Module User's Manual				
	QCPU User's Manual (Hardware Design, Maintenance and Inspection)				
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)				
	•GX Works2 Version 1 Operating Manual (Common)				
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)				

●Error code list

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

Labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)

Name(Comment)	Label name	Data	Setting range	Description
		type		
Own station channel	i_CH_No	Word	1~32	Specify the channel for
				own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Data No.	i_DataNo	Word	1~600	Designate the positioning
				data No.
Da.1: Operation	i_OperatePattern		0: Positioning complete	Designate whether
pattern			1: Continuous positioning	positioning is to be ended
			control	with just that data, or
			3:Continuous path control	whether the positioning for
				the next data No. is to be
		Word		carried out in succession.
				* If the invalid range of 4 or
				higher is set, bit 0 and 1
				will be used. (For
				instance, when 4 is set,
				the operation will be
				performed under 0.)
Da.2: Control	i_ControlSystem		01h: ABS1 1-axis linear	Set the "control system"
system			control (ABS)	for carrying out positioning
			02h: INC1 1-axis linear	control.
			control (INC)	
			03h: FEED1 1-axis	
			fixed-feed control	
			04h: VF1 1-axis speed	
			control (forward run)	
			05h: VR1 1-axis speed	
		Word	control (reverse run)	
			06h: VPF speed-position	
			switching control	
			(forward run)	
			07h: VPR speed-position	
			switching control	
			(reverse run)	
			08h: PVF position-speed	
			switching control	
			(forward run)	

Name(Comment)	Label name	Data	Setting range	Description
		type		
			09h: PVR position-speed	
			switching control	
			(reverse run)	
			0Ah: ABS2 2-axis linear	
			interpolation control	
			(ABS)	
			0Bh: INC2 2-axis linear	
			interpolation control	
			(INC)	
			0Ch: FEED2 fixed-feed	
			control by 2-axis	
			linear interpolation	
			0Dh: ABS circular	
			interpolation control	
			with sub point	
			specified (ABS)	
			0Eh: INC circular	
			interpolation control	
			with sub point	
			specified (INC)	
			0Fh: ABS. circular	
			interpolation control	
			with center point	
			specified (ABS, CW)	
			10h: ABS. circular	
			interpolation control	
			with center point	
			specified (ABS,	
			CCW)	
			11h: INC. circular	
			interpolation control	
			with center point	
			specified (INC, CW)	
			12h: INC. circular	
			interpolation control	
			with center point	

Name(Comment)	Label name	Data	Setting range	Description
		type	engoified (INC COM)	
			specified (INC, CCW) 13h: VF2 2-axis speed	
			-	
			control (forward run)	
			14h: VR2 2-axis speed	
			control (reverse run)	
			15h: ABS3 3-axis linear	
			interpolation control	
			(ABS)	
			16h: INC3 3-axis linear	
			interpolation control	
			(INC)	
			17h: FEED3 fixed-feed	
			control by 3-axis	
			linear interpolation	
			control	
			18h: VF3 3-axis speed	
			control (forward run)	
			19h: VR3 3-axis speed	
			control (reverse run)	
			1Ah: ABS4 4-axis linear	
			interpolation control	
			(ABS)	
			1Bh: INC4 4-axis linear	
			interpolation control	
			(INC)	
			1Ch: FEED4 fixed-feed	
			control by 4-axis	
			linear interpolation	
			control	
			1Dh: VF4 4-axis speed	
			control (forward run)	
			1Eh: VR4 4-axis speed	
			control (reverse run)	
			80h: NOP NOP instruction	
			81h: POS current value	
			changing	

Name(Comment)	Label name	Data	Setting range	Description
		type		
			82h: JUMP JUMP	
			instruction	
			83h: LOOP declares the	
			beginning of LOOP	
			to LEND section	
			84h: LEND declares the	
			end of LOOP to	
			LEND section	
Da.3: Acceleration	i_AccTimeNo		0: Acceleration time 0	Set which of "acceleration
time No.			1: Acceleration time 1	time 0 to 3" to use for the
			2: Acceleration time 2	acceleration time during
			3: Acceleration time 3	positioning.
		Word		* If the invalid range of 4 or
				higher is set, bit 0 and 1
				will be used. (For
				instance, when 4 is set,
				the operation will be
				performed under 0.)

Name(Comment)	Label name	Data type	Setting range	Description
Da.4: Deceleration	i_DecTimeNo		0: Deceleration time 0	Set which of "deceleration
time No.			1: Deceleration time 1	time 0 to 3" to use for the
			2: Deceleration time 2	deceleration time during
			3: Deceleration time 3	positioning.
		Word		* If the invalid range of 4 or
		vvord		higher is set, bit 0 and 1
				will be used. (For
				instance, when 4 is set,
				the operation will be
				performed under 0.)
Da.5: Axis to be	i_InterpolatedAx		0: Axis 1	Set the target axis for
interpolated			1: Axis 2	operations under the
			2: Axis 3	2-axis interpolation
			3: Axis 4	control.
				Do not specify the own
		Word		axis number or any
		VVOIG		number except the
				numbers in the setting
				range.
				Set "0" for operations
				under no interpolation, or
				3 or 4-axis interpolation.

Name(Comment)	Label name	Data type	Setting range	Description
Da.10: M code	i_Mcode		Da.2: Control system =	Set the "condition data
			82h: JUMP	No.", "number of
			instruction	repetitions", or "M code"
			0~10	depending on how the
			Da.2: Control system =	"control system" is set.
			83h: LOOP	*1: Setting method
			1~65,535*1	•1~32,767: Set in decimal.
		Word	Da.2: Control system =	•32,768~65,535: Set after
			other than above	converted into
			0~65,535*2	hexadecimal.
				*2: Setting method
				•0~32,767: Set in decimal.
				•32,768~65,535: Set after
				converted into
				hexadecimal.
Da.9: Dwell time	i_DwellTime		Da.2: Control system =	Set the "positioning data
			82h: JUMP	No." or "dwell time"
			instruction	corresponding to the
			1~600	"control system".
		Word	Da.2: Control system =	*1: Setting method
			82h: other than	•0~32,767: Set in decimal.
			JUMP instruction	•32,768~65,535: Set after
			0~65,535*1	converted into
				hexadecimal.
Da.8: Command	i_CommandSpeed		1) Pr.1: Unit setting = 0~2:	Set the command speed
speed			1~2,000,000,000	for positioning.
		Double	2) Pr.1: Unit setting = 3:	*1: The speed set for
		Double Word	1~4,000,000	previous positioning
			-1: Current speed*1	data No. will be used for
			(Speed set for previous	positioning control.
			positioning data No.)	

Name(Comment)	Label name	Data type	Setting range	Description
Da.6: Positioning	i_PosiAddr	1900	1) Pr.1: Unit setting = 0,1,3	Designate the target
address	1_1 001/1441		Da.2: Control system =	position/movement
address			06h~09h	amount for positioning
			0~2,147,483,647	control.
			Da.2: Control system other	The setting value range
			than above	differs according to the
			-2,147,483,648~	"control system".
			2,147,483,647	Control system .
			2) Pr.1: Unit setting = 2	
			,	
			Da.2: Control system =	
			01h,0Ah,	
			15h,1Ah,81h	
			0~35,999,999	
		Double	Da.2: Control system =	
		Word	02h,08h,	
			16h,1Bh,03h,	
			0Ch,17h,1Ch	
			-2,147,483,648~	
			2,147,483,647	
			Da.2: Control system =	
			06h,07h	
			INC mode	
			0~2,147,483,647	
			ABS mode	
			0~35,999,999	
			Da.2: Control system	
			= 08h,09h	
			0~2,147,483,647	

Name(Comment)	Label name	Data	Setting range	Description
		type		
Da.7: Arc address	i_ArcAddr		1) Pr.1: Unit setting = 0,1,3	Use only for carrying out
			-2,147,483,648~	circular interpolation
			2,147,483,647	control.
			2) Pr.1: Unit setting = 2	With sub point
		Double	Not used*1	designation, set the sub
		Word		point address.
				With center point
				designation, set the center
				point address of the arc.
				*1: Set "0".

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Positioning data	FB_OK	Bit	OFF	When ON, it indicates that the positioning
setting complete		DIL		data setting is completed.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_CPUReady

Item	Description		Description			
Function overview	Outputs the PLC ready signal.					
Symbol	Module start XY addre	M+LD75-IEF_CPUReady Execution command—B: FB_EN FB_ENO: B— Execution Module start XY address—W: i_Start_IO_No FB_CK: B— Signal ON Station No.—W: i_Station_No FB_ERROR: B— Error flag Slave module start XY address—W: i_SlvStart_IO_No ERROR_ID: W— Error code				
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	5P4, LD75D1, LD75D2, LD75D4			
and software	CC-Link IE module	CC-Link IE field network master/local module CC-Link IE field network head module				
	CPU module					
		Series	Model			
		MELSEC-Q Series *1	Universal model QCPU *2			
		MELSEC-L Series LCPU *3				
		*1 Not applicable to QCPU (A mode)				
		*2 The first five digits of	the serial number are "12012" or later			
			the serial number are "13012" or later.			
	Engineering software	GX Works2 *1				
		Language	Software version			
		English version	Version1.24A or later			
		Chinese version	Version1.49B or later			
		*1 For software versions applicable to the modules used, refer to "Relevant manuals".				
Programming language	Ladder					
Number of steps	For universal model CPU: 310 steps (for MELSEC-Q series universal model CPU)					
	* The number of steps of the FB in a program depends on the CPU model that is used and input and output definition.					

Item	Description
Function description	By turning ON FB_EN (Execution command), the PLC ready signal (Y signal) is turned ON.
	After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans.
	3) When the network configuration setting of the station number specified by i_Station_No is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error code 40 (decimal) is stored in ERROR_ID.
	Refer to the error code explanation section for details.
Compiling method	Macro type
Restrictions and precautions	 The FB does not include error recovery processing. Program the error recovery processing separately in accordance with the required system operation. The FB cannot be used in an interrupt program.
	 3) Please ensure that the FB_EN signal is capable of being turned OFF by the program. Do not use this FB in programs that are only executed once such as a subroutine, FOR-NEXT loop, etc. because it is impossible to turn OFF.
	 This FB uses index registers Z7, Z8 and Z9. Please do not use these index registers in an interrupt program.
	5) When this FB is used, a duplicated coil warning may occur during compile operation due to the Y signal being operated by index modification. However this is not a problem and the FB will operate without error.
	6) Every input must be provided with a value for proper FB operation.7) When FB_EN (Execution command) is turned ON from OFF, the OFF time should be set to 100 ms or longer.
	8) Parameters such as the pulse output mode and external I/O signal logic must be properly configured to match devices and systems connected to the LD75.
	9) This FB uses cyclic transmission. Therefore, an interlock program for cyclic transmission is required.
	10) Set the refresh device of the network parameter setting according to 3) in Section "1.4 Setting the CC-Link IE Field Network Master/Local Module".
	11) Set the global label setting according to Section "1.5 Setting Global Labels".12) Only one master/local module can be controlled by the CC-Link IE Field system FB. To
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the
CD energies to	FB for 2 or More Master/Local Modules".
FB operation type	Real-time execution Defer to "Appendix 2. EB Library Application Examples"
Application example	Refer to "Appendix 2 - FB Library Application Examples".

Item	Description
Timing chart	[When operation completes without error] [When an error occurs]
	FB_EN (Execution command) FB_ENO (Execution status) PLC ready (Y signal) FB_OK (Signal ON complete) FB_ERROR (Error flag) ERROR_ID (Error code) FB_ERROR (Error flag) ERROR_ID (Error code) FB_ERROR (Error flag) ERROR_ID (Error code) O ERROR_ID (Error code)
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual
	MELSEC-L CC-Link IE Field Network Head Module User's Manual
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)
	•GX Works2 Version 1 Operating Manual (Common)
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)

●Error code list

Error code	Description	Action	
40 (Decimal)	The network configuration setting of the	Review the following setting.	
	station number specified by i_Station_No is	Network configuration setting	
	incorrect.	Refer to (2) in Section 1.4 Setting the	
		CC-Link IE Field Network Master/Local	
		Module.	
		●The value entered in i_Station_No	

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)

Output labels

Name(Comment)	Label name	Data	Initial	Description	
		type	value		
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.	
				OFF: Execution command is OFF.	
Signal ON complete	FB_OK	D:4	OFF	When ON, it indicates that the PLC ready	
		Bit		signal ON is completed.	
Error flag	FB_ERROR	Dit	OFF	When ON, it indicates that an error has	
		Bit		occurred.	
Error code	ERROR_ID	Word	0	FB error code output.	

FB Version Upgrade History

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_StartPosi

Item	Description			
Function overview	Starts positioning.			
Symbol	M+LD75-IEF_StartPosi			
	Execution comma		FB_ENO : B — Execution status	
	Module start XY addre	ss—W:i_Start_IO_No	FB_OK: B—Execution complete	
	Station N	lo.—W:i_Station_No	FB_ERROR: B—Error flag	
	Slave module start XY addre	ss—W:i_SlvStart_lO_No	ERROR_ID : W— Error code	
	Own station chann	nel—W:i_CH_No		
	Target ax	kis—W:i_Axis		
	Cd.3: Positioning start N	lo.—W:i_StartNo		
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	P4, LD75D1, LD75D2, LD75D4	
and software	CC-Link IE module	CC-Link IE field network		
'	CC-Link IE field network head module			
	CPU module			
		Series	Model	
		MELSEC-Q Series *1	Universal model QCPU *2	
		MELSEC-L Series	LCPU *3	
		*1 Not applicable to QCF	,	
		_	the serial number are "12012" or later	
			the serial number are "13012" or later.	
	Engineering software	GX Works2 *1	0.6	
		Language	Software version	
		English version	Version1.24A or later	
		Chinese version	Version1.49B or later	
		*1 For software versions applicable to the modules used, refer to		
		"Relevant manuals".		
Programming	Ladder			
language				

Item	Description		
Number of steps	For universal model CPU: 557 steps (for MELSEC-Q series universal model CPU)		
	* The number of steps of the FB in a program depends on the CPU model that is used		
	input and output definition.		
Function description	1) By turning ON FB_EN (Execution command), the control required for i_StartNo (Cd.3:		
	Positioning start No.) is started.		
	2) The FB is started when the positioning start signal (Y signal) is turned ON.		
	3) When FB_EN (Execution command) is turned ON, the following conditions must be		
	satisfied to turn ON the positioning start signal (Y signal).		
	When the following conditions are not satisfied, the positioning start signal (Y signal) is		
	not turned ON, but FB_OK (Execution complete) is turned ON. (In this case, warnings		
	at start will not occur.)		
	[Conditions]		
	PLC ready signal (X signal): ON, Positioning start signal (Y signal): OFF, Start complete		
	signal (X signal): OFF, BUSY signal (X signal): OFF		
	4) After FB_EN (Execution command) is turned ON, the FB is completed in multiple		
	scans.		
	5) When the start complete signal (X signal) is ON or FB_EN (Execution command) is		
	OFF, the positioning start signal (Y signal) is turned OFF.		
	6) When the target axis setting value is out of range, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID		
	(Error code).		
	Refer to the error code explanation section for details.		
	7) When the network configuration setting of the station number specified by i_Station_No		
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error		
	code 40 (decimal) is stored in ERROR_ID.		
	Refer to the error code explanation section for details.		
	8) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).		
	Refer to the error code explanation section for details.		
Compiling method	Macro type		

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	6) This FB uses index registers Z5, Z6, Z7, Z8, and Z9. Please do not use these index		
	registers in an interrupt program.		
	7) When this FB is used in two or more places, a duplicated coil warning may occur during		
	compile operation due to the Y signal being operated by index modification. However		
	this is not a problem and the FB will operate without error.		
	8) The data is not set at start in the FB. Data necessary for each control of start No. must		
	be set in the parameters and buffer memory beforehand.		
	9) Every input must be provided with a value for proper FB operation.		
	10) Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	11) This FB uses cyclic and transient transmission. Therefore, an interlock program for		
	cyclic and transient transmission is required.		
	12) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	13) Set the global label setting according to Section "1.5 Setting Global Labels".		
	14) Only one master/local module can be controlled by the CC-Link IE Field system FB. To		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		

Item	Description			
Timing chart	[When operation completes without error [When an error occurs (axis 1)] (axis 1)] FB_EN(Execution command) FB_ENO(Execution status) FB_ENO(Execution status)			
	Cd.3: Positioning start No. Positioning start signal (Y signal) Start completion signal (X signal) FB_OK(Execution complete) FB_ERROR(Error flag) ERROR_ID(Error code) O Start No. Cd.3: Positioning start No. Positioning start signal (Y signal) Start completion signal (X signal) FB_OK(Execution complete) FB_ERROR(Error flag) ERROR_ID(Error code) O Error code O Error code			
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual MELSEC-L CC-Link IE Field Network Head Module User's Manual OCPU User's Manual (Hardware Design, Maintenance and Inspection) MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection) OK Works2 Version 1 Operating Manual (Common) OK Works2 Version 1 Operating Manual (Simple Project, Function Block)			

Error code	Description	Action	
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the	
	target axis is not within the range of 1 to 4.	setting.	
40 (Decimal)	The network configuration setting of the	Review the following setting.	
	station number specified by i_Station_No is	Network configuration setting	
	incorrect.	Refer to (2) in Section 1.4 Setting the	
		CC-Link IE Field Network Master/Local	
		Module.	
		•The value entered in i_Station_No	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

●Input labels

Name(Comment)	Label name	Data type	Setting range	Description
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Cd.3: Positioning	i_StartNo		1~600: Positioning data	Set the "Positioning start
start No.			No.	No." required for the start
			7000~7004:	control in Cd.3:
			Block start	Positioning start No.
			designation	
		Word	9001: Machine OPR	
		vvord	9002: Fast OPR	
			9003: Current value	
			changing	
			9004: Simultaneous	
			starting of multiple	
			axes	

Output labels

Name(Comment)	Label name	Data	Initial	Description	
		type	value		
Execution status	FB_ENO	Dit	OFF	ON: Execution command is ON.	
		Bit		OFF: Execution command is OFF.	
Execution complete	FB_OK		OFF	When ON, it indicates that the execution is	
		Bit		completed. However, the FB is not turned ON if a module error has occurred at start.	
Error flag	FB_ERROR	Bit OFF		When ON, it indicates that an error has	
				occurred.	
Error code	ERROR_ID	Word	0	FB error code output.	

FB Version Upgrade History

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

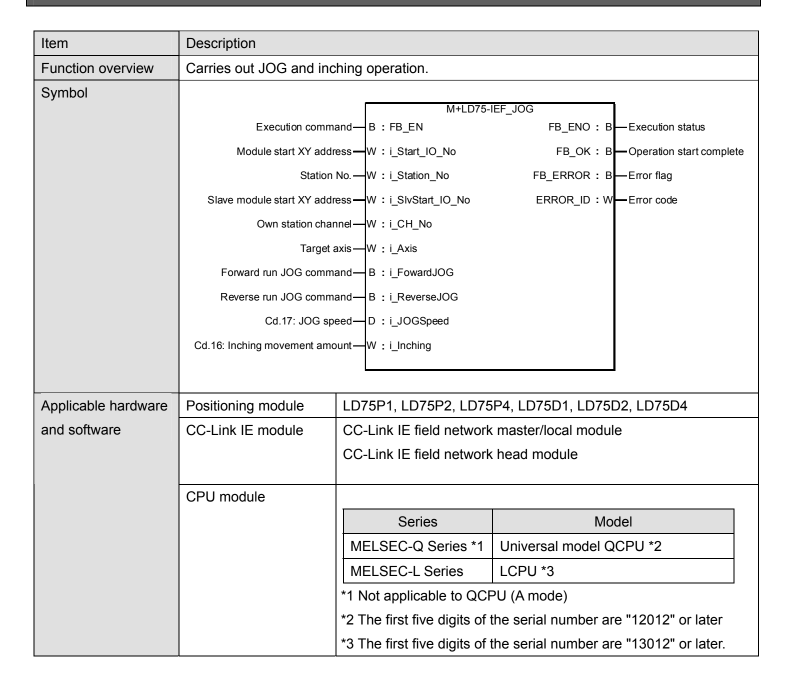
Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

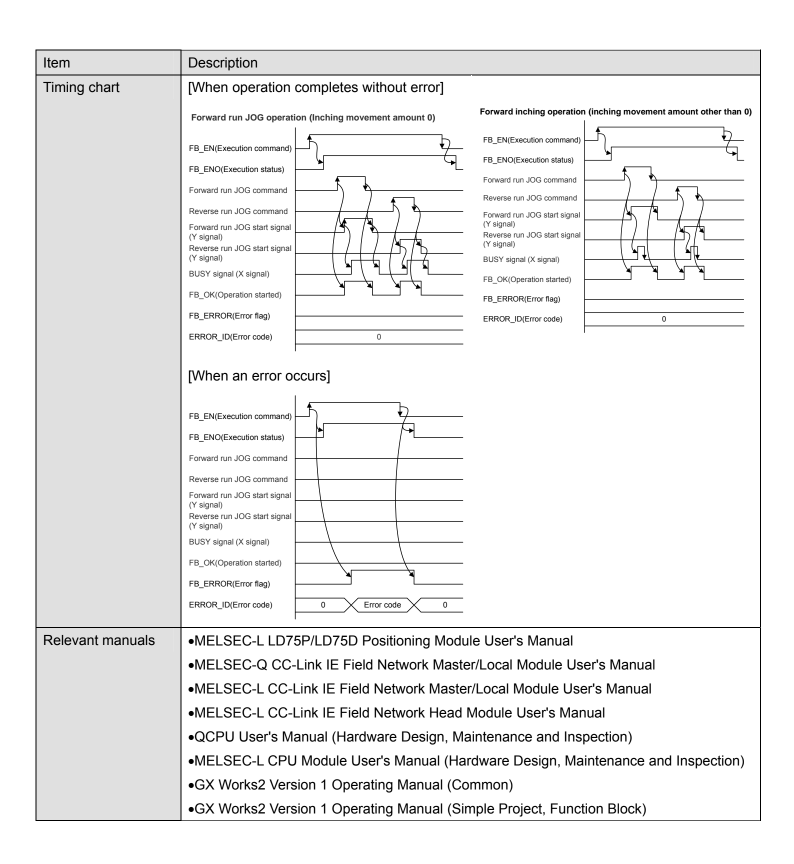
FB Name

M+LD75-IEF_JOG



Item	Description			
	Engineering software	GX Works2 *1		
		Language	Software version	
		English version	Version1.24A or later	
		Chinese version	Version1.49B or later	
		*1 For software versions	s applicable to the modules used, refer to	
		"Relevant manuals".		
Programming	Ladder			
language				
Number of steps	For universal model CF	PU: 567 steps (for MELSE	C-Q series universal model CPU)	
	* The number of steps	of the FB in a program dep	pends on the CPU model that is used and	
	input and output defi	nition.		
Function description	1) After FB_EN (Exe	cution command) is turned	ON, JOG or inching operation is carried	
	out by turning ON	i_FowardJOG (Forward ru	un JOG command) or i_ReverseJOG	
	(Reverse run JOG	command).		
	2) After FB_EN (Exe	cution command) is turned	I ON, the FB is always executed.	
	_	•	mand) and i_ReverseJOG (Reverse run	
	<u> </u>	re simultaneously turned C	·	
	_ `	(Execution command) is turned OFF during i_FowardJOG (Forward run JOG		
	,			
	, –	command) or i_ReverseJOG (Reverse run JOG command) operation.		
	· ·	The operation will stop if i_ReverseJOG (Reverse run JOG command) is turned ON		
		·	i_ReverseJOG (Reverse run JOG	
	1		ard run JOG operation will start again.	
	,	way for the opposite oper	,	
		_	ange, the FB_ERROR output turns ON, 10 (Decimal) is stored in ERROR_ID	
	(Error code).	rupica, and the error code	To (Bedinal) is stored in Entron_ib	
	·	code explanation section for	or details	
		•	e station number specified by i Station No	
	′	3	ne processing is interrupted, and the error	
	_	is stored in ERROR_ID.	7	
	ĺ , , , , , , , , , , , , , , , , , , ,	code explanation section f	or details.	
	8) When a CC-Link II	E field network error occur	rs, the FB_ERROR output turns ON,	
	processing is inter	processing is interrupted, and the error code is stored in ERROR_ID (Error code).		
	Refer to the error	code explanation section for	or details.	
Compiling method	Macro type			

Item	Description	
Restrictions and	The FB does not include error recovery processing. Program the error recovery	
precautions	processing separately in accordance with the required system operation.	
	2) The FB cannot be used in an interrupt program.	
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.	
	Do not use this FB in programs that are only executed once such as a subroutine,	
	FOR-NEXT loop, etc. because it is impossible to turn OFF.	
	4) When this FB and other FB are used at the same time, precaution must be taken to	
	avoid repetition of the own station's channel	
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition	nc
	of the target axis.	
	6) This FB uses index registers Z5, Z6, Z7, Z8, and Z9. Please do not use these index	
	registers in an interrupt program.	
	7) It is dangerous to set the JOG speed to a large value from the beginning. For safety,	
	first set to a smaller value and check the movement. Then, gradually increase the value	иe
	to an optimum speed for control.	
	8) If a value other than "0" is set in Cd.16: Inching movement amount and Cd.17: JOG	
	speed, the operation will become an inching operation.	
	9) When this FB is used in two or more places, a duplicated coil warning may occur during	ng
	compile operation due to the Y signal being operated by index modification. However	•
	this is not a problem and the FB will operate without error.	
	10) Every input must be provided with a value for proper FB operation.	
	11) Parameters such as the pulse output mode and external I/O signal logic must be	
	properly configured to match devices and systems connected to the LD75.	
	12) This FB uses cyclic and transient transmission. Therefore, an interlock program for	
	cyclic and transient transmission is required.	
	13) Set the refresh device of the network parameter setting according to 3) in Section "1.4	4
	Setting the CC-Link IE Field Network Master/Local Module".	
	14) Set the global label setting according to Section "1.5 Setting Global Labels".	
	15) Only one master/local module can be controlled by the CC-Link IE Field system FB.	То
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the	ιе
	FB for 2 or More Master/Local Modules".	
FB operation type	Real-time execution	
Application example	Refer to "Appendix 2 - FB Library Application Examples".	



Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting. (After the forward run JOG
		command/reverse run JOG command is
		turned OFF and FB_EN is turned ON from
		OFF, turn ON the forward run JOG
		command/reverse run JOG command
		again.)
40 (Decimal)	The network configuration setting of the	Review the following setting.
	station number specified by i_Station_No is	Network configuration setting
	incorrect.	Refer to (2) in Section 1.4 Setting the
		CC-Link IE Field Network Master/Local
		Module.
		•The value entered in i_Station_No
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		VVOIG		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Forward run JOG	i_FowardJOG		ON, OFF	Turn ON for forward run
command		Bit		JOG or forward run
				inching operation
Reverse run JOG	i_ReverseJOG		ON, OFF	Turn ON for reverse run
command		Bit		JOG or reverse run
				inching operation.
Cd.17: JOG speed	i_JOGSpeed		1) Pr.1: Unit setting = 0~2:	Set the JOG speed.
		Double	0~2,000,000,000	Set "0" for inching
		Word	2) Pr.1: Unit setting = 3:	operation.
			0~4,000,000	

Name(Comment)	Label name	Data	Setting range	Description
		type		
Cd.16: Inching	i_Inching		0~65,535 *1	Set inching movement
movement amount			0: JOG operation	amount. Set "0" for JOG
				operation.
		\\/ord		*1: Setting method
		Word		•0~32,767: Set in decimal.
				•32,768~65,535: Set after
				converted into
				hexadecimal.

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Operation start	FB_OK	Bit	OFF	ON: JOG command is ON.
complete		DIL		OFF: JOG command is OFF.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_MPG

Item	Description					
Function overview	Carries out manual pulse generator operation.					
Symbol	Module start XY addr Station Slave module start XY addr	M+LD75- and—B: FB_EN ress—W: i_Start_IO_No No.—W: i_Station_No ress—W: i_SlvStart_IO_No nnel—W: i_CH_No	IEF_MPG FB_ENO : B — Execution status Manual pulse generator enable complete FB_ERROR : B — Error flag ERROR_ID : W — Error code			
	Target and Cd.20: Manual pulse generate pulse input magnifica	axis—W: i_Axis or 1 D: i_MPGInputMag				
Applicable hardware	Positioning module		5P4, LD75D1, LD75D2, LD75D4			
and software	CC-Link IE module	CC-Link IE field network CC-Link IE field network				
	CPU module					
		Series	Model			
		MELSEC-Q Series *1	Universal model QCPU *2			
		MELSEC-L Series	LCPU *3			
		*1 Not applicable to QCF	PU (A mode)			
		*2 The first five digits of	the serial number are "12012" or later			
		*3 The first five digits of	the serial number are "13012" or later.			
	Engineering software	GX Works2 *1				
		Language	Software version			
		English version	Version1.24A or later			
		Chinese version	Version1.49B or later			
		*1 For software versions "Relevant manuals".	applicable to the modules used, refer to			
Programming	Ladder	_adder				
language						

Item	Description			
Number of steps	For universal model CPU: 471 steps (for MELSEC-Q series universal model CPU)			
	* The number of steps of the FB in a program depends on the CPU model that is used and			
	input and output definition.			
Function description	The manual pulse generator operation is enabled or disabled by turning ON/OFF			
	FB_EN (Execution command).			
	2) After FB_EN (Execution command) is turned ON, the FB is always executed.			
	3) While FB_OK (Manual pulse generator enable complete) is turned ON, the workpiece is			
	moved corresponding to the No. of pulses input from the manual pulse generator.			
	4) When the target axis setting value is out of range, the FB_ERROR output turns ON,			
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID			
	(Error code).			
	Refer to the error code explanation section for details.			
	5) When the network configuration setting of the station number specified by i_Station_No			
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error			
	code 40 (decimal) is stored in ERROR_ID.			
	Refer to the error code explanation section for details.			
	6) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,			
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).			
	Refer to the error code explanation section for details.			
Compiling method	Macro type			

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	The FB cannot be used in an interrupt program.		
	Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) Do not change i_Axis (Target axis) while FB_EN (Execution command) is turned ON.		
	5) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	6) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	7) This FB uses index registers Z5, Z6, Z7, Z8 and Z9. Please do not use these index		
	registers in an interrupt program.		
	8) Every input must be provided with a value for proper FB operation.		
	9) Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	10) This FB uses cyclic and transient transmission. Therefore, an interlock program for		
	cyclic and transient transmission is required.		
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	Set the global label setting according to Section "1.5 Setting Global Labels".		
	Only one master/local module can be controlled by the CC-Link IE Field system FB. To		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Real-time execution		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		
Timing chart	[When operation completes without error [When an error occurs (axis 1)]		
	(axis 1)]		
	FB_EN(Execution command) FB_EN(Execution command)		
	FB_ENO(Execution status)		
	Cd.21: Manual pulse generator 0 1 Cd.21: Manual pulse generator enable flag 0 Cd.21: Manual pulse generator enable flag		
	BUSY signal (X signal) BUSY signal (X signal)		
	FB_OK(Manual pulse generator enable complete) FB_OK(Manual pulse generator enable complete)		
	FB_ERROR(Error flag) FB_ERROR(Error flag) FB_ERROR(Error flag) FB_ERROR(Error flag) FB_ERROR(Error flag) FB_ERROR(Error flag)		
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 V Error code V 0		

Item	Description			
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual			
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual			
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual			
	MELSEC-L CC-Link IE Field Network Head Module User's Manual			
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)			
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)			
	•GX Works2 Version 1 Operating Manual (Common)			
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)			

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
40 (Decimal)	The network configuration setting of the	Review the following setting.
	station number specified by i_Station_No is	Network configuration setting
	incorrect.	Refer to (2) in Section 1.4 Setting the
		CC-Link IE Field Network Master/Local
		Module.
		•The value entered in i_Station_No
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Cd.20: Manual pulse	i_MPGInputMag		1~1000	Set the manual pulse
generator 1 pulse				generator 1 pulse input
input magnification		Double		magnification.
		Word		Value 0: Read as "1".
				Value 1001 or higher:
				Read as "1000".

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		טונ		OFF: Execution command is OFF.
Manual pulse	FB_OK		OFF	When ON, it indicates that the manual pulse
generator enable		Bit		generator enable setting is completed.
complete				
Error flag	FB_ERROR	D:+	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_ChgSpeed

Item	Description				
Function overview	Performs speed change.				
Symbol		M+LD75-IEF_ChgSpeed			
	Execution command-		FB_ENO : B — Execution status		
	Module start XY address-	W:i_Start_IO_No	FB_OK: B — Speed change request complete		
	Station No.		FB_ERROR: B—Error flag		
	Slave module start XY address-	W:i_SlvStart_IO_No	ERROR_ID : W—Error code		
	Own station channel-	W: i_CH_No			
	Target axis-	──W:i_Axis			
	Cd.14: New speed value-	D: i_SpeedChgValue			
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	5P4, LD75D1, LD75D2, LD75D4		
and software	CC-Link IE module	CC-Link IE field network	master/local module		
		CC-Link IE field network	head module		
	CPU module				
		Series	Model		
		MELSEC-Q Series *1	Universal model QCPU *2		
		MELSEC-L Series	LCPU *3		
		*1 Not applicable to QCF	PU (A mode)		
		*2 The first five digits of	the serial number are "12012" or later		
		*3 The first five digits of	the serial number are "13012" or later.		
	Engineering software	GX Works2 *1			
		Language	Software version		
		English version	Version1.24A or later		
		Chinese version	Version1.49B or later		
		*1 For software versions applicable to the modules used,			
		"Relevant manuals".			
Programming	Ladder				
language					

Item	Description		
Number of steps	For universal model CPU: 471 steps (for MELSEC-Q series universal model CPU)		
	* The number of steps of the FB in a program depends on the CPU model that is used and		
	input and output definition.		
Function description	The speed during control is changed to a newly designated speed by turning ON		
	FB_EN (Execution command).		
	2) After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans.		
	3) When the target axis setting value is out of range, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID		
	(Error code).		
	Refer to the error code explanation section for details.		
	4) When the network configuration setting of the station number specified by i_Station_No		
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error		
	code 40 (decimal) is stored in ERROR_ID.		
	Refer to the error code explanation section for details.		
	5) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).		
	Refer to the error code explanation section for details.		
Compiling method	Macro type		

Item	Description
Restrictions and	The FB does not include error recovery processing. Program the error recovery
precautions	processing separately in accordance with the required system operation.
	2) The FB cannot be used in an interrupt program.
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.
	Do not use this FB in programs that are only executed once such as a subroutine,
	FOR-NEXT loop, etc. because it is impossible to turn OFF.
	4) When this FB and other FB are used at the same time, precaution must be taken to
	avoid repetition of the own station's channel
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition
	of the target axis.
	6) This FB uses index registers Z5, Z6, Z7 and Z9. Please do not use these index registers
	in an interrupt program.
	7) Every input must be provided with a value for proper FB operation.
	8) If FB_EN (Execution command) is turned ON while the BUSY signal (X signal) is OFF,
	the request will be ignored. In this case, FB_OK (Speed change request complete) is
	not turned ON.
	9) Parameters such as the pulse output mode and external I/O signal logic must be
	properly configured to match devices and systems connected to the LD75.
	10) This FB uses cyclic and transient transmission. Therefore, an interlock program for
	cyclic and transient transmission is required.
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4
	Setting the CC-Link IE Field Network Master/Local Module".
	12) Set the global label setting according to Section "1.5 Setting Global Labels".
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the
	FB for 2 or More Master/Local Modules".
FB operation type	Pulsed execution (multiple scan execution type)
Application example	Refer to "Appendix 2 - FB Library Application Examples".

Item	Description	
Timing chart	[When operation completes without error (axis 1)]	[When an error occurs (axis 1)]
	FB_EN(Execution command) FB_ENO(Execution status) Cd.14: New speed value Cd.15: New speed request FB_OK(New speed request complete) FB_ERROR(Error flag) ERROR_ID(Error code) 0	FB_EN(Execution command) FB_ENO(Execution status) Cd.14: New speed value Cd.15: New speed request FB_OK(New speed request complete) FB_ERROR(Error flag) ERROR_ID(Error code) Current value Current value Current value 0 Error code 0
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual MELSEC-L CC-Link IE Field Network Head Module User's Manual QCPU User's Manual (Hardware Design, Maintenance and Inspection) MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection) GX Works2 Version 1 Operating Manual (Common) GX Works2 Version 1 Operating Manual (Simple Project, Function Block)	

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
,	target axis is not within the range of 1 to 4.	setting.
40 (Decimal)	The network configuration setting of the	Review the following setting.
	station number specified by i_Station_No is	Network configuration setting
	incorrect.	Refer to (2) in Section 1.4 Setting the
		CC-Link IE Field Network Master/Local
		Module.
		•The value entered in i_Station_No
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Cd.14: New speed	i_SpeedChgValue		1) Pr.1: Unit setting = 0~2:	Set the new speed.
value		Double	0~2,000,000,000	
		Word	2) Pr.1: Unit setting = 3:	
			0~4,000,000	

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	D:t	OFF	ON: Execution command is ON.
		Bit		OFF: Execution command is OFF.
Speed change	FB_OK	D:t	OFF	When ON, it indicates that the speed
request complete		Bit		change request is completed.
Error flag	FB_ERROR	D:t	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.13 M+LD75-IEF_ChgOverride (Override)

FB Name

M+LD75-IEF_ChgOverride

Item	Description		
Function overview	Performs override.		
Symbol	M+LD75-IEF_ChgOverride		
	Execution command-		FB_ENO : B — Execution status
	Module start XY address-	W:i_Start_IO_No	FB_OK: B — Override value setting complete
	Station No		FB_ERROR : B — Error flag
	Slave module start XY address-	W: i_SlvStart_IO_No	ERROR_ID : W—Error code
	Own station channel-	-W:i_CH_No	
	Target axis-	─W:i_Axis	
	Cd.13: Positioning operation speed override		
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	P4, LD75D1, LD75D2, LD75D4
and software	CC-Link IE module	CC-Link IE field network	master/local module
		CC-Link IE field network	head module
	CPU module		
		Series	Model
		MELSEC-Q Series *1	Universal model QCPU *2
		MELSEC-L Series	LCPU *3
		*1 Not applicable to QCF	PU (A mode)
		*2 The first five digits of	the serial number are "12012" or later
		*3 The first five digits of	the serial number are "13012" or later.
	Engineering software	GX Works2 *1	
		Language	Software version
		English version	Version1.24A or later
		Chinese version	Version1.49B or later
		*1 For software versions	applicable to the modules used, refer to
		"Relevant manuals".	
Programming	Ladder		
language			

Item	Description	
Number of steps	For universal model CPU: 320 steps (for MELSEC-Q series universal model CPU)	
	* The number of steps of the FB in a program depends on the CPU model that is used and	
	input and output definition.	
Function description	1) By turning ON FB_EN (Execution command), the speed is changed for all controls to	
	be executed at the percentage specified with i_Override (Cd.13: Positioning operation speed override).	
	After FB_EN (Execution command) is turned ON, the FB is completed in multiple scans.	
	 When the target axis setting value is out of range, the FB_ERROR output turns ON, processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID (Error code). Refer to the error code explanation section for details. When a CC-Link IE field network error occurs, the FB_ERROR output turns ON, 	
	processing is interrupted, and the error code is stored in ERROR_ID (Error code). Refer to the error code explanation section for details.	
Compiling method	Macro type	

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in		
	an interrupt program.		
	7) Every input must be provided with a value for proper FB operation.		
	8) Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	9) This FB uses transient transmission. Therefore, an interlock program for transient		
	transmission is required.		
	10) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	11) Set the global label setting according to Section "1.5 Setting Global Labels".		
	12) Only one master/local module can be controlled by the CC-Link IE Field system FB. To		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		
Timing chart	[When operation completes without error [When an error occurs (axis 1)]		
	(axis 1)]		
	FB_EN(Execution command) FB_EN(Execution command)		
	FB_ENO(Execution status)		
	Cd.13: Positioning operation speed override Cd.13: Positioning operation speed override Cd.13: Positioning operation speed override		
	FB_OK(Override value setting complete) FB_OK(Override value setting complete)		
	FB_ERROR(Error flag) FB_ERROR(Error flag)		
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code 0		

Item	Description	
Relevant manuals	•MELSEC-L LD75P/LD75D Positioning Module User's Manual	
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Head Module User's Manual	
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)	
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)	
	GX Works2 Version 1 Operating Manual (Common)	
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)	

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

●Input labels

Name(Comment)	Label name	Data type	Setting range	Description
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	Station No. i_Station_No Word	Mord	1~120	Specify the target station
		vvora		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
				own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Cd.13: Positioning	i_Override			Set the new speed as a
operation speed		Word	1~300 (%)	percentage.
override				

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Override value	FB_OK	Bit	OFF	When ON, it indicates that the setting of
setting complete		DIL		override value is completed.
Error flag	FB_ERROR	Dit	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

FB Version Upgrade History

Version	Date	Description
1.00A	2011/06/30	First edition

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.14 M+LD75-IEF_ChgAccDecTime (Acceleration/deceleration time setting value change)

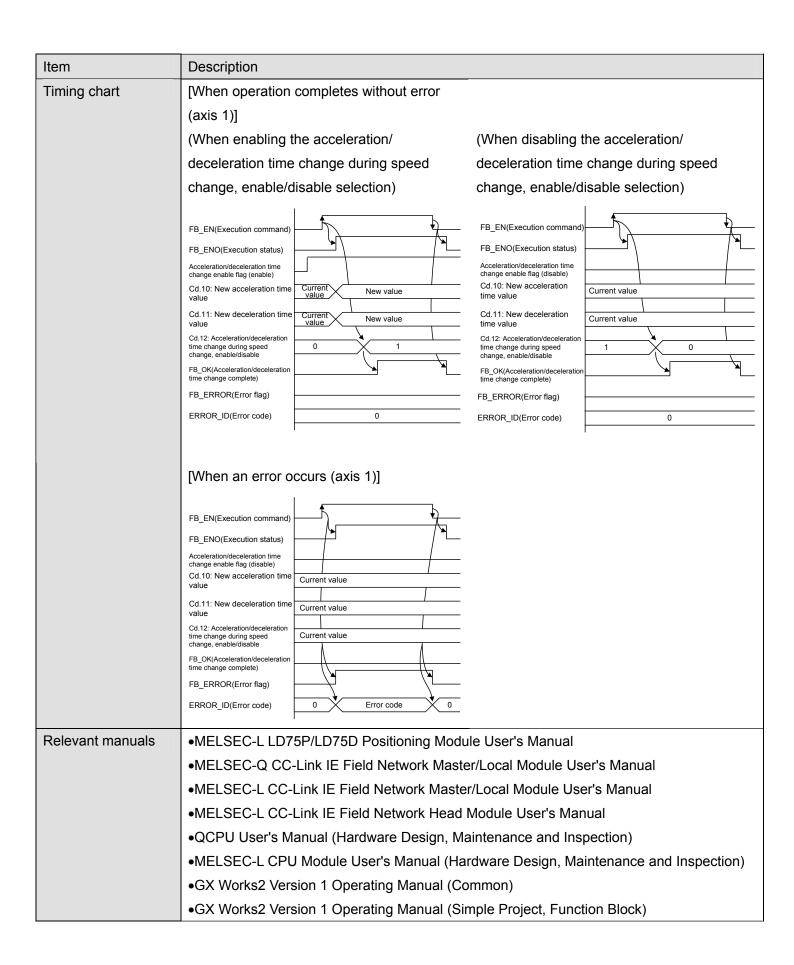
FB Name

M+LD75-IEF_ChgAccDecTime

Item	Description			
Function overview	Changes the setting value of the acceleration/deceleration time.			
Symbol	M+LD75-IEF_ChgAccDecTime			
	Execution comma		FB_ENO : B — Execution status	
	Module start XY addre	ess—W:i_Start_IO_No	FB_OK: B Acceleration/deceleration time change complete	
	Station N	No.—W: i_Station_No	FB_ERROR : B — Error flag	
	Slave module start XY addre	ess—W:i_SlvStart_IO_No	ERROR_ID:W—Error code	
	Own station chann	nel—W:i_CH_No		
		xis—W:i_Axis		
	Acceleration/deceleration tir change enable fl			
	Cd.10: New acceleration time val	lue—D: i_NewAccTime		
	Cd.11: New deceleration time val	lue—D: i_NewDecTime		
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75P4, LD75D1, LD75D2, LD75D4		
and software	CC-Link IE module	CC-Link IE field network master/local module		
		CC-Link IE field network head module		
	CPU module			
		Series	Model	
		MELSEC-Q Series *1	Universal model QCPU *2	
		MELSEC-L Series	LCPU *3	
		*1 Not applicable to QCF	PU (A mode)	
		*2 The first five digits of	the serial number are "12012" or later	
		*3 The first five digits of the serial number are "13012" or later.		
	Engineering software	GX Works2 *1		
		Language	Software version	
		English version	Version1.24A or later	
		Chinese version	Version1.49B or later	
		*1 For software versions applicable to the modules used, refer to		
		"Relevant manuals".		
Programming	Ladder			
language				

Item	Description		
Number of steps	For universal model CPU: 395 steps (for MELSEC-Q series universal model CPU)		
	* The number of steps of the FB in a program depends on the CPU model that is used and		
	input and output definition.		
Function description	1) By turning ON FB_EN (Execution command), the acceleration/deceleration time s		
	is changed according to the i_Enable (Acceleration/deceleration time change enable		
	flag).		
	When i_Enable (Acceleration/deceleration time change enable flag) is ON,		
	i_NewAccTime (Cd.10: New acceleration time value) and i_NewDecTime (Cd.11: New		
	deceleration time value) are set, and Cd.12: Acceleration/deceleration time change		
	during speed change, enable/disable selection is changed to 1:		
	Acceleration/deceleration time change enable.		
	When i_Enable (Acceleration/deceleration time change enable flag) is OFF, both		
	i_NewAccTime (Cd.10: New acceleration time value) and i_NewDecTime (Cd.11: New		
	deceleration time value) are not changed, and Cd.12: Acceleration/deceleration time		
	change during speed change, enable/disable selection is changed to 0:		
	Acceleration/deceleration time change disable.		
	2) When the target axis setting value is out of range, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID		
	(Error code).		
	Refer to the error code explanation section for details.		
	3) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).		
	Refer to the error code explanation section for details.		
Compiling method	Macro type		

Item	Description		
Restrictions and	The FB does not include error recovery processing. Program the error recovery		
precautions	processing separately in accordance with the required system operation.		
	2) The FB cannot be used in an interrupt program.		
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.		
	Do not use this FB in programs that are only executed once such as a subroutine,		
	FOR-NEXT loop, etc. because it is impossible to turn OFF.		
	4) When this FB and other FB are used at the same time, precaution must be taken to		
	avoid repetition of the own station's channel		
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition		
	of the target axis.		
	6) This FB uses index registers Z5, Z6 and Z7. Please do not use these index registers in		
	an interrupt program.		
	7) A duplicated coil warning may occur with this FB during compile operation. However		
	this is not a problem and the FB will operate without error.		
	8) Every input must be provided with a value for proper FB operation.		
	9) Parameters such as the pulse output mode and external I/O signal logic must be		
	properly configured to match devices and systems connected to the LD75.		
	10) This FB uses transient transmission. Therefore, an interlock program for transient		
	transmission is required.		
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4		
	Setting the CC-Link IE Field Network Master/Local Module".		
	12) Set the global label setting according to Section "1.5 Setting Global Labels".		
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To		
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the		
	FB for 2 or More Master/Local Modules".		
FB operation type	Pulsed execution (multiple scan execution type)		
Application example	Refer to "Appendix 2 - FB Library Application Examples".		



●Error code list

Error code	Description	Action	
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the	
	target axis is not within the range of 1 to 4.	setting.	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Acceleration/	i_Enable		ON: Enabled	Enable or disable
deceleration time		Bit	OFF: Disabled	acceleration/deceleration
change enable flag				time change.

Name(Comment)	Label name	Data type	Setting range	Description
Cd.10: New	i_NewAccTime		0~8,388,608 (ms)	Set the new acceleration
acceleration time				time.
value				When 0 is set, the
		Double		acceleration time is not
		Double		changed even if the speed
		Word		is changed. In this case,
				the control is performed
				with the preset
				acceleration time.
Cd.11: New	i_NewDecTime		0~8,388,608 (ms)	Set the new deceleration
deceleration time				time.
value				When 0 is set, the
		Double		deceleration time is not
				changed even if the speed
		Word		is changed. In this case,
				the control is performed
				with the preset
				deceleration time.

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		БІІ		OFF: Execution command is OFF.
Acceleration/deceleration	FB_OK		OFF	When ON, it indicates that the setting of
time change complete		Bit		acceleration/deceleration time change is
				completed.
Error flag	FB_ERROR	Dit	OFF	When ON, it indicates that an error has
		Bit		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	The timing for turning ON FB_OK of when the	
		acceleration/deceleration time change is disabled is	
		modified.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_ChgPosi

Function Overview

Item	Description				
Function overview	Changes the target position.				
Symbol	Station N Slave module start XY addre Own station chann	ss—W: i_Start_IO_No lo.—W: i_Station_No ss—W: i_SlvStart_IO_No nel—W: i_CH_No kis—W: i_Axis ue D: i_PosiChgAddr ue D: i_PosiChgSpeed	FB_ENO: B — Execution status FB_OK: B — Target position change complete FB_ERROR: B — Error flag ERROR_ID: W — Error code		
Applicable hardware and software	Positioning module CC-Link IE module	LD75P1, LD75P2, LD75 CC-Link IE field network CC-Link IE field network			
	CPU module Engineering software	Series MELSEC-Q Series *1 MELSEC-L Series *1 Not applicable to QCF *2 The first five digits of t *3 The first five digits of t GX Works2 *1 Language English version Chinese version	Model Universal model QCPU *2 LCPU *3		
Programming language	Ladder				

Item	Description
Number of steps	For universal model CPU: 504 steps (for MELSEC-Q series universal model CPU)
	* The number of steps of the FB in a program depends on the CPU model that is used and
	input and output definition.
Function description	1) By turning ON FB_EN (Execution command), the target position under position control
	is changed to the value set for i_PosiChgAddr (Cd.27: Target position change value
	(new address)). The command speed is also changed to the value set for
	i_PosiChgSpeed (Cd.28: Target position change value (new speed)) simultaneously.
	2) After FB_EN (Execution command) is turned ON, the FB is completed in multiple
	scans.
	3) When the target axis setting value is out of range, the FB_ERROR output turns ON,
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID
	(Error code).
	Refer to the error code explanation section for details.
	4) When the network configuration setting of the station number specified by i_Station_No
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error
	code 40 (decimal) is stored in ERROR_ID.
	Refer to the error code explanation section for details.
	5) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).
	Refer to the error code explanation section for details.
Compiling method	Macro type

Item	Description
Restrictions and	The FB does not include error recovery processing. Program the error recovery
precautions	processing separately in accordance with the required system operation.
	2) The FB cannot be used in an interrupt program.
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.
	Do not use this FB in programs that are only executed once such as a subroutine,
	FOR-NEXT loop, etc. because it is impossible to turn OFF.
	4) When this FB and other FB are used at the same time, precaution must be taken to
	avoid repetition of the own station's channel
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition
	of the target axis.
	6) This FB uses index registers Z5, Z6, Z7, and Z9. Please do not use these index
	registers in an interrupt program.
	7) Every input must be provided with a value for proper FB operation.
	8) If FB_EN (Execution command) is turned ON while the BUSY signal (X signal) is OFF,
	the request will be ignored. In this case, FB_OK (Target position change complete) is
	not turned ON.
	9) Parameters such as the pulse output mode and external I/O signal logic must be
	properly configured to match devices and systems connected to the LD75.
	10) This FB uses cyclic and transient transmission. Therefore, an interlock program for
	cyclic and transient transmission is required.
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4
	Setting the CC-Link IE Field Network Master/Local Module".
	12) Set the global label setting according to Section "1.5 Setting Global Labels".
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the
	FB for 2 or More Master/Local Modules".
FB operation type	Pulsed execution (multiple scan execution type)
Application example	Refer to "Appendix 2 - FB Library Application Examples".

Item	Description			
Timing chart	[When operation completes without error (axis 1)]	[When an error occurs (axis 1)]		
	FB_EN(Execution command) FB_ENO(Execution status) Cd.27: Target position change value (new address) Cd.28: Target position change value (new speed) Cd.29: Target position change request flag FB_OK(Target position change request flag FB_OK(Error flag) ERROR_ID(Error code)	FB_EN(Execution command) FB_ENO(Execution status) Cd.27: Target position change value (new address) Cd.28: Target position change value (new speed) Cd.29: Target position change request flag FB_OK(Target position change request flag FB_CK(Target position change complete) FB_ERROR(Error flag) ERROR_ID(Error code) 0 Error code 0		
Relevant manuals	 MELSEC-L LD75P/LD75D Positioning Module User's Manual MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual MELSEC-L CC-Link IE Field Network Head Module User's Manual QCPU User's Manual (Hardware Design, Maintenance and Inspection) MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection) GX Works2 Version 1 Operating Manual (Common) GX Works2 Version 1 Operating Manual (Simple Project, Function Block) 			

●Error code list

OLITOI Code list	T		
Error code	Description	Action	
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the	
	target axis is not within the range of 1 to 4.	setting.	
40 (Decimal)	The network configuration setting of the	Review the following setting.	
	station number specified by i_Station_No is	Network configuration setting	
	incorrect. Refer to (2) in Section 1.4 Setting the		
		CC-Link IE Field Network Master/Local	
		Module.	
		●The value entered in i_Station_No	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		VVOIG		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		VVOIG		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.
Cd.27: Target	i_PosiChgAddr		1) Pr.1: Unit setting = 2	When changing the target
position change			ABS mode	position during a
value (new address)			0~35,999,999	positioning operation,
			INC mode	specify a new positioning
		Double	-2,147,483,648~	address.
		Word	2,147,483,647	
			2) Pr.1: Unit setting =	
			Other than 2	
			-2,147,483,648~	
			2,147,483,647	

Name(Comment)	Label name	Data	Setting range	Description
		type		
Cd.28: Target	i_PosiChgSpeed		1) Pr.1: Unit setting = 0~2:	When changing the target
position change			0~2,000,000,000	position during a
value (new speed)		Double	2) Pr.1: Unit setting = 3:	positioning operation,
		Word	0~4,000,000	specify a new speed.
				When 0 is set, the speed is
				not changed.

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Target position	FB_OK		OFF	When ON, it indicates that a request of target
change complete		Bit		position change request flag has been
				accepted by the module.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.16 M+LD75-IEF_Restart (Restart)

FB Name

M+LD75-IEF_Restart

Function Overview

Item	Description			
Function overview	Performs restart.			
Symbol	M+LD75-IEF_Restart			
	Execution command		FB_ENO: B — Execution status	
	Module start XY address	W: i_Start_IO_No	FB_OK: B — Restart acceptance complete	
	Station No	.—W:i_Station_No	FB_ERROR: B — Error flag	
	Slave module start XY address	S—W:i_SlvStart_IO_No	ERROR_ID : W— Error code	
	Own station channe	I—W: i_CH_No		
	Target axis	s—W : i_Axis		
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	5P4, LD75D1, LD75D2, LD75D4	
and software	CC-Link IE module	CC-Link IE field network	c master/local module	
		CC-Link IE field network	k head module	
	CPU module			
		Series	Model	
		MELSEC-Q Series *1	Universal model QCPU *2	
		MELSEC-L Series	LCPU *3	
	*1 Not applicable to QCPU (A mode)			
	*2 The first five digits of the serial number are "12012" or later			
		*3 The first five digits of	the serial number are "13012" or later.	
	Engineering software	GX Works2 *1		
		Language	Software version	
		English version	Version1.24A or later	
		Chinese version	Version1.49B or later	
		*1 For software versions	applicable to the modules used, refer to	
		"Relevant manuals".		
Programming	Ladder	,		
language				
Number of steps	For universal model CPU: 554 steps (for MELSEC-Q series universal model CPU)			
	* The number of steps of the FB in a program depends on the CPU model that is used and			
	input and output defin	ition.		

Item	Description
Function description	By turning ON FB_EN (Execution command), positioning operation that stopped when
	a stop cause has occurred restarts.
	2) After FB_EN (Execution command) is turned ON, the FB is completed in multiple
	scans.
	3) When the target axis setting value is out of range, the FB_ERROR output turns ON,
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID
	(Error code).
	Refer to the error code explanation section for details.
	4) When the network configuration setting of the station number specified by i_Station_No
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error
	code 40 (decimal) is stored in ERROR_ID.
	Refer to the error code explanation section for details.
	5) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).
	Refer to the error code explanation section for details.
Compiling method	Macro type

Item	Description			
Restrictions and	The FB does not include error recovery processing. Program the error recovery			
precautions	processing separately in accordance with the required system operation.			
	2) The FB cannot be used in an interrupt program.			
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.			
	Do not use this FB in programs that are only executed once such as a subroutine,			
	FOR-NEXT loop, etc. because it is impossible to turn OFF.			
	4) When this FB and other FB are used at the same time, precaution must be taken to			
	avoid repetition of the own station's channel			
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition			
	of the target axis.			
	6) This FB uses index registers Z5, Z6, Z7 and Z9. Please do not use these index			
	registers in an interrupt program.			
	7) Every input must be provided with a value for proper FB operation.			
	8) If FB_EN (Execution command) is turned ON while Axis operation status is not			
	Stopped, the request will be ignored. In this case, FB_OK (Restart acceptance			
	complete) is not turned ON. 9) Parameters such as the pulse output mode and external I/O signal logic must be			
	Parameters such as the pulse output mode and external I/O signal logic must be			
	properly configured to match devices and systems connected to the LD75.			
	10) This FB uses cyclic and transient transmission. Therefore, an interlock program for			
	cyclic and transient transmission is required.			
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4			
	Setting the CC-Link IE Field Network Master/Local Module". 2) Set the global label setting according to Section "1.5 Setting Global Labels".			
	2) Set the global label setting according to Section "1.5 Setting Global Labels". 3) Only one master/local module can be controlled by the CC Link IE Field system ER. To			
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the			
	FB for 2 or More Master/Local Modules".			
FB operation type	Pulsed execution (multiple scan execution type)			
Application example	Refer to "Appendix 2 - FB Library Application Examples".			
Timing chart	[When operation completes without error [When an error occurs (axis 1)]			
Tilling Orlant	(axis 1)]			
	(ans i)			
	FB_EN(Execution command) FB_EN(Execution command)			
	FB_ENO(Execution status) FB_ENO(Execution status)			
	Cd.6: Restart command 0 1 0 Cd.6: Restart command 0			
	FB_OK(Restart acceptance command) FB_OK(Restart acceptance command)			
	FB_ERROR(Error flag) ERROR ID(Error code) FB_ERROR(Error flag) O ERROR ID(Error code) O Error code			
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code 0			

Item	Description	
Relevant manuals	●MELSEC-L LD75P/LD75D Positioning Module User's Manual	
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual	
	MELSEC-L CC-Link IE Field Network Head Module User's Manual	
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)	
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)	
	•GX Works2 Version 1 Operating Manual (Common)	
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)	

●Error code list

Error code	Description	Action
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the
	target axis is not within the range of 1 to 4.	setting.
40 (Decimal)	The network configuration setting of the	Review the following setting.
	station number specified by i_Station_No is	Network configuration setting
	incorrect.	Refer to (2) in Section 1.4 Setting the
		CC-Link IE Field Network Master/Local
		Module.
		The value entered in i_Station_No
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network
		Master/Local Module User's Manual.

Labels

●Input labels

Name(Comment)	Label name	Data type	Setting range	Description
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoiu		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Restart acceptance	FB_OK		OFF	When ON, it is indicates that the restart
complete		Bit		command has been accepted by the
				module.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

2.17 M+LD75-IEF_ErrorOperation (Error operation)

FB Name

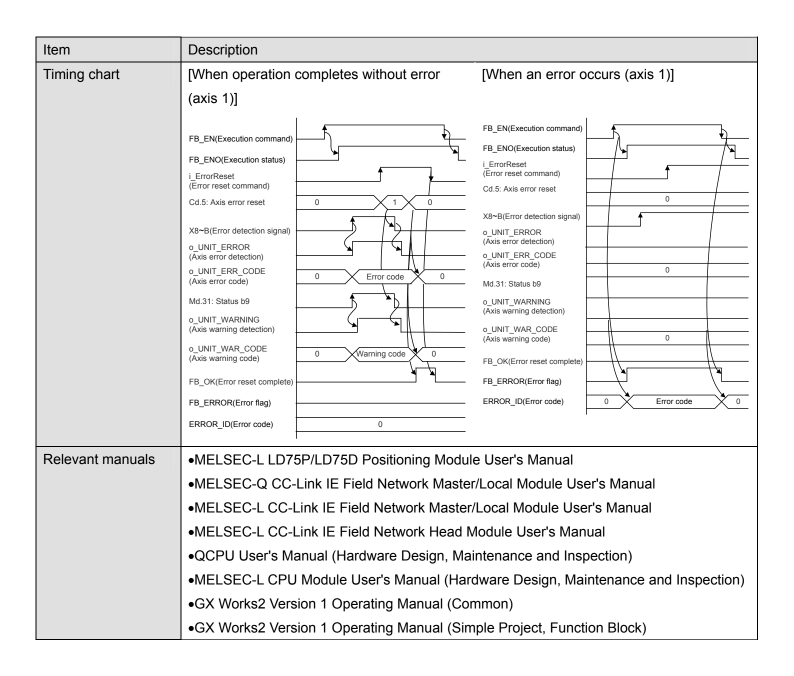
M+LD75-IEF_ErrorOperation

Function Overview

Item	Description			
Function overview	Monitors errors and warnings, and performs error reset.			
Symbol	Station N Slave module start XY addre Own station chann Target ax	ss—W: i_Start_IO_No lo.—W: i_Station_No ss—W: i_SlvStart_IO_No clel—W: i_CH_No	FrorOperation FB_ENO: B — Execution status FB_OK: B — Error reset complete o_UNIT_ERROR: B — Axis error detection O_UNIT_ERR_CODE: W — Axis error code o_UNIT_WARNING: B — Axis warning detection UNIT_WAR_CODE: W — Axis warning code FB_ERROR: B — Error flag ERROR_ID: W — Error code	
Applicable hardware	Positioning module	LD75P1. LD75P2. LD75	5P4, LD75D1, LD75D2, LD75D4	
and software	CC-Link IE module CC-Link IE field network master/local module CC-Link IE field network head module			
	CPU module Engineering software	*3 The first five digits of GX Works2 *1 Language English version Chinese version	Model Universal model QCPU *2 LCPU *3 PU (A mode) the serial number are "12012" or later the serial number are "13012" or later. Software version Version1.24A or later Version1.49B or later s applicable to the modules used, refer to	
Programming language	Ladder			

Item	Description		
Number of steps	For universal model CPU: 635 steps (for MELSEC-Q series universal model CPU)		
	* The number of steps of the FB in a program depends on the CPU model that is used and		
	input and output definition.		
Function description	1) When FB_EN (Execution command) is turned ON, an error in the target axis is		
	monitored.		
	2) An error code is stored in o_UNIT_ERR_CODE (Axis error code) when a module error		
	occurs.		
	3) After FB_EN (Execution command) is turned ON, an error is reset when i_ErrorReset		
	(Error reset command) is turned ON during error occurrence.		
	4) A warning can be reset by turning ON i_ErrorReset (Error reset command) even when		
	a module warning is occurring.		
	5) When the target axis setting value is out of range, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code 10 (Decimal) is stored in ERROR_ID		
	(Error code).		
	Refer to the error code explanation section for details.		
	6) When the network configuration setting of the station number specified by		
	i_Station_No is incorrect, FB_ERROR is turned ON and the processing is interrupted,		
	and the error code 40 (decimal) is stored in ERROR_ID.		
	Refer to the error code explanation section for details.		
	7) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,		
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).		
	Refer to the error code explanation section for details.		
Compiling method	Macro type		

Item	Description
Restrictions and	The FB does not include error recovery processing. Program the error recovery
precautions	processing separately in accordance with the required system operation.
	2) The FB cannot be used in an interrupt program.
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.
	Do not use this FB in programs that are only executed once such as a subroutine,
	FOR-NEXT loop, etc. because it is impossible to turn OFF.
	4) When this FB and other FB are used at the same time, precaution must be taken to
	avoid repetition of the own station's channel
	5) When two or more of these FBs are used, precaution must be taken to avoid repetition
	of the target axis.
	6) This FB uses index registers Z7, Z8, and Z9. Please do not use these index registers
	in an interrupt program.
	7) Do not change i_Axis (Target axis) while FB_EN (Execution command) is turned ON.
	8) Every input must be provided with a value for proper FB operation.
	9) Parameters such as the pulse output mode and external I/O signal logic must be
	properly configured to match devices and systems connected to the LD75.
	10) This FB uses cyclic and transient transmission. Therefore, an interlock program for
	cyclic and transient transmission is required.
	11) Set the refresh device of the network parameter setting according to 3) in Section "1.4
	Setting the CC-Link IE Field Network Master/Local Module".
	12) Set the global label setting according to Section "1.5 Setting Global Labels".
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using
	the FB for 2 or More Master/Local Modules".
FB operation type	Real-time execution
Application example	Refer to "Appendix 2 - FB Library Application Examples".



●Error code list

Error code	Description	Action	
10 (Decimal)	The specified target axis is not valid. The	Please try again after confirming the	
	target axis is not within the range of 1 to 4.	setting.	
40 (Decimal)	The network configuration setting of the	Review the following setting.	
	station number specified by i_Station_No is	Network configuration setting	
	incorrect.	Refer to (2) in Section 1.4 Setting the	
		CC-Link IE Field Network Master/Local	
		Module.	
		The value entered in i_Station_No	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

●Input labels

Name(Comment)	Label name	Data type	Setting range	Description
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No Word		1~32	Specify the channel for
		vvoid		own station.
Target axis	i_Axis	Word	1~4	Specify the axis number.

Name(Comment)	Label name	Data	Setting range	Description
		type		
Error reset	i_ErrorReset	Bit	ON, OFF	ON: An error is reset.
command		DIL		OFF: An error is not reset.

Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Error reset complete	FB_OK	Bit	OFF	When ON, it indicates that an error reset is
		DIL		completed.
Axis error detection	o_UNIT_ERROR	Bit	OFF	When ON, it indicates that an axis error has
		DIL		occurred.
Axis error code	o_UNIT_ERR_CODE	Word	0	Return an error code for a target axis error
		vvolu		occurred in the module.
Axis warning	o_UNIT_WARNING	Bit	OFF	When ON, it indicates that an axis warning
detection		DIL		has occurred.
Axis warning code	o_UNIT_WAR_CODE	Word	0	Return a warning code for a target axis
		vvoid		warning occurred in the module.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_InitParam

Function Overview

Item	Description				
Function overview	Initializes parameters.				
Symbol	M+LD75-IEF_InitParam				
	Execution commar		FB_ENO : B — Execution status		
	Module start XY addre	ss—W:i_Start_IO_No	FB_OK:B — Initialization complete		
	Station N	lo.—W:i_Station_No	FB_ERROR: B — Error flag		
	Slave module start XY addre	ss—W:i_SlvStart_lO_No	ERROR_ID: W—Error code		
	Own station chann	nel-W:i_CH_No			
Applicable hardware	Positioning module	LD75P1, LD75P2, LD75	5P4, LD75D1, LD75D2, LD75D4		
and software	CC-Link IE module	CC-Link IE field network	master/local module		
		CC-Link IE field network head module			
	CPU module				
		Series Model MELSEC-Q Series *1 Universal model QCPU *2			
		MELSEC-L Series	LCPU *3		
		*1 Not applicable to QCF	PU (A mode)		
		_	the serial number are "12012" or later		
		_	the serial number are "13012" or later.		
	Engineering software	GX Works2 *1			
		Language	Software version		
		English version	Version1.24A or later		
		Chinese version Version1.49B or later			
		*1 For software versions applicable to the modules used, refer to			
		"Relevant manuals".			
Programming .	Ladder				
language					

Item	Description			
Number of steps	For universal model CPU: 510 steps (for MELSEC-Q series universal model CPU)			
	* The number of steps of the FB in a program depends on the CPU model that is used and			
	input and output definition.			
Function description	By turning ON FB_EN (Execution command), the setting data stored in the buffer			
	memory and in flash ROM of LD75 are returned to the factory-set initial value.			
	2) After FB_EN (Execution command) is turned ON, the FB is completed in multiple			
	scans.			
	3) When the network configuration setting of the station number specified by i_Station_			
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error			
	code 40 (decimal) is stored in ERROR_ID.			
	Refer to the error code explanation section for details.			
	4) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,			
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).			
	Refer to the error code explanation section for details.			
Compiling method	Macro type			

Item	Description			
Restrictions and	The FB does not include error recovery processing. Program the error recovery			
precautions	processing separately in accordance with the required system operation.			
	The FB cannot be used in an interrupt program.			
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.			
	Do not use this FB in programs that are only executed once such as a subroutine,			
	FOR-NEXT loop, etc. because it is impossible to turn OFF.			
	4) When this FB and other FB are used at the same time, precaution must be taken to			
	avoid repetition of the own station's channel			
	5) This FB uses index registers Z5, Z6, Z7, Z8 and Z9. Please do not use these index			
	registers in an interrupt program.			
	6) Every input must be provided with a value for proper FB operation.			
	7) PLC ready signal (Y signal) must be tuned OFF to use this FB. FB_EN (Execution			
	command) must also be turned OFF if PLC ready signal (Y signal) is turned ON with			
	M+LD75-IEF_CPUReady (PLC ready signal ON).			
	8) After completing the initialization of setting data, reset the CPU module or reboot the			
	PLC power.			
	Parameters such as the pulse output mode and external I/O signal logic must be			
	properly configured to match devices and systems connected to the LD75. This EB uses eveling and transient transmission. Therefore, an interlock program for			
	10) This FB uses cyclic and transient transmission. Therefore, an interlock program for			
	cyclic and transient transmission is required. Set the refresh device of the network parameter setting according to 3) in Section "1.4.			
	 Set the refresh device of the network parameter setting according to 3) in Section "1.4 Setting the CC-Link IE Field Network Master/Local Module". 			
	12) Set the global label setting according to Section "1.5 Setting Global Labels".			
	13) Only one master/local module can be controlled by the CC-Link IE Field system FB. To			
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the			
	FB for 2 or More Master/Local Modules".			
FB operation type	Pulsed execution (multiple scan execution type)			
Application example	Refer to "Appendix 2 - FB Library Application Examples".			
Timing chart	[When operation completes without error] [When an error occurs]			
	FB_EN(Execution command)			
	FB_EN(Execution command)			
	FB_ENO(Execution status) Cd.2: Parameter initialization O 1 O O No processing			
	request request FB_OK(Initialization FB_OK(Initial			
	complete) complete)			
	FB_ERROR(Error flag) ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 Error code 0			
	Linon_in(Lino code)			

Item	Description			
Relevant manuals	•MELSEC-L LD75P/LD75D Positioning Module User's Manual			
	MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual			
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual			
	MELSEC-L CC-Link IE Field Network Head Module User's Manual			
	QCPU User's Manual (Hardware Design, Maintenance and Inspection)			
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)			
	•GX Works2 Version 1 Operating Manual (Common)			
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)			

●Error code list

Error code	Description	Action	
40 (Decimal)	The network configuration setting of the	Review the following setting.	
	station number specified by i_Station_No is	Network configuration setting	
	incorrect.	Refer to (2) in Section 1.4 Setting the	
		CC-Link IE Field Network Master/Local	
		Module.	
		•The value entered in i_Station_No	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoiu		own station.

●Output labels

Name(Comment)	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	Bit	OFF	ON: Execution command is ON.
		DIL		OFF: Execution command is OFF.
Initialization	FB_OK	Bit	OFF	When ON, the initialization of parameters is
complete		DIL		completed.
Error flag	FB_ERROR	Bit	OFF	When ON, it indicates that an error has
		DIL		occurred.
Error code	ERROR_ID	Word	0	FB error code output.

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

FB Name

M+LD75-IEF_WriteFlash

Function Overview

Item	Description				
Function overview	Writes the setting data to the flash ROM.				
Symbol	M+LD75-IEF_V Execution command— B: FB_EN Module start XY address— W: i_Start_IO_No Station No.— W: i_Station_No Slave module start XY address— W: i_SlvStart_IO_No Own station channel— W: i_CH_No		_WriteFlash FB_ENO: B — Execution status FB_OK: B — Write complete FB_ERROR: B — Error flag ERROR_ID: W — Error code		
Applicable hardware and software	Positioning module CC-Link IE module CPU module	LD75P1, LD75P2, LD75P4, LD75D1, LD75D2, LD75D4 CC-Link IE field network master/local module CC-Link IE field network head module			
		Series Model MELSEC-Q Series *1 Universal model QCPU *2 MELSEC-L Series LCPU *3 *1 Not applicable to QCPU (A mode) *2 The first five digits of the serial number are "12012" or late the serial number are "13012" or late			
	Engineering software	GX Works2 *1 Language English version Chinese version *1 For software versions "Relevant manuals".	Software version Version1.24A or later Version1.49B or later applicable to the modules used, refer to		
Programming language Number of steps		of the FB in a program dep	C-Q series universal model CPU) pends on the CPU model that is used and		

Item	Description
Function description	1) By turning ON FB_EN (Execution command), the data set in the buffer memory is
	written to the flash ROM.
	2) After FB_EN (Execution command) is turned ON, the FB is completed in multiple
	scans.
	3) When the network configuration setting of the station number specified by i_Station_No
	is incorrect, FB_ERROR is turned ON and the processing is interrupted, and the error
	code 40 (decimal) is stored in ERROR_ID.
	Refer to the error code explanation section for details.
	4) When a CC-Link IE field network error occurs, the FB_ERROR output turns ON,
	processing is interrupted, and the error code is stored in ERROR_ID (Error code).
	Refer to the error code explanation section for details.
Compiling method	Macro type
Restrictions and	1) The FB does not include error recovery processing. Program the error recovery
precautions	processing separately in accordance with the required system operation.
	2) The FB cannot be used in an interrupt program.
	3) Please ensure that the FB_EN signal is capable of being turned OFF by the program.
	Do not use this FB in programs that are only executed once such as a subroutine,
	FOR-NEXT loop, etc. because it is impossible to turn OFF.
	4) When this FB and other FB are used at the same time, precaution must be taken to
	avoid repetition of the own station's channel
	5) Every input must be provided with a value for proper FB operation.
	6) PLC ready signal (Y signal) must be tuned OFF to use this FB. FB_EN (Execution
	command) must also be turned OFF if PLC ready signal (Y signal) is turned ON with
	M+LD75-IEF_CPUReady (PLC ready signal ON).
	7) This FB uses index registers Z5, Z6, Z7, Z8 and Z9. Please do not use these index
	registers in an interrupt program.
	8) Parameters such as the pulse output mode and external I/O signal logic must be
	properly configured to match devices and systems connected to the LD75.
	9) This FB uses cyclic and transient transmission. Therefore, an interlock program for
	cyclic and transient transmission is required.
	10) Set the refresh device of the network parameter setting according to 3) in Section "1.4
	Setting the CC-Link IE Field Network Master/Local Module".
	11) Set the global label setting according to Section "1.5 Setting Global Labels".
	12) Only one master/local module can be controlled by the CC-Link IE Field system FB. To
	control 2 or more master/local modules by the FB, refer to "Appendix 1 When Using the
	FB for 2 or More Master/Local Modules".
FB operation type	Pulsed execution (multiple scan execution type)

Item	Description					
Application example	Refer to "Appendix 2 - FB Library Application Examples".					
Timing chart	[When operation completes without error] [When an error occurs]					
	FB_EN(Execution command) FB_ENO(Execution status) Cd.1: Flash ROM write request FB_OK(Write complete) FB_ERROR(Error flag) ERROR_ID(Error code) FB_EN(Execution command) FB_EN(Execution status) Cd.1: Flash ROM write request FB_OK(Write complete) FB_ERROR(Error flag) ERROR_ID(Error code) 0 FB_EN(Execution command) FB_EN(Execution status) Cd.1: Flash ROM write request FB_OK(Write complete) FB_ERROR(Error flag) FB_ERROR(Error flag) ERROR_ID(Error code) 0 ERROR_ID(Error code) 0					
Relevant manuals	MELSEC-L LD75P/LD75D Positioning Module User's Manual					
	●MELSEC-Q CC-Link IE Field Network Master/Local Module User's Manual					
	MELSEC-L CC-Link IE Field Network Master/Local Module User's Manual					
	MELSEC-L CC-Link IE Field Network Head Module User's Manual					
	•QCPU User's Manual (Hardware Design, Maintenance and Inspection)					
	•MELSEC-L CPU Module User's Manual (Hardware Design, Maintenance and Inspection)					
	•GX Works2 Version 1 Operating Manual (Common)					
	•GX Works2 Version 1 Operating Manual (Simple Project, Function Block)					

●Error code list

Error code	Description	Action	
40 (Decimal)	The network configuration setting of the	Review the following setting.	
	station number specified by i_Station_No is	Network configuration setting	
	incorrect.	Refer to (2) in Section 1.4 Setting the	
		CC-Link IE Field Network Master/Local	
		Module.	
		•The value entered in i_Station_No	
D000~DAF9	A CC-Link IE field network error occurs.	For details, refer to Error Code List in	
(Hexadecimal)		MELSEC-Q/L CC-Link IE Field Network	
		Master/Local Module User's Manual.	

Labels

●Input labels

Name(Comment)	Label name	Data	Setting range	Description
		type		
Execution command	FB_EN		ON, OFF	ON: The FB is activated.
		Bit		OFF: The FB is not
				activated.
Module start XY	i_Start_IO_No		Depends on the I/O point	Specify the starting XY
address			range of the CPU. For	address (in hexadecimal)
		Word	details, refer to the CPU	where the LD75 module is
			user's manual.	mounted. (For example,
				enter H10 for X10.)
Station No.	i_Station_No	Word	1~120	Specify the target station
		vvoid		number.
Slave module start	i_SlvStart_IO_No		Depends on the I/O point	Specify the starting XY
XY address			range of the head module.	address (in hexadecimal)
		Word	For details, refer to the	where the LD75 module is
			head module user's	mounted. (For example,
			manual.	enter H10 for X10.)
Own station channel	i_CH_No	Word	1~32	Specify the channel for
		vvoid		own station.

Output labels

Name(Comment)	Label name	Data	Initial	Description	
		type	value		
Execution status	FB_ENO	Dit	OFF	ON: Execution command is ON.	
		Bit		OFF: Execution command is OFF.	
Write complete	FB_OK	Bit	OFF	When ON, it indicates that writing to flash	
		DIL		ROM is completed.	
Error flog	ED EDDOD	Bit	OFF	When ON, it indicates that an error has	
Error flag FB_ERROR Bit		DIL	OFF	occurred.	
Error code	ERROR_ID	Word	0	FB error code output.	

Version	Date	Description	
1.00A	2011/06/30	First edition	
1.01B	2013/01/25	When the network configuration setting of specified	
		station No. is incorrect, Error flag (Error code: 40) is	
		turned ON.	

Note

This chapter includes information related to this function block.

It does not include information on restrictions of use such as combination with positioning modules or programmable controller CPUs.

Appendix 1. When Using the FB for 2 or More Master/Local Modules

To use 2 or more CC-Link IE field master/local modules and to use an FB for the second and subsequent CC-Link IE field master/local modules, it is necessary to create an FB for the second and subsequent modules from the MELSOFT Library CC-Link IE field master/local module FB using the following procedure.

Four steps are required to create the FB for the second and subsequent modules, and the brief description is given as follows.

- 1) Enter network parameters
- 2) Set global labels
- 3) Copy MELSOFT Library to create the FB for the second module
- 4) Replace devices to create the FB for the second module

Appendix 1.1 Entering network parameters

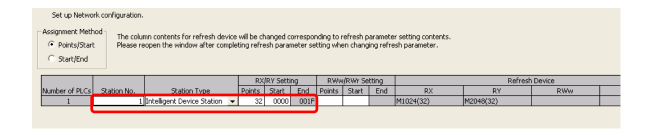
1) Enter the network parameters for the second module.

Item	Description	
Network Type	Select CC IE Field (Master Station).	
Start I/O No.	Set the start I/O number of the master/local module in increments of 16 points.	
	Set "0020".	
Network No.	Set the network number of the master/local module.	
	Set "2".	
Total Stations	Set the number of slave stations connected to the master station. Include the number of	
	reserved slave stations.	
	Set "1".	

	Module 1	Module 2	Module 3
Network Type	CC IE Control(Control Station)	CC IE Control(Control Station)	None 🔻
Start I/O No.	0000	0020	
Network No.	1	2	
Total Stations	1	1	
Group No.	0	0	
Station No.	0	0	
Mode	Online -	Online -	-
	Network Range Assignment	Network Range Assignment	
	Network Operation Setting	Network Operation Setting	
	Refresh Parameters	Refresh Parameters	
	Interrupt Setting	Interrupt Setting	
	Specify Station No. by Parameter 🔻	Specify Station No. by Parameter 🔻	

2) Set the network configuration setting for the second module.

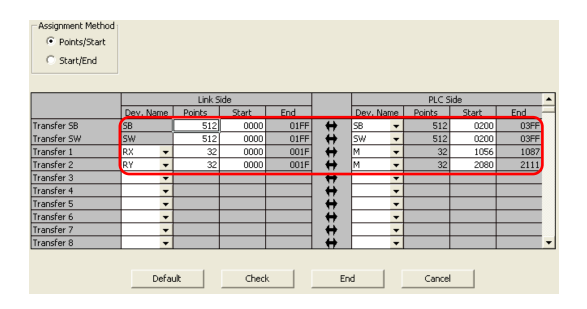
Item	Description		
Station No.	Set the station number of the slave connected to the master station.		
	Set "1".		
Station Type	Set the station type of the slave connected to the master station.		
	Set "Intelligent Device Station".		
RX/RY Setting	Set assignment for RX/RY for the slave station connected to the master station.		
	(a) Points Set "32".		
	(b) Start Set "0000".		



3) Enter the refresh parameters for the second module.

Item	Description	Setting value
Transfer SB	Set the link refresh range of SB device.	•"Link Side Points" : 512
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : SB
		•"PLC Side Start" : 0200
Transfer SW	Set the link refresh range of SW device.	•"Link Side Points" : 512
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : SW
		•"PLC Side Start" : 0200
Transfer 1	Set the link refresh range of RX device.	•"Link Side Dev. Name" : RX
		•"Link Side Points" : 32
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : M
		•"PLC Side Start" : 1056
Transfer 2	Set the link refresh range of RY device.	•"Link Side Dev. Name" : RY
		•"Link Side Points" : 32
		•"Link Side Start" : 0000
		•"PLC Side Dev. Name" : M
		•"PLC Side Start" : 2080

^{*} Change the Points of the Link Side and Dev. Name and Start of the PLC Side according to your system.



Appendix 1.2 Entering global labels

Enter the global labels for the second module.

Specify label names for the second module. The names must be different from the label names for the first module.

The following explains how to set the global label for the second module.

1) M_F_RX2 Set for remote input (RX).

Item	Description
Class	Select "VAR_GLOBAL".
Label Name	Enter "M_F_RX2".
Data type	Select "Bit".
Device	Enter the refresh device set for the refresh parameter with a prefix "Z9".

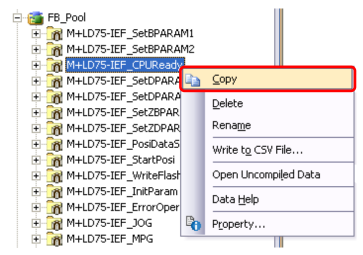
2) M_F_RY2 Set for remote output (RY).

Item	Description
Class	Select "VAR_GLOBAL".
Label Name	Enter "M_F_RY2".
Data type	Select "Bit".
Device	Enter the refresh device set for the refresh parameter with a prefix "Z8".

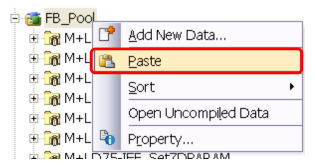
		Class	Label Name	Data Type	Constant	Device	Comment
1		VAR_GLOBAL ▼	M_F_RX	Bit		M1024Z9	RX refresh device
2		VAR GLOBAL ▼	M F BY	Rit		M204878	BY refresh device
3)	VAR_GLOBAL ▼	M_F_RX2	Bit		M1056Z9	RX refresh device
4	ı	VAR_GLOBAL ▼	M_F_RY2	Bit		M2080Z8	RY refresh device

Appendix 1.3 Copying MELSOFT Library to create an FB for the second module

1) Select an FB necessary for the second module from the Project tab of the Navigation window. Execute the Copy command.



2) Paste the copied FB to "FB_Pool" on the Project tab of the Navigation window.

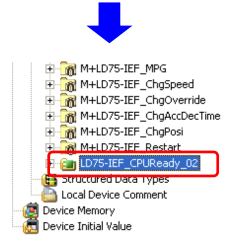


3) After selecting the paste command, a window appears to enter an FB name. Enter an FB name after paste.

(Example: LD75-IEF_CPUReady_02)

[Note] The character string "+" of M+... cannot be entered.

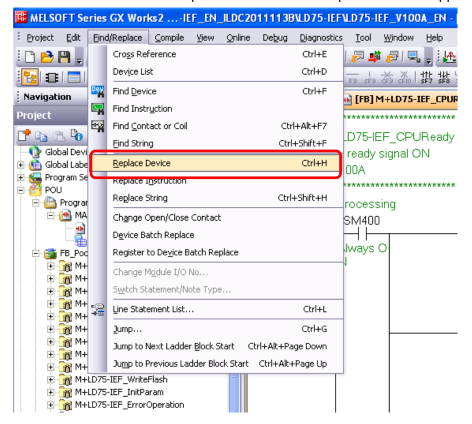




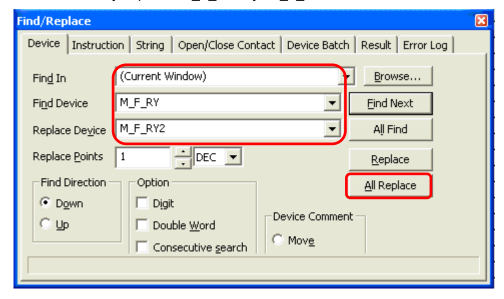
Appendix 1.4 Replacing Devices to Create the FB for the Second Module 1) Open "Program" of the added FB.



2) Select "Find/Replace" menu and then select "Replace Device". "Find/Replace" window appears.



3) Select "Current Window" from Find In, "M_F_RY" from Find Device, and "M_F_RY2" from Replace Device. Then replace all devices. In the same way, replace "M_F_RX" by "M_F_RX2" all at once.



By performing the steps above, the CC-Link IE field master/local FB can be used for the second module.

[Point]

- 1) To use multiple FBs for the second CC-Link IE field master/local module, repeat the step (4).
- 2) To use an FB for third or subsequent CC-Link IE field master/local modules, make sure that the preset "Global label name", "Data Name After Paste" that was set when pasting FB data and "Replace Device" that was set when replacing devices are not duplicated for the first and second modules.

[Note]

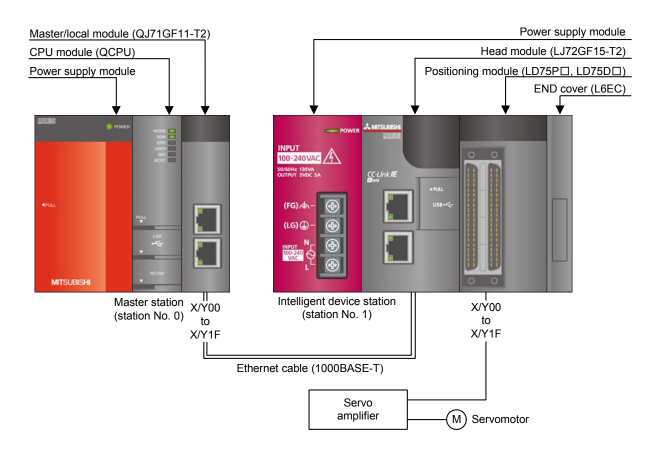
If MELSOFT Library is upgraded, MELSOFT Library FBs can be upgraded by importing them again. However, the FBs that were created by following these procedures for the second and subsequent modules are not upgraded even if the FBs are imported again.

Therefore, to upgrade FBs that were created by following these procedures, after upgrading MELSOFT Library, follow these procedures again.

Appendix 2. FB Library Application Examples

LD75-IEF FB application examples are as follows.

1) System configuration



Reminder

- •Every input must be provided with a value for proper FB operation. If not set, the values will be unspecified.
- •Abbreviations may be used in the label comments due to the limitation on the number of the characters to display in GX Works2.

2) List of devices

a) External input (commands)

Device	FB name	Application (ON details)
M0	M+LD75-IEF_SetBPARAM1	Basic param 1 setting request
M10	M+LD75-IEF_SetBPARAM2	Basic param 2 setting request
M20	M+LD75-IEF_SetDPARAM1	Detailed param 1 setting request
M30	M+LD75-IEF_SetDPARAM2	Detailed param 2 setting request
M40	M+LD75-IEF_SetZBPARAM	OPR basic param setting request
M50	M+LD75-IEF_SetZDPARAM	OPR detailed param setting req
M60	M+LD75-IEF_PosiDataSet	Positioning data setting request
M70	M+LD75-IEF_CPUReady	PLC ready signal ON cond judge
M71		PLC ready signal ON request
M80	M+LD75-IEF_StartPosi	Positioning start request
M90	M+LD75-IEF_JOG	JOG operation start request
M91		Forward run JOG start
M92		Reverse run JOG start
M100	M+LD75-IEF_MPG	Manual pulse gen start request
M110	M+LD75-IEF_ChgSpeed	Speed change request
M120	M+LD75-IEF_ChgOverride	Override command
M130	M+LD75-IEF_ChgAccDecTime	Acc/dec time change command
M131		Acc/dec time change enable flag
M140	M+LD75-IEF_ChgPosi	Target position change command
M150	M+LD75-IEF_Restart	Restart command
M160	M+LD75-IEF_ErrorOperation	Error operation FB start
M161		Error reset request
M170	M+LD75-IEF_InitParam	Parameter initialization command
M180	M+LD75-IEF_WriteFlash	Flash ROM write request

b) External output (checks)

Device	FB name	Application (ON details)
M1	M+LD75-IEF_SetBPARAM1	Basic parameters 1 setting ready
M2		Basic param 1 setting complete
F0		Basic param 1 setting FB error
D0		Basic param 1 set FB error code
M11	M+LD75-IEF_SetBPARAM2	Basic parameters 2 setting ready
M12		Basic param 2 setting complete
F10	M+LD75-IEF_SetBPARAM2	Basic param 2 setting FB error
D10		Basic param 2 set FB error code
M21	M+LD75-IEF_SetDPARAM1	Detailed param 1 setting ready
M22		Detailed param 1 setting comp
F20		Detailed param 1 setting FB err
D20		Detailed param 1 set FB err code
M31	M+LD75-IEF_SetDPARAM2	Detailed param 2 setting ready
M32		Detailed param 2 setting comp
F30		Detailed param 2 setting FB err
D30		Detailed param 2 set FB err code
M41	M+LD75-IEF_SetZBPARAM	OPR basic param setting ready
M42		OPR basic param setting complete
F40		OPR basic param setting FB error
D40		OPR basic param FB error code
M51	M+LD75-IEF_SetZDPARAM	OPR detailed param setting ready
M52		OPR detailed param setting comp
F50		OPR detailed param set FB err
D50		OPR detailed param FB error code
M61	M+LD75-IEF_PosiDataSet	Positioning data setting ready
M62		Positioning data setting comp
F60		Positioning data setting FB err
D60		Pos data setting FB error code
M72	M+LD75-IEF_CPUReady	PLC ready signal ON ready
M73		PLC ready signal ON complete
F70		PLC ready signal ON FB error
D70		PLC ready signal ON FB err code

Device	FB name	Application (ON details)
M81	M+LD75-IEF_StartPosi	Positioning start ready
M82		Execution complete
F80		Positioning start FB error
D80		Positioning start FB error code
M93	M+LD75-IEF_JOG	JOG operation ready
M94		Operation start complete
F90		JOG operation FB error
D90		JOG operation FB error code
M101	M+LD75-IEF_MPG	Manual pulse gen OP ready
M102		Manual pulse gen enable complete
F100		Manual pulse gen OP FB error
D100	M+LD75-IEF_MPG	Manual pulse gen OP FB err code
M111	M+LD75-IEF_ChgSpeed	Speed change ready
M112		Speed change request complete
F110		Speed change FB error
D110		Speed change FB error code
M121	M+LD75-IEF_ChgOverride	Override ready
M122		Override value setting complete
F120		Override FB error
D120		Override FB error code
M132	M+LD75-IEF_ChgAccDecTime	Acc/dec time change ready
M133		Acc/dec time change request cmd
F130		Acc/dec time change FB error
D130		Acc/dec time change FB err code
M141	M+LD75-IEF_ChgPosi	Target position change ready
M142		Target position chg accept comp
F140		Target position change FB error
D140		Target position change err code
M151	M+LD75-IEF_Restart	Restart ready
M152		Restart acceptance complete
F150		Restart FB error
D150		Restart FB error code

Device	FB name	Application (ON details)
M162	M+LD75-IEF_ErrorOperation	Error reset ready
M163		Error reset complete
M164		Axis error detection
D160		Designated axis error code
M165		Axis warning detection
D161		Designated axis warning code
F160		Error operation FB error
D162		Error operation FB error code
M171	M+LD75-IEF_InitParam	Parameter initialization ready
M172		Parameter initialization comp
F170		Parameter initialization FB err
D170		Param initialization FB err code
M181	M+LD75-IEF_WriteFlash	Flash ROM write ready
M182		Flash ROM write complete
F180		Flash ROM writing FB error
D180		Flash ROM writing FB error code
T10	Interlock check	Own station baton pass err check
T11		Own station data link err check
T12		Station 1 baton pass error check
T13		Station 1 cyclic trans err check
M200		Comm condition flag, station No1

3) Global label settings

a) Common settings

Class	Label name	Data type	Device
VAR_GLOBAL	M_F_RX	Bit	M1024Z9
VAR_GLOBAL	M_F_RY	Bit	M2048Z8

4) Application example settings

a) Common settings

Item	Value	Description
Module start XY address	0	Specify the starting XY address where the CC-Link IE field system
		master/local module is mounted.

b) Network parameters

Item	Setting value
Network Type	CC IE Field (Master Station)
Start I/O No.	0000
Network No.	1
Total Stations	1
Mode	Online (Normal Mode)

c) Network configuration setting

Item		Setting value
Station No.		1
Station Type		Intelligent Device Station
RX/RY setting	Points	32
	Start	0000

d) Refresh Parameters

Item	Link Side		PLC Side		
	Dev. Name	Points	Start	Dev. Name	Start
Transfer SB	SB	512	0000	SB	0000
Transfer SW	SW	512	0000	SW	0000
Transfer 1	RX	32	0000	M	1024
Transfer 2	RY	32	0000	M	2048

e) Slave Station Information

Item	Setting value
Mode	Online
Network No.	1
Station No.	1

5) Programs

Interlock program

* This is the interlock program for when using both cyclic and transient transmission.

```
<Own station baton pass err check>
  SB47
                                                                                                                        K4
                                                                                                            Η
                                                                                                            ..
(T10.
Own stat
                                                                                                             Own stat
ion bato
                                                                                                             ion bato
n passis
                                                                                                             n passie
tatus
                                                                                                             rr check
                                                                                                  <Own station data link err check >
                                                                                                            H
-⟨T11
  SB49
                                                                                                                        ΚЗ
   \dashv \vdash
Own stat
                                                                                                             Own stat
ion data
                                                                                                             ion data
 link st
                                                                                                             link er
atus
                                                                                                             r check
                                                                                                 <Station 1 baton pass error check>
SW0A0.0
                                                                                                            Н
                                                                                                                        K4
  +
                                                                                                            (T12
Station
No. 1 ba
                                                                                                             Station
                                                                                                             1 baton
ton pass
                                                                                                             pass err
 status
                                                                                                             or check
                                                                                                   <Station 1 cyclic trans err check>
SW0B0.0
                                                                                                            Н
                                                                                                                        ΚЗ
  \ddot{\dashv} \vdash
                                                                                                            (T13
Station
                                                                                                             Station
No. 1 da
ta link
                                                                                                             1 cyclic
                                                                                                             trans e
status
                                                                                                             rr check
                                                                                                       <Master control start
  X0F
                                              T13
              T10
                         T11
              #
                                               #
                                                                                                            N0
                                                                                                                        M200
Unit rea
           Own stat
                      Own stat
                                 Station
                                            Station
                                                                                                                         Comm con
                                           1 cyclic
           ion bato
                      ion data
                                 1 baton
                                                                                                                         dition f
dy.
                                 pass err
                                                                                                                         lag, sta
tion No1
           n pass e
                      link er
                                            trans e
           rr check
                     richeck
                                 or check
                                           rr check
                                 Write an FB shown in the following sections
                                                                                                     <Master control release
                                                                                                            -{MCR
                                                                                                                        N0
```

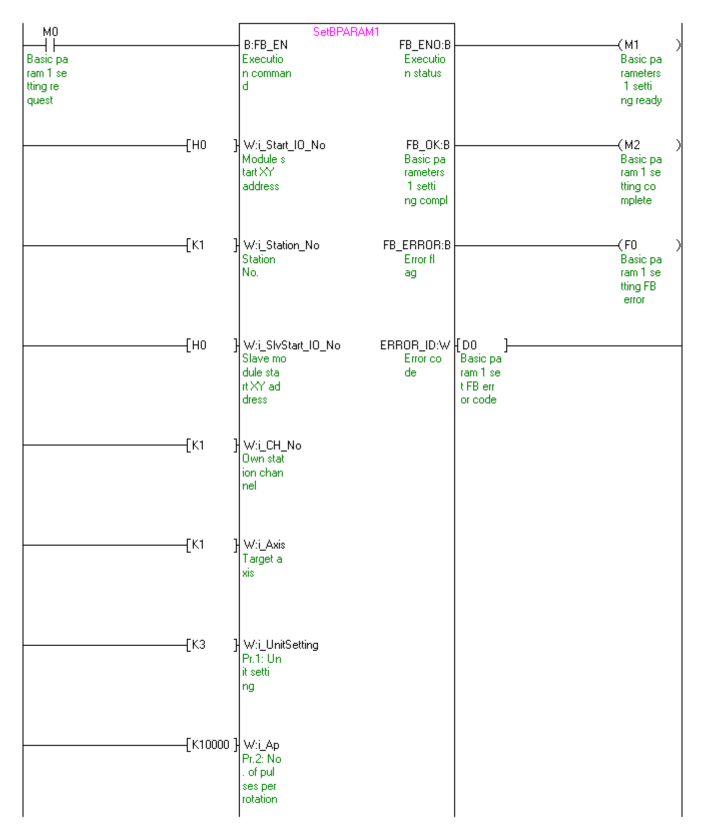
M+LD75-IEF_SetBPARAM1 (Basic parameters 1 setting)

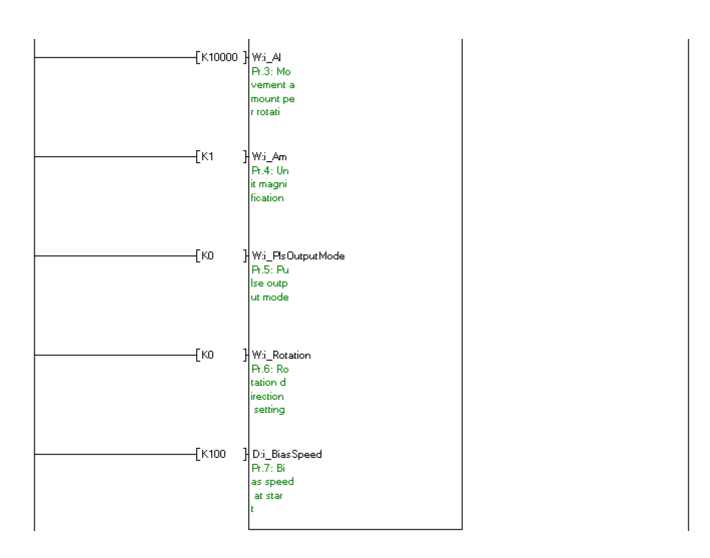
- * It is recommended to use GX Configurator-QP or the configuration function of GX Works 2 to perform module initialization such as parameter setting. In this case, using this FB is unnecessary.
- * The parameter setting complete (M2) contact is used for PLC ready signal ON FB (M+LD75-IEF_CPUReady).
- * This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_UnitSetting	K3	Set the unit used for defining positioning operations to "pulse".
i_Ap	K10000	Set the number of pulses within a pulse train output to 10,000.
i_Al	K10000	Set the amount of movement required for a rotation within a pulse train output
		to 10,000.
i_Am	K1	Set the unit magnification to 1-fold.
i_PlsOutputMode	K0	Set the pulse output mode to "PULSE/SIGN mode".
i_Rotation	K0	Set the relation of the motor rotation direction and current value address
		increment/decrement to "Current value increment with forward run pulse
		output".
i_BiasSpeed	K100	Set the minimum speed upon starting to 100.

By turning ON M0, the basic parameters 1 setting is written to the buffer memory.





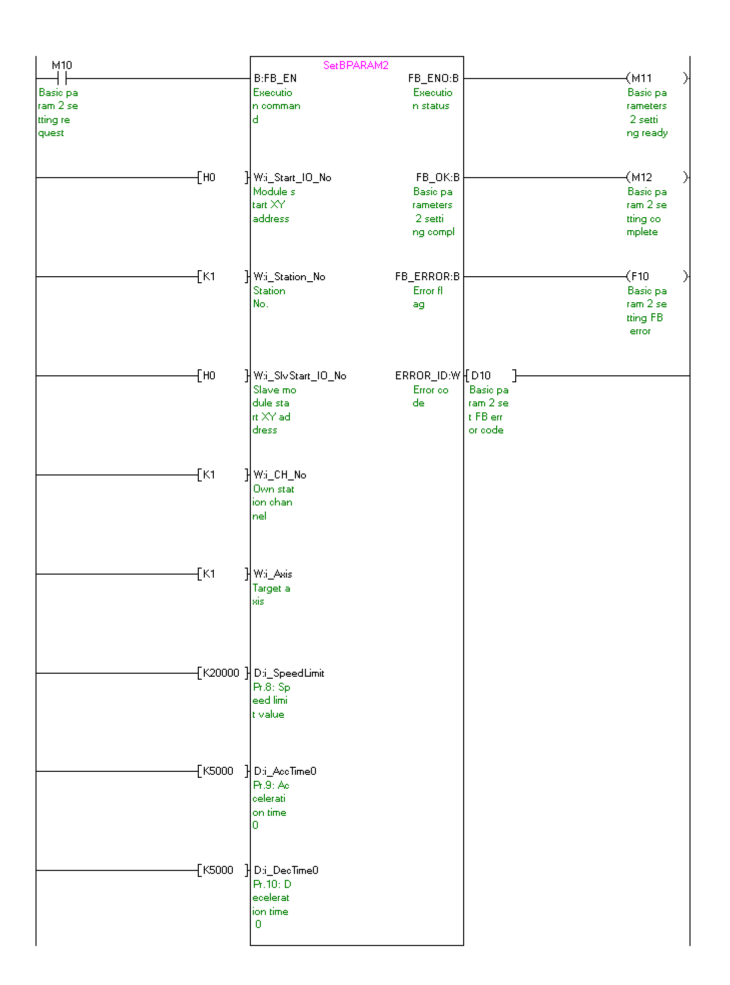
M+LD75-IEF_SetBPARAM2 (Basic parameters 2 setting)

- * It is recommended to use GX Configurator-QP or the configuration function of GX Works 2 to perform module initialization such as parameter setting. In this case, using this FB is unnecessary.
- * This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_SpeedLimit	K20000	Set the maximum speed during positioning and OPR operations to 20,000.
i_AccTime0	K5000	Set the time for the speed to increase from zero to the Pr.8: speed limit value
		to 5,000 ms
i_DecTime0	K5000	Set the time for the speed to decrease from the Pr.8: speed limit value to zero
		to 5000 ms.

By turning ON M10, the basic parameters 2 setting is written to the buffer memory.



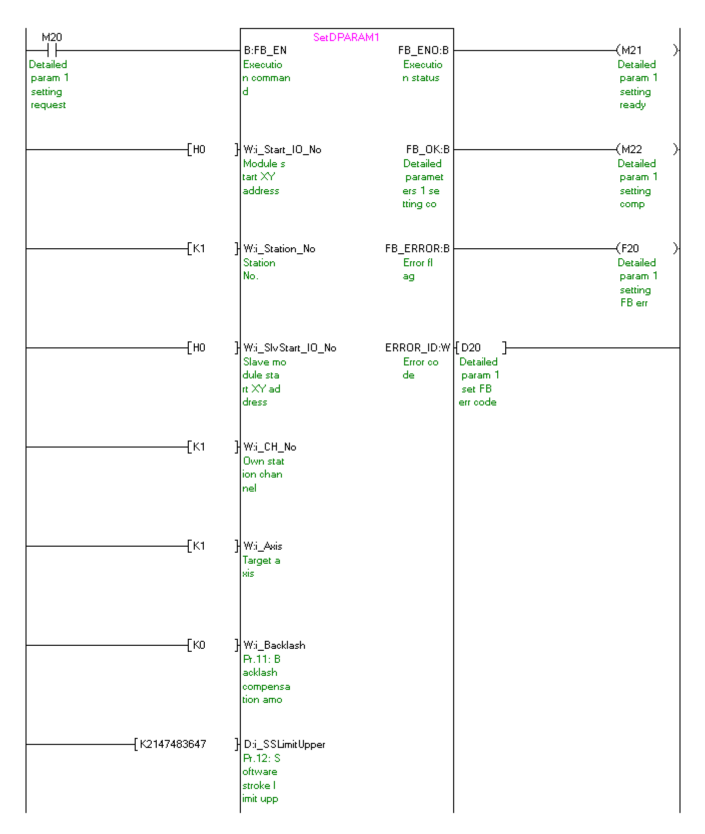
M+LD75-IEF_SetDPARAM1 (Detailed parameters 1 setting)

- * It is recommended to use GX Configurator-QP or the configuration function of GX Works 2 to perform module initialization such as parameter setting. In this case, using this FB is unnecessary.
- * The parameter setting complete (M22) contact is used for PLC ready signal ON FB (M+LD75-IEF_CPUReady).
- * This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.

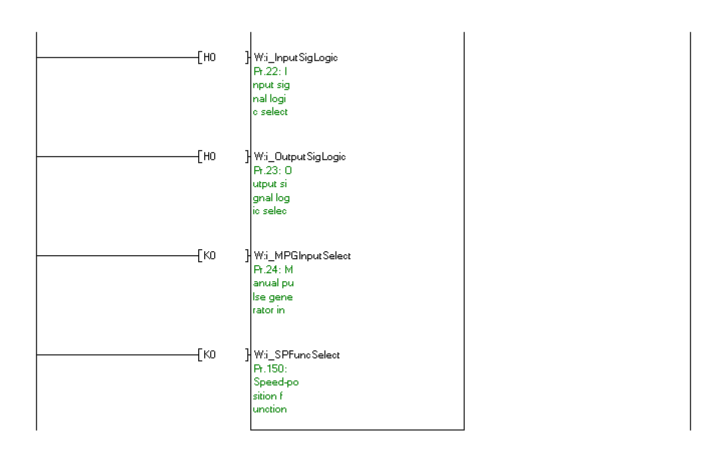
The example below shows a program with the following conditions.

Label name	Setting value	Description
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_Backlash	K0	Set the compensation amount of the error that occurs due to backlash
		when moving the machine via gears to 0.
i_SSLimitUpper	K2147483647	Set the upper limit for the machine's movement range during positioning
		control to 2,147,483,647.
i_SSLimitLower	K-2147483648	Set the lower limit for the machine's movement range during positioning
		control to -2,147,483,648.
i_SSLimitSelect	K0	Set "Apply software stroke limit on current feed value".
i_SSLimitSetting	K0	Set "Software stroke limit valid during JOG operation, inching operation,
		and manual pulse generator operation".
i_InPosition	K100	Set the remaining distance that turns the command in-position ON to
		100.
i_TorqueLimit	K100	Set the limit value of the torque generated by the servomotor to 100.
i_MCodeTiming	K0	Set the M code ON signal output timing to "WITH mode".
i_SpeedSwMode	K0	Set the speed switching mode to "Standard speed switching mode".
i_InterpolaSpeed	K0	Set the interpolation speed designation method to "Composite speed".
i_SpeedCntValue	K1	Set the current feed value during speed control to "Update current feed
		value".
i_InputSigLogic	H0	Set all input signal logics to "Negative logic".
i_OutputSigLogic	H0	Set all output signal logics to "Negative logic".
i_MPGInputSelect	K0	Set the manual pulse generator input pulse mode to "A-phase/B-phase;
		multiplied by 4".
i_SPFuncSelect	K0	Set "Speed-positioning switching control (INC mode)".

By turning ON M20, the detailed parameters 1 setting is written to the buffer memory.







M+LD75-IEF_SetDPARAM2 (Detailed parameters 2 setting)

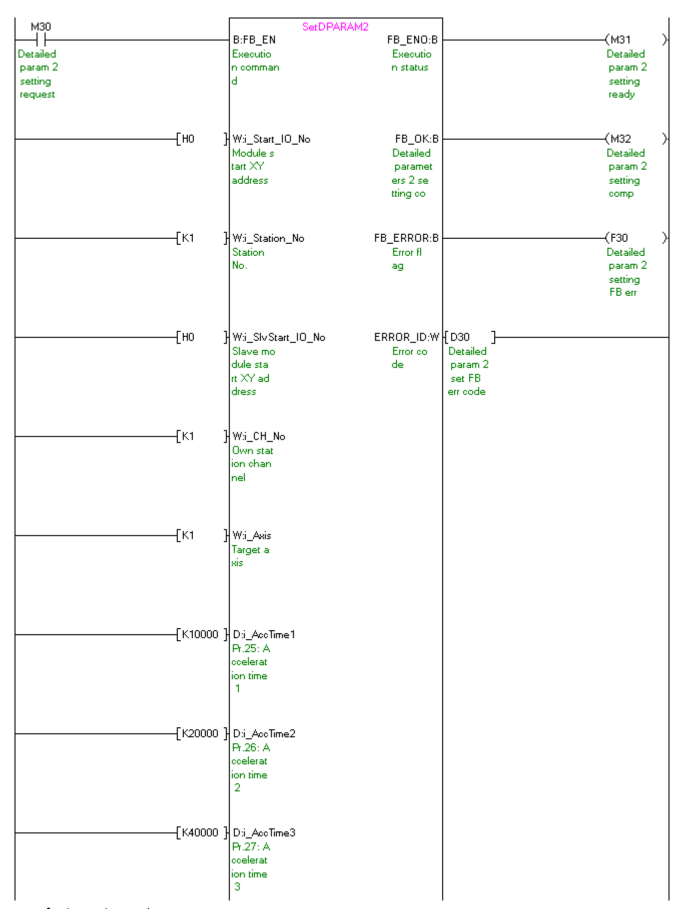
- * It is recommended to use GX Configurator-QP or the configuration function of GX Works 2 to perform module initialization such as parameter setting. In this case, using this FB is unnecessary.
- * This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.

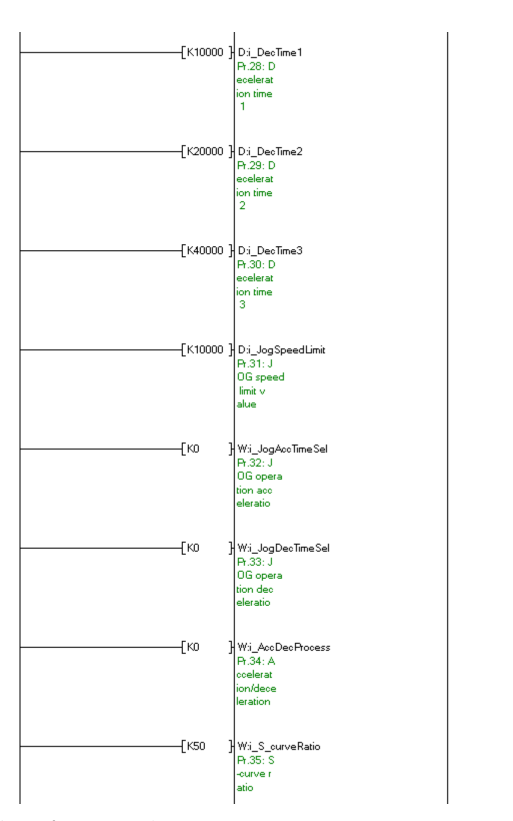
The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_AccTime1	K10000	Set the acceleration time 1 to 10,000 as the time for the speed to increase
		from zero to the Pr.8: speed limit value.
i_AccTime2	K20000	Set the acceleration time 2 to 10,000 as the time for the speed to increase
		from zero to the Pr.8: speed limit value.
i_AccTime3	K40000	Set the acceleration time 3 to 10,000 as the time for the speed to increase
		from zero to the Pr.8: speed limit value.
i_DecTime1	K10000	Set the deceleration time 1 to 10,000 as the time for the speed to decrease
		from zero to the Pr.8: speed limit value.
i_DecTime2	K20000	Set the deceleration time 2 to 10,000 as the time for the speed to decrease
		from zero to the Pr.8: speed limit value.
i_DecTime3	K40000	Set the deceleration time 3 to 10,000 as the time for the speed to decrease
		from zero to the Pr.8: speed limit value.
i_JogSpeedLimit	K10000	Set the maximum speed for JOG operation to 10,000.
i_JogAccTimeSel	K0	Set the acceleration time during JOG operation to "Acceleration time 0".
i_JogDecTimeSel	K0	Set the deceleration time during JOG operation to "Deceleration time 0".
i_AccDecProcess	K0	Set the acceleration/deceleration process to "Trapezoid
		acceleration/deceleration process".
i_S_curveRatio	K50	Set the S-curve ratio for carrying out the S-curve acceleration/deceleration
		process to 50%.
i_SuddenStopTime	K1000	Set the time to reach speed 0 from the Pr.8: speed limit value during the
		sudden stop to 1,000 ms.
i_StopGroup1	K0	Set the method to stop when the stop causes in the stop group 1 occur to
		"Normal deceleration stop".
i_StopGroup2	K0	Set the method to stop when the stop causes in the stop group 2 occur to
		"Normal deceleration stop".

Label name	Setting	Description
	value	
i_StopGroup3	K0	Set the method to stop when the stop causes in the stop group 3 occur to
		"Normal deceleration stop".
i_PosiCmpSignal	K100	Set the output time of the positioning complete signal to 100 ms.
i_ArcErrPermit	K1000	Set the allowable error range of the calculated arc path and end point address
		to 1,000.
i_ExtComFuncSel	K0	Set the command with which the external command signal is associated to
		"External positioning start".

By turning ON M30, the detailed parameters 2 setting is written to the buffer memory.





—[K1000 }	D:i_SuddenStopTime Pr.36: S udden st op decel eration	
-{ко }	W:i_StopGroup1 Pr.37: S top grou p 1 sudd en stop	
-[ко]	-W:i_StopGroup2 Pr.38: S top grou p 2 sudd en stop	
-[ко }	-Wi_StopGroup3 Pr.39: S top grou p 3 sudd en stop	
-{K100 }	-W:i_PosiCmpSignal Pr.40: P ositioni ng compl ete sign	
[K1000 }	D:i_ArcErrPermit Pr.41: A Ilowable circula r interp	
-[ко }	-W:i_ExtComFuncSel Pr.42: E xternal command function	

M+LD75-IEF_SetZBPARAM (OPR basic parameters setting)

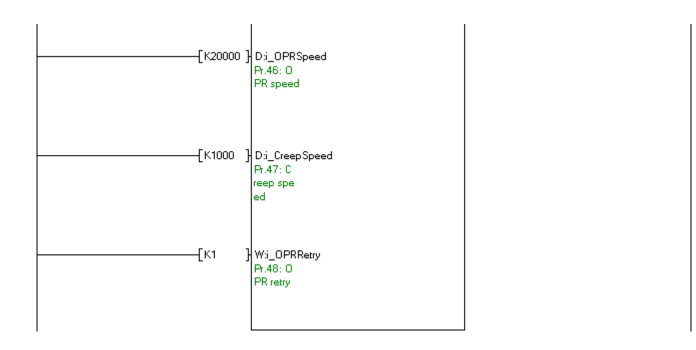
- * It is recommended to use GX Configurator-QP or the configuration function of GX Works 2 to perform module initialization such as parameter setting. In this case, using this FB is unnecessary.
- * The parameter setting complete (M42) contact is used for PLC ready signal ON FB (M+LD75-IEF_CPUReady).
- * This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_OPRMethod	K0	Set the OPR method for carrying out machine OPR to "Near-point dog
		method".
i_OPRDirection	K0	Set the direction to start movement when starting machine OPR to "Positive
		direction (address increment direction)".
i_OPAddress	K0	Set the address used as the reference point for positioning control (ABS
		system) to 0.
i_OPRSpeed	K20000	Set the speed for OPR to 20,000.
i_CreepSpeed	K1000	Set the creep speed after near-point dog ON to 1000.
i_OPRRetry	K1	Set the OPR retry to "Retry OPR with limit switch".

By turning ON M40, the OPR basic parameters setting is written to the buffer memory.

M40		SetZBPARA			
\dashv		B:FB_EN	FB_ENO:B		——(M41
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equest					ready
		.			
	{но ј	W:i_Start_IO_No	FB_OK:B		——(M42
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		tart XY	c parame		c param
		address	ters set		setting
			ting com		complete
	Ena :	W. Garana Ma	ED EDDOD.D		——(F40
	{K1	W:i_Station_No	FB_ERROR:B		
		Station	Error fl		OPR basi
		No.	ag		c param
					setting
					FB error
	-[но]	W:i_SlvStart_IO_No	ERROR_ID:W	Inan 1	
· · · · · · · · · · · · · · · · · · ·	Lino .	H.1_SIV-STAIL_IO_NO			
		Slave mo	Error co	OPR basi	
		dule sta	de	c param	
		rt XY ad		FB error	
		dress		code	
	{K1 }	W:i_CH_No			
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		Own stat			
		ion chan			
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	-[K1]	W:i_Axis			
	l^' .				
		Target a			
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	-{κο :	W:i_OPRMethod			
	LING .				
		Pr.43: 0			
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	-{κο :	W:i_OPRDirection			
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	{KO]	D:i_OPAddress			
	{κo :	Pr.45: 0			
	{ ∞ ∶				



M+LD75-IEF_SetZDPARAM (OPR detailed parameters setting)

- * It is recommended to use GX Configurator-QP or the configuration function of GX Works 2 to perform module initialization such as parameter setting. In this case, using this FB is unnecessary.
- * The parameter setting complete (M52) contact is used for PLC ready signal ON FB (M+LD75-IEF_CPUReady).
- * This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_OPRDwellTime	K1000	When stopper method 1) is set in Pr.43: OPR method, set the time for the
		machine OPR to complete after the near-point dog signal turns ON to 1,000
		ms.
i_DogOnLength	K20000	When the count method 1) or 2) is set in Pr.43: OPR method, set the
		movement amount to the OP after the near-point dog ON to 20,000.
i_OPRAccTimeSel	K0	Set the acceleration time during OPR to "Acceleration time 0".
i_OPRDecTimeSel	K1	Set the deceleration time during OPR to "Deceleration time 1".
i_OPShift	K0	Set the shift amount from the position stopped at with machine OPR to 0.
i_OPRTorqueLim	K100	Set the value to limit the servomotor torque after reaching the creep speed
		during machine OPR to 100%.
i_DevCntClr	K11	Set the duration of the deviation counter clear signal output during a machine
		OPR operation using any of the near-point dog method, stopper methods 1) to
		3), or count method 1) to 11 ms.
i_ShiftSpeed	K0	Set the operation speed for when a value other than 0 is set in Pr.53: OP shift
		amount to "OPR speed".
i_OPRRetryDwell	K100	When setting Pr.48: OPR retry, set the stop time during the retry to 100 ms.

By turning ON M50, the OPR detailed parameters setting is written to the buffer memory.

M50		SetZDPAF			,
⊣		⊢B:FB_EN	FB_ENO:B		———(M51
PR deta		Executio	Executio		OPR deta
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	—[но] W:i_Start_IO_No	FB_OK:B		———(M52
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			setting		ng comp
	_				
	—[К1] W:i_Station_No	FB_ERROR:B		———(F50
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		1			am set F
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	—[но] W:i_SlvStart_IO_No	ERROR_ID:W		
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		dule sta	de	iled par	
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		dress		ror code	
		dress		for code	
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		Own stat			
		ion chan			
		nel			
	—[К1	} W:i_Aeis			
	L	Target a			
		xis			
		RIS			
		1			
		1			
		1			
	F	1			
	—[K1000	} W:i_OPRDwellTime			
		Pr.49: 0			
		PR dwell			
		time			
		ume			
		1			
	Ekoooco	In: page 4			
	—[K20000] D:i_DogOnLength			
	—[K20000	Pr.50: S			
	—[K20000	Pr.50: S			
	—[К20000	Pr.50: S etting f			
	—[K20000	Pr.50: S etting f or the m			
	—[K20000	Pr.50: S etting f			
	—[K20000	Pr.50: S etting f or the m			
	—[K20000	Pr.50: S etting f or the m			
		Pr.50: S etting f or the m ovement			
	—[K20000 —[K0	Pr.50: S etting f or the m ovement W:i_OPRAccTimeSel			
		Pr.50: S etting f or the m ovement W:i_OPRAccTimeSel Pr.51: 0			
		Pr.50: S etting f or the m ovement W:i_OPRAccTimeSel			
		Pr.50: S etting f or the m ovement W:i_OPRAccTimeSel Pr.51: O PR accel			
		Pr.50: S etting f or the m ovement W:i_OPRAccTimeSel Pr.51: 0			



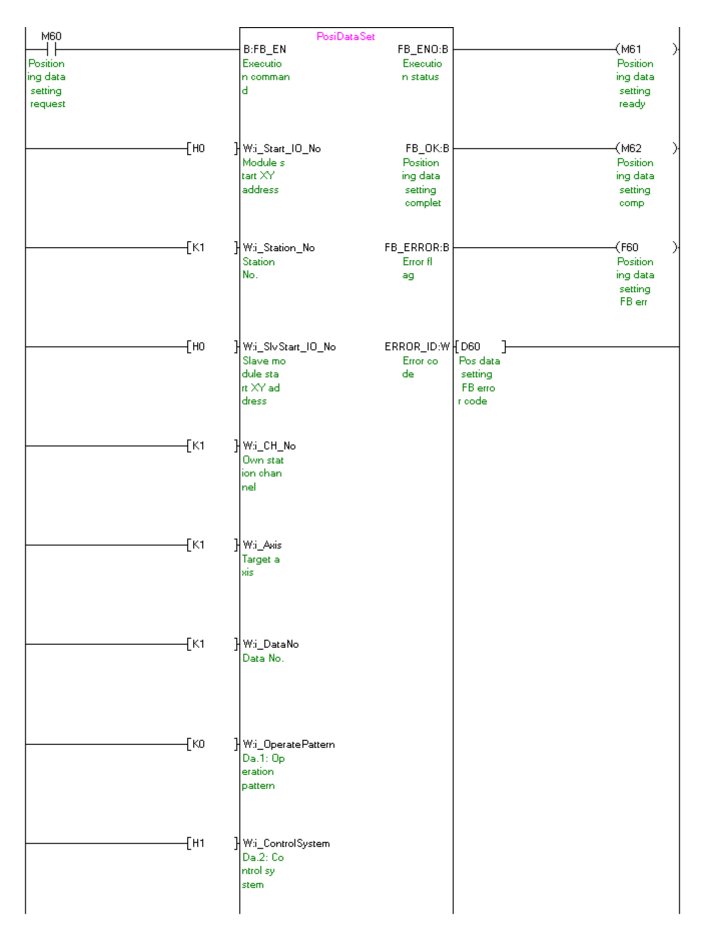
M+LD75-IEF_PosiDataSet (Positioning data setting)

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_DataNo	K1	Set the positioning data No. to 1.
i_OperatePattern	K0	Set the operation pattern whether positioning is to be ended with just that
		data, or whether the positioning for the next data No. is to be carried out in
		succession to "Positioning complete".
i_ControlSystem	H1	Set the control system for carrying out positioning control to "ABS1 1-axis
		linear control (ABS)".
i_AccTimeNo	K0	Set the acceleration time during positioning to "Acceleration time 0".
i_DecTimeNo	K0	Set the deceleration time during positioning to "Deceleration time 0.
i_InterpolatedAx	K0	Set the target axis for operations under the 2-axis interpolation control to "Axis
		1".
i_Mcode	K0	Set the "condition data No.", "number of repetitions", or "M code"
		corresponding to the "control system" to 0.
i_DwellTime	K0	Set the "positioning data No." or "dwell time" corresponding to the "control
		system" to 0.
i_CommandSpeed	K10000	Set the command speed for positioning to 10,000.
i_PosiAddr	K300000	Set the target position/movement amount for positioning control to 300,000.
i_ArcAddr	K0	Set the arc address to 0 when carrying out circular interpolation control.

By turning ON M60, the positioning data setting is written to the buffer memory.

^{*} This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.



(Please refer to next page.)



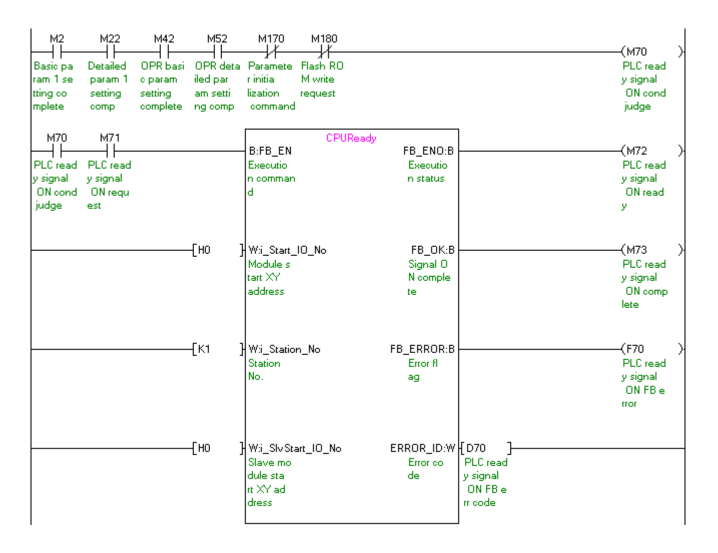
M+LD75-IEF_CPUReady (PLC ready signal ON)

- * Contacts of M2, M22, M42 and M52 are not required if initial parameters are set not with the parameter setting FB but with GX Configurator-QP or the configuration function of GX Works 2.
- * This FB uses cyclic transmission. Therefore, an interlock program for cyclic transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.

By turning ON M71, the PLC ready signal (Y signal) is turned ON.



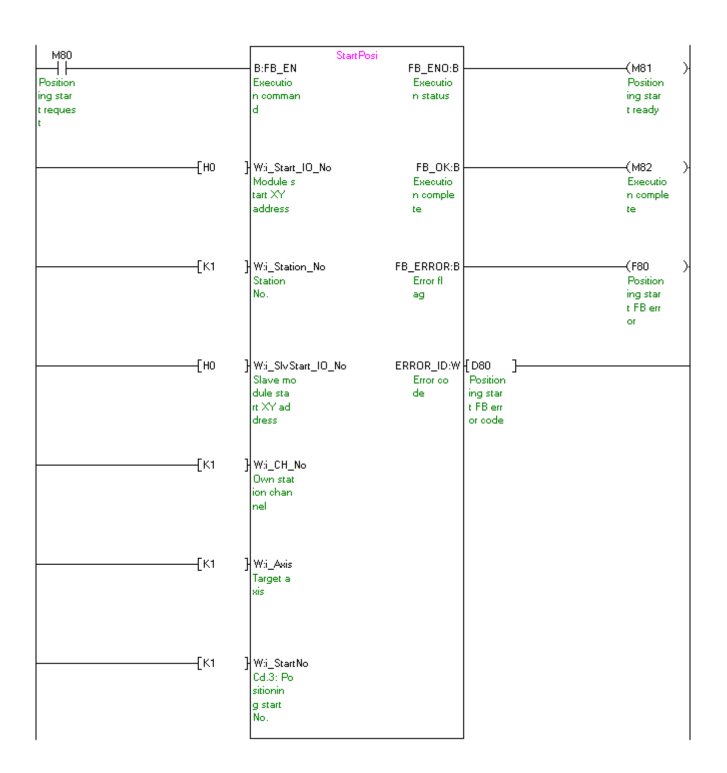
M+LD75-IEF_StartPosi (Positioning start)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

<u> </u>		
Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_StartNo	K1	Set Cd.3: Positioning start No. to "Positioning data No.1".

By turning ON M80, the positioning start number "Positioning data No.1" is started.



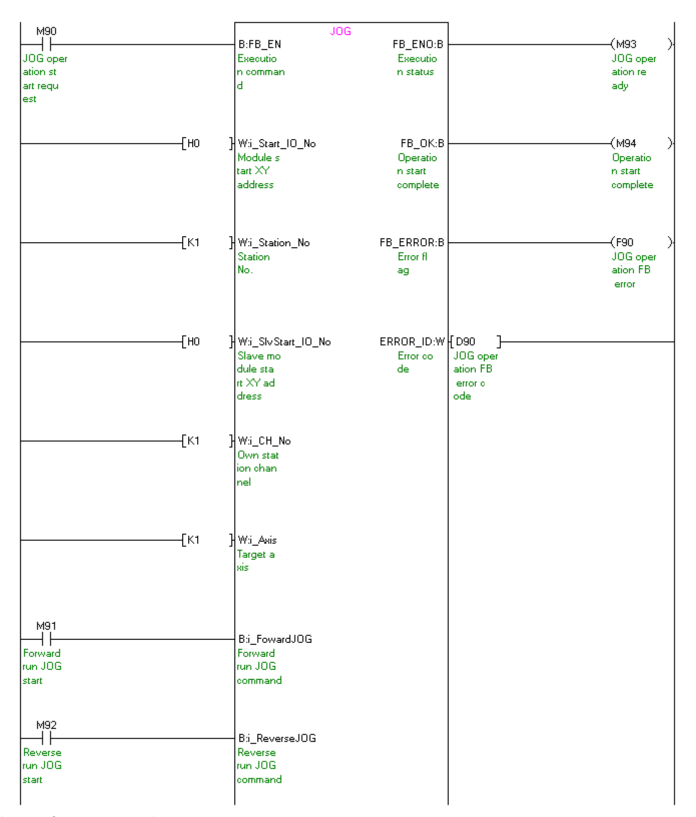
M+LD75-IEF_JOG (JOG/inching operation)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_JOGSpeed	K5000	Set the JOG speed to 5,000.
i_Inching	K0	Set the inching movement amount to 0. Set 0 for JOG operation.

By turning ON M90, and then by turning ON M91 (Forward run JOG command) or M 92 (Reverse run JOG command), JOG operation is performed.



(Please refer to next page.)



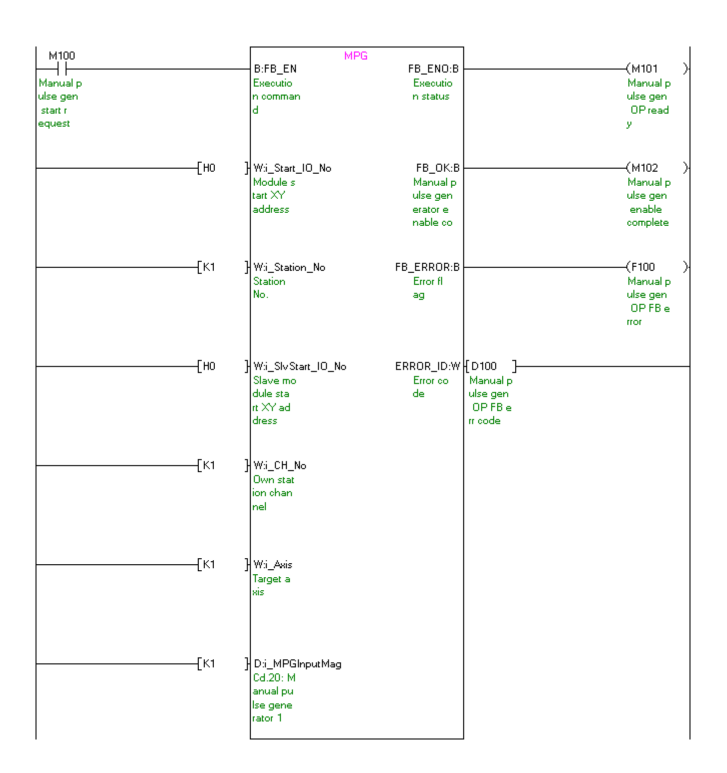
M+LD75-IEF_MPG (Manual pulse generator operation)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_MPGInputMag	K1	Set the manual pulse generator 1 pulse input magnification to 1

By turning ON/OFF M100, the manual pulse generator operation is enabled/disabled.



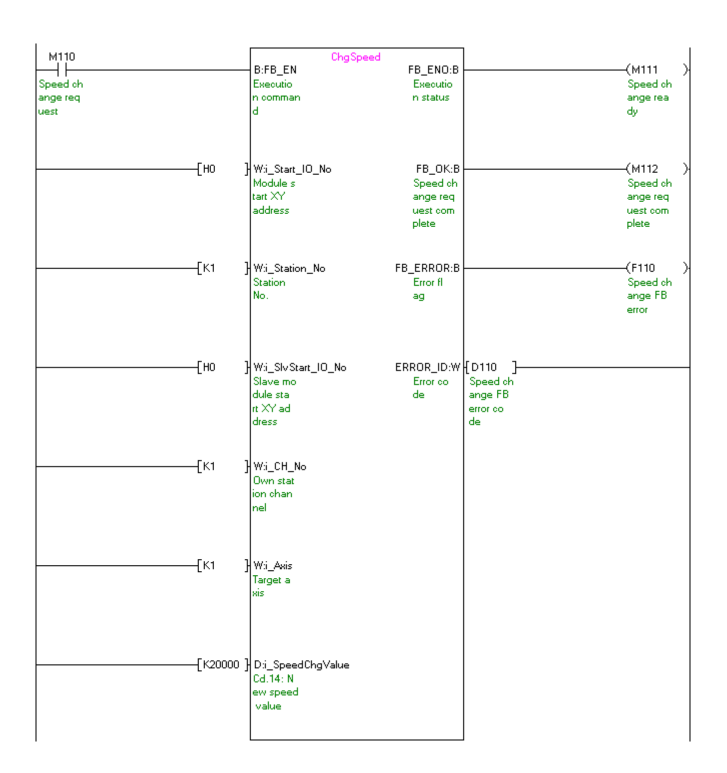
M+LD75-IEF_ChgSpeed (Speed change)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

<u> </u>		3
Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_SpeedChgValue	K20000	Set the new speed to 20,000.

By turning ON M110, the speed during control is changed to a newly designated speed.



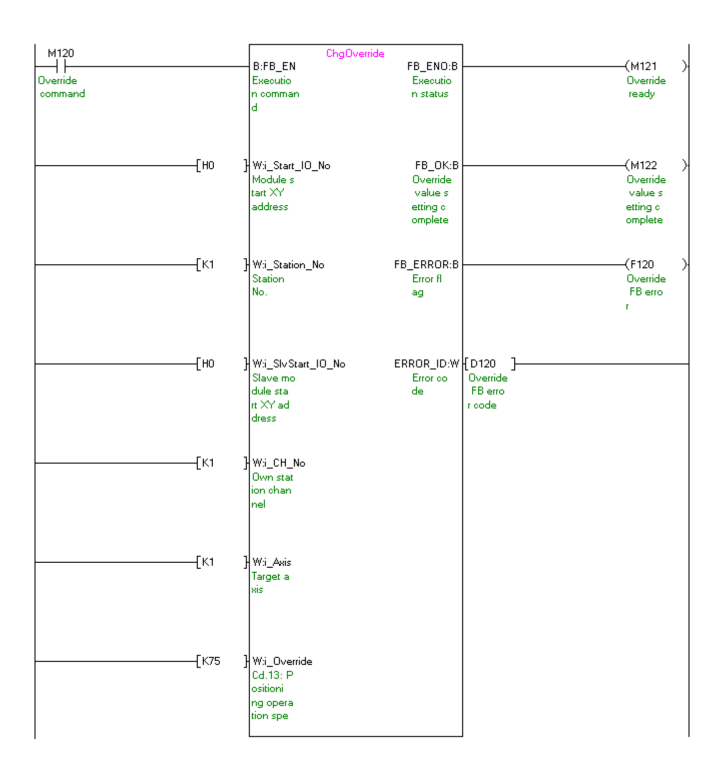
M+LD75-IEF_ChgOverride (Override)

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	Н0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	Н0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_Override	K75	Set the new speed to 75%.

By turning ON M120, the speed is changed for all controls to be executed at the percentage designated with the positioning operation speed override.

^{*} This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.



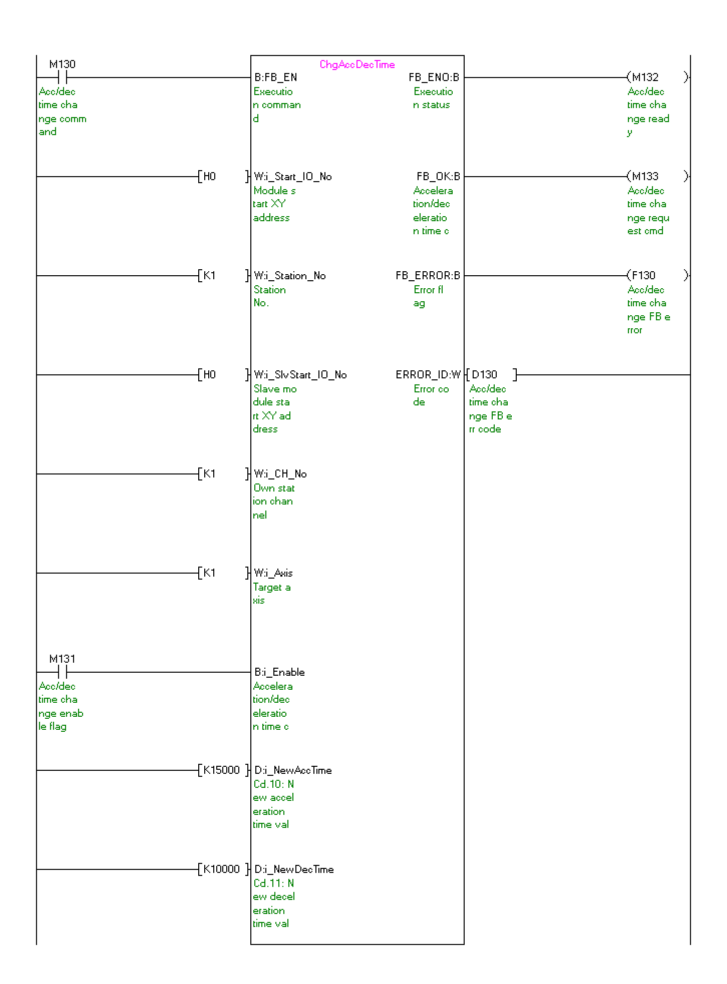
M+LD75-IEF_ChgAccDecTime (Acceleration/deceleration time setting value change)

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	Н0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	Н0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_NewAccTime	K15000	Set the new acceleration time to 15,000 ms.
i_NewDecTime	K10000	Set the new deceleration time to 10,000 ms.

By turning ON M130, the acceleration/deceleration time setting is changed according to M131 (Acceleration/deceleration time change enable flag).

^{*} This FB uses transient transmission. Therefore, an interlock program for transient transmission is required.



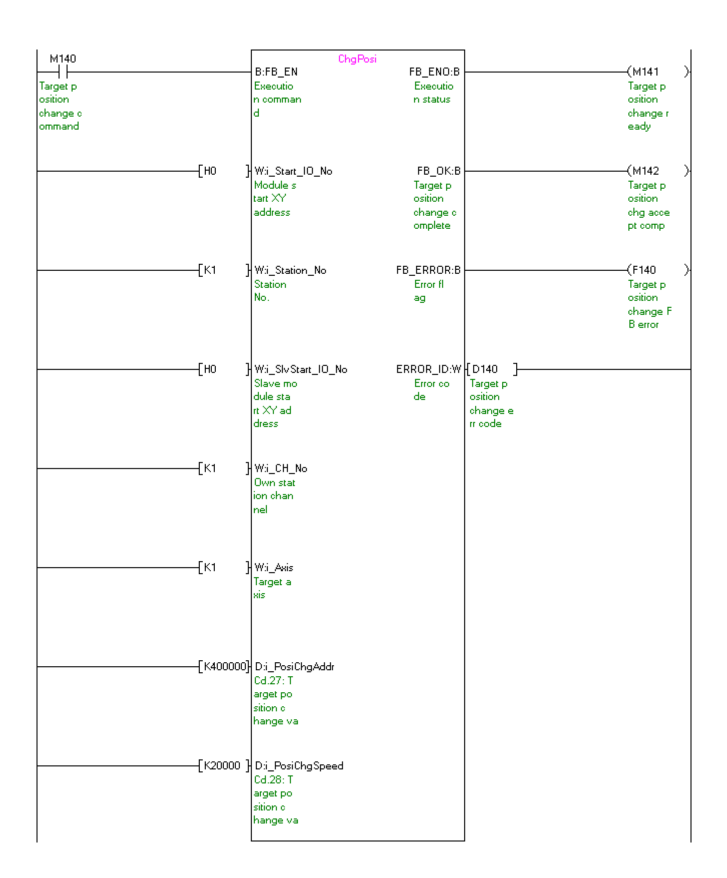
M+LD75-IEF_ChgPosi (Target position change)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.
i_PosiChgAddr	K400000	When changing the target position during a positioning operation, set the new
		positioning address to 400,000.
i_PosiChgSpeed	K20000	When changing the target position during a positioning operation, set the new
		speed to 20,000.

By turning ON M140, the target position under position control is changed to the value set in the target position change value (new address) and the command speed is changed to the value set in the target position change value (new speed) at the same time.



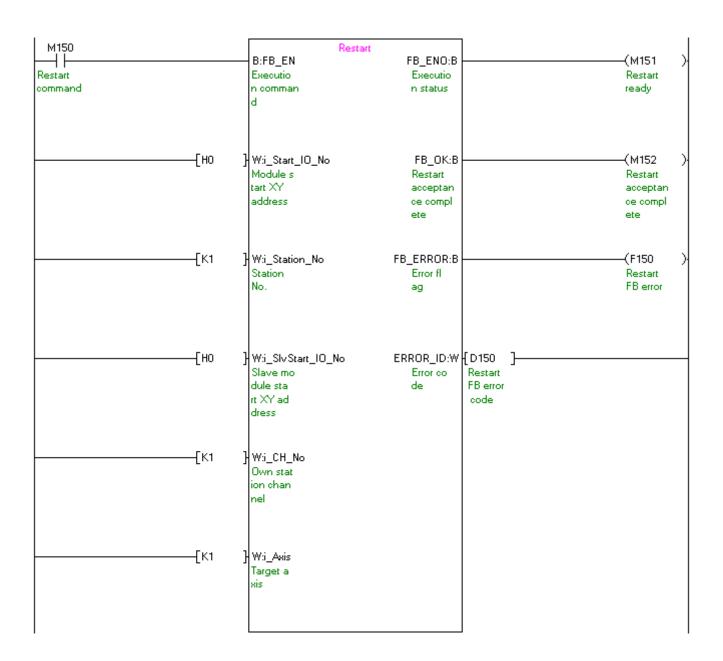
M+LD75-IEF_Restart (Restart)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.

By turning ON M150, the positioning operation that stopped when a stop cause has occurred restarts.



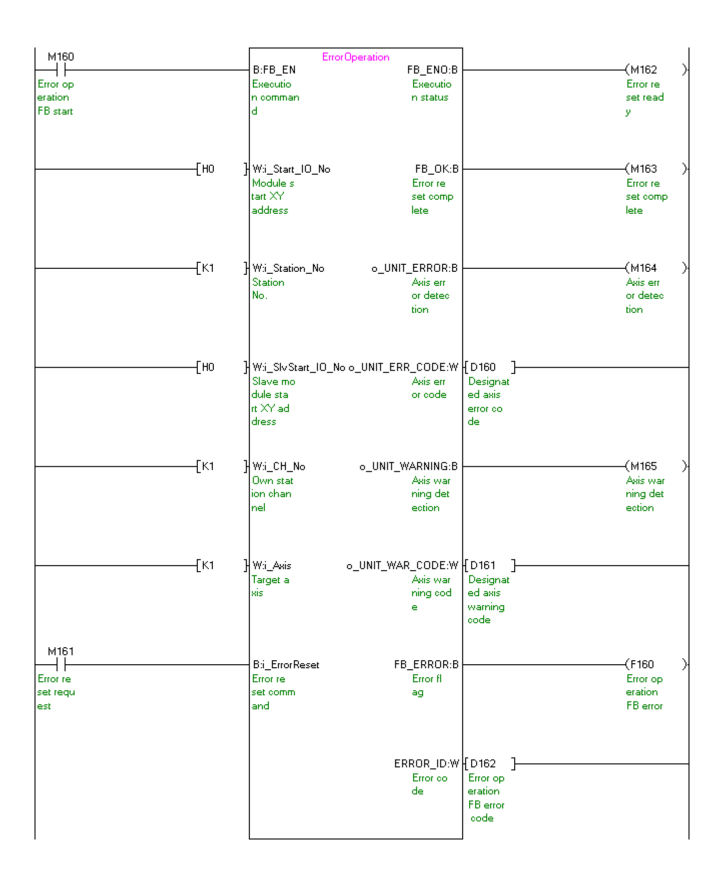
M+LD75-IEF_ErrorOperation (Error operation)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.
i_Axis	K1	Set axis 1.

After turning ON M160, by turning ON M161 (error reset command) during error occurrence, the warning and error for the target axis are reset.



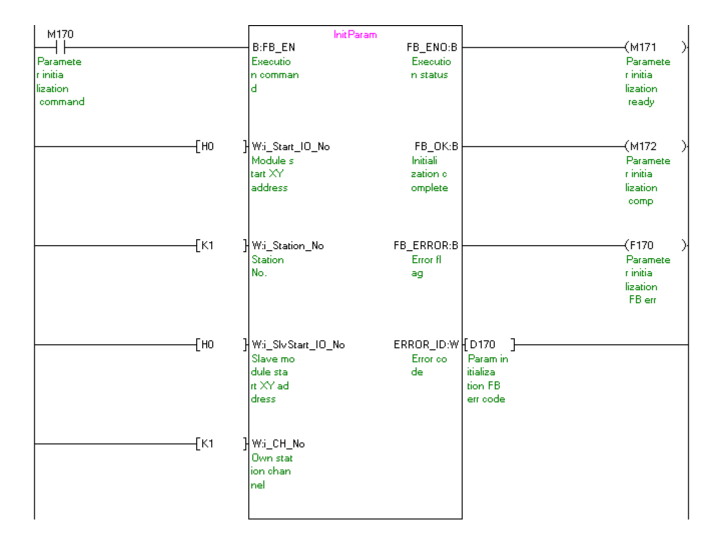
M+LD75-IEF_InitParam (Parameter initialization)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	НО	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	НО	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.

By turning ON M170, the setting data stored in the buffer memory and flash ROM are returned to the factory-set initial value.



M+LD75-IEF_WriteFlash (Flash ROM writing)

* This FB uses cyclic and transient transmission. Therefore, an interlock program for cyclic and transient transmission is required.

The example below shows a program with the following conditions.

Label name	Setting	Description
	value	
i_Start_IO_No	H0	Set the starting XY address where the LD75 module is mounted to 0H.
i_Station_No	K1	Set the target station number to 1.
i_SlvStart_IO_No	НО	Set the starting XY address where the LD75 module is mounted to 0H.
i_CH_No	K1	Set the own station channel to 1.

By turning ON M180, the setting data in the buffer memory is written to the flash ROM.

