# MELSOFT Library Q62DA Reference Manual

## <CONTENTS>

Reference Manual Revision History	2
1. M+Q62DA_WriteDAVal (DA conversion data write)	
2. M+Q62DA_WriteAllDAVal (DA conversion data write (All CHs))	7
3. M+Q62DA_SetDAConversion (DA conversion enable/disable setting)	11
4. M+Q62DA_SetDAOutput (DA output enable/disable setting)	15
5. M+Q62DA_RequestSetting (Operating condition setting request operation)	19
6. M+Q62DA_SetOffsetVal (Offset setting)	23
7. M+Q62DA_SetGainVal (Gain setting)	28
8. M+Q62DA_ErrorOperation (Error operation)	33
Appendix 1 - Application examples	37

# Reference Manual Revision History

Reference Manual Number	Date	Description
FBM-M041-A	2010/12/23	First edition

# 1. M+Q62DA\_WriteDAVal (DA conversion data write)

## FB Name

M+Q62DA\_WriteDAVal

Item	Description				
Function overview	Writes DA conversion data of a specified channel.				
Symbol	M+Q62DA_WriteDAVal				
	Execution command	B : FB_EN	FB_ENO : B	Execution status	
	Module start XY address ——	W:i_Start_IO_No	FB_OK : B	Completed without error	
	Channel No.	W:i_CH	FB_ERROR : B	—— Error flag	
	Digital value ——	W : i_DA_Value	ERROR_ID : W	—— Error code	
Applicable hardware	Compatible hardware: Q6	2DA, Q62DAN			
and software	Hardware details				
	Q series	High performar	nce model		
	Universal model				
	*Not applicable for QCPU (A mode)				
	Compatible software: GX Works 2 Version 1.31H or later				
Programming	Ladder				
language					
Number of steps	For universal model CPU:	: 184*			
(maximum value)	*The value is the number	*The value is the number of steps in the label program, and is therefore stated as a			
	reference value. For details, refer to the GX Works2 Version1 Operation Manual (Simple Project).				
Function description	By turning ON FB_EN (Execution command), DA conversion data is written to the specified channel.				
	2) The DA conversion data to be written depends on the resolution mode setting.				
	3) When the input value is invalid, 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	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 two or more of these FBs are used, precaution must be taken to avoid repetition of					
	the target channel.					
	5) This FB uses index registers Z9, Z8 and Z7. 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) If the auto refresh is set using GX Configurator-DA or the configuration function of GX					
	Works 2, using this FB is unnecessary.					
	8) The output range, synchronous output mode, resolution mode, and operation mode must					
	be configured to match devices and systems connected to the Q62DA module.					
	Configure these settings by making the GX Works2 switch setting according to the					
	application.					
	For details on how to use the intelligent function module switch setting, refer to GX					
	Works2 Operating Manual (Common).					
FB operation type	Real-time execution					
Application example	Refer to Appendix 1 - 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)					
	CH digital input value (UnYG1 to 2)  Refreshing Refreshing CH digital input value stop (UnYG1 to 2)  Refreshing stop (UnYG1 to 2)					
	FB_OK (Completed without error)  FB_OK (Completed without error)					
	FB_ERRO(Error) FB_ERRO(Error)					
	ERRORJD(Error code) 0 ERRORJD(Error code) 0 10(Decimal) 0					
Relevant manual	Digital-Analog Converter Module User's Manual					

### ■Error code list

Error code	Description	
10 (Decimal)	The specified target channel is not valid. The target channel is not within the range of the	
	number of channels of the mounted module. Please try again after confirming the setting.	

# Labels

# ■Input labels

Name	Label name	Data	Setting range	Description
		type		
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)
Channel No.	i_CH	W	1,2	Specify the channel number.
Digital value	i_DA_Value	W	Depends on the output	For details on the setting
			range setting and resolution	range of the digital value, refer
			setting of the specified	to the relevant manual.
			channel.	

## ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates that DA conversion value is
error				being written.
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

### **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

### Note

This chapter includes information related to the M+Q62DA\_WriteDAVal function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

# 2. M+Q62DA\_WriteAllDAVal (DA conversion data write (All CHs))

## FB Name

M+Q62DA\_WriteAllDAVal

Item	Description			
Function overview	Writes DA conversion data of all channels.			
Symbol	M+Q62DA_WriteAllDAVal			
	Execution command B	FB_EN	FB_ENO : B	Execution status
	Module start XY address——W	: i_Start_IO_No	FB_OK : B	— Completed without error
	Channel 1 digital value ———W	: i_DA_ValueCH1	FB_ERROR : B	— Error flag
	Channel 2 digital value ———W	: i_DA_ValueCH2	ERROR_ID : W—	—— Error code
Applicable hardware	Compatible hardware: Q62DA, Q62DAN			
and software	Hardware details			
	Q series	High performance	model	
	Universal model			
	*Not applicable for QCPU (A mode)			
	Compatible software: GX Works 2 Version 1.31H or later			
Programming	Ladder			
language				
Number of steps	For universal model CPU: 160*			
(maximum value)	*The value is the number of steps in the label program, and is therefore stated as a			
	reference value. For details, refer to the GX Works2 Version1 Operation Manual (Simple			
	Project).			

Item	Description					
Function description	1) By turning ON FB_EN (Execution command), DA conversion data is written to the all					
	channels.					
	2) The DA conversion data to be written to the all channels depends on the resolution mode					
	setting.					
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 two or more of these FBs are used, precaution must be taken to avoid repetition of					
	the target channel.					
	5) This FB uses index registers Z9 and Z8. 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) If the auto refresh is set using GX Configurator-DA or the configuration function of GX					
	Works 2, using this FB is unnecessary.					
	8) The output range, synchronous output mode, resolution mode, and operation mode must					
	be configured to match devices and systems connected to the Q62DA module.					
	Configure these settings by making the GX Works2 switch setting according to the					
	application.					
	For details on how to use the intelligent function module switch setting, refer to GX					
	Works2 Operating Manual (Common).					
FB operation type	Real-time execution					
Application example	Refer to Appendix 1 - Application examples.					
Timing chart						
	FB_EN(Execution command)					
	FB_ENO(Execution status)  CH□ digital input value Refreshing					
	CH digital input value (Un¥G1 to 2)  FB_OK  Refreshing Refreshing stop					
	(Completed without error)					
	FB_ERRO(Error)  ERROR_ID(Error code)  0					
	<del> </del>					
Relevant manual	Digital-Analog Converter Module User's Manual					

### ■Error code list

Error code	Description
None	No errors are stored for this FB.

## Labels

# ■Input labels

Name	Label name	Data	Setting range	Description
		type		
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)
Channel 1 digital	i_DA_ValueCH1	W	Depends on the output	Writes the digital conversion
value			range setting and resolution	value of the channel 1.
			setting of the channel 1.	
Channel 2 digital	i_DA_ValueCH2	W	Depends on the output	Writes the digital conversion
value			range setting and resolution	value of the channel 2.
			setting of the channel 2.	

## ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON.
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates that DA conversion values of
error				all channels are being written.
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

## **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

### Note

This chapter includes information related to the M+Q62DA\_WriteAllDAVal function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

# 3. M+Q62DA\_SetDAConversion (DA conversion enable/disable setting)

## FB Name

M+Q62DA\_SetDAConversion

Item	Description				
Function overview	Sets the DA conversion enable/disable setting of a specified channel or all channels.				
Symbol	M+Q62DA_SetDAConversion				
	Execution command ——	B : FB_EN	FB_ENO : B	Execution status	
	Module start XY address	W:i_Start_IO_No	FB_OK : B	Completed without error	
	Channel No.	W:i_CH	FB_ERROR : B-	— Error flag	
	DA conversion enable/disable setting	B:i_DA_Enable	ERROR_ID : W	Error code	
Applicable hardware	Compatible hardware: Q6	2DA, Q62DAN			
and software	Hardware details				
	Q series	High performar	nce model		
		Universal mode	el		
	*Not applicable for QCPU (A mode)				
	Compatible software: GX Works 2 Version 1.31H or later				
Programming	Ladder				
language					
Number of steps	For universal model CPU: 223*				
(maximum value)	*The value is the number of steps in the label program, and is therefore stated as a				
	reference value. For details, refer to the GX Works2 Version1 Operation Manual (Simple				
	Project).				
Function description	1) By turning ON FB_EN	(Execution comma	nd), the DA conversion	on enable/disable setting	
	of the specified channe	el is set.			
	2) FB operation is one-sho	ot only, triggered b	y the FB_EN signal.		
	,			ition setting request signal	
	(Y9) or by executing the operating condition setting request FB				
	(M+Q62DA_RequestSo	etting).			
	4) When the input value is	invalid, the FB_E	RROR output turns C	ON, processing is	
	•	interrupted, and the error code is stored in ERROR_ID (Error code).			
	Refer to the error code explanation section for details.				

Item	Description				
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 two or more of these FBs are used, precaution must be taken to avoid repetition of the target channel.				
	5) This FB uses index registers Z9, Z8 and Z7. 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) If the auto refresh is set using GX Configurator-DA or the configuration function of GX				
	Works 2, using this FB is unnecessary.				
	8) The output range, synchronous output mode, resolution mode, and operation mode must				
	be configured to match devices and systems connected to the Q62DA module.				
	Configure these settings by making the GX Works2 switch setting according to the				
	application.				
	For details on how to use the intelligent function module switch setting, refer to GX				
	Works2 Operating Manual (Common).				
FB operation type	Pulsed execution (1 scan execution type)				
Application example	Refer to Appendix 1 - 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)				
	DA conversion enable/disable setting write processing  No processing				
	FB_OK (Completed without error) (Completed without error)				
	FB_ERRO(Error)  FB_ERRO(Error)				
	ERROR_ID(Error code) 0 ERROR_ID(Error code) 0 10(Decimal) 0				
Relevant manual	Digital-Analog Converter Module User's Manual				

### ■Error code list

Error code	Description
10 (Decimal)	The specified target channel is not valid. The target channel is not within the range of the
	number of channels of the mounted module. Please try again after confirming the setting.

# Labels

## ■Input labels

Name	Label name	Data	Setting range	Description
		type		
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)
Channel No.	i_CH	W	As shown on the right.	Specify the channel number.
				■Q62DA, Q62DAN: 1, 2
				■All channels at once:
				15(0FH)
DA conversion	i_DA_Enable	В	ON, OFF	ON: DA conversion enabled.
enable/disable				OFF: DA conversion disabled.
setting				

### ■Output labels

Name	Label name	Data	Initial	Description	
		type	value		
Execution status	FB_ENO	В	OFF	ON: Execution command is ON.	
				OFF: Execution command is OFF.	
Completed without	FB_OK	В	OFF	When ON, it indicates that DA conversion	
error				enable/disable setting is completed.	
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.	
Error code	ERROR_ID	W	0	FB error code output.	

## **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

#### Note

This chapter includes information related to the M+Q62DA\_SetDAConversion function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

# 4. M+Q62DA\_SetDAOutput (DA output enable/disable setting)

## FB Name

M+Q62DA\_SetDAOutput

Item	Description			
Function overview	Sets the DA output enable/disable setting of a specified channel or all channels.			
Symbol		M+Q62DA_SetDAOutput		
	Execution command B	: FB_EN	FB_ENO : B Execution status	
	Module start XY address —— W	: i_Start_IO_No	FB_OK : B —— Completed without error	
	Channel No. ——W	: i_CH	FB_ERROR : B —— Error flag	
	DA outputB	: i_DA_Out_Enable	ERROR_ID:W——— Error code	
Applicable hardware	Compatible hardware: Q62	2DA, Q62DAN		
and software	Hardware details			
	Q series	High performance mode	el	
		Universal model		
	*Not applicable for QCPU	(A mode)		
	Compatible software: GX \	Norks 2 Version 1.31H or la	ater	
Programming	Ladder			
language				
Number of steps	For universal model CPU: 206*			
(maximum value)	*The value is the number of	of steps in the label prograi	m, and is therefore stated as a	
	reference value. For deta	ils, refer to the GX Works2	Version1 Operation Manual (Simple	
	Project).			
Function description	1) By turning ON FB_EN (	Execution command), the I	DA output enable/disable setting of the	
	specified channel or all	channels is set.		
	2) When the input value is	invalid, the FB_ERROR or	utput turns ON, processing is	
	interrupted, and the erro	or code is stored in ERROF	R_ID (Error code).	
	Refer to the error code	explanation section for det	ails.	
Compiling method	Macro type			

Item	Description					
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 two or more of these FBs are used, precaution must be taken to avoid repetition of					
	the target channel.					
	5) This FB uses index registers Z9 and Z8. 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) 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 output range, synchronous output mode, resolution mode, and operation mode must					
	be configured to match devices and systems connected to the Q62DA module.					
	Configure these settings by making the GX Works2 switch setting according to the					
	application.					
	For details on how to use the intelligent function module switch setting, refer to GX					
	Works2 Operating Manual (Common).					
FB operation type	Real-time execution					
Application example	Refer to Appendix 1 - 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)					
	i_DA_Out_Enable(DA output					
	enable/disable setting)  CH output enable/disable  CH output enable/disable					
	flag (Y signal)  FB_OK  FB_OK					
	(Completed without error)  FB_ERRO(Error)  FB_ERRO(Error)					
	ERRORJD(Error code) 0 ERRORJD(Error code) 0 10(Decimal) 0					
Dala a f						
Relevant manual	Digital-Analog Converter Module User's Manual					

### ■Error code list

Error code	Description
10 (Decimal)	The specified target channel is not valid. The target channel is not within the range of the
	number of channels of the mounted module. Please try again after confirming the setting.

# Labels

## ■Input labels

Name	Label name	Data	Setting range	Description
		type		
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)
Channel No.	i_CH	W	As shown on the right.	Specify the channel number.
				■Q62DA,Q62DAN: 1, 2
				■All channels at once:
				15(0FH)
DA output	i_DA_Out_Enabl	В	ON, OFF	ON: Outputs the D/A
enable/disable	е			conversion value.
setting				OFF: Outputs the offset value.

## ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON.
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates that DA output enable/disable
error				setting is completed.
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

## **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

### Note

This chapter includes information related to the M+Q62DA\_SetDAOutput function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

# 5. M+Q62DA\_RequestSetting (Operating condition setting request operation)

# FB Name

M+Q62DA\_RequestSetting

Item	Description					
Function overview	Enables settings of each function.					
Symbol		M+Q62DA_RequestSetting				
	Execution command ——	B : FB_EN	FB_ENO : B	Execution status		
	Module start XY address	W:i_Start_IO_No	FB_OK : B	Completed without error		
			FB_ERROR : B	Error flag		
			ERROR_ID: W	Error code		
Applicable hardware	Compatible hardware: C					
and software	Hardware details					
	Q series	High performance model				
		Universal model				
	*Not applicable for QCP	cable for QCPU (A mode)				
	Compatible software: GX	are: GX Works 2 Version 1.31H or later				
Programming	Ladder					
language						
Number of steps	For universal model CPU: 143*					
(maximum value)	*The value is the number of steps in the label program, and is therefore stated as a					
	reference value. For de	tails, refer to the GX	Works2 Version1 Ope	eration Manual (Simple		
	Project).					
Function description	1) By turning ON FB_EN (Execution command), settings of each function are enabled.					
	2) The buffer memory is updated by executing the DA conversion enable/disable setting					
	FB/DA output enable/disable setting FB. The set data, however, is not enabled. Execute					
	this FB to enable the settings.					
Compiling method	Macro type					

Item	Description				
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 two or more of these FBs are used, precaution must be taken to avoid repetition of the target channel.				
	5) This FB turns ON/OFF the operating condition setting request signal. Please note that				
	the DA conversion is stopped during operation of this FB.				
	6) This FB uses index register Z9. Please do not use this index register in an interrupt				
	program.				
	7) Every input must be provided with a value for proper FB operation.				
	8) 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.				
	9) The output range, synchronous output mode, resolution mode, and operation mode must				
	be configured to match devices and systems connected to the Q62DA module.				
	Configure these settings by making the GX Works2 switch setting according to the				
	application.				
	For details on how to use the intelligent function module switch setting, refer to GX				
	Works2 Operating Manual (Common).				
FB operation type	Pulsed execution (multiple scan execution type)				
Application example	Refer to Appendix 1 - Application examples.				
Timing chart	FB_EN(Execution command)  FB_ENO(Execution status)  Operating condition setting request (Y signal)  Operating condition setting completed flag (X signal)  FB_OK  (Completed without error)  FB_ERRO(Error)  ERROR_ID(Error code)  0				
Relevant manual	Digital-Analog Converter Module User's Manual				

### ■Error code list

Error code	Description
None	No errors are stored for this FB.

# Labels

## ■Input labels

Name	Label name	Data	Setting range	Description
		type		
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)

## ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON.
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates that the enabled operation of
error				each setting is completed.
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

# FB Version Upgrade History

Version	Date	Description
1.00A	2010/12/23	First edition

## Note

This chapter includes information related to the M+Q62DA\_RequestSetting function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

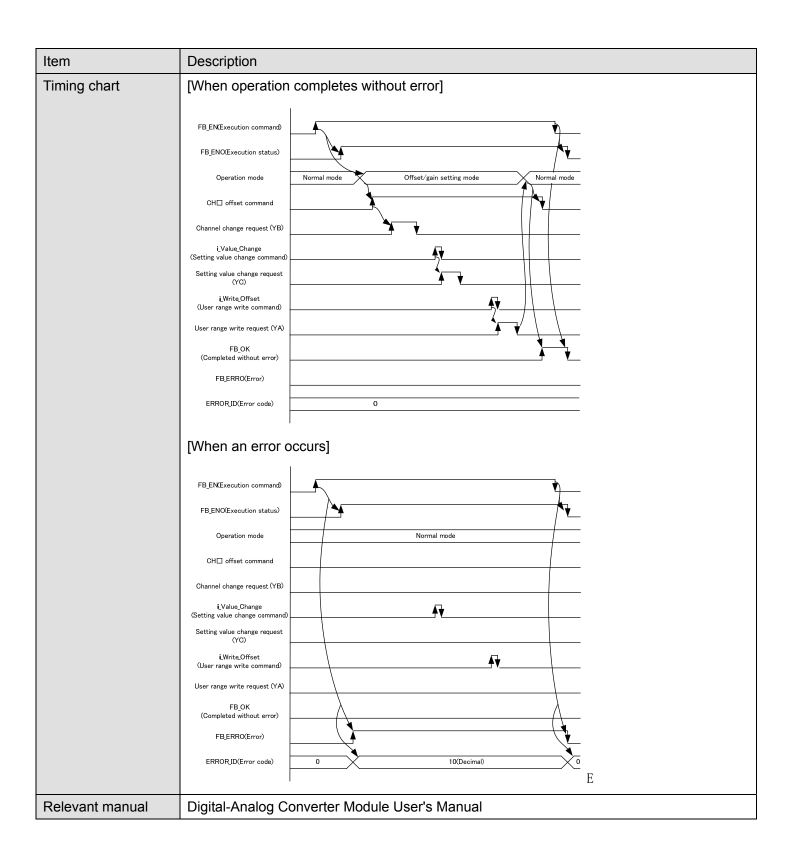
# 6. M+Q62DA\_SetOffsetVal (Offset setting)

# FB Name

M+Q62DA\_SetOffsetVal

Item	Description				
Function overview	Performs offset setting of a specified channel.				
Symbol	M+Q62DA_SetOffsetVal				
	Execution command —	B : FB_EN	FB_ENO : B	Execution status	
	Module start XY address —	W:i_Start_IO_No	FB_OK : B	Completed without error	
	Channel No. —	W : i_CH	FB_ERROR : B	— Error flag	
	Offset adjustment amount—	W:i_Adjust_Amount	ERROR_ID : W	Error code	
	Setting value change command—	B:i_Value_Change			
	User range write command —	B:i_Write_Offset			
Applicable hardware	Compatible hardware: Q62DA, Q62DAN				
and software	Hardware details				
	Q series High performance model				
	Universal model				
	*Not applicable for QCPU (A	A mode)			
	Compatible software: GX W	orks 2 Version 1.31H or I	ater		
Programming	Ladder				
language					
Number of steps	For universal model CPU: 321*				
(maximum value)	*The value is the number of	*The value is the number of steps in the label program, and is therefore stated as a			
	reference value. For details	s, refer to the GX Works2	Version1 Opera	ation Manual (Simple	
	Project).				

Item	Description
Function description	1) By turning ON FB_EN (Execution command), the offset value of the specified channel is
	set.
	2) To adjust the D/A output, set i_Adjust_Amount (Offset/gain adjustment amount) and turn
	OFF i_Value_Change (Setting value change command) and then ON while FB_EN
	(Execution command) is ON.
	3) When the input value is invalid, 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 two or more of these FBs are used, precaution must be taken to avoid repetition of
	the target channel.
	5) This FB uses index registers Z9, Z8 and Z7. 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) 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 output range, synchronous output mode, resolution mode, and operation mode must
	be configured to match devices and systems connected to the Q62DA module.
	Configure these settings by making the GX Works2 switch setting according to the
	application.
	For details on how to use the intelligent function module switch setting, refer to GX
	Works2 Operating Manual (Common).
FB operation type	Pulsed execution (multiple scan execution type)
Application example	Refer to Appendix 1 - Application examples.



### ■Error code list

Error code	Description
10 (Decimal)	The specified target channel is not valid. The target channel is not within the range of the
	number of channels of the mounted module. Please try again after confirming the setting.

# Labels

# ■Input labels

Name	Label name	Data type	Setting range	Description
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)
Channel No.	i_CH	W	1,2	Specify the channel number.
Offset adjustment	i_Adjust_Amoun	W	-3000~3000	Set the offset adjustment
amount	t			amount of the specified
				channel.
Setting value	i_Value_Change	В	ON, OFF	Turn ON to change the D/A
change command				output.
				Turn OFF after changing the
				output.
User range write	i_Write_Offset	В	ON, OFF	Turn ON to write the adjusted
command				offset value to the flash
				memory.
				Turn OFF after writing is
				completed.

### ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON.
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates that the offset setting of the
error				specified channel is completed.
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

## **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

#### Note

This chapter includes information related to the M+Q62DA\_SetOffsetVal function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

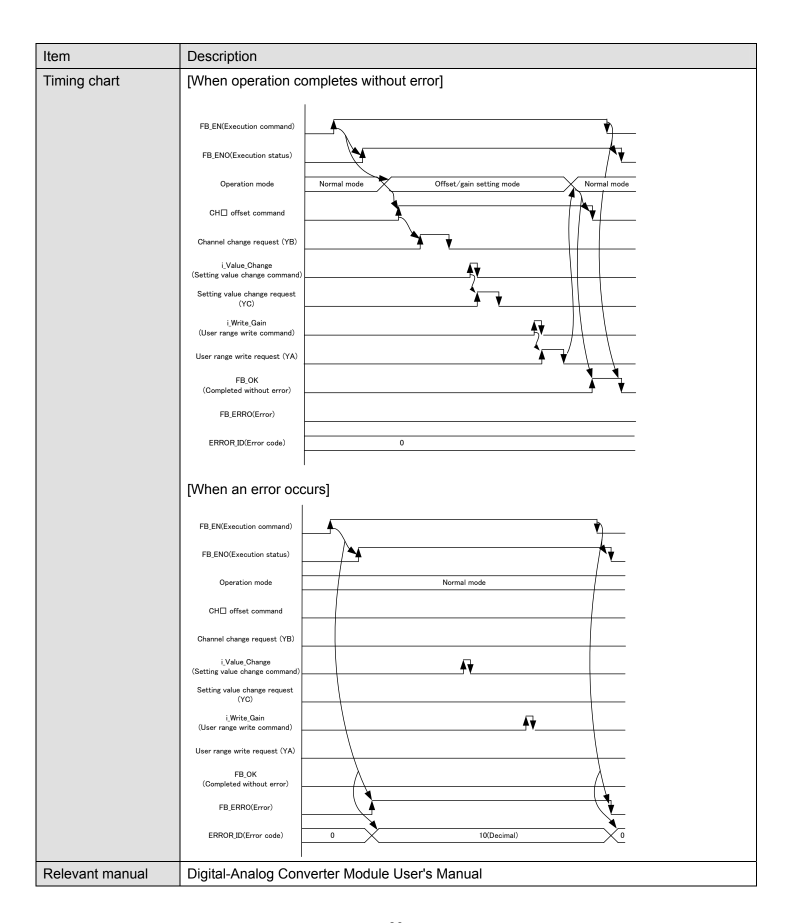
# 7. M+Q62DA\_SetGainVal (Gain setting)

# FB Name

M+Q62DA\_SetGainVal

Item	Description				
Function overview	Performs gain setting of a specified channel.				
Symbol	M+Q62DA_SetGainVal				
	Execution command —	B : FB_EN	FB_ENO : B	Execution status	
	Module start XY address —	W : i_Start_IO_No	FB_OK : B	— Completed without error	
	Channel No. —	W : i_CH	FB_ERROR : B	— Error flag	
	Gain adjustment amount —	W: i_Adjust_Amount	ERROR_ID : W	— Error code	
	Setting value change command—	B:i_Value_Change			
	User range write command —	B:i_Write_Gain			
Applicable hardware	Compatible hardware: Q62D	A, Q62DAN			
and software	Hardware details				
	Q series High performance model				
		Universal model			
	*Not applicable for QCPU (A	mode)			
	Compatible software: GX Wo	orks 2 Version 1.31H or	r later		
Programming	Ladder				
language					
Number of steps	For universal model CPU: 318*				
(maximum value)	*The value is the number	of steps in the label	program, and is	therefore stated as a	
	reference value. For details	s, refer to the GX Work	ks2 Version1 Ope	ration Manual (Simple	
	Project).				

Item	Description
Function description	1) By turning ON FB_EN (Execution command), the gain value of the specified channel is
	set.
	2) To adjust the D/A output, set i_Adjust_Amount (Offset/gain adjustment amount) and turn
	OFF i_Value_Change (Setting value change command) and then ON while FB_EN
	(Execution command) is ON.
	3) When the input value is invalid, 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 two or more of these FBs are used, precaution must be taken to avoid repetition of
	the target channel.
	5) This FB uses index registers Z9, Z8 and Z7. 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) 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 output range, synchronous output mode, resolution mode, and operation mode must
	be configured to match devices and systems connected to the Q62DA module.
	Configure these settings by making the GX Works2 switch setting according to the
	application.
	For details on how to use the intelligent function module switch setting, refer to GX
	Works2 Operating Manual (Common).
FB operation type	Pulsed execution (multiple scan execution type)
Application example	Refer to Appendix 1 - Application examples.



### ■Error code list

Error code	Description
10 (Decimal)	The specified target channel is not valid. The target channel is not within the range of the
	number of channels of the mounted module. Please try again after confirming the setting.

# Labels

# ■Input labels

Name	Label name	Data type	Setting range	Description
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O point	Specify the starting XY
address			range. For details, refer to	address (in hexadecimal)
			the CPU user's manual.	where the Q62DA module is
				mounted. (For example, enter
				H10 for X10.)
Channel No.	i_CH	W	1,2	Specify the channel number.
Gain adjustment	i_Adjust_Amoun	W	-3000~3000	Specify the gain adjustment
amount	t			amount of the specified
				channel.
Setting value	i_Value_Change	В	ON, OFF	Turn ON to change the D/A
change command				output.
				Turn OFF after changing the
				output.
User range write	i_Write_Gain	В	ON, OFF	Turn ON to write the adjusted
command				gain value to the flash
				memory.
				Turn OFF after writing is
				completed.

### ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON.
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates that the gain setting of the
error				specified channel is completed.
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

## **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

#### Note

This chapter includes information related to the M+Q62DA\_SetGainVal function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

# 8. M+Q62DA\_ErrorOperation (Error operation)

# FB Name

M+Q62DA\_ErrorOperation

Item	Description					
Function overview	Monitors error codes and performs error reset.					
Symbol	M+Q62DA_ErrorOperation					
	Execution command —	B : FB_EI	B : FB_EN FB_ENO : B		Execution status	
	Module start XY address —	─₩ : i_Star	t_IO_No	FB_OK : B	Completed without error	
	Error reset request —	B : i_Erro	rReset	o_UNIT_ERROR : B	Module error	
				o_UNIT_ERR_CODE : W-	— Module error code	
				FB_ERROR : B	—— Error flag	
				ERROR_ID : W	Error code	
Applicable hardware	Compatible hardware: Q62DA, Q62DAN					
and software	Hardware details					
	Q series	Hig	gh perform	nance model		
		Un	iversal mo	odel		
	*Not applicable for QCPU (A mode)					
	Compatible software: GX Works 2 Version 1.31H or later					
Programming	Ladder					
language						
Number of steps	For universal model CF	PU: 195*				
(maximum value)	*The value is the number of steps in the label program, and is therefore stated as a					
	reference value. For details, refer to the GX Works2 Version1 Operation Manual (Simple					
	Project).					
Function description	1) By turning ON FB_E	1) By turning ON FB_EN (Execution command), error information is read.				
	2) When the error rese	t request	is ON, err	or clear is performed.		
Compiling method	Macro type					

Item	Description						
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) This FB uses index registers Z9 and Z8. Please do not use these index registers in an interrupt program.						
	5) Every input must be provided with a value for proper FB operation.						
	6) When this FB is used in two or more places, a duplicated coil warning will 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.						
	7) The output range, synchronous output mode, resolution mode, and operation mode must be configured to match devices and systems connected to the Q62DA module.  Configure these settings by making the GX Works2 switch setting according to the application.						
	For details on how to use the intelligent function module switch setting, refer to GX						
	Works2 Operating Manual (Common).						
FB operation type	Real-time execution						
Application example	Refer to Appendix 1 - Application examples.						
Timing chart	FB_ENCExecution command  FB_ENCExecution status)  i_ErrorReset (Error clear request)  Error reset (Y signal)  o_UNIT_ERROR (Medule error)  o_UNIT_ERRODE (Module error code)  FB_OK (Completed without error)  FB_ERROXError)  ERROR_IDError code)  0  Module error code 0						
Relevant manual	Digital-Analog Converter Module User's Manual						

### ■Error code list

Error code	Description
None	No errors are stored for this FB.

## Labels

# ■Input labels

Name	Label name	Data type	Setting range	Description
Execution	FB_EN	В	ON, OFF	ON: The FB is activated.
command				OFF: The FB is not activated.
Module start XY	i_Start_IO_No	W	Depends on the I/O	Specify the starting XY address (in
address			point range. For	hexadecimal) where the Q62DA
			details, refer to the	module is mounted. (For example,
			CPU user's manual.	enter H10 for X10.)
Error reset request	i_ErrorReset	В	ON, OFF	Turn ON to perform the error reset.
				Turn OFF after error reset is
				completed.

# ■Output labels

Name	Label name	Data	Initial	Description
		type	value	
Execution status	FB_ENO	В	OFF	ON: Execution command is ON. (Module error
				being monitored)
				OFF: Execution command is OFF.
Completed without	FB_OK	В	OFF	When ON, it indicates executing the error reset
error				command is completed.
Module error	o_UNIT_ERR	В	OFF	When ON, it indicates a module error has occurred.
	OR			
Module error code	o_UNIT_ERR_	W	0	Store a code for an error occurring.
	CODE			
Error flag	FB_ERROR	В	OFF	When ON, it indicates that an error has occurred.
Error code	ERROR_ID	W	0	FB error code output.

## **FB Version Upgrade History**

Version	Date	Description
1.00A	2010/12/23	First edition

### Note

This chapter includes information related to the M+Q62DA\_ErrorOperation function block.

It does not include information on restrictions of use such as combination with digital-analog converter modules or programmable controller CPUs.

# Appendix 1 - Application examples

## Q62DA application examples

System configuration

Power supply	CPU	Q62DA	QX40	QY40
module	Module	(X/Y00~X/	(X10~X1F)	(Y20~Y2F)
		Y0F)		

#### Device list

External input (commands)

Device	FB function name	Application (ON details)
X10	Error operation	Error reset request

External output (checks)

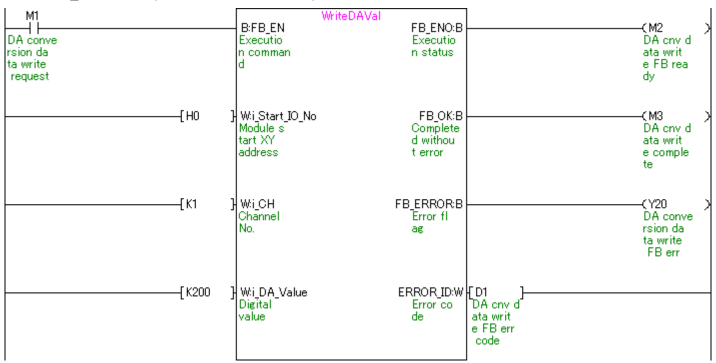
Device	FB function name	Application (ON details)
Y20	DA conversion data write	DA conversion data write FB error
Y21	DA conversion data write (All CHs)	DA conversion data write (All CHs) FB error
Y22	DA conversion enable/disable setting	DA conversion enable/disable FB error
Y23	DA output enable/disable setting	DA output enable/disable FB error
Y24	Operating condition setting request operation	Operating condition setting request operation FB error
Y25	Offset setting	Offset setting FB error
Y26	Gain setting	Gain setting FB error
Y27	Error operation	Error operation FB error

Data register

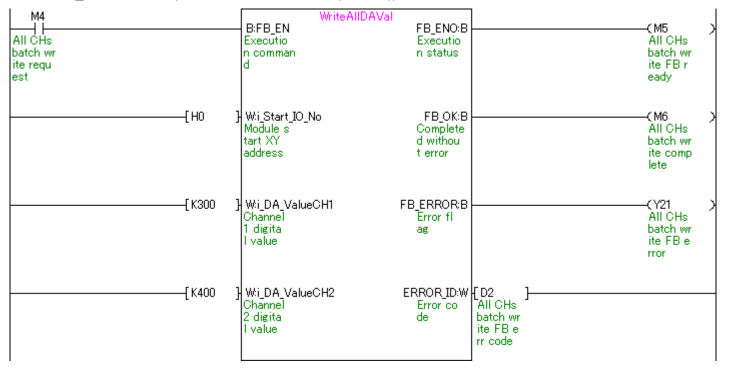
ita registe		
Device	FB function name	Application (ON details)
D1	DA conversion data write	DA conversion data write FB error code
D2	DA conversion data write (All CHs)	DA conversion data write (All CHs) FB error code
D3	DA conversion enable/disable setting	DA output enable/disable FB error code
D4	DA output enable/disable setting	DA conversion enable/disable FB error code
D5	Operating condition setting request operation	Operating condition setting request operation FB error code
D6	Offset setting	Offset setting FB error code
D7	Gain setting	Gain setting FB error code
D8 Error	Error operation FB error code	
D9	Error operation	Module error code

evice)	FB function name	Application (ON details)
M1		DA conversion data write request
M2	DA conversion data write	DA conversion data write FB ready
M3		DA conversion data write complete
M4		DA conversion data write (All CHs) request
M5	DA conversion data write (All	DA conversion data write (All CHs) FB ready
M6	CHs)	DA conversion data write (All CHs) complete
M7		DA conversion enable/disable setting request
M8	DA conversion enable/disable	DA conversion enable/disable setting
M9	Setting	DA conversion enable/disable setting FB ready
M10		DA conversion enable/disable setting complete
M11		DA output enable/disable setting request
M12	DA output enable/disable	DA output enable/disable setting
M13	setting	DA output enable/disable setting FB ready
M14	1	DA output enable/disable setting complete
M15		Operating condition setting request
M16	Operating condition setting	Operating condition setting request FB ready
M17	request operation	Operating condition setting request operation F complete
M18		Offset setting request
M19		Setting value change command
M20	Offset setting	User range write command
M21	1	Offset setting FB ready
M22	1	Offset setting complete
M23		Gain setting request
M24		Setting value change command
M25	Gain setting	User range write command
M26	1 °	Gain setting FB ready
M27	1	Gain setting complete
M28	İ	Error operation request
M29	1	Error operation ready
M30	Error operation	Error operation complete
M31	1	Module error

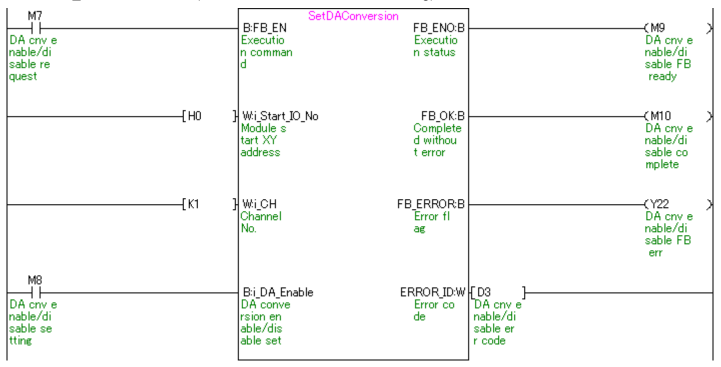
#### M+Q62DA\_WriteDAVal (DA conversion data write)



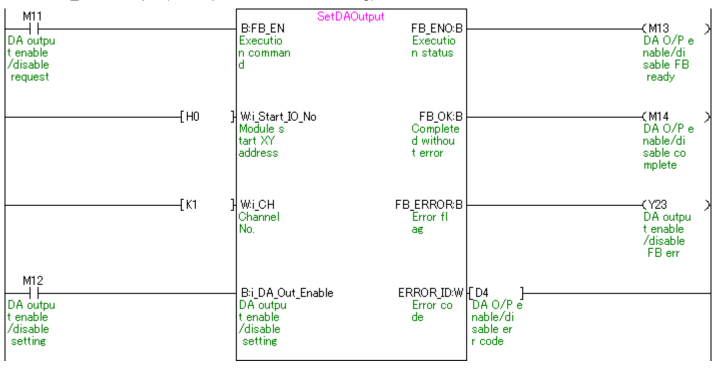
#### M+Q62DA\_WriteAllDAVal (DA conversion data write (All CHs))



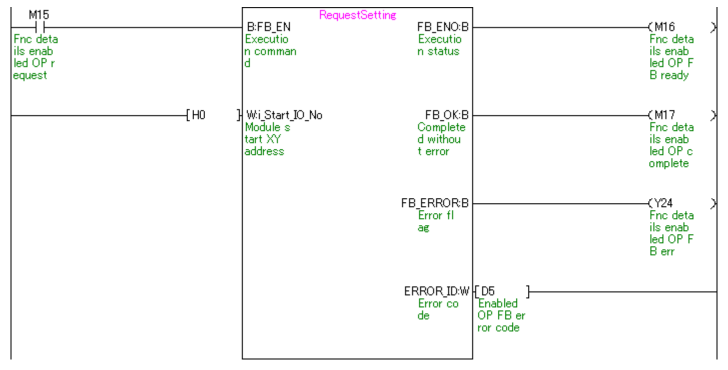
#### M+Q62DA\_SetDAConversion (DA conversion enable/disable setting)



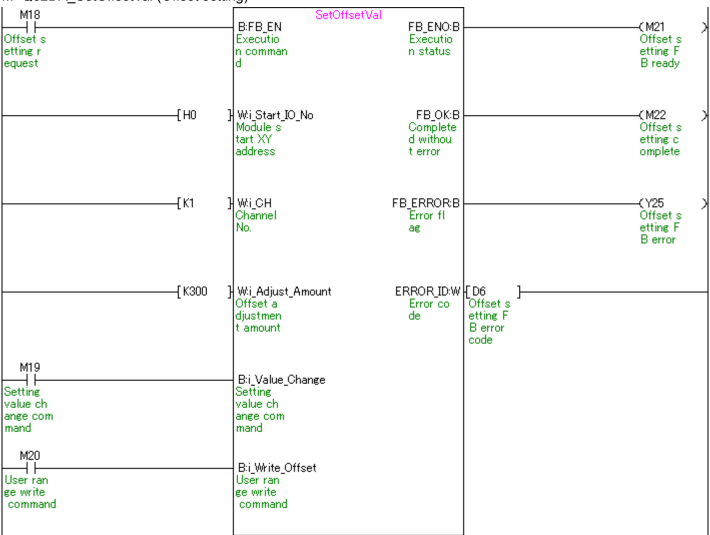
#### M+Q62DA\_SetDAOutput (DA output enable/disable setting)



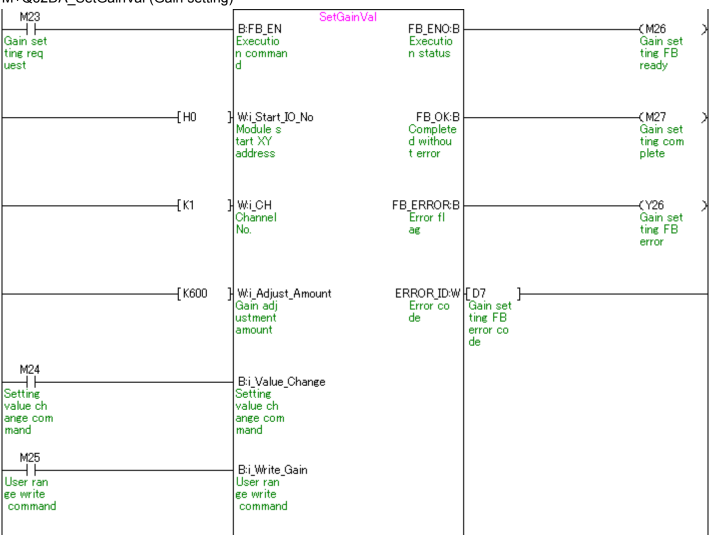
### M+Q62DA\_RequestSetting (Operating condition setting request operation)



#### M+Q62DA\_SetOffsetVal (Offset setting)



#### M+Q62DA\_SetGainVal (Gain setting)



#### M+Q62DA\_ ErrorOperation (Error operation)

