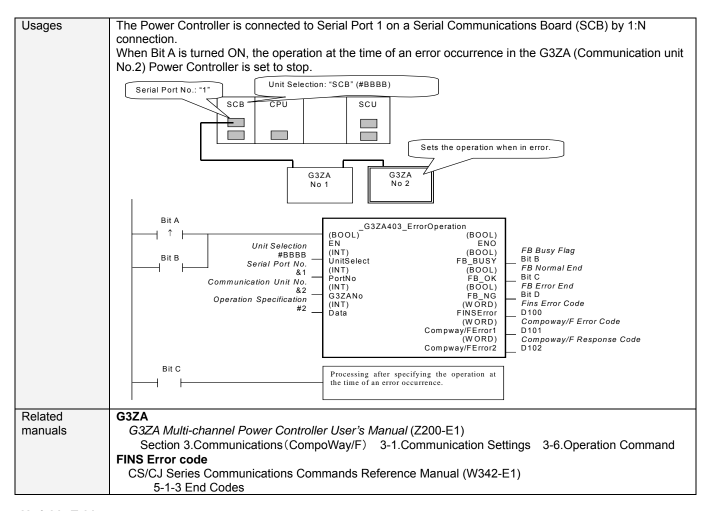
G3ZA	Sat Error Operation	C^{2}	ErrorOporation
403	Set Error Operation	_G3ZA403_	

Basic Function	Sets the operation at the time of an error occurrence.				
Symbol	Start Trigger	_G3ZA403_ErrorOperation			
		(BOOL) (BOOL)			
		EN ENO (INT) (BOOL)			
	Busy Flag Unit Selection	UnitSelect FB_BUSY _ FB Busy Flag			
	Serial Port No.	(INT) (BOOL) PortNo FB OK FB Normal End			
		(INT) (BOOL)			
	Communication Unit No.	G3ZANo FB_NG FB Error End (INT) (WORD)			
	Operation Specification	(INT) (WORD) Data FINSError Fins Error Code			
		(WORD)			
		Compway/FError1 Compoway/F Error Code (WORD)			
		Compway/FError2 Compoway/F Response Code			
File name	Lib\FBL\omronlib\PowerController\G	3ZA\Serial\ G3ZA403 ErrorOperation10.cxf			
Applicable	Power Controller G3ZA				
models	CPU Unit CS1*-CPU*	*H Unit version 3.0 or higher			
		*H Unit version 3.0 or higher			
	CJ1M-CPU	** Unit version 3.0 or higher			
	CP1H				
		pt 10 points CPU)			
		21-V1, CJ1W-SCU21-V1, CJ1W-SCU41-V1 Unit Version 1.2 or higher			
		21-V1 and CS1W-SCB41-V1 Unit Version 1.2 or higher			
	Units/Boards CX-Programmer Version 5.0	or higher			
Usage	External Connection				
condition	•1:N connection is possible.				
contaition	Communications Setting				
	0	erial port (Serial Gateway) must be identical to that of the Power			
	Controller.				
	 The communications setting of th 	e specified serial port can be matched to the default Power Controller			
		e) by using the Set Communication Port (_G3ZA600_SetComm) FB,			
		n the default setting by using the Set Serial Gateway Mode			
	(_SCx604_SetPortGATEWAY) FE	3.			
	CPU Unit Setting				
	PLC Setup: Shared Settings for Co				
	•	ponse Timeout (default: 2 s): 5 s or more is recommended.			
	 The number of retries (default: 0) Shared Resource 				
	•A communication port (an interna	l logical port)			
Descriptions		ne operation at the time of an error occurrence is set. When an error			
Becchptione		2) Compoway/F Error Code and 3) Compoway/F Response Code in this			
		e error code output and response code output become #0000.			
Precautions		e cycles. The FB_BUSY output variable can be used to check whether			
	the FB is in process.	, _ ,			
		ON only for one cycle upon a completion of processing. Use these flags			
	to detect a completion of FB proc	essing.			
	Time Chart				
	Start Trigger ON OFF				
	FB Busy Flag (FB_BUSY) ON OFF				
	-				
	FB Normal End (FB_OK) or ON				
	FB Error End (FB_NG) OFF				
	Connect EN to the OD between the	Dent Trimmente DIFLI (differentiate un) and the FD, DU(0) (astro-11, astro-11, astro-			
EN input	Connect EN to the OR between the <i>Start Trigger</i> 's DIFU (differentiate up) and the <i>FB_BUSY</i> output from the				
condition Postrictions	FB. See the diagram above.				
Restrictions Input	Always use DIFU (differentiate up) (↑) for EN inputs.				
variable					
Output	•This FB is processed over multipl	e cycles. Always connect the OR including the FB_BUSY output			
variable		so that the processing can be completed. (See Symbol).			
		variable ON or OFF except for FBs.			



Variable Tables

Name	Variable Name	Data Type	Default	Scope	Descriptions
EN	EN	BOOL			1(ON): A FB is started. 0(OFF): A FB is not started.
Unit selection	UnitSelect	INT	&0	At right.	Specify the Unit and the serial port.
Serial Port No.	PortNo	INT	&1	&1 to &2	Only serial port 2 of CP1H/CP1L M-type CPU unit is possible to use this FB. Connected to CPU Unit Unit selection #FFFF Serial port No. Not accessed. (CP1H/CP1L-M: Serial Port2 CP1L-L14/20: Serial Port1) Connected to Serial Communication Board(SCB) Unit selection #BBBB Serial port No. &1: Serial Port 1 &2: Serial Port 2 Connected to Serial Communication Unit(SCU) Unit selection SCU Unit No. (&0 to &15) Serial port No. &1: Serial Port 1 &2: Serial Port 2
Communication Unit No.	G3ZANo	INT	&0	&0 to &31	Specifies the communication unit No. of G3ZA.
Operation Specification	Data	INT	&0	&0 to &2	Specifies the operation in the case of an error occurrence. &0; Continue (with error clear) &1; Continue (without error clear) &2; Stop

Output Variable				
Name	Variable Name	Data Type	Scope	Descriptions
ENO	ENO	BOOL		1(ON): A FB has operated normally.
(Omissionable)				0(OFF): A FB has not started. / A FB ended in error.
FB Busy Flag	FB_BUSY	BOOL		Turned off automatically after a completion of
				processing.
FB Normal End	FB_OK	BOOL		Turned ON only for 1 cycle when processing ends
				normally.
FB Error End	FB_NG	BOOL		Turned ON only for 1 cycle when processing ends in
				error.
FINS	FINS_ErrorCode	WORD		Outputs the Fins Error Code when a FB_NG flag is
Error Code				ON. It is #0000 when ended normally. For details of the
				codes, refer to the CS/CJ Series Communications
				Commands Reference Manual (W342-E1).
Compoway/F	CompowayF_Erro	WORD		Outputs the Compoway/F Error Code when a FB_NG
Error Code	rCode1			flag is ON. Mainly the error statuses on physical
				communication lines are output as the Compoway/F
				Error Code. It is #0000 when ended normally. For
				details of the codes, refer to the descriptions below.
Compoway/F	CompowayF_Erro	WORD		Outputs the Compoway/F Response Code when a
Response Code	rCode2			FB_NG flag is ON. Mainly the operation error status of
				the Power Controller is output as the Compoway/F
				Response Code. It is #0000 when ended normally. For
				details of the codes, refer to the descriptions below.

Compoway/F Error Code

Code	Contents	Descriptions				
#0000 Normal End		The command processing ended normally.				
#000F	FINS Command Error	Specifying a FINS command cannot be executed.				
#0010	Parity Error	The sum of bits whose received data is "1" does not accord with the setting of a "Communication Parity".				
#0011	Flaming Error	The stop bit is "0".				
#0012	Overrun Error	The next data was received when it was full with the already received data.				
#0013	BCC Error	The received BCC and the calculated BCC are different.				
#0018	Frame Length Error	The length of the received flame exceeds the specified number of bytes.				

Compoway/F Response Code

•	Code	Contents	Descriptions
	#0000	Normal End	The processing ended normally.
	#2203	Operation Error	An error occurred in the G3ZA nonvolatile memory.

Version History

Version	Date	Contents		
1.00	2006.08	Original Production		

Attention

This document describes the functions of Function Blocks.

The usage restrictions for units or components and its combinations are not described here. We would like you to make sure of reading the *User's Manual* before actually using the products.