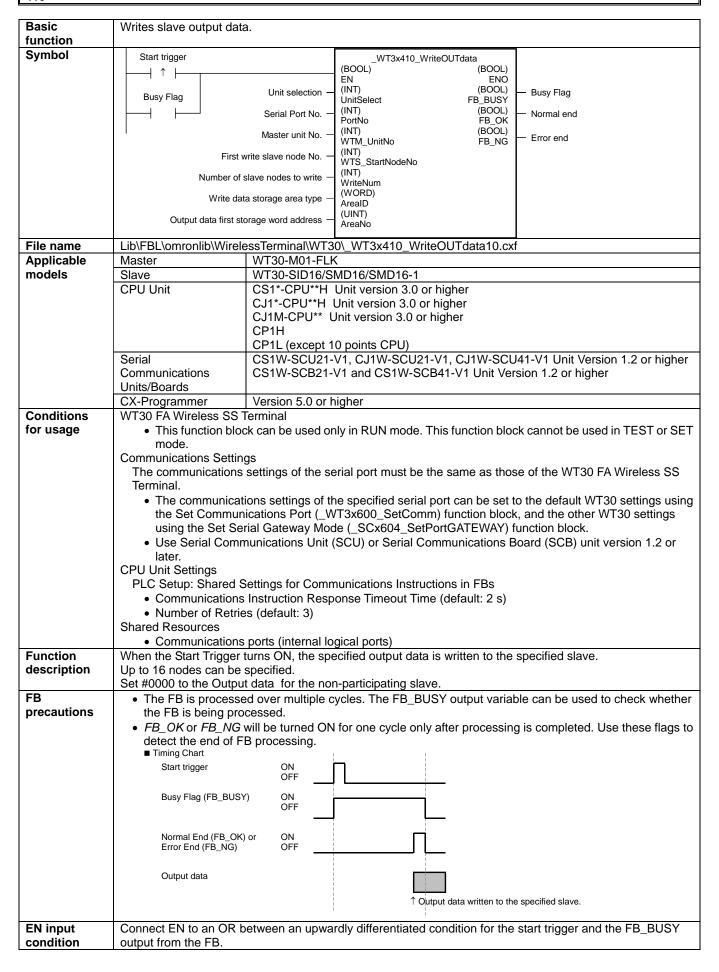
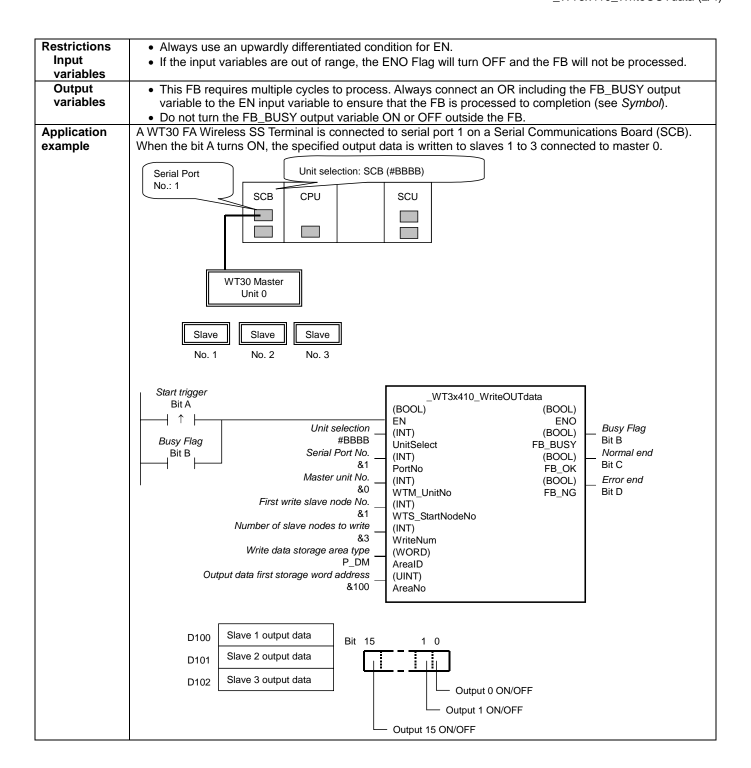
Write Output Data: _WT3x410_WriteOUTdata





EM Area bank 0 to C

Set #0000 to the Output data for the

non-participating slave.

Variable Tables Input Variables

Name	Variable name	Data type	Default	Range	Description
EN	EN	BOOL			ON: FB started
					OFF: FB 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
Master unit No.	WTM_UnitNo	INT	&0	&0 to &99	Specify the unit number of the master.
First write slave node No.	WTS_StartNodeNo	INT	&1	&1 to &64	Specify the first slave node to which to write output data.
Number of slave nodes to write	WriteNum	INT	&0	&0 to &16	Specify the number of slave nodes to which to write output data.
Write data storage area type	AreaID	WORD	#0082	At right.	P_CIO (#00B0): CIO Area P_WR (#00B1): Work Area P_HR (#00B2): Holding Area P_DM (#0082): DM Area P_EM0 (#0050) to P_EMC (#005C):

Output Variables

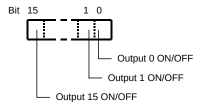
Output data first

storage word address

Name	Variable name	Data type	Range	Description
ENO	ENO	BOOL		ON: FB processed normally.
(May be omitted.)				OFF: FB not processed or ended in an error.
Busy Flag	FB_BUSY	BOOL		Automatically turns OFF when processing is completed.
Normal end	FB_OK	BOOL		Turns ON for one cycle when processing ends normally.
Error end	FB_NG	BOOL		Turns ON for one cycle when processing ends in an error.

&0

Output Data Storage Format



AreaNo

INT

Internal Variables

Internal variables are not output from the FB.

If the NG Flag from the FB turns ON, the following internal variables can be monitored to obtain information on the error.

Name	Variable name	Data type	Range	Description
FINS error code	FINS_ErrorCode	WORD		The FINS error code is output. A code of #0000 is
				output for a normal end. Refer to the Related Manuals
				for details on the error codes.
CompoWay/F	CompowayF_Error	WORD		Outputs the CompoWay/F error code. A code of #0000
error code	Code			is output for a normal end. See below for details on
				errors.

CompoWay/F Error Codes

povvay/r i	ovvay/F Effor Codes				
Code	Contents	Meaning			
#0000	Normal end				
#1100	Parameter error	 Write not #0000 to the non-participating slave. The OUT data is reflected from the first write slave. When this is happened, write OUT data is reflected from the first write salve to the slave before error generating. 			
#2203	Operation error	 The operating mode is incorrect (execution is not possible in the current mode). An error occurred in EEPROM. 			

Version History

Version	Date	Contents	
1.00	2004.12.	Original production	

Note

This manual is a reference that explains the function block functions.

It does not explain the operational limitations of Units, components, or combinations of Units and components. Always read and understand the Operation Manuals for the system's Units and other components before using them.