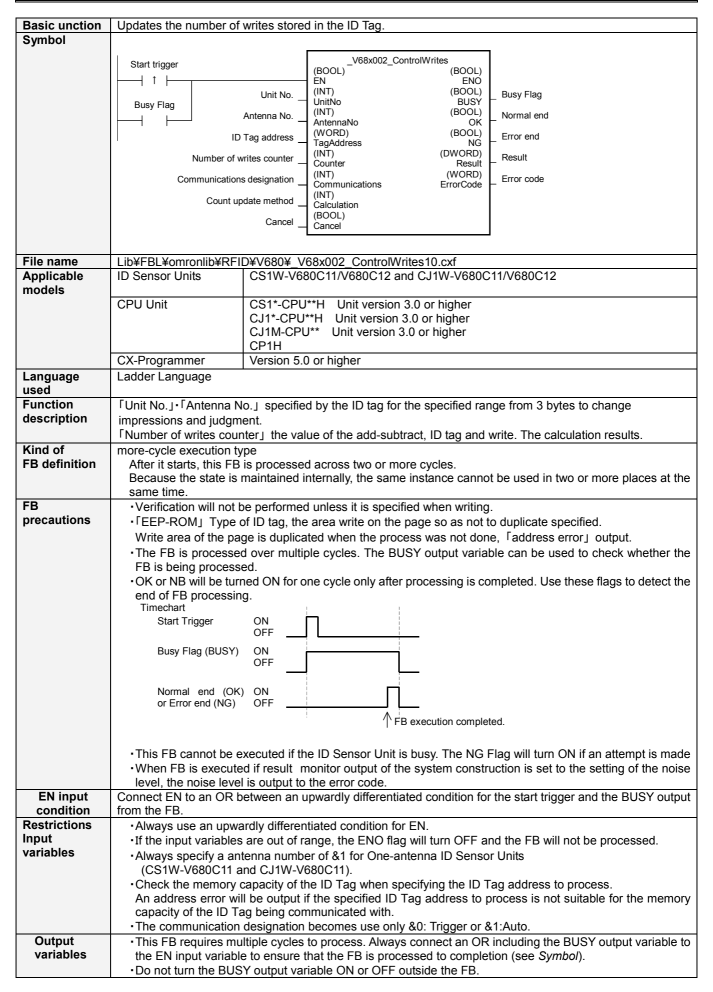
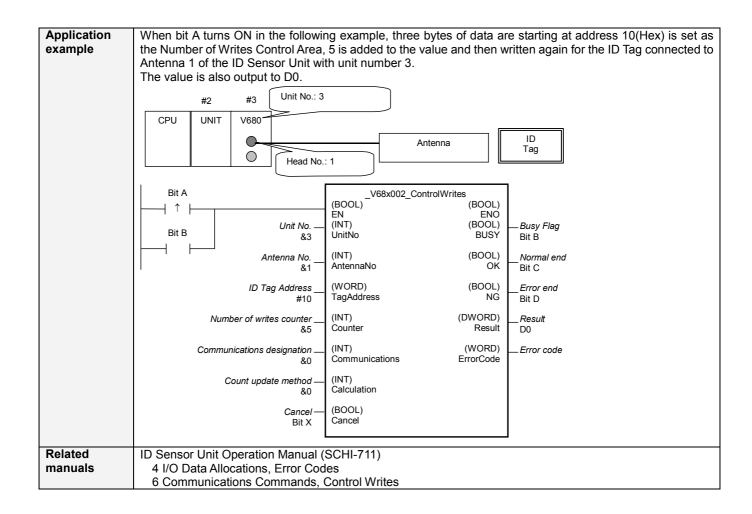
Number of Writes Control _V68x002_ControlWrites





■ Variable Tables Input Variables

Name	Variable name	Data type	Default	Range	Description
EN	EN	BOOL			ON is executed when FB has been turned
					on.
					1 (ON): FB started.
					0 (OFF): FB not started.
Unit No.	UnitNo	INT	&0	&0~&95	Specify the unit number.
Antenna No.	AntennaNo	INT	&1	&1~&2	Specify the antenna number.
					&1: Antenna 1
					&2: Antenna 2 (Two-antenna Controllers
					only)
ID Tag address	TagAddress	WORD	#0		Specify the ID Tag address.
Number of writes	Counter	INT	&0	&0~&255	Specify the number of writes counter.
counter					
Communications	Communications	INT	&0	&0~&1	Specify the communication method with the
designation					ID tag.
					&0: Trigger
					&1: Auto
Count update	Calculation	INT	&0	&0~&1	Specify the count update method.
method					&0: Addition
					&1: Subtraction
Cancel	Cancel	BOOL	0(OFF)		0→1: Cancels processing.

Output Variables

Output Variables					
Name	Variable name	Data type	Default	Description	
ENO	ENO	BOOL		1 (ON): FB processed normally.	
(May be omitted.)				0 (OFF): FB not processed or ended in an error.	
Busy Flag	BUSY	BOOL		Automatically turns OFF when processing is	
				completed.	
Normal end	OK	BOOL		Turns ON for one cycle when processing ends	
				normally.	
Error end	NG	BOOL		Turns ON for one cycle when processing ends in an	
				error.	
Result	Result	DWORD		Rewriting the total number of 3-byte output.	
Error code	ErrorCode	WORD		Outputs the results from the ID Sensor Unit.	
21101 0000				Refer to the Related Manuals for details.	
				#0014: Data storage area Specification error *	
				#0014: Command error *	
				#0070: ID Tag communications error	
				#0071: Verification error	
				#0072: ID Tag missing error	
				#0076: Status Flag	
				#0077: Error correction	
				#0079: ID system error 1	
				#007A: ID Tag address error	
				#007C: Antenna error flag	
				#007D: Write protection error	
				#007E: ID system error 2	
				#007F: ID system error 3	
				#FFFE: ID Tag is communicating.	
				#FFFF: Input parameter error	
1				*:#0014 has two item factor. Please confirm, and	
				divide the corresponding flag about details. Related	
				manuals SCHI-711 7 Abnormal processing J	

■Version History

2101010111110101				
Version	Date	Contents		
1.00	2008.04.	Original production		