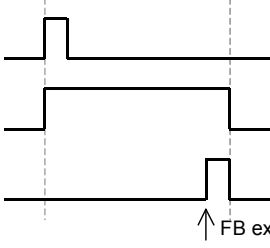
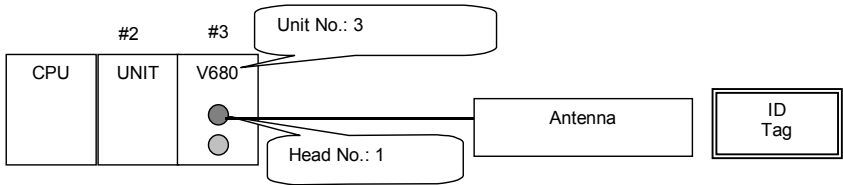


V68x002	Number of Writes Control _V68x002_ControlWrites
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Basic unction Symbol	<p>Updates the number of writes stored in the ID Tag.</p> <div style="display: flex; align-items: center; justify-content: space-between;"> <div style="width: 30%;"> <p>Start trigger</p> <p>Busy Flag</p> <p>Unit No.</p> <p>Antenna No.</p> <p>ID Tag address</p> <p>Number of writes counter</p> <p>Communications designation</p> <p>Count update method</p> <p>Cancel</p> </div> <div style="width: 40%; border: 1px solid black; padding: 5px;"> <p style="text-align: center;">_V68x002_ControlWrites</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">(BOOL) EN</td> <td style="width: 50%;">(BOOL) ENO</td> </tr> <tr> <td>(INT) UnitNo</td> <td>(BOOL) BUSY</td> </tr> <tr> <td>(INT) AntennaNo</td> <td>(BOOL) OK</td> </tr> <tr> <td>(WORD) TagAddress</td> <td>(BOOL) NG</td> </tr> <tr> <td>(INT) Counter</td> <td>(DWORD) Result</td> </tr> <tr> <td>(INT) Communications</td> <td>(WORD) ErrorCode</td> </tr> <tr> <td>(INT) Calculation</td> <td></td> </tr> <tr> <td>(BOOL) Cancel</td> <td></td> </tr> </table> </div> <div style="width: 20%; text-align: right;"> <p>Busy Flag</p> <p>Normal end</p> <p>Error end</p> <p>Result</p> <p>Error code</p> </div> </div>	(BOOL) EN	(BOOL) ENO	(INT) UnitNo	(BOOL) BUSY	(INT) AntennaNo	(BOOL) OK	(WORD) TagAddress	(BOOL) NG	(INT) Counter	(DWORD) Result	(INT) Communications	(WORD) ErrorCode	(INT) Calculation		(BOOL) Cancel	
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File name	Lib\FBL\omronlib\RFID\V680\ V68x002_ControlWrites10.cxf																
Applicable models	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">ID Sensor Units</td> <td>CS1W-V680C11/V680C12 and CJ1W-V680C11/V680C12</td> </tr> <tr> <td>CPU Unit</td> <td> CS1*-CPU**H Unit version 3.0 or higher CJ1*-CPU**H Unit version 3.0 or higher CJ1M-CPU** Unit version 3.0 or higher CP1H </td> </tr> <tr> <td>CX-Programmer</td> <td>Version 5.0 or higher</td> </tr> </table>	ID Sensor Units	CS1W-V680C11/V680C12 and CJ1W-V680C11/V680C12	CPU Unit	CS1*-CPU**H Unit version 3.0 or higher CJ1*-CPU**H Unit version 3.0 or higher CJ1M-CPU** Unit version 3.0 or higher CP1H	CX-Programmer	Version 5.0 or higher										
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CX-Programmer	Version 5.0 or higher																
Language used	Ladder Language																
Function description	<p>「Unit No.」・「Antenna No.」 specified by the ID tag for the specified range from 3 bytes to change impressions and judgment.</p> <p>「Number of writes counter」 the value of the add-subtract, ID tag and write. The calculation results.</p>																
Kind of FB definition	<p>more-cycle execution type</p> <p>After it starts, this FB is processed across two or more cycles.</p> <p>Because the state is maintained internally, the same instance cannot be used in two or more places at the same time.</p>																
FB precautions	<ul style="list-style-type: none"> • Verification will not be performed unless it is specified when writing. • 「EEP-ROM」 Type of ID tag, the area write on the page so as not to duplicate specified. Write area of the page is duplicated when the process was not done, 「address error」 output. • The FB is processed over multiple cycles. The BUSY output variable can be used to check whether the FB is being processed. • OK or NB will be turned ON for one cycle only after processing is completed. Use these flags to detect the end of FB processing. <p>Timechart</p> <div style="display: flex; align-items: center;"> <table style="margin-right: 20px;"> <tr> <td style="padding: 2px;">Start Trigger</td> <td style="padding: 2px;">ON</td> <td style="padding: 2px;">OFF</td> </tr> <tr> <td style="padding: 2px;">Busy Flag (BUSY)</td> <td style="padding: 2px;">ON</td> <td style="padding: 2px;">OFF</td> </tr> <tr> <td style="padding: 2px;">Normal end (OK) or Error end (NG)</td> <td style="padding: 2px;">ON</td> <td style="padding: 2px;">OFF</td> </tr> </table>  </div> <ul style="list-style-type: none"> • This FB cannot be executed if the ID Sensor Unit is busy. The NG Flag will turn ON if an attempt is made • When FB is executed if result monitor output of the system construction is set to the setting of the noise level, the noise level is output to the error code. 	Start Trigger	ON	OFF	Busy Flag (BUSY)	ON	OFF	Normal end (OK) or Error end (NG)	ON	OFF							
Start Trigger	ON	OFF															
Busy Flag (BUSY)	ON	OFF															
Normal end (OK) or Error end (NG)	ON	OFF															
EN input condition	Connect EN to an OR between an upwardly differentiated condition for the start trigger and the BUSY output from the FB.																
Restrictions Input variables	<ul style="list-style-type: none"> • Always use an upwardly differentiated condition for EN. • If the input variables are out of range, the ENO flag will turn OFF and the FB will not be processed. • Always specify a antenna number of &1 for One-antenna ID Sensor Units (CS1W-V680C11 and CJ1W-V680C11). • Check the memory capacity of the ID Tag when specifying the ID Tag address to process. An address error will be output if the specified ID Tag address to process is not suitable for the memory capacity of the ID Tag being communicated with. • The communication designation becomes use only &0: Trigger or &1:Auto. 																
Output variables	<ul style="list-style-type: none"> • This FB requires multiple cycles to process. Always connect an OR including the BUSY output variable to the EN input variable to ensure that the FB is processed to completion (see <i>Symbol</i>). • Do not turn the BUSY output variable ON or OFF outside the FB. 																

<p>Application example</p>	<p>When bit A turns ON in the following example, three bytes of data starting at address 10(Hex) is set as the Number of Writes Control Area, 5 is added to the value and then written again for the ID Tag connected to Antenna 1 of the ID Sensor Unit with unit number 3. The value is also output to D0.</p>  <p>Diagram showing CPU, UNIT, V680, Antenna, and ID Tag. Callouts indicate Unit No.: 3 and Head No.: 1.</p> <table border="1"> <tr> <td>Bit A</td> <td>(BOOL) EN</td> <td>(BOOL) ENO</td> <td></td> </tr> <tr> <td>Bit B</td> <td>Unit No. &3</td> <td>(BOOL) BUSY</td> <td>Busy Flag Bit B</td> </tr> <tr> <td></td> <td>Antenna No. &1</td> <td>(BOOL) OK</td> <td>Normal end Bit C</td> </tr> <tr> <td></td> <td>ID Tag Address #10</td> <td>(BOOL) NG</td> <td>Error end Bit D</td> </tr> <tr> <td></td> <td>Number of writes counter &5</td> <td>(DWORD) Result</td> <td>Result D0</td> </tr> <tr> <td></td> <td>Communications designation &0</td> <td>(WORD) ErrorCode</td> <td>Error code</td> </tr> <tr> <td></td> <td>Count update method &0</td> <td></td> <td></td> </tr> <tr> <td></td> <td>Cancel Bit X</td> <td>(BOOL) Cancel</td> <td></td> </tr> </table>	Bit A	(BOOL) EN	(BOOL) ENO		Bit B	Unit No. &3	(BOOL) BUSY	Busy Flag Bit B		Antenna No. &1	(BOOL) OK	Normal end Bit C		ID Tag Address #10	(BOOL) NG	Error end Bit D		Number of writes counter &5	(DWORD) Result	Result D0		Communications designation &0	(WORD) ErrorCode	Error code		Count update method &0				Cancel Bit X	(BOOL) Cancel	
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<p>Related manuals</p>	<p>ID Sensor Unit Operation Manual (SCHI-711) 4 I/O Data Allocations, Error Codes 6 Communications Commands, Control Writes</p>																																

■ 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	Counter	INT	&0	&0~&255	Specify the number of writes counter.
Communications designation	Communications	INT	&0	&0~&1	Specify the communication method with the ID tag . &0: Trigger &1: Auto
Count update method	Calculation	INT	&0	&0~&1	Specify the count update method. &0: Addition &1: Subtraction
Cancel	Cancel	BOOL	0(OFF)		0→1: Cancels processing.

Output Variables

Name	Variable name	Data type	Default	Description
ENO (May be omitted.)	ENO	BOOL		1 (ON): FB processed normally. 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. Refer to the <i>Related Manuals</i> 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 * : #0014 has two item factor. Please confirm, and divide the corresponding flag about details.「Related manuals SCHI-711 7 Abnormal processing 」

■Version History

Version	Date	Contents
1.00	2008.04.	Original production