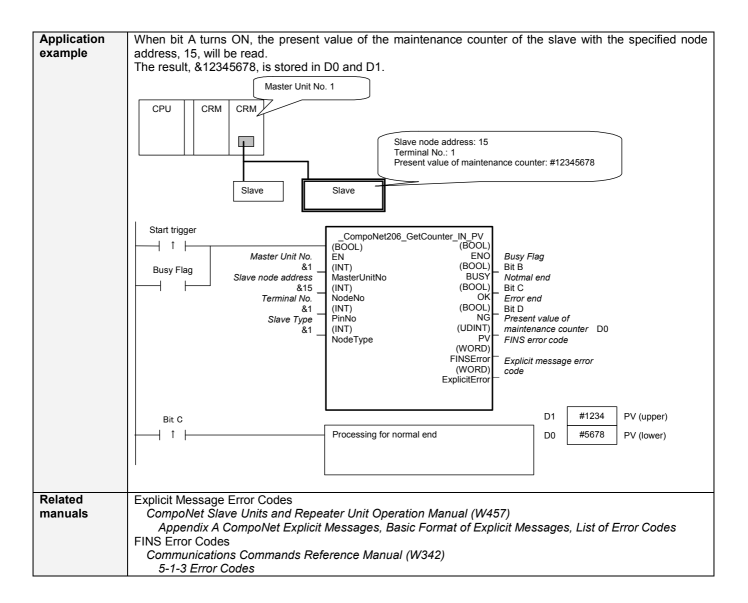
CompoNet	Read Input Terminal Maintenance Counter Present Value:				
-206	_CompoNet206_GetCounter_IN_PV				

Basic	Reads the present values of terminal maintenance counters from slaves connected to CompoNet.				
function	Use this FB for input terminals.				
Symbol	Start trigger CompoNet206_GetCounter_IN_PV (BOOL) (BOOL) Busy Flag Master Unit No. EN Busy Flag Master Unit No. (INT) Slave node address NodeNo NodeNo OK (INT) (BOOL) Terminal No. PinNo Slave Type (INT) NodeType PinNo FINSError (WORD) FINSError (WORD) Kworth ExplicitError				
File name	Lib\FBL\omronlib\RemoteIO\CompoNet_CompoNet206_GetCounter_IN_PV10.cxf				
Applicable	Applicable Master CS1W-CRM21 and CJ1W-CRM21				
models	Units				
	Applicable Slave Units CRT1-ID16, CRT1B-ID02S, CRT1B-ID02SP CRT1B-ID04SP, CRT1B-MD04SLP				
	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				
Conditions	CX-Programmer Version 5.0 or higher.				
Conditions for usage	CPU Unit Settings PLC Setup: Shared Settings for Communications Instructions in FBs				
ioi usage	CompoNet Response Timeout Time (default: 2 s) 10 s recommended				
	•Number of retries (default: 0)				
	Shared Resources				
	 Communications ports (internal logical ports) 				
	Other				
Function	Communications must be within one network and cannot cross to another network. The present value of the maintenance counter is read from the CompoNet slave specified by the Master Unit				
description	No., the Slave Node Address and Slave Type.				
	Refer to the FINS error code and explicit message error code if an error occurs.				
	Both error codes will be output as #0000 for a normal end.				
FB precautions	•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.				
	Timechart				
	Start Trigger ON OFF				
	Busy Flag (BUSY) ON				
	OFF				
	Normal end (OK) ON or Error end (NG) OFF				
	✓ FB execution completed.				
EN input	Connect EN to an OR between an upwardly differentiated condition for the start trigger and the BUSY output				
condition	from the FB.				
Restrictions	 Always use an upwardly differentiated condition for EN. 				
Input	 If the input variables are out of range, the ENO Flag will turn OFF and the FB will not be processed. 				
variables Output	• This FB requires multiple cycles to process. Always connect an OR including the BUSY output variable to				
variables	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.				



Variable Tables Input Variables

Name	Variable name	Data type	Default	Range	Description
EN	EN	BOOL			1 (ON): FB started. 0 (OFF): FB not started.
Master Unit No.	MasterUnitNo	INT	&0	&0 to &99 #0 to #63	Specify the unit number of the CompoNet Master Unit.
Slave node address	NodeNo	INT	&0	&0 to &127	Specify the node address of the slave.
Terminal No.	PinNo	INT	&0	&0 to &31	The terminal (pin) number for which the present value is to be read.
Slave Type	NodeType	INT	&1	&1 to &7	Slave Type 1: Word Slave IN 2: Word Slave OUT 3: Word Slave MIX 4: Bit Slave IN 5: Bit Slave OUT 6: Bit Slave MIX 7: Repeater

Output Variables

Output variables			_	
Name	Variable name	Data type	Range	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.
Present value of maintenance counter	PV	UDINT		The present value of the maintenance counter is output. The present value is either the total ON time or the number of operations. (Unit: seconds for total ON time, operations for the number of operations)
FINS error code (May be omitted.)	FINSError	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.
Explicit message error code (May be omitted.)	ExplicitError	WORD		Outputs the explicit message error code. A code of #0000 is output for a normal end. Refer to the Related Manuals for details on the error codes.

Version History

Version	Date	Contents		
1.00	2006.9.	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.