NCCPU	Present Position Read(DINT):	
205	NCCPU205 ReadActualPosition	DINT

Basic function	Reads the present position of the specified axis.					
Symbol						
Symbol	Always ON (P_On) NCCPU205 ReadActualPosition DINT					
	(BOOL) (BOOL)					
	Axis No. (INT) (BOOL) Present position read completed					
	Axis Done					
	Enable output (BOOL) (BOOL) Error flag					
	Enable Error Error code					
	(DINT) Present position					
	Position					
File name	Lib/EBL/omronlib/ PositionController /NC-CPU/C.11MCPU2x)/ NCCPU205_ReadActualPosition_DINT10.cxf					
Annlicable	CPULINIT C11M-CPU21/22/23 Unit version 3.0 or higher					
Applicable						
models	CX Programmer Version 5.0 or higher					
Conditions						
for usage						
Function	Reads the status of the output specified with the Avis No. (Avis) continuously as long as the Output applied					
description	(Enable) is ON. When the Output specified with the Axis NO. (Axis) continuously as folly as the Output enabled					
description	chapted to 0					
	The Present position read completed (Done) is turned ON while valid present position is being read and					
	outout					
	Unput. The Error flog (Error) will be turned ON and the Error code (Error D) will be output if an error ecoure for this EP					
	Strictly analysis they are represented on and the Error code (Errorib) will be output if an error outcuts for this PB.					
	Strictly speaking, they are respectively turned ON of output only when Axis No. (Axis) is set out of range.					
	They are output by this FB, combining the states of the Status Bits in the Bit Area of the applicable CPO Onit.					
	these statuses, Plesent position read completed (Done)/ Error hag (Error)/ Error code (Errorib), will be reset					
	when Output enabled (Enable) turns OFF.					
	OFF					
	Execute ON					
	OFF					
	Done CN					
	Error OFF					
	A Present position read A Present position read					
Kind of FB	Connect Always ON type					
definition	Connect the EN input to the Always ON Flag (P. ON)					
dominion	The same instance cannot be used in two or more places					
FN input	• Connect the EN input to the Always ON Flag (P, ON)					
condition	If a different type of bit is connected to EN, the EB outputs will be maintained when the connected bit is turned					
contantion	OFF.					
Application	Reads the present position of the pulse output 0 on the CJ1M-CPU Unit when the Bit A is turned ON and					
example	outputs it to D0.					
•						
	Secondar					
	Servindu					
	Always UN (P_Un)					
	Axis No.					
	Pulse output $0 \rightarrow \&0$ (INT) (BOOL) Bit B					
	Enable output Axis Done Error flag					
	Bit A (BOOL) (BOOL) Bit C					
	(WORD) (Work to amitted)					
	ErrorID Present position					
	(DINT) D0					
	Position					

Related	CJ1M CPU Units Operation Manual (W395)			
manuals	4-3 Auxiliary Area Data Allocation			
	6-3-3 Origin Search Error Processing (Pulse Output Stop Error Codes)			
	SYSMAC CP Series CP1L CPU Unit Operation Manual (W462)			

Variable Table

Input Variables

Name	Variable name	Data type	Default	Range	Description
EN	EN	BOOL			1 (ON): Starts FB
					0 (OFF): Does not start FB
Axis No.	Axis	INT	&0	&0 to &1	&0: Pulse output 0
					&1: Pulse output 1
Enable output	Enable	BOOL	0(OFF)		1 (ON): Enables output
					0 (OFF): Turns OFF output

Output Variables

Name	Variable name	Data type	Range	Description
ENO	ENO	BOOL		1 (ON): FB operating normally
				0 (OFF): FB not operating normally
Present position	Done	BOOL		Turns ON when present position read is completed
read completed				normally.
Error flag	Error	BOOL		Turns ON when present position read is ended with an
				error.
Error code (May be omitted)	ErrorID	WORD		The error code of the error occurred in the FB will be output. For details of the errors, refer to the sections of
				Unit No. or Axis. No. is out of the range, #0000 will be
Present position	Position		-2 1/7 /83 6/8	Outputs the present position of the specified pulse.
			-2, 147, 403,040	outputs the present position of the specified pulse
			+2 147 483 647	ouiput.
			12,147,403,047	

Revision History

Version	Date	Contents		
1.00	2005.2.	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.