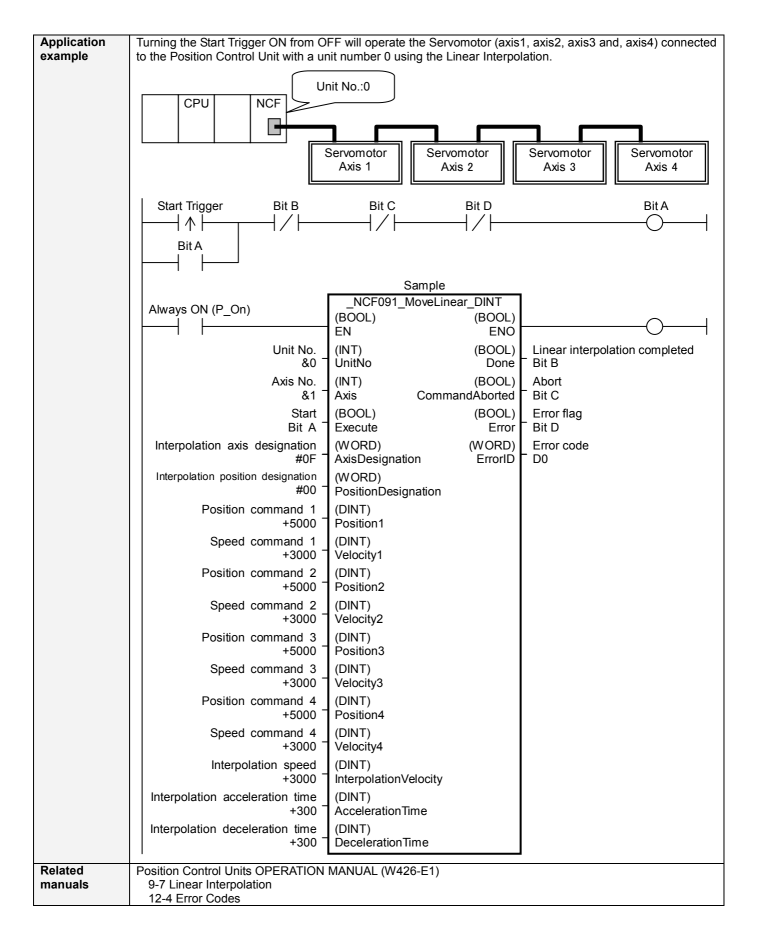
NCF 091	Linear Interpolation (DINT) _NCF091_MoveLinear_DINT				
Basic function	Executes a Linear interp	olation opei	ration with up to 4 axes.		
Symbol	Always ON (P_On)	Always ON (P_On)		ear_DINT (BOOL) ENO	O
		Unit No. –		(BOOL) Done	- Linear interpolation completed
		Axis No	(INT) Axis Comm	(BOOL) andAborted	- Abort
		Start -	(BOOL) Execute	(BOOL) Error	- Error flag
	Interpolation axis de	esignation -	(WORD) AxisDesignation	(WORD) ErrorID	- Error code
	Interpolatio de	n position esignation	(WORD) PositionDesignation		
	Position co	mmand 1 –	(DINT) Position1		
	Speed co	mmand 1 -	(DINT) Velocity1		
	Position co	mmand 2 –	(DINT) Position2		
	Speed co	mmand 2 –	(DINT) Velocity2		
	Position command 3 -		(DINT) Position3		
	Speed command 3 -		(DINT) Velocity3		
	Position co	mmand 4 -	(DINT) Position4		
	Speed co	mmand 4 -	(DINT) Velocity4 (DINT)		
	Interpolati	Interpolation speed -			
	Interpolation acceleration time -		(DINT) AccelerationTime		
	Interpolation deceleration	ation time –	(DINT) DecelerationTime		
File name	Lib\FBL\omronlib\Positio	onController	NCF_NCF091 MoveLi	iniar_DINT12	cxf
Applicable	Position Unit CJ1W-NCF71, CS1W-NCF71				
models	CPU Unit CS1*-CPU**H Unit Version 3.0 or late				
			*H Unit Version 3.0 or later ** Unit Version 3.0 or later		
		CP1H			
	CX-Programmer	Version 5.0	or later		
Languages in function block definitions	Ladder programming				

Conditions for usage	The following conditions for usage should be the Position Control Unit version 1.2 or earlier. (It will not be required in the Position Control Unit version 1.3 or later) •CX-Programmer Setting The function blocks related to the Position Control Units will not operate if the area H512 or higher (default setting) is specified as the Non Retain Area through the Function block memory allocation. Make sure to change the memory area to unused area (DM or EM, for example) from the CX-Programmer. To change this value, click <i>PLC/Function Block Memory/Function Block Memory Allocation</i> from the Menu Bar. Function Block Memory Allocation (NewPLC1) FB Instance Area Start Address End Address Size Timers T3072 T4095 1024 Cancel Timers C3072 C4095 1024 Specify unused area. The required size varies depending on the used FB and the number of FBs. If an area being used in the ladder program is specified or sufficient free
	Function Bloc Memory Allocation [NewPLC; Function Bloc Memory Allocation [NewPLC; FB Instance rea Start Address Shart Address OK No Retain D32020 D32767 748 No Retain H1408 H1535 124 Cancel Edit Counters C3072 C4095 1024 Default For example, to use the memory area from D32020 to D32767 (748 words), specify the addresses as shown in the left.
Function description	When the Start (Execute) turns ON, the Linear Interpolation operation for the axis of the specified Unit No. (UnitNo) and Axis No. (Axis) is started. Linear interpolation completed (Done) is set when the Linear Interpolation of this FB has been completed. This flag will not be turned ON if the operation is canceled because another operation has been started from a different instance, for a deceleration stop, or because an error has occurred. The Error flag (Error) will be turned ON and the Error code (ErrorID) will be output if an error occurs for the FB. This will not occur for error in other FBs or other instances of the FB. These statuses (Done/CommandAborted/Error/ErrorID) will be reset when the Start (Execute) turns OFF. If the Start (Execute) turns OFF before the operation has been completed, the status will be set for at least one cycle when supporting conditions have occurred.
	ENO OFF Execute OFF Command Speed Done OFF Command OFF
Kind of FB definition	Error OFF
FB precautions	 The same instance cannot be used in two or more places. The Linear Interpolation command cannot be executed again using a new command during the Linear Interpolation in operation. Executing a Linear Interpolation command during axis in operation is invalid. For
EN input condition	 details, refer to the Related Manuals. Connect the EN input to the Always ON Flag (P_On). If another bit is connected to EN, the FB outputs will be held when the connected bit turns OFF.

Destrictions	
Restrictions Other	 If a speed command value for an individual axis is set to 0, no maximum speed limit will set for that interpolation axis and the speed resolved from the interpolation speed command value will be used as is. If the interpolation speed command value is set to 0, there is no interpolation speed designation and the interpolation speed is determined by the speed command values for the individual interpolation axes. If either the interpolation speed command value or a speed command value for an individual interpolation axis is set to 0, the individual interpolation axes are operated at the same speed, at the minimum unit (1 command unit/s) for the speed command value. If less than the minimum unit (1 command unit/s) for an individual axis speed command value results when the interpolation speed command value is resolved for individual interpolation axes, that axis will be operated at the minimum unit (1 command unit/s) for the speed command value. The following cannot be specified for this FB: "Acceleration/deceleration curve designation", "Forward rotation current limit designation" and "Reverse rotation current limit designation". If these functions are required, specify them in advance outside the FB. This FB uses Unit Error Reset, Write Data, Read Data and Save Data Bits of the Position Control Unit (see Note). Therefore, do not turn these bits ON or OFF between the period from the rising edge of EN to the rising edge of ENO. For the same reason, do not use these bits for coil outputs (OUT commands). The output variable of FB may not change even if EN is turned ON. In that case, check if any of Unit Error Reset, Write Data, Read Data and Save Data Bit in the Axis Operating Output Memory Areas. Therefore, do not turn these bits ON or OFF until the operation is completed. For the same reason, do not use these bits for coil outputs (OUT commands). The output variable of FB may not change even if EN is turned ON. In that case, check if any of Unit Error Reset, Wri
	Note: For calculation of bit addresses, these bits are referenced in this FB in the first execution of each instance, and
	when changing "Unit No. (UnitNo)", "Axis No. (Axis)" of the input variable and set "Start (Execute) ".



■Variable Tables Input Variables

Name	Variable name	Data type	Default	Range	Description	
EN	EN	BOOL			1(ON): FB started 0(OFF): FB not started	
Unit No.	UnitNo	INT	&0	&0 to &15	Specify the unit number.	
Axis No.	Axis	INT	&1	&1, &5	&1: Specifies combination of Axes 1 to 4 &5: Specifies combination of axes 5 to 8.	
Start	Execute	BOOL	0(OFF)		f : Starts linear interpolation.	
Interpolation axis designation	Axis Designation	WORD	#00	(When selecting Axis 1) #0001 to #00FF (An error occurs if all of Bit 00 to 03 are 0) (When selecting Axis 5) #0010 to #00FF	Specifies interpolation axes by turning ON the bit corresponding to each axis specified in "Axis No. (Axis)". 0: Not used as interpolation axis 1: Used as interpolation axis Bit 15 08 07 00 Not used $\boxed{\begin{array}{c} & & & & \\ \hline & & & & \\ \hline & & & & \\ \hline & & & &$	
Interpolation position designation	Position Designation	WORD	#00	#0000 to #00FF	Specifies whether linear interpolation is performed with either absolute or relative position by turning ON or OFF the bit corresponding to each axis. 0: Interpolation with absolute position 1: Interpolation with relative position Bit 15 08 07 00 Not used	
Position command 1 to 4	Position1 to 4	DINT	+0	-2,147,483,648 to +2,147,483,647	Specifies target positions. Unit: Command units	
Speed command 1 to 4	Velocity1 to 4	DINT	+0	+0 to +2,147,483,647	Specifies maximum speed of each axis Unit: Command units/s	
Interpolation speed	Interpolation Velocity	DINT	+0	+0 to +2,147,483,647	Specifies interpolation speed. Unit: Command units/s	
Interpolation acceleration time	Acceleration Time	DINT	+0	+0 to +65,535	Specifies interpolation acceleration time. Unit: ms	
Interpolation deceleration time	Deceleration Time	DINT	+0	+0 to +65,535	Specifies interpolation deceleration time. Unit: ms	

Name	Variable name	Data type	Range	Description
ENO	ENO	BOOL		1 (ON): FB operating normally 0 (OFF): FB not operating normally •FB not started •Input variable out of the range •FB ended with error •Common Parameters could not be read
Linear interpolation completed	Done	BOOL		1 (ON) indicates that linear interpolation operation is completed.
Abort	CommandAborted	BOOL		 1 (ON): Aborted It will be aborted when any of the following conditions is met during operation Turns ON when the other Move command done (Duplicate Move). Stopped with Decleration Stop or Emergency Stop. Executed Servo Unlock, Deviation Counter Reset on an operating axis. Attempted to execute FB while Servo Unlock, Deceleration Stop, Emergency Stop or Deviation Counter Reset Bit is ON. Detected the Stop Execution Flag is ON. The Linear Interpolation Setting or Linear Interpolation Start Bit is changed by the other FB during Linear Interpolation in operation.
Error flag	Error	BOOL		Turns ON when an error has occurred in the FB.
Error code	ErrorID	WORD		 Returns the error code when an error has occurred in the FB. Refer to the <i>Related Manuals</i> for details on errors. A code of #0000 will be returned if any of the following conditions is satisfied. Input variable is out of range. The common parameters of the Position Control Units are out of range. Not established communications with a specified axis. An error code with a smaller axis number output when an error occurs in more than one axis has priority.

∎Version History					
Version	Date	Contents			
1.00	2005.01.	Original production			
1.20	2006.08.	This FB has been improved.			

The detailed contents of the upgrading

Version	Detailed Contents
1.20	The following 3 items have been improved.
	 In the version 1.20 or earlier, using the axis that has not been specified as an interpolation axis in "Interpolation axis designation (AxisDesignation)" caused Abort. In the version 1.20, it has been improved that using any axis not specified as an interpolation axis does not cause Abort. In the version 1.20 or earlier, starting this FB while the Linear Interpolation Bit is ON caused Abort. In the version 1.20, it has been improved that starting this FB does not cause Abort even while the Linear Interpolation Bit is ON.
	 In the version 1.20 or earlier, starting this FB while either of Absolute Movement, Relative Movement, Speed Control or Torque Control Bit is ON caused Abort. In the version 1.20, it has been improved that starting this FB does not cause Abort even while any of the above bits is ON.

∎Note

This document explains the function of the function block.

It does not provide information of restrictions on the use of Units and Components or combination of them. For actual applications, make sure to read the operation manuals of the applicable products.