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1 Task

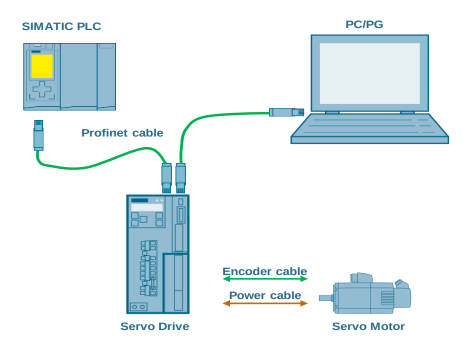
Introduction

Basic positioner (EPos) is one of the two basic control modes for SINAMICS V90 PROFINET version. In this manual, the basic application of the basic positioner (EPos) in SINAMICS V90 PN will be described in detail.

Overview of the automation task

The figure below provides an overview of the automation task.

Figure 1-1

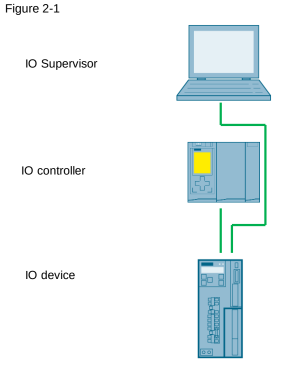


2 Solution

2.1 Solution overview

Schema Display

The following figure displays the most important components of the solution:



Delimitation

This application does not include a description of

- PROFINET communication
- SINAMICS V90 PN version
- BOP operation

Basic knowledge of these topics is assumed.

Required knowledge

Basic knowledge on TIA Portal is assumed.

2.2 Hardware and Software Components

2.2.1 Validity

This application example is valid for

- TIA Portal V15
- S7-1200/1500/300/400 CPU with PN interface
- SINAMICS V90 PN FW V10002.4 or newer
- SIMOTICS S-1FL6 Li motor

2.2.2 Used Components

The application was generated with the following components:

Hardware components

Table 2-1

Component	No.	Article number	Note
SIMATIC S7-1500 CPU1511 1-PN	1	6ES7511-1AK00-0AB0	V1.7
SINAMICS V90 PN 200V	1	6SL3210-5FB10-1UF0	0.4 kW
SIMOTICS S-1FL6 Li motor	1	1FL6024-2AF21-1AA1	0.4 kW

Standard software components

Table 2-2

Component	No.	Article number	Note
TIA Portal	1		V15
SINAMICS V-ASSISTANT	1		V1.05.00.00

Sample files and projects

The following list includes all files and projects that are used in this example.

Table 2-3

Component	Note
109747750_V90_EPos_Test_CODE_V15.zip	TIA Project file
109747750_V90_EPos_Test_V-ASSISTANT.zip	SINAMICS V-ASSISTANT Project file
109747750_V90_EPos_DOC_v10_en_V1.1.pdf	Reference document

3 Basics

3.1 Basics regarding SINAMICS V90 PN version

Supported Telegrams

When SINAMICS V90 PN is working in EPos mode, the following telegrams are supported:

- Standard telegram 7
- Standard telegram 9
- Siemens telegram 110
- Siemens telegram 111

Among these four telegrams, telegram 111 is the factory default telegram and also the mostly frequently used one. Thus, the Siemens telegram 111 will be used in this basic application.

Number of IO devices

When the basic positioner (EPos mode) is used in SINAMICS V90 PN, number of IO device depends on the number of slaves supported by the controller; for example, SIMATIC S7-1200 supports maximally 16 slaves including the CPU itself.

3.2 Installation and startup

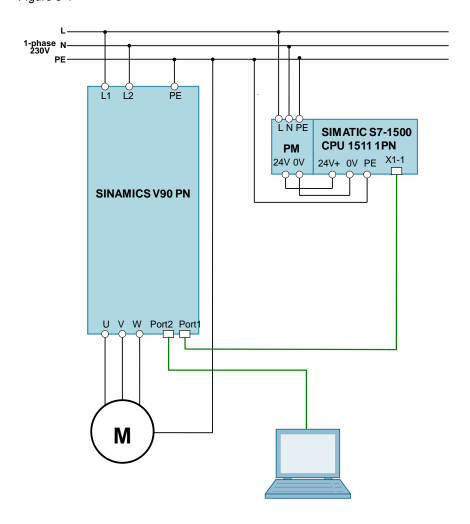
3.2.1 Hardware installation

The figure below shows the hardware configuration of the application:

CAUTION Wrong wiring can damage the drive!

In this application, the one phase 230V power supply is used. It is a must for you to check the supply voltage; otherwise, the drive can be damaged!

Figure 3-1



3.2.2 Trial-run

Table 3-1 Trial-run

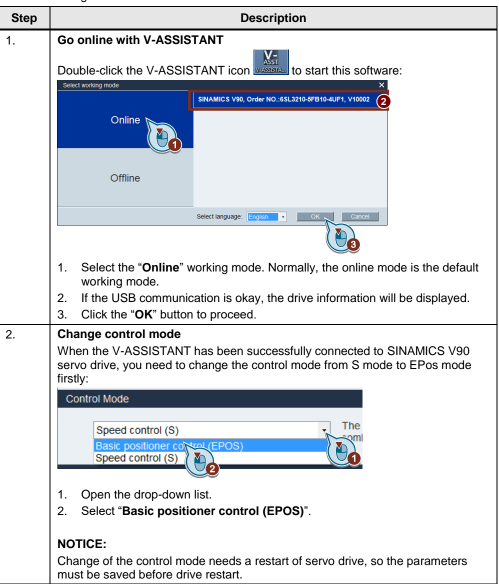
Nr.	Action	Remarks		
1.	Set drive parameter p29108 to be 1.	JOG function is enabled when p29108=1		
2.	Switch to JOG menu with drive BOP operation.			
3.	Press or button to run the motor.	Check if the motor can run properly.		

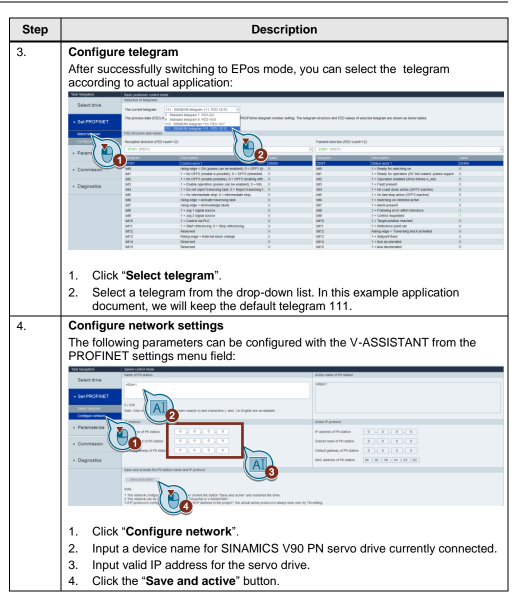
4 Configuration

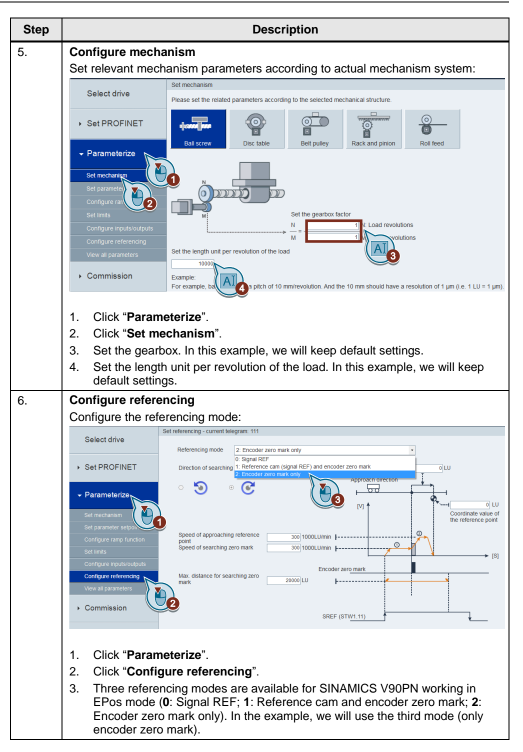
In this section, the configurations from V-ASSISTANT side as well as from the TIA Portal V14 will be described in details. The used telegram is telegram 111.

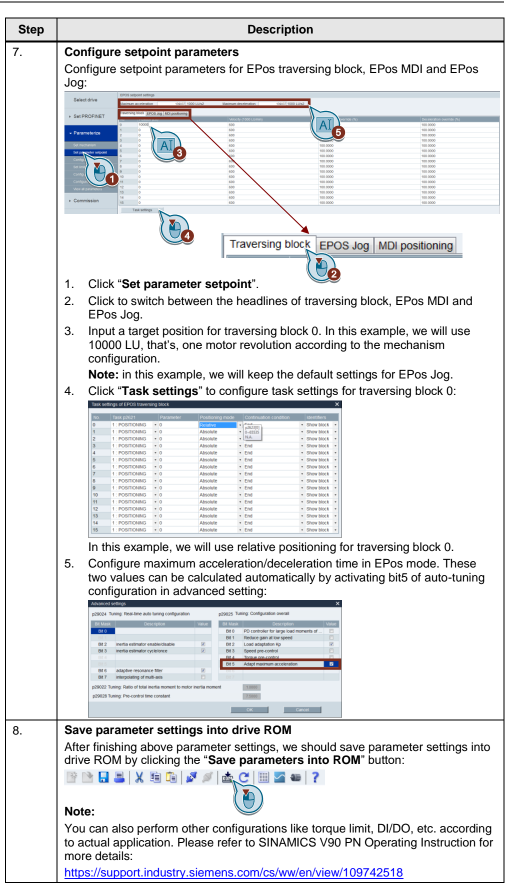
4.1 Configurations via V-ASSISTANT

Table 4-1 Configurations via V-ASSISTANT



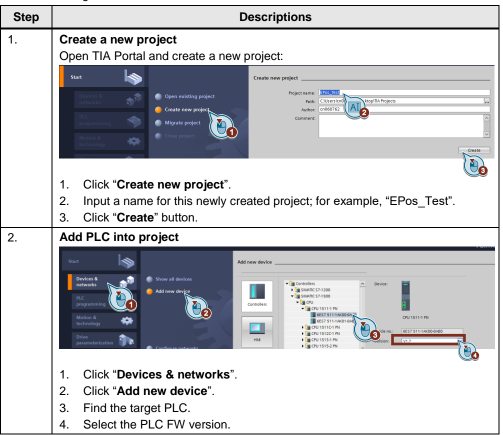


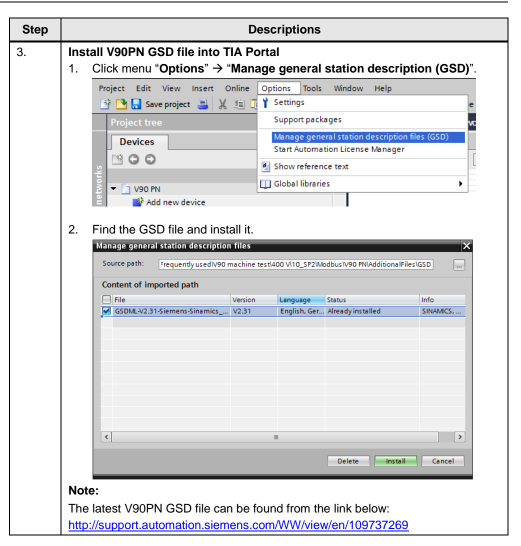


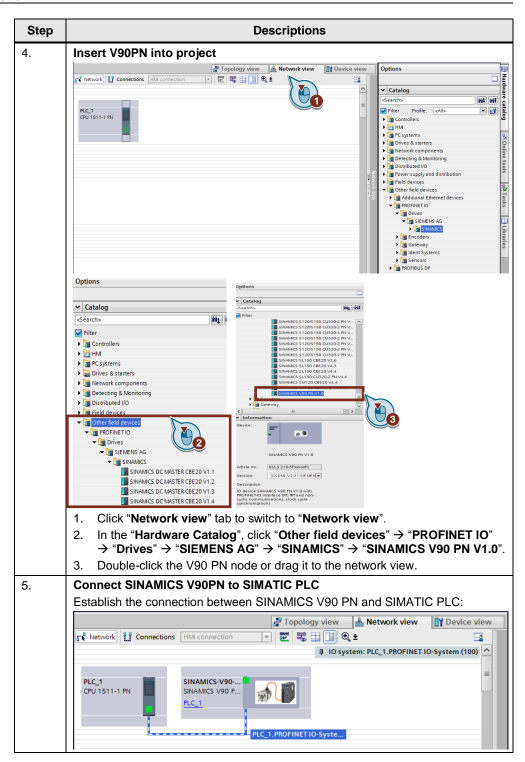


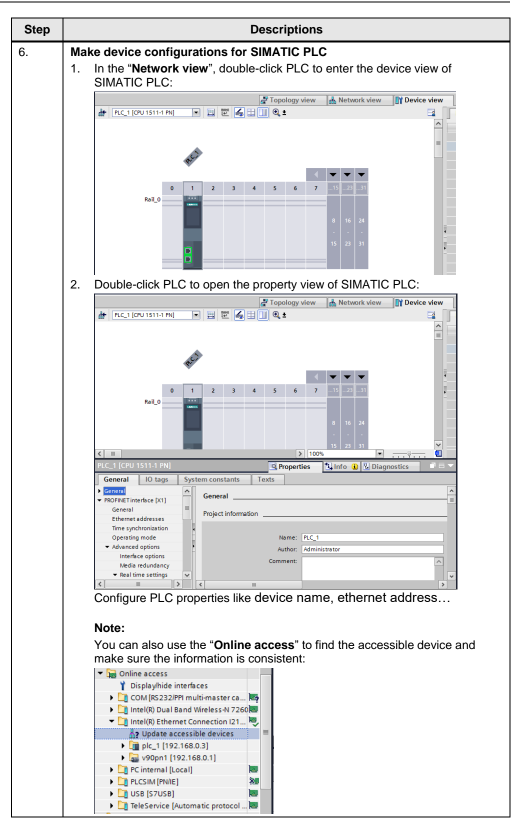
4.2 Configurations via TIA Portal (V14 and higher)

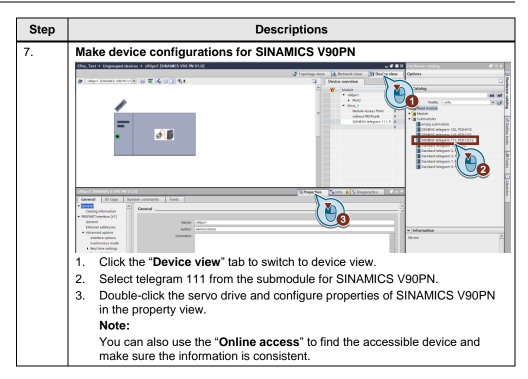
Table 4-2 Configurations via TIA Portal V14











5 Operation of the application

5.1 Scenario A (with SINA_POS (FB284))

In the following paragraph, we will use the function block SINA_POS (FB284) to perform the operations of SINAMICS V90 PN with EPos (basic positioner).

5.1.1 Function block SINA POS (FB284)

NOTICE

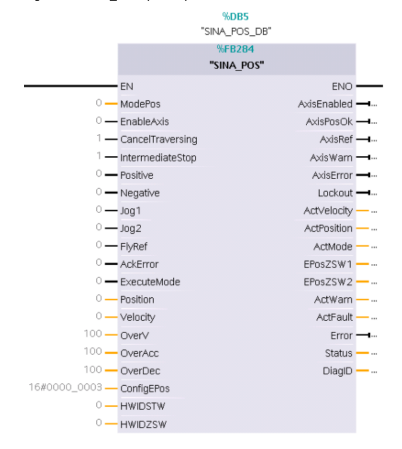
Standard telegram 111 must be selected for the communication when configuring the SINAMICS drive.

For more information about the function block SINA_POS, please refer to the manual about SINAMICS function blocks. The latest version of this manual is available at the link below:

https://support.industry.siemens.com/cs/ww/en/view/109475044

The SINA_XXX function blocks are delivered with the actual Startdrive software package or in a separate download.

Figure 5-1 SINA_POS (FB284)



Input interface of SINA_POS

The input interface consists of 19 inputs with various data formats.

When the function block is first configured, the inputs are set up with initial values. An overview of the input interface is subsequently shown as follows:

Table 5-1 Input interface of SINA_POS

Input signal	Туре	Default	Meaning
ModePos	INT	0	Operating mode: 1 = relative positioning 2 = absolute positioning 3 = positioning as setup 4 = approach reference point 5 = set reference point 6 = traversing block 0~15 7 = Jog mode 8 = incremental jogging
EnableAxis	BOOL	0	Switching command: 0=OFF, 1=ON
CancelTraversing	BOOL	1	0 = reject active traversing task, 1 = do not reject
IntermediateStop	BOOL	1	0 = active traversing command is interrupted, 1 = no intermediate stop
Positive	BOOL	0	Positive direction
Negative	BOOL	0	Negative direction
Jog1	BOOL	0	Jog signal source 1
Jog2	BOOL	0	Jog signal source 2
FlyRef	BOOL	0	0 = deselect flying referencing, 1 = select flying referencing Note: Currently flying referencing is not supported by SINAMICS V90 PN.
AckError	BOOL	0	Acknowledging errors
ExecuteMode	BOOL	0	Activate traversing task / setpoint activate reference function
Position	DINT	0[LU]	Position setpoint in [LU] for direct setpoint input/ MDI mode OR traversing block number for traversing block mode
Velocity	DINT	0[1000 LU/min]	Velocity in [1000 LU/min] for MDI mode
OverV	INT	100[%]	Velocity override active for all modes: 0-199%
OverAcc	INT	100[%]	Acceleration override active 0-100%
OverDec	INT	100[%]	Deceleration override active 0-100%

Input signal	Туре	Default	Meaning
ConfigEPos	DWORD	3h	With this interface, the following bit functions of telegram 111 can be transmitted: Bit0 = STW1.1 (OFF2: 1 = no pulse inhibit) Bit1 = STW1.2 (OFF3: 1 = no pulse inhibit) Bit2 = EPosSTW2.14 (Software limit switch: 1 = active) Bit3 = EPosSTW2.15 (Stop output cam: 1 = active) Bit4 = EPosSTW2.11 (reserved) Bit5 = EPosSTW2.10 (reserved) Bit6 = EPosSTW2.2 (signal source reference mark) Bit7 = STW1.13 (External block change) Bit8 = EPosSTW1.12 (continuous setpoint transfer MDI: 1 = active) Bit9 = STW2.0 (reserved) Bit10 = STW2.1 (reserved) Bit11 = STW2.2 (reserved) Bit12 = STW2.3 (reserved) Bit13 = STW2.4 (reserved) Bit15 = STW1.14 (reserved) Bit16 = STW1.15 (reserved) Bit17 = EPosSTW1.6 (reserved) Bit18 = EPosSTW1.7 (reserved) Bit19 = EPosSTW1.11 (reserved) Bit20 = EPosSTW1.13 (reserved) Bit21 = EPosSTW2.3 (reserved) Bit22 = EPosSTW2.4 (reserved) Bit23 = EPosSTW2.4 (reserved) Bit24 = EPosSTW2.7 (reserved) Bit25 = EPosSTW2.7 (reserved) Bit25 = EPosSTW2.12 (reserved) Bit26 = EPosSTW2.13 (reserved) Bit27 = STW2.5 (reserved) Bit28 = STW2.6 (reserved) Bit29 = STW2.8 (travel to fixed endstop: 1 = active)
ЫМІ РОТМ	LI\\\\ \ \	0	Bit30 = STW2.9 (reserved) Symbolic name or HW/ID/IO address on the
HWIDSTW	HW_IO	0	Symbolic name or HW ID/IO address on the SIMATIC S7-1x00/300/400 of the setpoint slot
HWIDZSW	HW_IO	0	Symbolic name or HW ID/IO address on the SIMATIC S7-1x00/300/400 of the setpoint slot

Output signal of SINA_POS

The output interface consists of 16 outputs with various data formats.

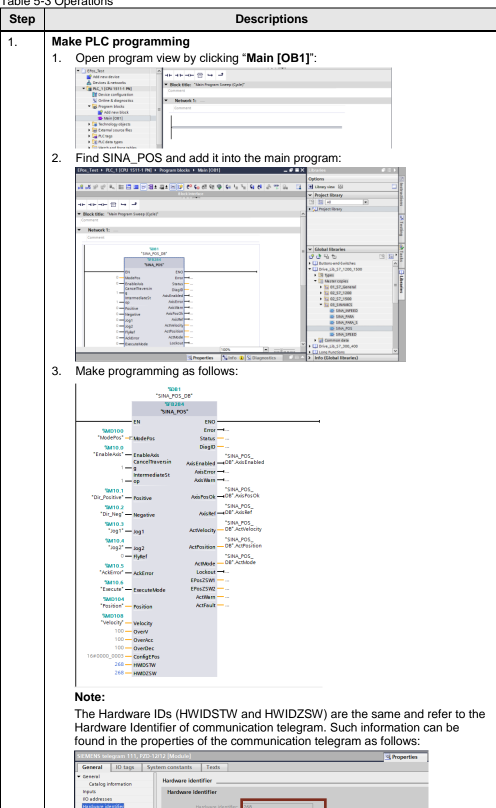
When the block is first configured, the outputs are set up with initial values. The following is an overview of the output interface:

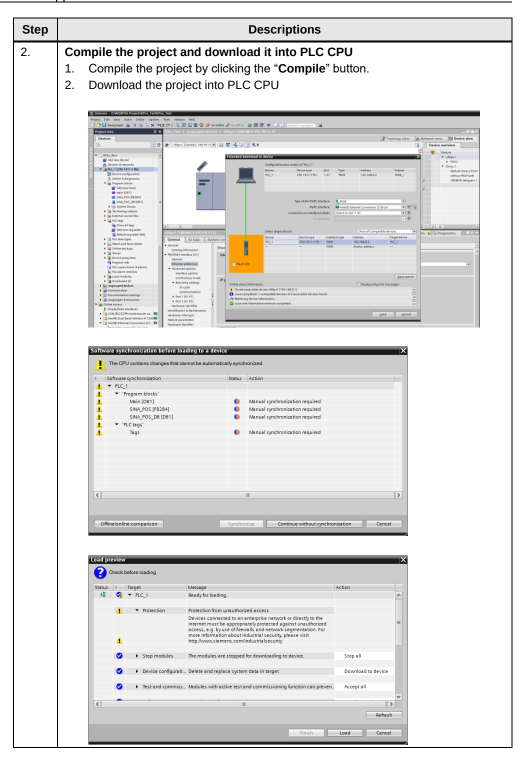
Table 5-2 Output signal of SINA_POS

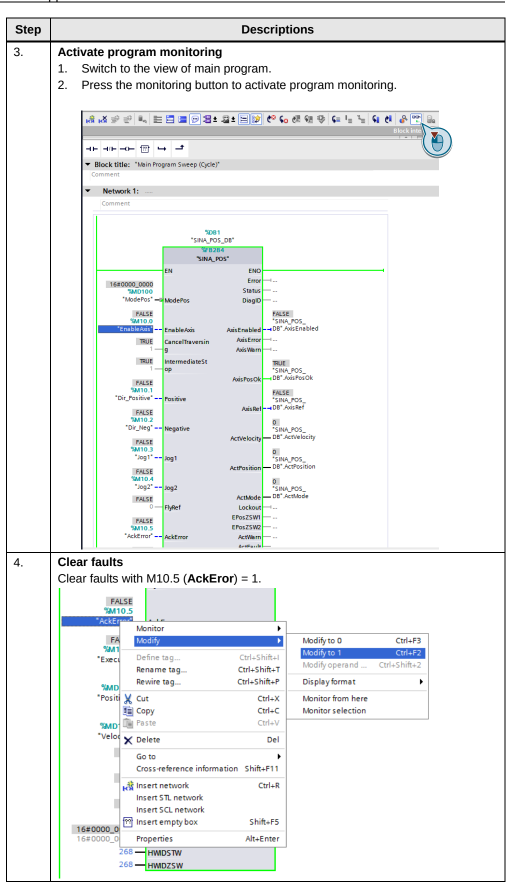
Output signal	Туре	Default	Meaning
AxisEnabled	BOOL	0	Drive is ready and switched on
AxisPosOk	BOOL	0	Target position of the axis reached
AxisRef	BOOL	0	Reference point set
AxisWarn	BOOL	0	Drive has alarm
AxisError	BOOL	0	Drive has fault
Lockout	BOOL	0	Switching-on inhibit
ActcVelocity	DINT	0	Actual velocity (scaled 40000000h = 100% x p2000)
ActPosition	DINT	0[LU]	Actual position in LU
ActMode	INT	0	Currently active mode
EPosZSW1	WORD	0	Status of EPos ZSW1 (bit-granular)
EPosZSW2	WORD	0	Status of EPos ZSW2 (bit-granular)
ActWarn	WORD	0	Actual alarm number
ActFault	WORD	0	Actual fault active
Error	BOOL	0	1 = group fault active
Status	INT	0	16#7002: No fault – block is being executed
			 16#8401: Drive fault
			16#8402: Switching-on inhibit
			16#8403: flying referencing could not be started
			• 16#8600: Error DPRD_DAT
			• 16#8601: Error DPWR_DAT
			16#8202: incorrect operating mode selected
			16#8203: incorrect setpoints parameterized
			16#8204: incorrect traversing block number selected
DiagID	WORD	0	Extended communication error → error during SFB call

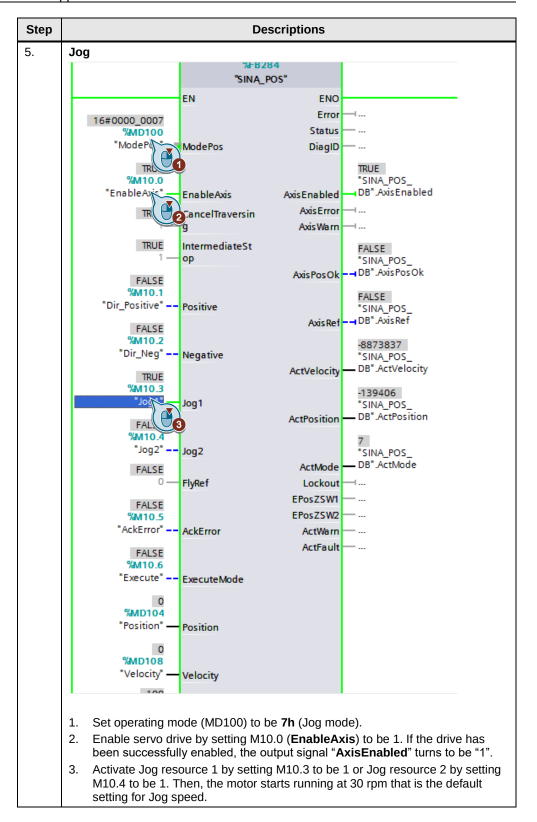
5.1.2 Operations

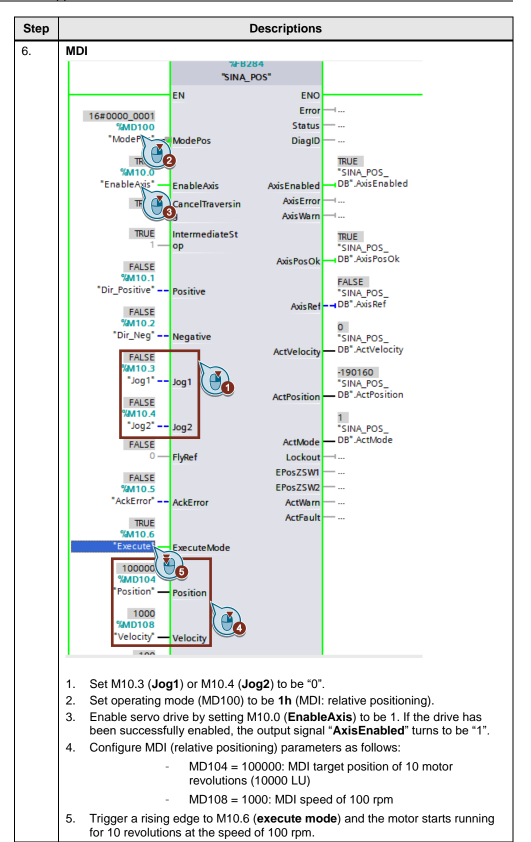
Table 5-3 Operations

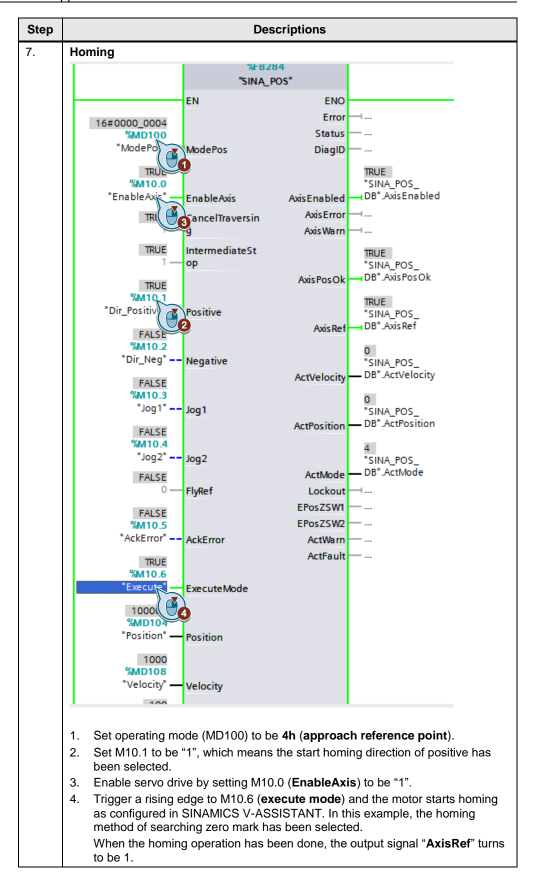


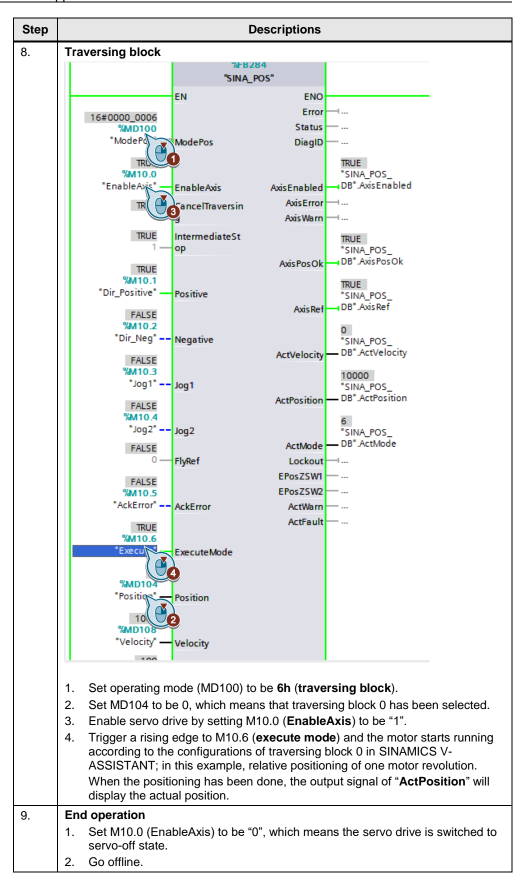












6 Appendix

6.1 Service and support

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6.2 Links and Literature

Table 6-1

No.	Торіс	
\1\	Siemens Industry Online Support	
	https://support.industry.siemens.com	
\2\	Link to this entry page of this application example	
	https://support.industry.siemens.com/cs/ww/en/view/109747750	
\3\	SINAMICS V90 PN Operating	
	Instructionhttps://support.industry.siemens.com/cs/ww/en/view/109742518	

7 Contact

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Nanjing, 211100

China

mailto: mc_gmc_mp_asia.cn@siemens.com

8 History

Table 8-1

Version	Date	Modifications
V1.0	06/2017	First version
V1.1	05/2018	Second version, upgrade the project to TIA Portal V15