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NEWS

Function Block "Homing_V90PN" for smart referencing solutions

SINAMICS V90PN / V1.0 / Homing / Telegram 111

https://support.industry.siemens.com/cs/ww/en/view/109747655

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1 Function block "Homing_V90PN" (FB38001)

1.1 Description

The appropriate instance DB is automatically created with the integration of FB38001 (Homing_V90PN). Figure 1-1shows the function block interface.

Figure 1-1



It can be used in SIMATIC S7-1200/1500 CPUs.

Calling OBs

The block can be inserted alternatively in the following OBs: Cyclic task: OB1 Cyclic interrupt OB: e.g. OB32

Called blocks

DPRD_DAT/SFC14 DPWR_DAT/SFC15

1.2 Function description – general

NOTICE This function block works only with V90 PN drive and the standard telegram 111.

Input interface Homing_V90

The input interface consists of 9 inputs with various data formats.

| When the function block is first configured | , the inputs | are set u | up with | initial | values. |
|---|--------------|-----------|---------|---------|---------|
| Table 1-1 | | | | | |

| Input signal | Туре | Default | Comments | |
|--------------------------------|-----------|---------|---|--|
| RefMode (Reference mode) | Int | 0 | Homing via "set reference point" 2: set reference point 7: by moving the axis to reference cam (PLC) 8: by moving the axis to reference cam (V90) 9: by moving the axis to reference cam (PLC) with hardware limit switch as reversal point 10: by moving the axis to reference cam (V90) with hardware limit switch as reversal point 10: by moving the axis to reference cam (V90) with hardware limit switch as reversal point Active Homing with 0: reference cam (PLC) and encoder zero mark 1: referencing only on encoder zero mark 3: reference cam (V90) and encoder zero mark and hardware limit switch as reversal point 5: reference cam (V90) with encoder zero mark and hardware limit switch as reversal point 5: reference cam (V90) with encoder zero mark and hardware limit switch as reversal point 6: hardware limit switch used as reference cam and encoder zero mark | |
| EnableAxis | Bool | false | Enable the drive | |
| AckError | Bool | false | Acknowledging errors | |
| ExecuteMode | Bool | false | Execute the homing process | |
| RefDirection | Bool | false | Select the start direction for automatic referencing "0" / "1" = start in positive / negative direction | |
| RefCamInput | Bool | false | Reference cam signal | |
| HWLimitEnable | Bool | false | Activate the hardware stop cams. "0" / "1" = deactivate / activate the stop cams | |
| RefCamPin | Int | 0 | Definition for the drive digital input as reference cam: =1: DI1 is the reference cam signal =2: DI2 is the reference cam signal =3: DI3 is the reference cam signal =4: DI4 is the reference cam signal | |
| HW_ID | HW_ IO | 0 | Symbolic name or HW ID address on the SIMATIC S7-1200 and S71500 | |

NOTICE

The RefCamPin input is only effective with the reference mode 3, 5, 8, 10.

Output interface Homing_V90

The output interface consists of 3 outputs with various data formats. When the block is first configured, the outputs are set up with initial values. Table 1-2 shows an overview of the output interface:

Table 1-2

| Input signal | Туре | Default value | Comments |
|--------------|------|---------------|--|
| Busy | BOOL | False | "1" = The selected operation is ongoing. |
| RefOk | Bool | false | "1" = Reference is successfully finished by the V90 |
| Error | Bool | false | "1" = Error occurs for this function block |
| ErrorInfo | Word | 16#0 | Details of the error information |

2 Task

2.1 Overview

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 used with the standard telegram 111.

At the same time the homing function block will be used in a combination with the Easy_SINA_Pos block or the SINA_Pos block.

Overview of the automation task

The figure 2-1 provides an overview of the automation task.



2.1.1 Used Components

The application was generated with the following components:

Hardware components

Table 2-1

| Component | No. | Article number | Note |
|----------------------------------|-----|--------------------|--------|
| SIMATIC S7-1500 CPU1511F 1-PN | 1 | 6ES7511-1FK01-0AB0 | V2.0 |
| 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 |

2.2 Operation of the application

NOTICEIt is assumed that you are already familiar with the SINAMICS V90 PN drive
configuration with V_ASSISTANT.It is assumed that you are already familiar with the PLC project
configuration with TIA Portal V15.It is assumed that you are already familiar with how to configure a function
block to TIA project.The Homing function block can be downloaded from the following link:
https://support.industry.siemens.com/cs/ww/en/view/109747655

2.2.1 Configuration of an example project

The table 2-3 shows how to configure the project with the homing function block.

| No. | Action | Remark |
|-----|--|--|
| 1. | Download the library f unzip the library to an https://support.industry | rom Siemens product and information pages and arbitrary directory <u>y.siemens.com/cs/ww/en/view/109747655</u> |
| 2. | Unzip the delivered library (inside of the *.zip file) into a self- defined folder | File Edit View Tools Help Organice Include in library Share with New folder Organice Include in library Share with New folder Organice Include in library AdditionalFiles 2015/3/6 14:00 File folder File folder State Net Flees Include in library State Net State Net State |
| 3. | Open a TIA project and load this library (which contains the function block) to global libraries | Libraries Options Ubrary view Ubrary view Veroject library Ubrary |

Table 2-3

| No. | Action | Remark | | |
|-----|--|--|--|--|
| 4. | Find the target | 💯 Open global library | × | |
| | function block in the | Look in: 🜗 V90PN_Homing_Lib 🔹 🌀 🏂 📂 🖽 🗸 | | |
| | "lib" folder and open it. | Name Date modified Ty Recent Places AdditionalFiles 2018/3/6 14:00 Fill IM 2018/4/3 14:04 Fill Desktop UserFiles 2018/3/6 14:00 Fill UserFiles 2018/3/6 14:00 Fill Fill Librares Image: Computer File name: V30PN_Homing_Lib 2018/3/6 14:02 Network File name: V30PN_Homing_Lib Quertilibrary Ca | r/pe le folder le folder le folder le folder le folder le folder mens T | |
| 5. | View of the installed libraries for S7-1X00 | V90PN_Homing_Lib Types Master copies Homing_V90PN Common data Logs Languages & resources Library languages | | |

2.2.2 Homing block with Easy_SINA_Pos block

Table 2-4 shows how to use the homing block in combination with the Easy_SINA_Pos block:

Table 2-4



NOTE In the realized PLC logic, using the reference mode to call FB38001 (Homing_V90 PN), and using other modes to call FB38002 (Easy_SINA_Pos).

2.2.3 Homing block with SINA_POS block

Table 2-5 shows how to use the homing block in combination with the SINA_POS block.



NOTE In the realized PLC logic, using the reference mode to call FB38001 (Homing_V90 PN), and using other modes to call FB284 (SINA_POS).

3 **Reference mode operations**

3.1 Overview

SINAMICS V90PN drive's EPOS function supports telegram 7, 9, 110 and 111. It doesn't support the free telegram and BICO function to configure the drive. In this application, it's only discussed the homing application with telegram 111 in SINAMICS V90PN drive.

The table 3-1 shows the related control bits of telegram 111 used in this application.

| ltem | Control bits | Function description |
|------|--------------|---|
| 1. | STW1.0 | ON/OFF1 |
| 2. | STE1.7 | Acknowledge faults |
| 3. | STW1.8 | Jog1 |
| 4. | STW1.9 | Jog2 |
| 5. | STW1.11 | Start referencing |
| 6. | POS_STW2.1 | Set reference point |
| 7. | POS_STW2.2 | Reference cam |
| 8. | POS_STW2.9 | Start searching for the reference point direction |
| 9. | POS_STW2.15 | STOP cam activation |

Table 3-1

The table 3-2 shows the related status bits of telegram 111 used in this application.

| lte m | Status bits | Function description | | |
|----------|---|---|--|--|
| 1. | ZSW1.0 | Ready to start | | |
| 2. | ZSW1.2 | Drive enabled | | |
| 3. | ZSW1.3 | Drive fault | | |
| 4. | POS_ZSW1.8 | STOP cam minus active | | |
| 5. | POS_ZSW1.9 | STOP cam plus active | | |
| 6. | POS_ZSW1.10 | Jog active | | |
| 7. | POS_ZSW1.11 | Reference point approach | | |
| 8. | Free word "User defined PZD send" | This word is used to read the drive digital input status To add the status of the digital inputs to the telegram use the V-Assistant: | | |
| | | App p29121 Speed loop integral time 15.0000 ms App p29150 User defined PZD receive 0 : No function • N.A. App p29151 User defined PZD send 3 : Di status • N.A. App p29151 User defined PZD send 3 : Di status • N.A. App p29230 MDI direction selection 0 : MDI shortest dist • N.A. | | |

| Tab | le | 3-2 |
|------|-----|-----|
| i uo | · • | ~ ~ |

NOTE Several reference modes are using the V90 digital input as reference cam inside of the function block "Homing_V90 PN". In this case it is necessary to add the status of the digital inputs to the telegram 111 (see table 3-2).

The table 3-3 shows the related parameters of SINAMICS V90PN drive used in this application.

| Table 3-3 | | | |
|-----------|------------|---|--|
| ltem | Parameters | Function description | |
| 1. | P2605 | Speed of searching reference cam | |
| 2. | P2606 | Max. distance for searching reference cam | |
| 3. | P2608 | Speed of searching zero mark | |
| 4. | P2609 | Max. distance for searching zero mark | |
| 5. | P2611 | Speed of approaching reference point | |
| 6. | P2599 | Coordinate value of the reference point | |
| 7. | P2600 | Offset | |
| 8. | P29240 | Select referencing mode | |
| 9. | P29151 | Set the function of free word | |

NOTE The reference mode set in P29240 is the characterization of the drive function. It is important to distinguish that this setup is an additional / different step to realize the programed reference modes set in the PLC program. The application is focusing on the PLC functionality.

3.2 Standard reference modes for the FB "Homing_V90PN"

3.2.1 RefMode = 0 – Active Homing with reference cam (PLC) and encoder zero mark

In this mode the reference cam is connected to a PLC digital input and the homing process should to approach the reference cam and search the zero mark. The figure 3-1 displays this process:





In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-4. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Table 3 | -4 |
|---------|----|
|---------|----|

| ltem | FB Input / V90 Parameter | Value | |
|------|-----------------------------|--|--|
| 1. | RefMode | =0 | |
| 2. | RefCam | Connect to the digital input address of reference cam. | |
| 3. | RefCamPin | Not used. | |
| 4. | P29240 | =1 | |

3.2.2 RefMode = 1 – Active homing with referencing only on encoder zero mark

In this mode, there is no reference cam. The homing process only searches the zero mark.

The figure 3-2 displays this process:

Figure 3-2



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-5. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Та | ble | 3-5 |
|----|-----|-----|
| | | |

| ltem | Parameters | Value |
|------|------------|-----------|
| 1. | RefMode | =1 |
| 2. | RefCam | Not used. |
| 3. | RefCamPin | Not used. |
| 4. | P2605 | Not used. |
| 5. | P2606 | Not used. |
| 6. | P2609 | Not used. |
| 7. | P29240 | =2 |

3.2.3 RefMode = 2 – Set reference point

In this mode, it can enable the referencing of the axis at an arbitrary position, and it is performed via the "set reference point" drive function.

The figure 3-3 displays this process: Figure 3-3



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-6. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| ltem | Parameters | Value |
|------|------------|-----------|
| 1. | RefMode | =2 |
| 2. | RefCam | Not used. |
| 3. | RefCamPin | Not used. |
| 4. | P2605 | Not used. |
| 5. | P2606 | Not used. |
| 6. | P2608 | Not used. |
| 7. | P2609 | Not used. |
| 8. | P2611 | Not used. |
| 9. | P2600 | Not used. |
| 10. | P29240 | =0 |

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3.2.4 RefMode = 3 – Active homing with reference cam (V90) and encoder zero mark

In this mode, the reference cam is connected to V90 PN digital input, and the homing process should to approach the reference cam and search the zero mark. The figure 3-4 displays this process.

Figure 3-4



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-7. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Table | e 3-7 |
|-------|-------|
|-------|-------|

| Item | FB Input / V90 Parameter | Value | | |
|------|-----------------------------|--|--|--|
| 1. | RefMode | =3 | | |
| 2. | RefCam | Not used. | | |
| 3. | RefCamPin | The pin number which the reference cam connected to. | | |
| 4. | P29240 | =1 | | |
| 5. | P29151 | =3 | | |

Smart reference modes for the FB "Homing_V90PN" 3.3

3.3.1 RefMode = 4 – Active homing with reference cam (PLC) with encoder zero mark and hardware limit switch as reversal point

In this mode, the reference cam is connected to PLC digital input, and the hardware limit switches are connected to the V90 PN digital input. The homing process should to approach the reference cam and search the zero mark. And when the motor reaches the hardware limit switch during homing, it will have the reverse function. The figure 3-5 displays this process.



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-8. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Tabl | e | 3-8 |
|------|----|-----|
| iabi | C, | 0-0 |

| Item | FB Input / V90 Parameter | Value | | |
|------|-----------------------------|--|--|--|
| 1. | RefMode | =4 | | |
| 2. | RefCam | Connect to the digital input address of reference cam. | | |
| 3. | HWLimitActive | =1 | | |
| 4. | RefCamPin | Not used. | | |
| 5. | P29240 | =1 | | |

3.3.2 RefMode = 5 – Active homing with reference cam (V90) with encoder zero mark and hardware limit switch as reversal point

In this mode, the reference cam and the hardware limit switches are connected to the V90 PN digital input. The homing process should to approach the reference cam and search the zero mark. And when the motor reaches the hardware limit switch during homing, it will have the reverse function. The figure 3-6 displays this process.





In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-9. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| ltem | FB Input / V90 Parameter | Value |
|------|-----------------------------|--|
| 1. | RefMode | =5 |
| 2. | RefCam | Not used. |
| 3. | HWLimitActive | =1 |
| 4. | RefCamPin | The pin number which the reference cam connected to. |
| 5. | P29240 | =1 |
| 6. | P29151 | =3 |

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3.3.3 RefMode = 6 – Active Homing with hardware limit switch used as reference cam and encoder zero mark

In this mode, it will use the hardware limit switch as the reference cam. The homing process should to approach the reference cam and search the zero mark. The figure 3-7 displays this process.



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters are displayed in table 3-10. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| ltem | FB Input / V90 Parameter | Value |
|------|-----------------------------|---|
| 1. | RefMode | =6 |
| 2. | RefCam | Not used. |
| 3. | HWLimitActive | =1 |
| 4. | RefCamPin | The pin number which the related hardware limit switch used for reference cam connected to. |
| 5. | P29240 | =1 |
| 6. | P29151 | =3 |

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|-----|-----|------|----|
| 120 | ie. | ·.>- | IU |

Figure 3-7

3.3.4 RefMode = 7 – Homing via "Set reference point" by moving the axis to reference cam (PLC)

In this mode, the reference cam is connected to PLC digital input, and the homing process only approach the reference cam. The figure 3-8 displays this process.



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters are displayed in table 3-11. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Table 3 | 8-11 |
|---------|------|
| | |

| ltem | FB Input / V90 Parameter | Value |
|------|-----------------------------|--|
| 1. | RefMode | =7 |
| 2. | RefCam | Connect to the digital input address of reference cam. |
| 3. | RefCamPin | Not used. |
| 4. | P2605 | Not used. |
| 5. | P2606 | Not used. |
| 6. | P2608 | Not used. |
| 7. | P2609 | Not used. |
| 8. | P2611 | Not used. |
| 9. | P2600 | Not used. |
| 10. | P29240 | =0 |

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3.3.5 RefMode = 8 – Homing via "Set reference point" by moving the axis to reference cam (V90)

In this mode, the reference cam is connected to V90 PN digital input, and the homing process only approach the reference cam. The figure 3-9 displays this process.



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters are displayed in table 3-12. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| ltem | FB Input / V90 Parameter | Value |
|------|-----------------------------|---|
| 1. | RefMode | =8 |
| 2. | RefCam | Not used. |
| 3. | RefCamPin | The pin number which the related hardware limit switch used for reference cam connected to. |
| 4. | P2605 | Not used. |
| 5. | P2606 | Not used. |
| 6. | P2608 | Not used. |
| 7. | P2609 | Not used. |
| 8. | P2611 | Not used. |
| 9. | P2600 | Not used. |
| 10. | P29240 | =0 |
| 11. | P29151 | =3 |

| Table 3- |
|----------|
|----------|

3.3.6 RefMode = 9 – Homing via "Set reference point" by moving the axis to reference cam (PLC) with hardware limit switch as reversal point

In this mode, the reference cam is connected to PLC digital input, and the hardware limit switches are connected to the V90 PN digital input. The homing process only approaches the reference cam. And when the motor reaches the hardware limit switch during homing, it will have the reverse function.

The figure 3-10 displays this process.



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-13. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Table 3 | 3-1 | 3 |
|---------|-----|---|
|---------|-----|---|

| ltem | FB Input / V90 Parameter | Value |
|------|-----------------------------|--|
| 1. | RefMode | =9 |
| 2. | RefCam | Connect to the digital input address of reference cam. |
| 3. | HWLimitActive | =1 |
| 4. | RefCamPin | Not used. |
| 5. | P2605 | Not used. |
| 6. | P2606 | Not used. |
| 7. | P2608 | Not used. |
| 8. | P2609 | Not used. |
| 9. | P2611 | Not used. |
| 10. | P2600 | Not used. |
| 11. | P29240 | =0 |

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3.3.7 RefMode = 10 – Homing via "Set reference point" by moving the axis to reference cam (V90) with hardware limit switch as reversal point

In this mode, the reference cam is connected to V90 PN digital input, and the hardware limit switches are connected to the V90 PN digital input. The homing process only approaches the reference cam. And when the motor reaches the hardware limit switch during homing, it will have the reverse function.

The figure 3-11 displays this process.



In this mode, the required setting of FB38001 input and the related V90 PN homing parameters is displayed in table 3-14. For the other setting of FB38001 showed in table 1-1 and V90 PN homing parameters showed in table 3-3 can be customized.

| Table 3 |
|---------|
|---------|

| ltem | FB Input / V90 Parameter | Value |
|------|-----------------------------|--|
| 1. | RefMode | =10 |
| 2. | RefCam | Not used. |
| 3. | HWLimitActive | =1 |
| 4. | RefCamPin | The pin number which the reference cam connected to. |
| 5. | P2605 | Not used. |
| 6. | P2606 | Not used. |
| 7. | P2608 | Not used. |
| 8. | P2609 | Not used. |
| 9. | P2611 | Not used. |
| 10. | P2600 | Not used. |
| 11. | P29240 | =0 |
| 12. | P29151 | =3 |

4 Related literature

Table 4-1

| | Торіс |
|----|--|
| 1. | Siemens Industry Online Support |
| | http://support.industry.siemens.com |
| 2. | Download page of this entry |
| | https://support.industry.siemens.com/cs/ww/en/view/109747655 |
| 3. | |

5 Contact

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History

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Table 6-1

| Version | Date | Modifications |
|---------|---------|---------------|
| V1.0 | 07/2018 | First version |
| | | |
| | | |