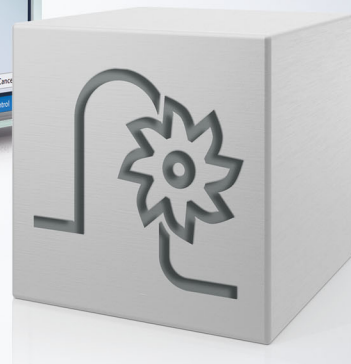
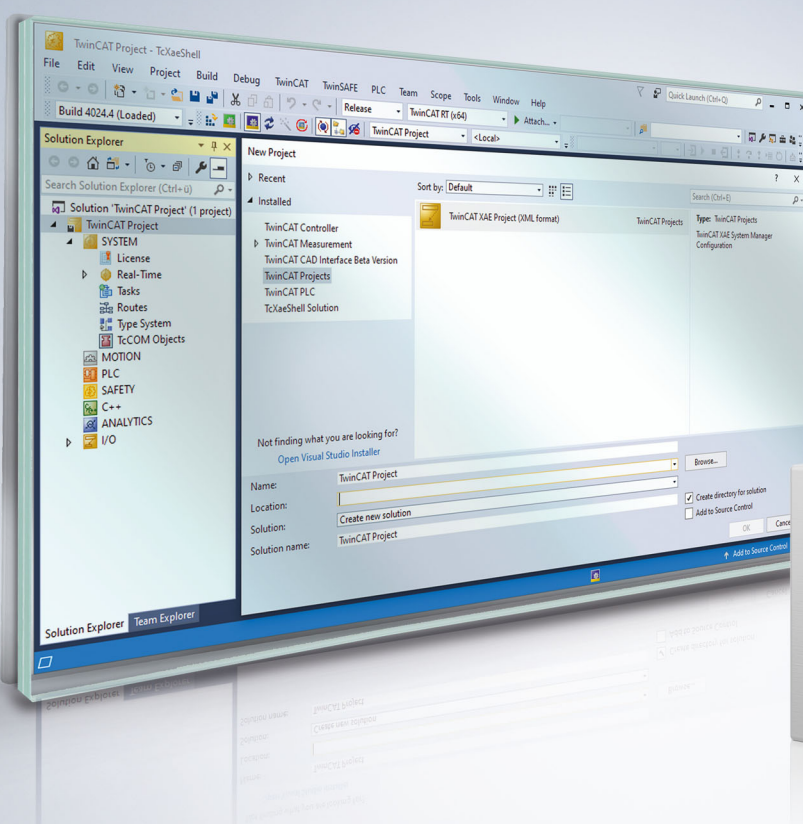


Manual | EN

## TF5200 | TwinCAT 3 CNC

Axis compensation





# Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the applicable national standards.

It is essential that the documentation and the following notes and explanations are followed when installing and commissioning the components.

It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

## Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development.

We reserve the right to revise and change the documentation at any time and without prior announcement. No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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The EtherCAT technology is patent protected, in particular by the following applications and patents:  
EP1590927, EP1789857, EP1456722, EP2137893, DE102015105702  
with corresponding applications or registrations in various other countries.



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# General and safety instructions

## Icons used and their meanings

This documentation uses the following icons next to the safety instruction and the associated text. Please read the (safety) instructions carefully and comply with them at all times.

### Icons in explanatory text

1. Indicates an action.
- ⇒ Indicates an action statement.

#### DANGER

##### **Acute danger to life!**

If you fail to comply with the safety instruction next to this icon, there is immediate danger to human life and health.

#### CAUTION

##### **Personal injury and damage to machines!**

If you fail to comply with the safety instruction next to this icon, it may result in personal injury or damage to machines.

#### NOTICE

##### **Restriction or error**

This icon describes restrictions or warns of errors.



##### **Tips and other notes**

This icon indicates information to assist in general understanding or to provide additional information.

### General example

Example that clarifies the text.

### NC programming example

Programming example (complete NC program or program sequence) of the described function or NC command.



##### **Specific version information**

Optional or restricted function. The availability of this function depends on the configuration and the scope of the version.

# Table of contents

<b>Notes on the documentation .....</b>	<b>3</b>
<b>General and safety instructions .....</b>	<b>4</b>
<b>Overview of compensation parameters .....</b>	<b>7</b>
<b>1 General description .....</b>	<b>10</b>
1.1 Links to other documents .....	10
1.2 Classification of compensation data.....	10
1.3 Syntax and interpretation of ASCII list file .....	11
1.4 Comments in the ASCII list file.....	12
<b>2 The compensation list header (kopf.*). ....</b>	<b>13</b>
2.1 Logical axis number (P-COMP-00001) .....	13
2.2 Axis name (P-COMP-00002) .....	13
<b>3 General compensation value data (kw.*). ....</b>	<b>14</b>
3.1 Cross compensation (kw.crosscomp.*). ....	14
3.1.1 Maximum number of table entries for cross compensation (P-COMP-00060).....	14
3.1.2 Last index of compensation value table (P-COMP-00004).....	14
3.1.3 Logical axis number of the master axis (P-COMP-00005).....	15
3.1.4 Number of cycles for 'smooth switching' (P-COMP-00026).....	15
3.1.5 Manual activation (P-COMP-00029) .....	15
3.1.6 Table of compensation values (kw.crosscomp.table[i].*) .....	16
3.1.7 Example of a compensation value list.....	17
3.2 Plane compensation (kw.crosscomp2.*). ....	18
3.2.1 Maximum number of table entries for plane compensation (P-COMP-00061) .....	18
3.2.2 Type of interpolation point grid (P-COMP-00031).....	18
3.2.3 Distance between interpolation points (P-COMP-00009) .....	19
3.2.4 Distance between the interpolation points of the first master axis (P-COMP-00032) .....	19
3.2.5 Distance between interpolation points on the second master axis (P-COMP-00033) .....	19
3.2.6 Last index of master axis 1 (P-COMP-00010) .....	20
3.2.7 Last index of master axis 2 (P-COMP-00011) .....	20
3.2.8 Start position of master axis 1 (P-COMP-00012).....	20
3.2.9 Start position of master axis 2 (P-COMP-00013).....	21
3.2.10 Logical axis number of the master axis 1 (P-COMP-00014).....	21
3.2.11 Logical axis number of the master axis 2 (P-COMP-00015).....	21
3.2.12 Number of cycles for 'smooth switching' (P-COMP-00027) .....	21
3.2.13 Manual activation (P-COMP-00030) .....	22
3.2.14 Table of compensation values (kw.crosscomp2.table[j][i].*) .....	23
3.2.15 Example of a compensation value list.....	24
3.3 Leadscrew error compensation (kw.ssfk.*). ....	24
3.3.1 Maximum number of table entries for leadscrew error compensation (P-COMP-00059) .....	24
3.3.2 Unit of the length entries (P-COMP-00017) .....	25
3.3.3 Distance between interpolation points (P-COMP-00018) .....	25
3.3.4 Start position of compensation values (P-COMP-00019) .....	25
3.3.5 Number of compensation values (P-COMP-00020).....	26

3.3.6	Operation mode of compensation (P-COMP-00021) .....	26
3.3.7	Compensation of a modulo axis (P-COMP-00022) .....	26
3.3.8	Manual activation (P-COMP-00028) .....	26
3.3.9	Consideration of other axis compensations (P-COMP-00057) .....	27
3.3.10	Table of compensation values (kw.ssfk.table[i].*) .....	28
3.3.11	Example of a compensation value list.....	29
3.4	Friction compensation (frict_comp.*). ....	30
3.4.1	Maximum number of table entries for friction compensation (P-COMP-00062).....	30
3.4.2	Friction interpolation mode (P-COMP-00041).....	30
3.4.3	Number of elements in the compensation value table (P-COMP-00042) .....	31
3.4.4	Delay value for current build-up (P-COMP-00043) .....	31
3.4.5	Reversal look ahead (P-COMP-00044) .....	31
3.4.6	Scaling factor for the compensation values (P-COMP-00045) .....	31
3.4.7	Velocity input variable (P-COMP-00046) .....	32
3.4.8	Measured friction (motor current) – output variable (P-COMP-00047) .....	32
3.4.9	Delay time for the compensation values (P-COMP-00058) .....	32
3.5	Crosstalk compensation (kw.crosstalk.*). ....	32
3.5.1	Logical axis number of the master axis (P-COMP-00063).....	33
3.5.2	Number of cycles for ‘smooth switching’ (P-COMP-00064) .....	33
3.5.3	Last index of compensation value table (P-COMP-00065) .....	33
3.5.4	Accelerations of the master axis (P-COMP-00066) .....	33
3.5.5	Correction values for the slave axis (P-COMP-00067) .....	34
3.5.6	Manual activation of crosstalk compensation (P-COMP-00073).....	34
<b>4</b>	<b>Support and Service .....</b>	<b>35</b>
<b>Index</b>	<b>.....</b>	<b>36</b>

# Overview of compensation parameters

The overview of compensation parameters is sorted into a 4-column table.

- Column 1 contains the unambiguous identifier of the compensation parameter called the “ID” which consists of the prefix “P-COMP” and a unique 5-digit number,  
e.g. P-COMP-00001.
- Column 2 represents the data structure which defines the parameters,  
e.g. kopf.  
The structure is a categorisation aid and is described in the following section.
- Column 3 contains the “parameter” with its exact description,  
e.g. achs\_nr. The important thing is that “structure”+“parameter” always belong together and must therefore be configured in exactly the same way in the compensation parameter list,  
e.g. kopf.achs\_nr
- Column 4 contains the “functionality” in a summarised term/short description,  
e.g. logical axis number.

ID	Structure	Parameter	Functionality/ Short description
P-COMP-00001 [▶ 13]	kopf.	achts_nr	Logical axis number
P-COMP-00002 [▶ 13]	kopf.	log_achts_name	Axis name
P-COMP-00004 [▶ 14]	kw.crosscomp.	last_index	Last index of compensation value table (cross compensation)
P-COMP-00005 [▶ 15]	kw.crosscomp.	slave_ax_nr	Logical axis number of the master axis (cross compensation)
P-COMP-00006 [▶ 16]	kw.crosscomp.table[i].	setpoint	Interpolation point of the master axis (cross compensation)
P-COMP-00007 [▶ 16]	kw.crosscomp.table[i].	correction	Compensation values for the slave axis (cross compensation)
P-COMP-00009 [▶ 19]	kw.crosscomp2.	interval	Distance between interpolation points (plane compensation)
P-COMP-00010 [▶ 20]	kw.crosscomp2.	last_index_master1	Last index of master axis 1 (plane compensation)
P-COMP-00011 [▶ 20]	kw.crosscomp2.	last_index_master2	Last index of master axis 2 (plane compensation)
P-COMP-00012 [▶ 20]	kw.crosscomp2.	start_position_master1	Start position of master axis 1 (plane compensation)
P-COMP-00013 [▶ 21]	kw.crosscomp2.	start_position_master2	Start position of master axis 2 (plane compensation)
P-COMP-00014 [▶ 21]	kw.crosscomp2.	master1_ax_nr	Logical axis number of the master axis 1 (plane compensation)
P-COMP-00015 [▶ 21]	kw.crosscomp2.	master2_ax_nr	Logical axis number of the master axis 2 (plane compensation)
P-COMP-00016 [▶ 23]	kw.crosscomp2.table[i][j].	correction	Compensation values for the slave axis (plane compensation)
P-COMP-00017 [▶ 25]	kw.ssfk.	unit	Unit of the length/position entries (leadscrew error compens.)

<b>ID</b>	<b>Structure</b>	<b>Parameter</b>	<b>Functionality/ Short description</b>
P-COMP-00018 [▶ 25]	kw.ssfk.	interval	Distance between interpolation points (leadscrew error compens.)
P-COMP-00019 [▶ 25]	kw.ssfk.	kw_startpos	Start position of compensation values (leadscrew error compens.)
P-COMP-00020 [▶ 26]	kw.ssfk.	kw_nr_max	Number of compensation values (leadscrew error compens.)
P-COMP-00021 [▶ 26]	kw.ssfk.	bilateral	Operation mode of compensation (leadscrew error compens.)
P-COMP-00022 [▶ 26]	kw.ssfk.	modulo	Compensation of a modulo axis (leadscrew error compens.)
P-COMP-00023 [▶ 28]	kw.ssfk.table[i].	pos	Compensation value in positive direction (leadscrew error compens.)
P-COMP-00024 [▶ 28]	kw.ssfk.table[i].	neg	Compensation value in negative direction (leadscrew error compens.)
P-COMP-00025 [▶ 28]	kw.ssfk.table[i].	setpoint	Interpolation points of the axis (leadscrew error compens.)
P-COMP-00026 [▶ 15]	kw.crosscomp.	n_cycles	Number of cycles for 'smooth switching' (cross compensation)
P-COMP-00027 [▶ 21]	kw.crosscomp2.	n_cycles	Number of cycles for 'smooth switching' (cross compensation)
P-COMP-00028 [▶ 26]	kw.ssfk.	manual_activation	Manual activation (leadscrew error compens.)
P-COMP-00029 [▶ 15]	kw.crosscomp.	manual_activation	Manual activation (cross compensation)
P-COMP-00030 [▶ 22]	kw.crosscomp2.	manual_activation	Manual activation (plane compensation)
P-COMP-00031 [▶ 18]	kw.crosscomp2.	grid	Type of interpolation point grid (plane compensation)
P-COMP-00032 [▶ 19]	kw.crosscomp2.	interval1	Distance between the interpolation points of the first master axis (plane compensation)
P-COMP-00033 [▶ 19]	kw.crosscomp2.	interval2	Distance between the interpolation points on the second master axis (plane compensation)
P-COMP-00041 [▶ 30]	frict_comp.	mode	Friction compensation mode
P-COMP-00042 [▶ 31]	frict_comp.	table_entries	Number of elements in the compensation value table (friction compensation)
P-COMP-00043 [▶ 31]	frict_comp.	position_delay	Delay value for current build-up (friction compensation)
P-COMP-00044 [▶ 31]	frict_comp.	reversal_loookahead	Reversal look ahead (friction compensation)

ID	Structure	Parameter	Functionality/ Short description
P-COMP-00045 [▶ 31]	frict_comp.	scaling_factor	Scaling factor for the compensation values (friction compensation)
P-COMP-00046 [▶ 32]	frict_comp.table[i].	in	Velocity input variable (friction compensation)
P-COMP-00047 [▶ 32]	frict_comp.table[i].	out	Measured friction (motor current) – output variable (friction compensation)
P-COMP-00057 [▶ 27]	kw.ssfk.	set_pos_without_comp	Consideration of other axis compensations
P-COMP-00058 [▶ 32]	frict_comp.	delay_cycles	Delay time for the compensation values (friction compensation)
P-COMP-00059 [▶ 24]	kw.ssfk.	max_points	Max. table entries (leadscrew error compens.)
P-COMP-00060 [▶ 14]	kw.crosscomp.	max_points	Max. table entries (cross compensation)
P-COMP-00061 [▶ 18]	kw.crosscomp2.	max_points	Max. table entries (plane compensation)
P-COMP-00062 [▶ 30]	frict_comp.	max_points	Max. table entries (friction compensation)
P-COMP-00063 [▶ 33]	kw.crosstalk.	master_ax_nr	Log. Axis number of the master axis
P-COMP-00064 [▶ 33]	kw.crosstalk.	n_cycles	Number of cycles for 'smooth switching'
P-COMP-00065 [▶ 33]	kw.crosstalk.	last_index	Last index of compensation value table
P-COMP-00066 [▶ 33]	kw.crosstalk.table[i].	acceleration	Accelerations of the master axis
P-COMP-00067 [▶ 34]	kw.crosstalk.table[i].	correction	Compensation values for the slave axis
P-COMP-00073 [▶ 34]	kw.crosstalk.master_ax_nr	manual_activation	Manual activation of crosstalk compensation

# 1 General description

## 1.1 Links to other documents

For the sake of clarity, links to other documents and parameters are abbreviated, e.g. [PROG] for the Programming Manual or P-AXIS-00001 for an axis parameter.

For technical reasons these links only function in the Online Help (HTML5, CHM) but not in pdf files since pdfs do not support cross-linking.

## 1.2 Classification of compensation data

Compensation data for the compensation process is filed for each axis in compensation value lists (*achskw\*.lis*).

The following compensation processes are available:

- Cross compensation
- Plane compensation
- Leadscrew error compensation
- Friction compensation

These compensation value lists are read in during controller start-up or they can be updated at a later time.

Some specific entries must be present in the start-up description in order to signal the compensation table to the control system [STUP].

The compensation value list consists of a list header in which general data is entered and the list body in which the compensation algorithm is parameterised and which contains the actual compensation table.

Compensation is activated in the associated axis machine record:

Compensation procedure	Activation parameters
Cross compensation	P-AXIS-00047
Plane compensation	P-AXIS-00174
Leadscrew error compensation	P-AXIS-00175
Friction compensation	P-AXIS-00522

## 1.3 Syntax and interpretation of ASCII list file

An interpreter copies the entries in the ASCII list file into identical internal structures which are then checked for plausibility. To ensure reliable controller start-up every time, defective entries found by the plausibility check are replaced by default values.

Unknown entries are not taken over. These irregularities are displayed by warning messages. We advise you to investigate the cause for these warning messages and remove defective entries from the ASCII list file.



The following agreement applies to BOOLEAN data:

Value	Meaning
0	Definition of FALSE
1	Definition of TRUE

## 1.4 Comments in the ASCII list file

Comments can be in an entire line or can be added at the end of a line.

With a comment spanning an entire line, the comment character "#" must be placed at the start of the line and followed by a blank.

If a comment is to be inserted at the end of a line, only a blank is required before the comment. However, if a string was defined in the line, the comment must be preceded by the comment character "(".

Blank lines are also possible.

### Comments in the ASCII list file

```
# ****
# Data
# ****
#
# Listing

dummy[1] 1 Comment
dummy[2] 1 # Comment
dummy[3] 1 ( Comment
dummy[4] 1 /* Comment
...
...
beispiel[0].bezeichnung STRING_2 (Comment: comment brackets required here!)
```

## 2 The compensation list header (kopf.\*)

The list header is identified in the list by the variable name 'kopf'. It includes the following elements.

### NOTICE

If the compensation value list is configured by the TwinCAT System Manager, these entries are made automatically in the compensation value list.

### 2.1 Logical axis number (P-COMP-00001)

P-COMP-00001	Logical axis number	
Description	The logical axis number is a system-wide unique identifier for each axis. The compensation value list is assigned to the corresponding logical axis using this parameter.	
Parameter	kopf.achs_nr	
Data type	UNS16	
Data range	0 < achs_nr < MAX(UNS16)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks	It is not allowed to use the same logical axis number more than once. The logical axis number "0" is not allowed.	

### 2.2 Axis name (P-COMP-00002)

P-COMP-00002	Axis name	
Description	This axis name of the axis is used only for diagnostic purposes and has otherwise no meaning.	
Parameter	kopf.log_achs_name	
Data type	STRING	
Data range	Maximum 16 characters (length of axis name, application-specific)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3 General compensation value data (kw.\*)

The list body contains general data and the compensation tables. The entries in the list body are identified by the structure variable **kw**. For the specific compensation processes it contains the following substructures.

#### 3.1 Cross compensation (kw.crosscomp.\*)

Cross compensation (also called sag compensation) permits the correction of an axis position depending on the command position of another axis.

Cross compensation data is defined in the correction value list of the master axis. General data of the list body is entered in the structure **kw.crosscomp\***. It contains the following elements.

##### 3.1.1 Maximum number of table entries for cross compensation (P-COMP-00060)

P-COMP-00060	Maximum number of table entries for cross compensation	
Description	This cross compensation parameter (FCT-C5) saves the memory space required for a particular number of table entries.  The size of the actually used compensation table is defined by `last_index` ( <a href="#">P-COMP-00004 [▶ 14]</a> ) and `last_index` must be smaller than `max_points`.	
Parameter	<code>kw.crosscomp.max_points</code>	
Data type	UNS32	
Data range	0 <= P-COMP-00060	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	1001	
Remarks	The parameter value can no longer be changed after start-up or after lists are reloaded. Otherwise error ID 110639 is output.  If P-COMP-00060 is not specified (or assigned the value 0), the default value is assigned to P-COMP-00060 for downward compatibility reasons.  To avoid the default assignment, memory can be saved for an axis that does not use cross compensation by assigning the value 1 to P-COMP-00060.  This parameter is available as of CNC Build V3.3079.06	

##### 3.1.2 Last index of compensation value table (P-COMP-00004)

P-COMP-00004	Last index of compensation value table
Description	This parameter determines the last valid index in the table of the master axis. The table always starts with index 0
Parameter	<code>kw.crosscomp.last_index</code>
Data type	SGN32
Data range	0 ≤ last_index < <a href="#">P-COMP-00060 [▶ 14]</a>
Axis types	T, R, S
Dimension	T: ----
Default value	0
Remarks	<a href="#">P-COMP-00060 [▶ 14]</a> is available as of Build V3.1.3079.06. The upper limit in previous CNC versions is 1000.

### 3.1.3 Logical axis number of the master axis (P-COMP-00005)

P-COMP-00005	Logical axis number of the master axis	
Description	This parameter determines the logical number of the master axis whose command position is used to calculate the input variable of the compensation value table of the slave axis.	
Parameter	kw.crosscomp.master_ax_nr	
Data type	UNS16	
Data range	1 ≤ master_ax_nr ≤ MAX (UNS16)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.1.4 Number of cycles for ‘smooth switching’ (P-COMP-00026)

P-COMP-00026	Number of cycles for ‘smooth switching’	
Description	This parameter determines the number of cycles for which cross compensation is activated/deactivated smoothly.	
Parameter	kw.crosscomp.n_cycles	
Data type	UNS16	
Data range	0 ≤ n_cycles ≤ 20 (maximum number of cycles for which cross compensation is activated/deactivated, application-specific)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.1.5 Manual activation (P-COMP-00029)

P-COMP-00029	Manual activation	
Description	Cross compensation is automatically activated by the CNC if it selected in the axis parameters (P-Axis-00047) and the required conditions are met (e.g. axis is homed).  If the parameter is set to the value 1, cross compensation must be activated explicitly by an NC command (see [PROG//Selecting/deselecting axis compensations in the NC program]). In addition, compensation is deselected at the end of the NC program, at CNC reset and on axis release.	
Parameter	kw.crosscomp.manual_activation	
Data type	BOOLEAN	
Data range	0: Automatic activation 1: Manual activation in NC program	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.1.6 Table of compensation values (kw.crosscomp.table[i].\*)

For each interpolation point (maximum 1000 values) in the table kw.crosscomp.table[i].\* the corresponding compensation value of the slave axis is entered. The compensation table is valid for positive and negative directions of motion. It contains the following elements.

Structure name	Index
table[i]	0 ≤ i ≤ 999 (maximum 1000 values)

#### 3.1.6.1 Interpolation point of the master axis (P-COMP-00006)

P-COMP-00006	Interpolation point of the master axis	
Description	This parameter determines the interpolation points of the master axis on which the slave axis has to be corrected.	
Parameter	kw.crosscomp.table[i].setpoint	
Data type	SGN32	
Data range	MIN(SGN32) ≤ setpoint < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

#### 3.1.6.2 Compensation values for the slave axis (P-COMP-00007)

P-COMP-00007	Compensation values for the slave axis	
Description	This parameter determines the relative compensation values for the slave axis at interpolation points 'i'.	
Parameter	kw.crosscomp.table[i].correction	
Data type	SGN32	
Data range	MIN(SGN32) ≤ correction < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.1.7 Example of a compensation value list

```
# ****
# Axis compensation data for Z-axis
# *****

kopf.achs_nr          3
kopf.log_achs_name    Z
kw.crosscomp.last_index 99 /*Last valid index of the table*/
kw.crosscomp.master_ax_nr 1 /*Log. ax. number of the master axis*/
kw.crosscomp.unit       1 /*0:Incr. 1:Metric in 0.1 µm*/
kw.crosscomp.n_cycles   10

#
kw.crosscomp.table[0].setpoint 10735
kw.crosscomp.table[0].correction 3
kw.crosscomp.table[1].setpoint 11523
kw.crosscomp.table[1].correction 5
:
:
kw.crosscomp.table[99].setpoint 10000000 /*at 1000 mm of axis 3*/
kw.crosscomp.table[99].correction 1000 /*corr. of 0.1 mm for axis 1*/
```

## 3.2 Plane compensation (kw.crosscomp2.\*)

Plane compensation allows the correction of an axis position depending on the actual positions of two axes. The axis for which correction is active is called the slave axis. The two axes whose command positions influence the compensation value are called master axes.

The data for plane compensation is defined in the compensation value list of the slave axis. General data of the list body is entered in the structure **kw.cross comp2.\***. It contains the following elements.

### 3.2.1 Maximum number of table entries for plane compensation (P-COMP-00061)

<b>P-COMP-00061</b> Maximum number of table entries for plane compensation	
Description	<p>This plane compensation parameter (FCT-C5) saves the memory space required for a particular number of table entries.</p> <p>The size of the actually used compensation table is defined by `last_index:master1` (<a href="#">P-COMP-00010 [▶ 20]</a>) and `last_index_master2` (<a href="#">P-COMP-00011 [▶ 20]</a>) and the following must apply:</p> $(\text{last\_index\_master1} + 1) * (\text{last\_index\_master2} + 1) \leq \text{'max\_points'}$ <p>If `max_points` is not specified (or assigned the value 0), the previous restrictions apply to `last_index_master1` and `last_index_master2`.</p> <ul style="list-style-type: none"> <li>• <math>0 \leq \text{last\_index\_master1} \leq 100</math></li> <li>• <math>0 \leq \text{last\_index\_master2} \leq 100</math></li> </ul>
Parameter	kw.crosscomp2.max_points
Data type	UNS32
Data range	0 <= P-COMP-00061
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	10201 (*)
Remarks	<p>The parameter value can no longer be changed after start-up or after lists are reloaded. Otherwise error ID 110640 is output.</p> <p>If P-COMP-00061 is not specified (or assigned the value 0), the default value is assigned to P-COMP-00061 for downward compatibility reasons.</p> <p>To avoid the default assignment, memory can be saved for an axis that does not use plane compensation by assigning the value 1 to P-COMP-00061.</p> <p>* composition of the default value: <math>101*101 = 10201</math></p> <p>This parameter is available as of CNC Build V3.3079.06</p>

### 3.2.2 Type of interpolation point grid (P-COMP-00031)

<b>P-COMP-00031</b> Type of interpolation point grid	
Description	This parameter defines whether the identical interpolation point distance is used for the two master axes or whether the distances for the two master axes are defined individually.
Parameter	kw.crosscomp2.grid

Data type	STRING	
Data range	QUADRATIC: The identical interpolation point distance interval (P-COMP-00009) [▶ 19] is used for the two master axes. RECTANGULAR: Different interpolation point distances interval1 (P-COMP-00032) [▶ 19] and interval2 (P-COMP-00033) [▶ 19] can be set for the two master axes.	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	QUADRATIC	
Remarks		

### 3.2.3 Distance between interpolation points (P-COMP-00009)

P-COMP-00009	Distance between interpolation points	
Description	This parameter defines the distance between two interpolation points if both axes use an identical grid (P-COMP-000031 [▶ 18](grid) = QUADRATIC).	
Parameter	kw.crosscomp2.interval	
Data type	UNS32	
Data range	0 < interval < MAX(UNS32)	
Axis types	T, R, S	
Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.2.4 Distance between the interpolation points of the first master axis (P-COMP-00032)

P-COMP-00032	Distance between the interpolation points of the first master axis	
Description	The parameter defines the interval between two interpolation points for the first master axis if both master axes use a different grid (P-COMP-00031 [▶ 18](grid) = RECTANGULAR).	
Parameter	kw.crosscomp2.interval1	
Data type	UNS32	
Data range	0 < interval1 < MAX(UNS32)	
Axis types	T, R, S	
Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.2.5 Distance between interpolation points on the second master axis (P-COMP-00033)

P-COMP-00033	Distance between the interpolation points on the second master axis	
Description	The parameter defines the interval between two interpolation points for the second master axis if both master axes use a different grid (P-COMP-00031 [▶ 18](grid) = RECTANGULAR).	
Parameter	kw.crosscomp2.interval2	
Data type	UNS32	
Data range	0 < interval2 < MAX(UNS32)	
Axis types	T, R, S	

Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.2.6 Last index of master axis 1 (P-COMP-00010)

P-COMP-00010	Last index of master axis 1	
Description	This parameter determines the last valid index in the table of master axis 1 (maximum value is 100). The table always starts with index 0.	
Parameter	kw.crosscomp2.last_index_master1	
Data type	SGN32	
Data range	0 ≤ P-COMP-00010 <= 100	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks	<p>As of Build V3.1.3079.06, P-COMP-00010 is freely assignable. There is no upper limit. However, the condition of P-COMP-00061 [▶ 18] must be complied with.</p> <p><u>P-COMP-00010 * P-COMP-00011 [▶ 20] &lt;= P-COMP-00061 [▶ 18]</u></p> <p><b>Attention:</b></p> <p>If this parameter is re-interpreted, all the values in the <u>compensation value table [▶ 23]</u> (P-COMP-00016 [▶ 23]) must be read in again.</p>	

### 3.2.7 Last index of master axis 2 (P-COMP-00011)

P-COMP-00011	Last index of master axis 2	
Description	This parameter determines the last valid index in the table of the two master axes (maximum 100 values). The table always starts with index 0.	
Parameter	kw.crosscomp2.last_index_master2	
Data type	SGN32	
Data range	0 ≤ P-COMP-00011 <= 100	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks	<p>As of Build V3.1.3079.06, P-COMP-00011 is freely assignable. There is no upper limit. However, the condition of P-COMP-00061 [▶ 18] must be complied with.</p> <p><u>P-COMP-00010 [▶ 20] * P-COMP-00011 &lt;= P-COMP-00061 [▶ 18]</u></p> <p><b>Attention:</b></p> <p>If this parameter is re-interpreted, all the values in the <u>compensation value table [▶ 23]</u> (P-COMP-00016 [▶ 23]) must be read in again.</p>	

### 3.2.8 Start position of master axis 1 (P-COMP-00012)

P-COMP-00012	Start position of master axis 1	
Description	This parameter determines the start position of master axis 1 in the compensation table.	
Parameter	kw.crosscomp2.start_position_master1	
Data type	SGN32	
Data range	MIN(SGN32) ≤ start_position_master1 < MAX(SGN32)	
Axis types	T, R, S	

Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.2.9 Start position of master axis 2 (P-COMP-00013)

P-COMP-00013	Start position of master axis 2	
Description	This parameter determines the start position of master axis 2 in the compensation table.	
Parameter	kw.crosscomp2.start_position_master2	
Data type	SGN32	
Data range	MIN(SGN32) ≤ start_position_master2 < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 µm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.2.10 Logical axis number of the master axis 1 (P-COMP-00014)

P-COMP-00014	Logical axis number of the master axis 1	
Description	This parameter defines the logical axis number of the first master axis.	
Parameter	kw.crosscomp2.master1_ax_nr	
Data type	UNS16	
Data range	1 ≤ master1_ax_nr ≤ MAX(UNS16)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.2.11 Logical axis number of the master axis 2 (P-COMP-00015)

P-COMP-00015	Logical axis number of the master axis 2	
Description	This parameter defines the logical axis number of the second master axis.	
Parameter	kw.crosscomp2.master2_ax_nr	
Data type	UNS16	
Data range	1 ≤ master2_ax_nr ≤ MAX(UNS16)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.2.12 Number of cycles for ‘smooth switching’ (P-COMP-00027)

P-COMP-00027	Number of cycles for ‘smooth switching’	
Description	This parameter determines the number of cycles for which plane compensation is activated/deactivated smoothly.	
Parameter	kw.crosscomp2.n_cycles	
Data type	UNS16	

Data range	0 ≤ n_cycles ≤ 20 (maximum number of cycles for which cross compensation is activated/deactivated, application-specific)	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.2.13 Manual activation (P-COMP-00030)

P-COMP-00030	Manual activation	
Description	Plane compensation is automatically activated by the CNC if it selected in the axis parameters (P-AXIS-00174) and the required conditions are met (e.g. axis is homed). If the parameter is set to value 1, plane compensation must be activated explicitly by an NC command (see [PROG//Selecting/deselecting axis compensations in the NC program]. In addition, compensation is deselected at the end of the NC program, at CNC reset and on axis release.	
Parameter	kw.crosscomp2.manual_activation	
Data type	BOOLEAN	
Data range	0: Automatic activation 1: Manual activation in NC program	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.2.14 Table of compensation values (kw.crosscomp2.table[j][i].\*)

The corresponding compensation value of the slave axis is entered for each interpolation point in the table kw.crosscomp2.table[j][i].\*.

Structure name	Index
table[j][i]	$0 \leq j \leq \text{last\_index\_master2}$ (P-COMP-00011 ▶ 20) $0 \leq i \leq \text{last\_index\_master1}$ (P-COMP-00010 ▶ 20)

#### 3.2.14.1 Compensation values for the slave axis (P-COMP-00016)

P-COMP-00016	Compensation values for the slave axis	
Description	This parameter defines the relative compensation values of the slave axis at interpolation points [j][i]. When indexing the interpolation points in the compensation list, the first index j refers to the second master axis.	
Parameter	kw.crosscomp2.table[j][i].correction	
Data type	SGN32	
Data range	MIN(SGN32) ≤ correction < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 μm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

### 3.2.15 Example of a compensation value list

```

# ****
# Axis compensation data for Z-axis
# ****
kopf.achs_nr           1
kopf.log_achs_name      X

kw.crosscomp2.interval   100000 /* 10 mm */
kw.crosscomp2.last_index_master1 100
kw.crosscomp2.last_index_master2 100
kw.crosscomp2.start_position_master1 -400000 /* -40 mm */
kw.crosscomp2.start_position_master2 -700000 /* -70 mm */
kw.crosscomp2.unit        1 /* 0.1 my */
kw.crosscomp2.n_cycles   10
kw.crosscomp2.master1_ax_nr 2
kw.crosscomp2.master2_ax_nr 3

kw.crosscomp2.table[ 0][ 0].correction -3
kw.crosscomp2.table[ 0][ 1].correction -1
kw.crosscomp2.table[ 0][ 2].correction 4
kw.crosscomp2.table[ 0][ 3].correction 9
kw.crosscomp2.table[ 0][ 4].correction 13
kw.crosscomp2.table[ 0][ 5].correction 17
kw.crosscomp2.table[ 0][ 6].correction 42
kw.crosscomp2.table[ 0][ 7].correction 53
...
kw.crosscomp2.table[100][ 90].correction 82
kw.crosscomp2.table[100][ 91].correction 77
kw.crosscomp2.table[100][ 92].correction 68
kw.crosscomp2.table[100][ 93].correction 63
kw.crosscomp2.table[100][ 94].correction 61
kw.crosscomp2.table[100][ 95].correction 59
kw.crosscomp2.table[100][ 96].correction 57
kw.crosscomp2.table[100][ 97].correction 52
kw.crosscomp2.table[100][ 98].correction 56
kw.crosscomp2.table[100][ 99].correction 58
kw.crosscomp2.table[100][100].correction 49
End

```

## 3.3 Leadscrew error compensation (kw.ssfk.\*)

Leadscrew error compensation (referred to below as SSFK) is an axial correction. The position setpoint of the compensated axis is changed by a compensation value in the position controller timing, in order to compensate for leadscrew errors, for instance. This correction is cancelled by computation for the measured actual position values so that the correction performed does not appear in the display data of the controller.

SSFK data is stored in the corresponding compensation value list for each axis. General data of the list body is entered in the structure **kw.ssfk.\***. It contains the following elements.

### 3.3.1 Maximum number of table entries for leadscrew error compensation (P-COMP-00059)

P-COMP-00059 Maximum number of table entries for leadscrew error compensation	
Description	This leadscrew error compensation parameter (FCT-C5) sets the memory space required for a particular number of table entries.  The size of the actually used compensation table is defined by `kw_nr_max` (P-COMP-00020 [▶ 26]) and `kw_nr_max` must be smaller than `max_points`.
Parameter	kw.ssfk.max_points
Data type	UNS32
Data range	0 <= P-COMP-00059
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	1500

Remarks	<p>The parameter value can no longer be changed after start-up or after lists are reloaded. Otherwise error ID 110638 is output.</p> <p>If P-COMP-00059 is not specified (or assigned the value 0), the default value is assigned to P-COMP-00059 for downward compatibility reasons.</p> <p>To avoid the default assignment, memory can be saved for an axis that does not use leadscrew error compensation by assigning the value 1 to P-COMP-00059.</p> <p>This parameter is available as of CNC Build V3.3079.06</p>
---------	--

### 3.3.2 Unit of the length entries (P-COMP-00017)

P-COMP-00017	Unit of the length entries
Description	This parameter defines the unit of the length / position entries.
Parameter	kw.ssfk.unit
Data type	BOOLEAN
Data range	0: Encoder increments 1: Metric (in 0.1 µm)
Axis types	T, R, S
Dimension	T: ----
	R,S: ----
Default value	0
Remarks	

### 3.3.3 Distance between interpolation points (P-COMP-00018)

P-COMP-00018	Distance between interpolation points
Description	The parameter defines the distance between interpolation points of the compensation table when equidistant interpolation points are used. If this parameter is = 0, the position of each interpolation point must be specified separately.
Parameter	kw.ssfk.interval
Data type	SGN32
Data range	0 ≤ interval < MAX(SGN32)
Axis types	T, R, S
Dimension	T: 0.1 µm or increments
	R,S: 0.0001° or increments
Default value	0
Remarks	

### 3.3.4 Start position of compensation values (P-COMP-00019)

P-COMP-00019	Start position of compensation values
Description	This parameter determines the position of the axis at which the compensation table starts.
Parameter	kw.ssfk.kw_startpos
Data type	SGN32
Data range	MIN(SGN32) ≤ kw_startpos < MAX(SGN32)
Axis types	T, R, S
Dimension	T: 0.1 µm or increments
	R,S: 0.0001° or increments
Default value	0
Remarks	

### 3.3.5 Number of compensation values (P-COMP-00020)

P-COMP-00020	Number of compensation values	
Description	This parameter defines the number of entries in the compensation table.	
Parameter	kw.ssfk.kw_nr_max	
Data type	SGN32	
Data range	0 ≤ kw_nr_max < P-COMP-00059 [▶ 24]	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks	P-COMP-00059 [▶ 24] is available as of Build V3.1.3079.06.	

### 3.3.6 Operation mode of compensation (P-COMP-00021)

P-COMP-00021	Operation mode of compensation	
Description	This parameter defines whether compensation is unilateral or bilateral.	
Parameter	kw.ssfk.bilateral	
Data type	BOOLEAN	
Data range	0: Unilateral compensation 1: Bilateral compensation	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.3.7 Compensation of a modulo axis (P-COMP-00022)

P-COMP-00022	Compensation of a modulo axis	
Description	This parameter defines the compensation table for a modulo axis. A modulo transition also takes place in the compensation table on the modulo transition of the axis position.  The number of compensation values must then be equal to the number of entries in the compensation value table.	
Parameter	kw.ssfk.modulo	
Data type	BOOLEAN	
Data range	0: Compensation without modulo handling 1: Compensation for a modulo axis	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.3.8 Manual activation (P-COMP-00028)

P-COMP-00028	Manual activation
--------------	-------------------

Description	Leadscrew error compensation is automatically activated by the CNC if it selected in the axis parameters (P-AXIS-00175) and the required conditions are met (e.g. axis is homed). If the parameter is set to value 1, leadscrew error compensation must be explicitly activated by an NC command (see [PROG//Selecting/deselecting axis compensations in the NC program]. In addition, compensation is deselected at the end of the NC program, at CNC reset and on axis release.	
Parameter	kw.ssfk.manual_activation	
Data type	BOOLEAN	
Data range	0: Automatic activation 1: Manual activation in NC program	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.3.9 Consideration of other axis compensations (P-COMP-00057)

P-COMP-00057	Consideration of other axis compensations	
Description	By default, leadscrew error compensation also considers the compensation values generated from other axis compensations, e.g. cross and plane compensation. With direction-dependent spindle leadscrew error compensation (see <a href="#">P-COMP-00021 [► 26]</a> ) this may result in the undesirable occurrence of backlash under certain circumstances. The parameter <b>set_pos_without_comp</b> can disable the inclusion of other compensation values in the calculation.	
Parameter	kw.ssfk.set_pos_without_comp	
Data type	BOOLEAN	
Data range	0: Compensation values of other compensations are considered in the leadscrew error compensation. 1: Compensation values of other compensations are not considered.	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks		

### 3.3.10 Table of compensation values (kw.ssfk.table[i].\*)

Compensation values are specified in the table 'kw.ssfk.table[i].\*' The array index i may assume a number of values determined by [P-COMP-00020 \[▶ 26\]](#). Compensation values are specified as absolute position errors in the unit specified in [P-COMP-00017 \[▶ 25\]](#).

Structure name	Index
table[i]	0 ≤ i ≤ kw_nr_max ( <a href="#">P-COMP-00020 [▶ 26]</a> )

The table of compensation values contains the following elements.

#### 3.3.10.1 Compensation value in positive direction (P-COMP-00023)

P-COMP-00023	Compensation value in positive direction	
Description	This parameter defines a compensation value in case of movement in positive direction at interpolation point 'i'.	
Parameter	kw.ssfk.table[i].pos	
Data type	SGN32	
Data range	MIN(SGN32) ≤ pos < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 μm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

#### 3.3.10.2 Compensation value in negative direction (P-COMP-00024)

P-COMP-00024	Compensation value in negative direction	
Description	This parameter defines a compensation value in case of movement in negative direction at interpolation point 'i'.	
Parameter	kw.ssfk.table[i].neg	
Data type	SGN32	
Data range	MIN(SGN32) ≤ neg < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 μm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks		

#### 3.3.10.3 Interpolation points of the axis (P-COMP-00025)

P-COMP-00025	Interpolation points of the axis	
Description	This parameter determines the interpolation points of the axis for which the axis must be corrected.	
Parameter	kw.ssfk.table[i].setpoint	
Data type	SGN64	
Data range	MIN(SGN64) ≤ setpoint < MAX(SGN64)	
Axis types	T, R, S	
Dimension	T: 0.1 μm or increments	R,S: 0.0001° or increments
Default value	0	
Remarks	In CNC Builds V2.11.20xx and higher, the data type is SGN32 and so is the related data range.	

### 3.3.11 Example of a compensation value list

The diagram below shows a compensation value table with the properties:

- Non-equidistant interpolation points (kw.ssfk.interval = 0)
- Bilateral compensation table (kw.ssfk.bilateral = 1)
- Position specifications in metric system (kw.ssfk.unit = 1)
- Compensation value table with 140 entries (kw.ssfk.kw\_nr\_max = 140). The index of the position and setpoint entries goes from 0 to 139.
- The following values were measured at the third gauged position (table[2]):

Programmed position	Measured value pos	Measured value neg	pos calculated compensation value	neg calculated compensation value
$s_{soll,i}$ ith setpoint	$s_{ist,i}$ ith actual value (pos direction)	$s_{ist,i}$ ith actual value (neg direction)	$\Delta s_i = s_{ist,i} - s_{soll,i}$	$\Delta s_i = s_{ist,i} - s_{soll,i}$
19866.7 µm	19856.5 µm	19874.7 µm	-102 x 0.1 µm	80 x 0.1 µm

#### Example of a compensation value list

```

kopf.log_achs_nr          2
kopf.log_achs_name        Y-ACHSE
kw.ssfk.interval          0
kw.ssfk.kw_startpos       -200000
kw.ssfk.kw_nr_max         140
kw.ssfk.unit               1
kw.ssfk.bilateral          1
kw.ssfk.table[0].setpoint   -200000
kw.ssfk.table[1].setpoint   -199306
kw.ssfk.table[2].setpoint   -198667
kw.ssfk.table[3].setpoint   -198001
...
kw.ssfk.table[138].setpoint 334488
kw.ssfk.table[139].setpoint 335591
kw.ssfk.table[0].pos        0
kw.ssfk.table[1].pos        24
kw.ssfk.table[2].pos        -102
...
kw.ssfk.table[139].pos      -55
kw.ssfk.table[0].neg        0
kw.ssfk.table[1].neg        67
kw.ssfk.table[2].neg        80
...
kw.ssfk.table[139].neg      114

```

## 3.4 Friction compensation (frict\_comp.\*)

The purpose of friction compensation is to compensate actually existing friction torque by way of an additional torque. Therefore, it works like speed-dependent feed forward control of motor current.

Friction compensation reduces following error and backlash. For more information see [FCT-C25].

Friction compensation parameters are defined in the compensation value list and is currently available for drive types CANopen and SERCOS. It includes the following elements.

### 3.4.1 Maximum number of table entries for friction compensation (P-COMP-00062)

P-COMP-00062	Maximum number of table entries for friction compensation
Description	This friction compensation parameter (FCT-C25) saves the memory space required for a particular number of table entries.  The size of the actually used compensation table is defined by `table_entries` (P-COMP-00042 [▶ 31]) and `table_entries` must be smaller than `max_points`.
Parameter	frict_comp.max_points
Data type	UNS32
Data range	0 <= P-COMP-00062
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	20
Remarks	The parameter value can no longer be changed after start-up or after lists are reloaded. Otherwise error ID 110641 is output.  If P-COMP-00062 is not specified (or assigned the value 0), the default value is assigned to P-COMP-00062 for downward compatibility reasons. To avoid the default assignment, memory can be saved for an axis that does not use friction compensation by assigning the value 1 to P-COMP-00062. This parameter is available as of CNC Build V3.3079.06

### 3.4.2 Friction interpolation mode (P-COMP-00041)

P-COMP-00041	Friction compensation mode
Description	The parameter defines the operation mode for friction compensation. If the parameter is assigned the value 0, friction compensation is deactivated.
Parameter	frict_comp.mode
Data type	UNS16
Data range	0: Deactivate friction compensation 3: Compensation with additive current taking into account the commanded speed
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	0
Remarks	To activate friction compensation, the mode must and P-AXIS-00522 must be set.

### 3.4.3 Number of elements in the compensation value table (P-COMP-00042)

P-COMP-00042	Number of elements in the compensation value table	
Description	This parameter defines the number of entries in the compensation table.	
Parameter	frict_comp.table_entries	
Data type	UNS16	
Data range	0 ≤ table_entries ≤ P-COMP-00062 [► 30]	
Axis types	T, R, S	
Dimension	T: ----	R,S: ----
Default value	0	
Remarks	P-COMP-00062 [► 30] is available as of Build V3.1.3079.06. The default upper limit is 20.	

### 3.4.4 Delay value for current build-up (P-COMP-00043)

P-COMP-00043	Delay value for current build-up	
Description	This parameter defines the delay value for current built-up at start-up. Its purpose is to prevent abrupt changes. Current build-up is linear.	
Parameter	frict_comp.position_delay	
Data type	SGN32	
Data range	0 ≤ position_delay ≤ 10	
Axis types	T, R, S	
Dimension	T: 0.1µm	R,S: 0.0001°
Default value	0	
Remarks		

### 3.4.5 Reversal look ahead (P-COMP-00044)

P-COMP-00044	Reversal look ahead	
Description	This parameter defines the number of cycles over which the motor current decays before motion reversal.	
Parameter	frict_comp.reversal_loookahead	
Data type	UNS16	
Data range	0 ≤ reversal_loookahead ≤ 4	
Axis types	T, R, S	
Dimension	T: Cycles	R,S: Cycles
Default value	0	
Remarks		

### 3.4.6 Scaling factor for the compensation values (P-COMP-00045)

P-COMP-00045	Scaling factor for compensation values	
Description	This parameter defines the scaling of all compensation values in the list.	
Parameter	frict_comp.scaling_factor	
Data type	SGN16	
Data range	MIN(SGN16) < scaling_factor < MAX(SGN16)	
Axis types	T, R, S	
Dimension	T: 0.1%	R,S: 0.1%

Default value	1000
Remarks	

### 3.4.7 Velocity input variable (P-COMP-00046)

P-COMP-00046	Velocity input variable
Description	This parameter defines the velocities for which the additional motor currents specified in P-COMP-00047 [▶ 32] are to be output to the additive current interface. The values must be entered in ascending order.
Parameter	frict_comp.table[i].in where i= P-COMP-00042 [▶ 31]
Data type	SGN32
Data range	0 < table[i].in < MAX(SGN32)
Axis types	T, R, S
Dimension	T: [ $\mu\text{m/s}$ ] R,S: [0.001°/s]
Default value	0
Remarks	

### 3.4.8 Measured friction (motor current) – output variable (P-COMP-00047)

P-COMP-00047	Measured friction (motor current) – output variable
Description	This parameter defines the current which is to be additionally output at the additive current interface.
Parameter	frict_comp.table[i].out where i= P-COMP-00042 [▶ 31]
Data type	SGN32
Data range	MIN(SGN32) < table[i].out < MAX(SGN32)
Axis types	T, R, S
Dimension	T: * R,S: *
Default value	0
Remarks	* The dimension of the motor current depends on the internal data of the related drive. In CANopen and SERCOS, this value corresponds to the contents of the CNC object <u>dig_drv.act_torque</u> .

### 3.4.9 Delay time for the compensation values (P-COMP-00058)

P-COMP-00058	Delay time for compensation values
Description	This parameter defines the delay time of all compensation values.
Parameter	frict_comp.delay_cycles
Data type	SGN16
Data range	0 ≤ delay_cycles < 249
Axis types	T, R, S
Dimension	T: Cycles R,S: Cycles
Default value	0
Remarks	

## 3.5 Crosstalk compensation (kw.crosstalk.\*)

The crosstalk compensation function is activated by P-AXIS-00789.

### 3.5.1 Logical axis number of the master axis (P-COMP-00063)

P-COMP-00063	Logical axis number of the master axis
Description	This parameter determines the logical number of the master axis whose acceleration is used as the input variable of the compensation value table of the slave axis.
Parameter	kw.crosstalk.master_ax_nr
Data type	UNS16
Data range	1 ≤ P-COMP-00063 ≤ MAX (UNS16)
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	0
Remarks	Parameter available as of CNC Build V3.1.3079.32 and higher

### 3.5.2 Number of cycles for ‘smooth switching’ (P-COMP-00064)

P-COMP-00064	Number of cycles for ‘smooth switching’
Description	This parameter determines the number of cycles for which crosstalk compensation is coupled/decoupled softly.
Parameter	kw.crosstalk.n_cycles
Data type	UNS16
Data range	0 ≤ P-COMP-00064 ≤ 20 (maximum number of cycles above which coupling or decoupling is to occur,
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	0
Remarks	Parameter available as of CNC Build V3.1.3079.32 and higher

### 3.5.3 Last index of compensation value table (P-COMP-00065)

P-COMP-00065	Last index of compensation value table
Description	This parameter determines the last valid index in the table of the master axis. The table always starts with index 0
Parameter	kw.crosstalk.last_index
Data type	SGN32
Data range	0 ≤ P-COMP-00065 < 5
Axis types	T, R, S
Dimension	T: ----   R,S: ----
Default value	0
Remarks	Parameter available as of CNC Build V3.1.3079.32 and higher

### 3.5.4 Accelerations of the master axis (P-COMP-00066)

P-COMP-00066	Accelerations of the master axis
Description	This parameter defines the accelerations of the master axis requiring a correction of the slave axis.
Parameter	kw.crosstalk.table[i].acceleration
Data type	SGN32
Data range	MIN(SGN32) ≤ P-COMP-00066 < MAX(SGN32)
Axis types	T

Dimension	T: mm/s^2	R,S: ---
Default value	0	
Remarks	Parameter available as of CNC Build V3.1.3079.32 and higher	

### 3.5.5 Correction values for the slave axis (P-COMP-00067)

P-COMP-00067	Correction values for the slave axis	
Description	This parameter determines the correction values for the slave axis at accelerations 'i'.	
Parameter	kw.crosstalk.table[i].correction	
Data type	SGN32	
Data range	MIN(SGN32) ≤ P-COMP-00067 < MAX(SGN32)	
Axis types	T, R, S	
Dimension	T: 0.1 μm	R,S: ---
Default value	0	
Remarks	Parameter available as of CNC Build V3.1.3079.32 and higher	

### 3.5.6 Manual activation of crosstalk compensation (P-COMP-00073)

P-COMP-00073	Manual activation of crosstalk compensation	
Description	<p>The CNC enables crosstalk compensation automatically if it is selected in the axis parameters (P-Axis-00789) and if the necessary conditions are fulfilled.</p> <p>If parameter P-COMP-00073 is set to the value 1, crosstalk compensation must be explicitly activated by an NC command. [PROG// Selecting/deselecting axis compensations in the NC program (COMP)].</p> <p>Compensation is deactivated at the end of the NC program, when the CNC is reset or when the compensating axis is released.</p>	
Parameter	kw.crosstalk.manual_activation	
Data type	BOOLEAN	
Data range	0: Automatic activation 1: Explicit activation in NC program	
Axis types		
Dimension	T, R, S	
Default value	0	
Remarks	Parameter available as of CNC Build V3.1.3079.32 and higher	

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### Beckhoff Headquarters

Beckhoff Automation GmbH & Co. KG

Huelshorstweg 20  
33415 Verl  
Germany

Phone: +49 5246 963-0  
e-mail: info@beckhoff.com  
web: [www.beckhoff.com](http://www.beckhoff.com)

# Index

## P

P-COMP-00001	13
P-COMP-00002	13
P-COMP-00004	14
P-COMP-00005	15
P-COMP-00006	16
P-COMP-00007	16
P-COMP-00009	19
P-COMP-00010	20
P-COMP-00011	20
P-COMP-00012	20
P-COMP-00013	21
P-COMP-00014	21
P-COMP-00015	21
P-COMP-00016	23
P-COMP-00017	25
P-COMP-00018	25
P-COMP-00019	25
P-COMP-00020	26
P-COMP-00021	26
P-COMP-00022	26
P-COMP-00023	28
P-COMP-00024	28
P-COMP-00025	28
P-COMP-00026	15
P-COMP-00027	21
P-COMP-00028	26
P-COMP-00029	15
P-COMP-00030	22
P-COMP-00031	18
P-COMP-00032	19
P-COMP-00033	19
P-COMP-00041	30
P-COMP-00042	31
P-COMP-00043	31
P-COMP-00044	31
P-COMP-00045	31
P-COMP-00046	32
P-COMP-00047	32
P-COMP-00057	27
P-COMP-00058	32
P-COMP-00059	24
P-COMP-00060	14
P-COMP-00061	18
P-COMP-00062	30
P-COMP-00063	33
P-COMP-00064	33
P-COMP-00065	33
P-COMP-00066	33
P-COMP-00067	34
P-COMP-00073	34



More Information:  
[www.beckhoff.com/TF5200](http://www.beckhoff.com/TF5200)

Beckhoff Automation GmbH & Co. KG  
Hülsorstweg 20  
33415 Verl  
Germany  
Phone: +49 5246 9630  
[info@beckhoff.com](mailto:info@beckhoff.com)  
[www.beckhoff.com](http://www.beckhoff.com)

