



# Programming Manual for Stepper Motor Positioning Controls

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## Editorial

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### Translation of the original operation manual

### Version/Change overview

Version	Date	Changes
V1.0	02/10/2009	Command reference created (firmware version 04.12.2008)
V2.0	12/11/2009	Instruction sets (firmware version 10.10.2009), supplemented by Java programming and COM interface programming, hence renamed as "Programming Manual"
V2.1	01/28/2010	Instruction sets
V2.2	02/11/2010	Jerkfree ramp instruction set
V2.3	04/08/2010	New notice: Java programs and serial communication possible at the same time
V2.4	03/11/2010	Instruction sets and corrections for serial communication and Java programming; revision of COM interface programming
V2.5	11/03/2011	Instruction set for COM interface programming and corrections
V2.6	04/23/2012	Updating of the command reference. New: Setting the encoder type

## Contents

1	About this manual.....	9
2	Command reference of the Nanotec firmware .....	10
2.1	General information.....	10
2.1.1	Command structure.....	10
2.1.2	Long command format .....	11
2.2	Command overview .....	13
2.3	Read command.....	16
2.4	Records.....	17
2.5	General commands.....	18
2.5.1	Setting the motor type .....	18
2.5.2	Setting the phase current.....	18
2.5.3	Setting the phase current at standstill.....	19
2.5.4	Setting the peak current for BLDC .....	19
2.5.5	Setting the current time constant for BLDC .....	20
2.5.6	Setting the step mode .....	20
2.5.7	Setting the drive address .....	21
2.5.8	Setting the motor ID .....	21
2.5.9	Setting the limit switch behavior.....	22
2.5.10	Setting the error correction mode .....	23
2.5.11	Setting the record for auto correction.....	23
2.5.12	Setting the encoder direction .....	24
2.5.13	Setting the swing out time .....	24
2.5.14	Setting the maximum encoder deviation.....	25
2.5.15	Setting the feed rate numerator .....	25
2.5.16	Setting the feed rate denominator.....	26
2.5.17	Resetting the position error.....	26
2.5.18	Reading out the error memory .....	27
2.5.19	Reading out the encoder position .....	28
2.5.20	Reading out the position .....	28
2.5.21	Request "Motor is referenced" .....	29
2.5.22	Reading out the status .....	29
2.5.23	Reading out the firmware version .....	30
2.5.24	Reading out the operating time since the firmware update .....	30
2.5.25	Setting the function of the digital inputs .....	31
2.5.26	Setting the function of the digital outputs.....	32
2.5.27	Masking and demasking inputs.....	33
2.5.28	Reversing the polarity of the inputs and outputs.....	34
2.5.29	Setting the debounce time for the inputs .....	34
2.5.30	Setting the outputs .....	35

2.5.31	Reading out EEPROM byte (read EE byte) .....	35
2.5.32	Carrying out an EEPROM reset.....	36
2.5.33	Setting automatic sending of the status .....	36
2.5.34	Starting the bootloader.....	36
2.5.35	Setting the reverse clearance .....	37
2.5.36	Setting the ramp.....	37
2.5.37	Setting the maximum jerk for the acceleration ramp .....	38
2.5.38	Setting the maximum jerk for the braking ramp .....	38
2.5.39	Setting the waiting time for switching off the brake voltage .....	39
2.5.40	Setting the waiting time for the motor movement .....	40
2.5.41	Setting the waiting time for switching off the motor current .....	40
2.5.42	Setting baud rate of the controller.....	41
2.5.43	Setting the CRC checksum.....	42
2.5.44	Setting the correction of the sinus commutation.....	42
2.5.45	Setting the electrical angle.....	43
2.5.46	Hall configuration .....	43
2.6	Record commands .....	44
2.6.1	Starting a motor.....	44
2.6.2	Stopping a motor.....	44
2.6.3	Loading a record from the EEPROM .....	44
2.6.4	Reading out the current record .....	45
2.6.5	Saving a record .....	46
2.6.6	Setting the positioning mode (new scheme).....	47
2.6.7	Setting the travel distance.....	49
2.6.8	Setting the minimum frequency .....	49
2.6.9	Setting the maximum frequency .....	50
2.6.10	Setting the maximum frequency 2 .....	50
2.6.11	Setting the acceleration ramp .....	51
2.6.12	Setting the brake ramp.....	51
2.6.13	Setting the quickstop ramp .....	52
2.6.14	Setting the direction of rotation .....	52
2.6.15	Setting the change of direction .....	53
2.6.16	Setting the repetitions .....	53
2.6.17	Setting the record pause .....	54
2.6.18	Setting the continuation record .....	54
2.7	Mode-specific commands .....	55
2.7.1	Setting the dead range for the joystick mode .....	55
2.7.2	Setting the filter for the analog and joystick modes .....	55
2.7.3	Setting the minimum voltage for the analog mode .....	57
2.7.4	Setting the maximum voltage for the analog mode .....	57
2.7.5	Setting the offset of the analog input .....	57

---

2.7.6	Setting the gain of the analog input .....	58
2.7.7	Resetting the switch-on counter.....	58
2.7.8	Adjusting the time until the current reduction.....	58
2.7.9	Increasing the rotational speed.....	59
2.7.10	Reducing the rotational speed .....	59
2.7.11	Reading out the speed .....	59
2.7.12	Actuating the trigger .....	60
2.7.13	Setting the interpolation time period for the clock direction mode .....	60
2.8	Commands for Java program .....	61
2.8.1	Transferring a Java program to the controller.....	61
2.8.2	Starting the loaded Java program.....	61
2.8.3	Stopping the running Java program.....	61
2.8.4	Automatically starting the Java program when switching on the controller .....	62
2.8.5	Reading out the Java program error .....	62
2.8.6	Reading out the warning of the Java program.....	63
2.9	Closed loop settings.....	64
2.9.1	Activating closed loop mode .....	64
2.9.2	Reading out the closed loop mode status.....	65
2.9.3	Setting the control type for the speed mode .....	65
2.9.4	Setting the tolerance window for the limit position.....	66
2.9.5	Setting the time for the tolerance window of the limit position .....	67
2.9.6	Setting the maximum permissible following error .....	67
2.9.7	Setting the time for the maximum following error .....	68
2.9.8	Maximum permissible speed deviation.....	68
2.9.9	Time for the maximum permissible speed deviation.....	69
2.9.10	Setting the pole pairs of the motor .....	69
2.9.11	Setting the encoder type .....	70
2.9.12	Setting the number of increments .....	71
2.9.13	Setting the number of revolutions .....	72
2.9.14	Setting the numerator of the P component of the speed controller .....	72
2.9.15	Setting the denominator of the P component of the speed controller.....	73
2.9.16	Setting the numerator of the I component of the speed controller.....	73
2.9.17	Setting the denominator of the I component of the speed controller .....	74
2.9.18	Setting the numerator of the D component of the speed controller .....	74
2.9.19	Setting the denominator of the D component of the speed controller .....	75
2.9.20	Setting the numerator of the P component of the cascading speed controller .....	75
2.9.21	Setting the denominator of the P component of the cascading speed controller .....	76
2.9.22	Setting the numerator of the I component of the cascading speed controller .....	76
2.9.23	Setting the denominator of the I component of the cascading speed controller.....	77
2.9.24	Setting the numerator of the D component of the cascading speed controller.....	77
2.9.25	Setting the denominator of the D component of the cascading speed controller .....	78

---

2.9.26	Setting the numerator of the P component of the position controller.....	78
2.9.27	Setting the denominator of the P component of the position controller.....	79
2.9.28	Setting the numerator of the I component of the position controller.....	79
2.9.29	Setting the denominator of the I component of the position controller .....	80
2.9.30	Setting the numerator of the D component of the position controller .....	80
2.9.31	Setting the denominator of the D component of the position controller.....	81
2.9.32	Setting the numerator of the P component of the cascading position controller .....	81
2.9.33	Setting the denominator of the P component of the cascading position controller.....	82
2.9.34	Setting the numerator of the I component of the cascading position controller.....	82
2.9.35	Setting the denominator of the I component of the cascading position controller .....	83
2.9.36	Setting the numerator of the D component of the cascading position controller .....	83
2.9.37	Setting the denominator of the D component of the cascading position controller .....	84
2.9.38	Setting the sampling point spacing of the load angle curve.....	84
2.9.39	Setting the lower limit for the cascade controller .....	85
2.9.40	Setting the upper limit for the cascade controller.....	85
2.9.41	Reading out the status of the cascade controller.....	86
2.10	Motor-dependent load angle values determined by test runs for the closed loop mode ....	87
2.10.1	Reading out the encoder/motor offset.....	87
2.10.2	Setting/reading out load angle measurement values of the motor .....	87
2.10.3	Reading out the velocity measurement values of the test run.....	88
2.10.4	Reading out current measurement values of the test run.....	89
2.10.5	Reading out load angle measurement values of the test run .....	89
2.11	Scope mode .....	91
2.11.1	Integration of a scope.....	91
2.11.2	Setting the sample rate .....	91
2.11.3	Reading out the setpoint position of the ramp generator.....	92
2.11.4	Reading out the actual position of the encoder .....	92
2.11.5	Reading out the setpoint current of the motor controller.....	93
2.11.6	Reading out the actual voltage of the controller .....	93
2.11.7	Reading out the digital inputs.....	94
2.11.8	Reading out the voltage at the analog input .....	94
2.11.9	Reading out the CAN bus load .....	95
2.11.10	Reading out the controller temperature .....	95
2.11.11	Reading out the following error .....	98
2.12	Configuration of the current controller for controllers with dspDrive.....	99
2.12.1	Setting the P component of the current controller at standstill .....	99
2.12.2	Setting the P component of the current controller during the run .....	99
2.12.3	Setting the scaling factor for speed-dependent adjustment of the P component of the controller during the run .....	100
2.12.4	Setting the I component of the current controller at standstill.....	100
2.12.5	Setting the I component of the current controller during the run .....	101

---

2.12.6	Setting the scaling factor for speed-dependent adjustment of the I component of the controller during the run .....	101
<b>3</b>	<b>Programming with Java (NanoJEasy).....</b>	<b>102</b>
3.1	Overview .....	102
3.2	Command overview .....	103
3.3	Installing NanoJEasy.....	107
3.4	Working with NanoJEasy .....	108
3.4.1	Main window of NanoJEasy.....	108
3.4.2	Development process with NanoJEasy .....	109
3.4.3	Integrated commands .....	110
3.5	Classes and functions .....	111
3.5.1	"capture" class.....	111
3.5.2	"cl" class.....	115
3.5.3	"comm" class.....	132
3.5.4	"config" class.....	133
3.5.5	"drive" class.....	143
3.5.6	"dspdrive" class.....	154
3.5.7	"io" class.....	157
3.5.8	"util" class .....	167
3.6	Java programming examples .....	169
3.6.1	AnalogExample.java .....	169
3.6.2	DigitalExample.java.....	170
3.6.3	TimerExample.java .....	172
3.6.4	ConfigDriveExample.java.....	173
3.6.5	DigitalOutput.java .....	174
3.6.6	ExportAnalogIn.java.....	175
3.7	Manual translation and transfer of a program without NanoJEasy.....	176
3.7.1	Necessary tools.....	176
3.7.2	Translating the program.....	177
3.7.3	Linking and converting a program.....	177
3.7.4	Transferring the program to the controller .....	178
3.7.5	Executing the program .....	178
3.8	Possible Java error messages .....	180
<b>4</b>	<b>Programming via the COM interface.....</b>	<b>182</b>
4.1	Overview .....	182
4.2	Command overview .....	183
4.3	Description of the functions.....	187
4.3.1	Generic.....	187
4.3.2	List of functions .....	187
4.4	Programming examples .....	230
<b>5</b>	<b>Appendix: Calculating the CRC Checksum.....</b>	<b>231</b>

<b>6</b>	<b>Appendix: Motor Data.....</b>	<b>233</b>
6.1	Default values for stepper motors .....	233
6.2	Default values for BLDC motors .....	233
6.3	Stepper motors of the series STxxxx .....	233
6.4	BLDC motors of the series DB22 .....	234
6.5	BLDC motors of the series DB28 .....	234
6.6	BLDC motors of the series DB33 .....	235
6.7	BLDC motors of the series DB42 .....	235
6.8	BLDC motors of the series DB57 .....	239
6.9	BLDC motors of the series DB87 .....	240
	Index .....	241

# 1 About this manual

## Target group

This technical manual is aimed at programmers who wish to program their own controller software for communication with controllers for the following Nanotec motors:

- SMCI12
- SMCI33 \*
- SMCI35
- SMCI36
- SMCI47-S \*
- SMCP33
- PD2-N
- PD4-N
- PD6-N

\* Please note following information!

## Information on SMCI33 and SMCI47-S

For drivers with firmware older than 30 April 2009, the update to the new firmware that is described in this manual cannot be carried out by the customer.

Please send us these drivers, we will carry out the update for you quickly and, of course, free of charge.

## Contents of the manual

This manual contains a reference to all commands for controlling Nanotec motors (Chapter 2). Chapter 3 describes how to program them with Java (NanoJEasy), Chapter 4 describes how to program them via the COM interface.

## Please note!

This programming manual must be read carefully before the Nanotec firmware command references are used for creating controller programs.

In the interests of its customers and to improve the function of this product, Nanotec reserves the right to make technical alterations and further develop hardware and software without prior notice.

This manual was created with due care. It is exclusively intended as a technical description of the Nanotec firmware command references and the programming by Java or the COM interface. The warranty is limited to the repair or replacement of defective equipment of the Nanotec stepper motors, according to our general terms and conditions; liability for damage or errors resulting from the incorrect use of the command references for the programming of the user's own motor drivers is excluded.

For criticism, proposals and suggestions for improvement, please contact the address given in the Editorial (page 2) or send an email to: [info@nanotec.com](mailto:info@nanotec.com)

## 2 Command reference of the Nanotec firmware

### 2.1 General information

#### 2.1.1 Command structure

##### Controller command structure

A command begins with the start character '# ' and ends with a carriage return '\r'. All characters in between are ASCII characters (i.e. they are not control characters).

The start character is followed by the address of the motor as an ASCII decimal number.

This value may be from 1 to 254. If '\*' is sent instead of the number, all drivers connected to the bus are addressed.

This is followed by the actual command which generally consists of an ASCII character and an optional ASCII number. This number must be written in decimal notation with a prefix of ('+' and '-').

When the user sends a setting to the firmware, a '+' sign is not mandatory for positive numbers.

**Note:**

Some commands consist of multiple characters while others do not require a number as a parameter.

##### Controller response

If a controller recognizes a command as relevant to it, it confirms receipt by returning the command as an echo, but without the '#' start character.

If the controller receives an unknown command, it responds by returning the command followed by a question mark '?'.

The response of the controller ends with carriage return '\r', like the command itself.

If invalid values are transmitted to the controller, these are ignored but sent back as an echo anyway.

##### Example

Value transmitted to the controller: '#1G10000000\r'

Firmware response: '1G10000000\r'  
(value is ignored)

If the controller responds to any arbitrary command with '?clock', this means that the clock direction mode is currently active and the clock frequency is greater than 65 kHz. With this, serial communication is no longer possible. To enable communication again, a clock frequency of less than 65 kHz must be set.

##### Examples

Setting the travel distance of controller 1: '#1s1000\r' → '1s1000\r'

Starting a record: '#1A\r' → '1A\r'

Invalid command: '#1°\r' → '1°?\r'

## CanOpen interface specification

Information on programming with CanOpen can be found in the corresponding manual for the interface at [www.nanotec.com](http://www.nanotec.com).

### 2.1.2 Long command format

#### Use

With the launch of the new firmware, commands were introduced that consist of more than one character. These commands are used for reading and changing machine parameters. Because these usually only have to be set during startup, the slower transmission speed due to the length of the command has no effect on operation.

#### Long command structure

A long command begins with the addressing scheme already described ('#<ID>'). This is followed by a colon that marks the beginning of the long command. Next comes the keyword and the command, followed by a carriage return character ('\r'), that indicates the end of the command.

A long command can consist of the characters 'A' to 'Z' or 'a' to 'z', and the underscore ('\_'). The syntax is case sensitive. Digits are not allowed.

#### Keywords

The following keywords are defined for long commands:

- :CL For the controller settings and the motor settings (closed loop)
- :brake For the motor controller
- :Capt For the scope mode

#### Controller response

The firmware response does not begin with a '#' like the user request.

If the values are positive, the keyword is followed by a '+' sign. For negative values, a '-' sign is used.

Both signs ('+' and '-') can be used as separators.

If an unknown keyword is sent (unknown command), the firmware responds with a question mark after the colon.

#### Example

Unknown command: '#<ID>:CL\_gibt\_es\_nicht\r'

Firmware response: '<ID>:?\r'

#### Command for reading a parameter

##### Read command

To read a parameter, the end of the command name is terminated with a carriage return character.

Read command: '#<ID>:Schlüsselwort\_Kommando\_abc\r'

##### Firmware response

The firmware responds with an echo of the command and its value.

Response: '<ID>:Schlüsselwort\_Kommando\_abc+Wert\r'

## Command for changing a parameter

### Change command

To change a parameter, the command name is followed by a '=' character, followed by the value to be set. For positive values, a '+' sign is not mandatory but is also not disallowed. The command is terminated with a carriage return character.

Change command:      '#<ID>:Schlüsselwort\_Kommando\_abc=Wert\r'

### Firmware response

The firmware responds with an echo of the command as confirmation.

Response:            '<ID>:Schlüsselwort\_Kommando\_abc=Wert\r'

See also the following example.

## Example

The structure of the long command is shown in the following example:

"Read out the motor pole pairs"

Read parameter      '#1:CL\_motor\_pp\r'

Firmware response    '1:CL\_motor\_pp+50\r'

Change parameter     '#1:CL\_motor\_pp=100\r'

Firmware response    '1:CL\_motor\_pp=100\r'

## 2.2 Command overview

Below you will find an overview of the serial commands of the Nanotec firmware (characters and parameters):

- ... reduces the rotational speed .....	59	:CL_KD_csv_Z ... sets the numerator of the D component of the cascading speed controller.....	77
\$ ... reads out the status .....	29	:CL_KD_s_N ... sets the denominator of the D component of the position controller .....	81
% ... resets the switch-on counter .....	58	:CL_KD_s_Z ... sets the numerator of the D component of the position controller .....	80
(E ... reads out the EEPROM byte .....	35	:CL_KD_v_N ... sets the denominator of the D component of the speed controller.....	75
(J ... transfers a Java program to the controller .....	61	:CL_KD_v_Z ... sets the numerator of the D component of the speed controller.....	74
(JA ... starts the loaded Java program .....	61	:CL_KI_css_N ... sets the denominator of the I component of the cascading position controller.....	83
(JB ... automatically starts the Java program when switching on the controller.....	62	:CL_KI_css_Z ... sets the numerator of the I component of the cascading position controller.....	82
(JE ... reads out the error of the Java program .....	62	:CL_KI_csv_N ... sets the denominator of the I component of the cascading speed controller.....	77
(JS ... stops the running Java program .....	61	:CL_KI_csv_Z ... sets the numerator of the I component of the cascading speed controller.....	76
(JW ... reads out the warning of the Java program.....	63	:CL_KI_s_N ... sets the denominator of the I component of the position controller .....	80
:aaa ... sets the gain of the analog input .....	58	:CL_KI_s_Z ... sets the numerator of the I component of the position controller .....	79
:aoa ... sets the offset of the analog input .....	57	:CL_KI_v_N ... sets the denominator of the I component of the speed controller.....	74
:b ... sets the maximum jerk for the acceleration.....	38	:CL_KI_v_Z ... sets the numerator of the I component of the speed controller.....	73
:B ... sets the maximum jerk for the braking ramp.....	38	:CL_KP_css_N ... sets the denominator of the P component of the cascading position controller.....	82
:ca ... sets the lower limit for the cascade controller .....	85	:CL_KP_css_Z ... sets the numerator of the P component of the cascading position controller.....	81
:cal_elangle_data ... sets the electrical angle	43	:CL_KP_csv_N ... sets the denominator of the P component of the cascading speed controller.....	76
:cal_elangle_enable ... sets the correction of the sinus commutation .....	42	:CL_KP_csv_Z ... sets the numerator of the P component of the cascading speed controller.....	75
:ce ... reads out the status of the cascade controller .....	86	:CL_KP_s_N ... sets the denominator of the P component of the position controller .....	79
:CL_enable ... activates closed loop.....	64	:CL_KP_s_Z ... sets the numerator of the P component of the position controller .....	78
:CL_following_error_timeout ... sets the time for the maximum permissible following error .....	68		
:CL_following_error_window ... sets the maximum permissible following error .....	67		
:CL_is_enabled ... closed loop mode status..	65		
:CL_KD_css_N ... sets the denominator of the D component of the cascading position controller .....	84		
:CL_KD_css_Z ... sets the numerator of the D component of the cascading position controller .....	83		
:CL_KD_csv_N ... sets the denominator of the D component of the cascading speed controller .....	78		

:CL_KP_v_N ... sets the denominator of the P component of the speed controller .....	73	:mt ... sets the motor ID .....	21
:CL_KP_v_Z ... sets the numerator of the P component of the speed controller .....	72	:optime ... reads out the operating time since the last firmware update .....	30
:CL_la_a to		:port_in_a to h ... sets the function of each digital input .....	31
CL_la_j ... reads out the load angle measurement values of the motor.....	87	:port_out_a to h ... sets the function of the digital outputs .....	32
:CL_la_node_distance ... sets the sampling point spacing for the load angle curve.....	84	:speedmode_control ... sets the control type for the speed mode.....	65
:CL_motor_pp ... sets the number of pole pairs of the motor.....	69, 70	:v ... reads out the rotational speed .....	59
:CL_motor_type ... sets the motor type .....	18	@S ... starts the bootloader .....	36
:CL_ola_i_a to		~ ... EEPROM reset .....	36
CL_ola_i_g ... reads out the current measurement values of the test run.....	89	+ ... increases the rotational speed.....	59
:CL_ola_l_a to		= ... sets the dead range of the joystick mode .....	55
CL_ola_l_g ... reads out the load angle measurement values of the test run.....	89	> ... saves a record .....	46
:CL_ola_v_a to		A ... starts the motor.....	44
CL_ola_v_g ... reads out the velocity measurement values of the test run.....	88	b ... sets the acceleration ramp.....	51
:CL_poscnt_offset ... reads out the encoder/motor offset.....	87	B ... sets the brake ramp.....	51
:CL_position_window ... sets the tolerance window for the limit position.....	66	baud ... sets the baud rate of the controller ..	41
:CL_position_window_time ... sets the time for the tolerance window of the limit position ..	67	brake_ta ... sets the waiting time for switching off the brake voltage.....	39
:CL_rotenc_inc ... sets the number of increments .....	71	brake_tb ... sets the waiting time for the motor movement.....	40
:CL_rotenc_rev ... sets the number of revolutions.....	72	brake_tc ... sets the waiting time for switching off the motor current.....	40
:CL_speed_error_timeout ... time for maximum speed deviation.....	69	C ... reads out the position .....	28
:CL_speed_error_window ... maximum permissible speed deviation .....	68	Capt_iAnalog ... reads out the voltage at the analog input.....	94
:clock_interp ... sets the interpolation time period for the clock direction mode.....	60	Capt_iBus ... reads out the CAN bus load....	95
:crc ... sets the CRC checksum .....	42	Capt_IFollow ... reads out the following error	98
:cs ... sets the upper limit for the cascade controller .....	85	Capt_iln ... reads out the digital inputs.....	94
:feed_const_denum ... sets the feed rate denominator .....	26	Capt_iPos ... reads out the actual position of the rotary encoder .....	92
:feed_const_num ... sets the feed rate numerator.....	25	Capt_ITemp ... reads out the temperature of the controller.....	95
:hall_mode ... Hall configuration .....	43	Capt_iVolt ... reads out the actual voltage of the controller.....	93
:ipeak ... sets the peak current for BLDC .....	19	Capt_sCurr ... reads out the setpoint current of the motor controller .....	93
:itime ... sets the current time constant for BLDC.....	20	Capt_sPos ... reads out the setpoint position of the ramp generator.....	92
		Capt_Time ... sets the sample rate .....	91
		D ... resets the position error .....	26
		d ... sets the direction of rotation.....	52

dspdrive_KI_hig ... sets the I component of the current controller during the run.....	101
dspdrive_KI_low ... sets the I component of the current controller at standstill.....	100
dspdrive_KI_scale ... sets the scaling factor for the speed-dependent adjustment of the I component of the controller during the run .....	101
dspdrive_KP_hig ... sets the P component of the current controller during the run.....	99
dspdrive_KP_low ... sets the P component of the current controller at standstill.....	99
dspdrive_KP_scale ... sets the scaling factor for speed-dependent adjustment of the P component of the controller during the run .....	100
E ... reads out the error memory .....	27
f ... sets the filter for the analog and joystick modes .....	55
F ... sets the record for auto correction .....	23
g ... sets the step mode .....	20
G ... time until the current reduction .....	58
h ... reverses the polarity of the inputs and outputs .....	34
H ... sets the quickstop ramp.....	52
I ... reads out the encoder position .....	28
i ... sets the phase current .....	18
is_referenced ... motor is referenced.....	29
J ... sets automatic sending of the status .....	36
K ... sets the debounce time for the inputs .....	34
I (Pipe) ... reads out the current record.....	45
L ... masks and demasks inputs .....	33

I ... sets the limit switch behavior .....	22
m ... sets the drive address.....	21
N ... sets the continuation record .....	54
n ... sets the maximum frequency 2.....	50
o ... sets the maximum frequency .....	50
O ... sets the swing out time .....	24
p ... sets the positioning mode .....	47
P ... sets the record pause .....	54
q ... sets the encoder direction.....	24
Q ... sets the minimum voltage for the analog mode .....	57
R ... sets the maximum voltage for the analog mode .....	57
r ... sets the phase current at standstill .....	19
ramp_mode ... sets the ramp.....	37
s ... sets the travel distance .....	49
S ... stops the motor.....	44
T ... actuates the trigger .....	60
t ... sets the change of direction.....	53
U ... sets the error correction mode .....	23
u ... sets the minimum frequency .....	49
v ... reads out the firmware version.....	30
W ... sets the repetitions .....	53
X ... sets the maximum encoder deviation....	25
y ... loads a record from the EEPROM .....	44
Y ... sets the outputs .....	35
z ... sets the reverse clearance.....	37
Z + parameter ... read command .....	16

## 2.3 Read command

### Function

A series of settings that can be set with a specific command can be read out with a corresponding read command.

### Command

Symbol	Parameter
'Z + parameter'	The read command is composed of the 'Z' character and the command for the corresponding parameter

### Example

Reading out the travel distance: '#1zs\r' → '1zs1000\r'

### Firmware response

Returns the required parameter.

### Description

This is used to read out the current settings of the values of certain commands. For example, the travel distance is read out with 'zs', to which the firmware responds with 'zs1000'.

If the parameter of a specific record is to be read out, the number of the record must be placed in front of the respective command.

Example: '#1z5s' → '1z5s2000'

A list of record commands can be found under "2.4 Records".

## 2.4 Records

### Saving travel distances

The firmware supports the saving of travel distances in records. These data are saved in an EEPROM and, consequently, are retained even if the device is switched off.

The EEPROM can accommodate 32 records with record numbers 1 to 32.

### Saved settings per record

The following settings are saved in every record:

Setting	Parameter	See section	Page
Position mode	'p'	2.6.6 Setting the positioning mode (new scheme)	47
Travel distance	's'	2.6.7 Setting the travel distance	49
Initial step frequency	'u'	2.6.8 Setting the minimum frequency	49
Maximum step frequency	'o'	2.6.9 Setting the maximum frequency	50
Second maximum step frequency	'n'	2.6.10 Setting the maximum frequency 2	50
Acceleration ramp	'b'	2.6.11 Setting the acceleration ramp	51
Brake ramp	'B'	2.6.12 Setting the brake ramp	51
Maximum jerk for acceleration ramp	' :b'	2.5.37 Setting the maximum jerk for the acceleration ramp	38
Maximum jerk for brake ramp	' :B'	2.5.38 Setting the maximum jerk for the braking ramp	38
Direction of rotation	'd'	2.6.14 Setting the direction of rotation	52
Reversal of direction of rotation for repeat records	't'	2.6.15 Setting the change of direction	53
Repetitions	'w'	2.6.16 Setting the repetitions	53
Pause between repetitions and continuation records	'P'	2.6.17 Setting the record pause	54
Record number of continuation record	'N'	2.6.18 Setting the continuation record	54

## 2.5 General commands

### 2.5.1 Setting the motor type

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_motor_type'	0 to 2	Yes	u16 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Defines the connected motor type:

- Value 0: stepper motor
- Value 1: BLDC motor with hall sensors
- Value 2: BLDC motor with hall sensors and encoder

#### Reading out

Command ' :CL\_motor\_type' is used to read out the current setting of the value.

### 2.5.2 Setting the phase current

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'i'	0 to 150	Yes	u8 (integer)	depending on controller

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the phase current in percent. Values above 100 should be avoided.

#### Reading out

Command 'zi' is used to read out the current valid value.

### 2.5.3 Setting the phase current at standstill

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'r'	0 to 150	Yes	u8 (integer)	depending on controller

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the current of the current reduction in percent. Like the phase current, this current is relative to the end value and not relative to the phase current. Values above 100 should be avoided.

#### Reading out

Command ':zr' is used to read out the current valid value.

### 2.5.4 Setting the peak current for BLDC

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
':ipeak'	0 to 150	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the peak current for BLDC motors in percent. This value must be at least as large as the set phase current; otherwise, the phase current value is used

#### Reading out

Command ':ipeak' is used to read out the current setting of the value.

## 2.5.5 Setting the current time constant for BLDC

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <b>:itime</b> '	0 to 65535	Yes	u16 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Sets the current time constant for BLDC motors in ms. This defines the duration for which the set peak current can flow.

### Reading out

Command '**:itime**' is used to read out the current setting of the value.

## 2.5.6 Setting the step mode

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <b>g</b> '	1, 2, 4, 5, 8, 10, 16, 32, 64, 254, 255	Yes	u8 (integer)	2 = half step

### Firmware response

Confirms the command through an echo.

### Description

Sets the step mode. The number handed over equals the number of microsteps per full step, with the exception of the value 254 which selects the feed rate mode, and with the exception of the value 255 which selects the adaptive step mode.

Feed rate mode is contained in firmware later than 15 March 2010.

### Reading out

Command '**Zg**' is used to read out the current valid value.

## 2.5.7 Setting the drive address

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'm'	1 to 254	Yes	u8 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

Sets the motor address. Ensure that only one controller is connected and that the newly set address is not already occupied by another motor as this would make communication impossible.

Also, if there is an address rotary switch on the controller, it must be set to 0 since otherwise the address set by the switch is used.

Addresses 0 and 255 are reserved for faults of the EEPROM.

## 2.5.8 Setting the motor ID

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :mt '	0 to 2147483647	Yes	u32	0

### Firmware response

Confirms the command through an echo.

### Description

Returns and sets the motor ID set in NanoPro.

This motor ID uniquely identifies the motor type, motor designation and connection type (e.g. ST5918 connected in parallel) and is used to store in the controller which motor is currently connected (used by NanoPro to determine the maximum permissible phase current, for example).

### Reading out

Command ' :mt ' is used to read out the current setting of the value.

## 2.5.9 Setting the limit switch behavior

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'1'	0 to 4294967295	Yes	u32 (integer)	17442

### Firmware response

Confirms the command through an echo.

### Description

Sets the limit switch behavior. The integer parameter is interpreted as a bit mask. The bit mask has 16 bits.

"Free travel" means that, when the switch is reached, the controller travels away from the switch at the set lower speed.

"Stop" means that, when the switch is reached, the controller stops immediately. The switch remains pressed.

#### Behavior of the internal limit switch during a reference run:

Bit0: Free travel forwards

Bit1: Free travel backwards (default value)

Exactly one of the two bits must be set.

#### Behavior of the internal limit switch during a normal run:

Bit2: Free travel forwards

Bit3: Free travel backwards

Bit4: Stop

Bit5: Ignore (default value)

Exactly one of the four bits must be set.

This setting is useful when the motor is not allowed to turn more than one rotation.

#### Behavior of the external limit switch during a reference run:

Bit9: Free forwards

Bit10: Free backwards (default value)

Exactly one of the two bits must be set.

#### Behavior of the external limit switch during a normal run:

Bit11: Free travel forwards

Bit12: Free travel backwards

Bit13: Stop

Bit14: Ignore (default value)

Exactly one of the four bits must be set.

With this setting, the travel distance of the motor can be precisely limited by a limit switch.

### Reading out

Command 'z1' is used to read out the current valid value.

### 2.5.10 Setting the error correction mode

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'U'	0 to 2	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the error correction mode:

- Value 0: Off
- Value 1: Correction after travel
- Value 2: Correction during travel

In a motor without an encoder, this value must be explicitly set to 0; otherwise, it will continuously attempt to make a correction because it assumes that there are step losses.

The "Correction during travel" setting exists for compatibility reasons and is equivalent to the "Correction after travel" behavior. To actually make a correction during travel, the closed loop mode should be used.

#### Reading out

Command 'ZU' is used to read out the current setting of the value.

### 2.5.11 Setting the record for auto correction

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'F'	0 to 32	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

The ramp and the speed in the selected record (integer) are used for the correction run.

If 0 is set, no correction run is performed; instead, an error is output if the error correction (command 'U') is activated.

See command 2.5.10 *Setting the error correction mode* 'U'.

#### Reading out

Command 'ZF' is used to read out the current valid value.

## 2.5.12 Setting the encoder direction

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'q'	0 and 1	Yes	u8 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

If the parameter is set to '1' the direction of the rotary encoder is reversed.

### Reading out

Command 'Zq' is used to read out the current valid value.

## 2.5.13 Setting the swing out time

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'o'	0 to 250	Yes	u8 (integer)	8

### Firmware response

Confirms the command through an echo.

### Description

Defines the settling time in 10 ms steps between the end of the run and when the position is checked by the encoder.

This parameter is only valid for the positional check after a run.

See command 2.5.10 *Setting the error correction mode 'U'*.

Between repetitions or continuation records, this position is only checked if the pause time (see command 2.6.17 *Setting the record pause 'P'*) is longer than the swing out time.

After a record, the settling time is awaited before the motor indicates that it is ready again.

### Reading out

Command 'ZO' is used to read out the current valid value.

### 2.5.14 Setting the maximum encoder deviation

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'x'	0 to 250	Yes	u8 (integer)	2

#### Firmware response

Confirms the command through an echo.

#### Description

Specifies the maximum deviation in steps between the setpoint position and the encoder position.

In step modes greater than 1/10 step in 1.8° and 1/5 step in 0.9° motors, this value must be greater than 0 since, even then, the encoder has a lower resolution than the microsteps of the motor.

#### Reading out

Command ':zx' is used to read out the current valid value.

### 2.5.15 Setting the feed rate numerator

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
':feed_const_num'	0 to 2147483647	Yes	u32 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the numerator for the feed rate. This value defines the number of steps per rotation of the motor shaft for the feed rate step mode. The feed rate is only used if numerator and the denominator are not equal to 0. Otherwise, the encoder resolution is used.

#### Reading out

Command ':feed\_const\_num' is used to read out the current setting of the value.

## 2.5.16 Setting the feed rate denominator

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :feed_const_denum'	0 to 2147483647	Yes	u32 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Sets the denominator for the feed rate. This value defines the number of steps per rotation of the motor shaft for the feed rate step mode. The feed rate is only used if numerator and the denominator are not equal to 0. Otherwise, the encoder resolution is used.

### Reading out

Command ' :feed\_const\_denum' is used to read out the current setting of the value.

## 2.5.17 Resetting the position error

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'D'	-100000000 to +100000000	Yes	s32 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Resets an error in the speed monitoring and sets the current position to the position indicated by the encoder (for input without parameters, C is set to I; see sections 2.5.18 and 2.5.19).

For input with parameters, C and I are set to the parameter value.  
Ex.: 'D100' → C=100; I=100

## 2.5.18 Reading out the error memory

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'E'	-	No	-	-

### Firmware response

Returns the index of the error memory with the last error that occurred.

### Description

The firmware contains 32 error memory locations.

The last 32 errors are stored. When memory location 32 is reached, the next error is again stored at memory position 1. In this case, memory position 2 contains the oldest error code that can be read out.

This command is used to read out the index of the memory space with the last error that occurred and the corresponding error code.

### Reading out

With the 'Z' + Index number + 'E' command the error number of the respective error memory can be read out.

Ex.: 'Z32E' returns the error number of index 32.

### Error codes

```
///! Error codes for error byte in EEPROM
#define ERROR_LOWVOLTAGE      0x01
#define ERROR_TEMP             0x02
#define ERROR_TMC              0x04
#define ERROR_EE                0x08
#define ERROR_QEI               0x10
#define ERROR_INTERNAL          0x20
```

### Meaning

Error	Meaning
LOWVOLTAGE	Undervoltage
TMC	Controller module returned one error.
EE	Incorrect data in EPROM, e.g. step resolution is 25th of one step.
QEI	Position error
INTERNAL	Internal error (equivalent to the Windows blue screen).

### Controller status

The status of the controller can be read out with the 2.5.22 *Reading out the status '\$'*.

If one of the errors listed above occurs, then controller changes to the "Not ready" state (status bit 0 = 0, see 2.5.22 *Reading out the status*) and output 3 (error output) is set. If the error is reversible and has been rectified, then it can be reset by means of the command 'D' (see 2.5.17 *Resetting the position error*). The controller then changes to the "Ready" state again and the error output is reset.

## 2.5.19 Reading out the encoder position

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'I'	-	No	-	-

### Firmware response

Returns the current position of the motor according to the encoder.

### Description

In motors with an encoder, this command returns the current position of the motor in motor steps as indicated by the encoder. Provided that the motor has not lost any steps, the values of the 2.5.20 *Reading out the position 'C'* command and the 2.6.4 *Reading out the current record '|'* (pipe) command are the same.

However, it should be noted that the encoder has a resolution that is too low for step modes greater than 1/10 in 1.8° motors and 1/5 in 0.9° motors, and differences will therefore still arise between the two values specified above.

## 2.5.20 Reading out the position

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'C'	-	No	-	-

### Firmware response

Returns the current position.

### Description

Returns the current position of the motor in steps of the set step mode. This position is relative to the position of the last reference run.

If the motor is equipped with an angle transmitter, this value should be very close to the value of command 'I' with a very low tolerance.

The tolerance depends on the step mode and the motor type (0.9° or 1.8°) since the angle transmitter has a lower resolution than the motor in the microstep mode.

The value range is that of a 32-bit signed integer (range of values ± 100000000).

### 2.5.21 Request “Motor is referenced”

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <b>:is_referenced'</b>	0 and 1	No	u8 (integer)	0

#### Firmware response

If the motor has already been referenced, '1' is returned, otherwise '0'.

#### Description

Parameter is '1' after the reference run.

See also 2.5.17 *Resetting the position error*.

### 2.5.22 Reading out the status

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'\$'	—	No	—	—

#### Firmware response

Returns the status of the firmware as a bit mask.

#### Description

The bit mask has 8 bits.

Bit 0: 1: Controller ready

Bit 1: 1: Zero position reached

Bit 2: 1: Position error

Bit 3: 1: Input 1 is set while the controller is ready again. This occurs when the controller is started via input 1 and the controller is ready before the input has been reset.

Bits 4 and 6 are always set to 1, bits 5 and 7 are always set to 0.

## 2.5.23 Reading out the firmware version

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'v'	-	No	-	-

### Firmware response

Returns the version string of the firmware.

### Description

The return sting consists of several blocks:

'v' echo of the command

' ' separator (space)

Hardware: Possible: SMCI47-S, PD6-N, PD4-N, PD2-N, SMCI33, SMCI35, SMCI36, SMCI12, SMCP33

'\_' separator

Communication: 'USB' or 'RS485'

'\_' separator

Release date: dd-mm-yyyy, e.g. 26-09-2007

'--' separator

Revision number: revXXXX, e.g. rev1234

### Example of a complete response

'001v SMCI47-S\_RS485\_17-05-2011-rev3711\r'

## 2.5.24 Reading out the operating time since the firmware update

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :optime'	-	No	-	-

### Firmware response

Returns the operating time of the controller.

### Description

Delivers the operating time of the controller since the last firmware update in seconds. When a firmware update is performed, the value is reset to 0 and counting starts from the beginning.

## 2.5.25 Setting the function of the digital inputs

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :port_in_a' to ' :port_in_h'	0 to 13	Yes	u8 (integer)	Different for each input

### Firmware response

Confirms the command through an echo.

### Description

Sets the function of each digital input. Each function is represented by a unique number:

Input function	Number
User defined	0
Start record/error reset	1
Record selection bit 0	2
Record selection bit 1	3
Record selection bit 2	4
Record selection bit 3	5
Record selection bit 4	6
External reference switch	7
Trigger	8
Direction	9
Enable	10
Clock	11
Clock direction mode, mode selection 1	12
Clock direction mode, mode selection 2	13

User-defined (0) means that the input/output is not used by the firmware and is available to the user as a general purpose I/O.

### Examples

- Defining input 3 as a trigger input for controller 1: '#1:port\_in\_c8\r'
- Defining input 6 as a clock input for controller 2: '#2:port\_in\_f11\r'

### Reading out

The commands ':port\_in\_a' to ':port\_in\_h', without an argument, can be used to read out the current function set for the respective input.

## 2.5.26 Setting the function of the digital outputs

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :port_out_a' to ' :port_out_h'	0 to 2	Yes	u8 (integer)	Different for each output

### Firmware response

Confirms the command through an echo.

### Description

Sets the function of each digital output. Each function is represented by a unique number:

Input function	Number
User defined	0
Ready	1
Running	2

User-defined (0) means that the input/output is not used by the firmware and is available to the user as a general purpose I/O.

### Examples

- Defining output 1 for the travel display for controller 1: '#1:port\_out\_a2\r'
- Defining output 2 for the ready display for controller 2: '#2:port\_out\_b1\r'

### Reading out

The commands ' :port\_out\_a' to ' :port\_out\_h', without an argument, can be used to read out the current function set for the respective output.

## 2.5.27 Masking and demasking inputs

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'L'	0 to 4294967295	Yes	u32 (integer)	0x0003003f

### Firmware response

Confirms the command through an echo.

Invalid values are ignored, i.e. the entire mask is discarded.

### Description

This bit mask has 32 bits.

Sets a bit mask that allows the use of the inputs and outputs by the user. If the bit of the corresponding I/Os is set to '1', the firmware uses these I/Os. If it is set to '0', the I/Os are available to the user. Also see command 2.5.30 *Setting the outputs 'Y'*.

The bit assignment is shown below:

Bit on 1:

Bit0: Input 1	1
Bit1: Input 2	2
Bit2: Input 3	4
Bit3: Input 4	8
Bit4: Input 5	16
Bit5: Input 6	32
Bit16: Output 1	65536
Bit17: Output 2	131072
All other bits are '0'	All on 1: 196671

#### Attention:

If a bit is not addressed when the mask is set, it is automatically set to '0', independent of the status! All bits must be set at once.

If invalid bit masks are used, these are discarded, even if the firmware confirms them correctly.

### Reading out

Command 'ZL' is used to read out the current setting of the mask.

### Examples

All bits should be set to '0'

Send: #1L0\r

Read: 1L0\r

Bit3 and Bit5 should be set to '1':

Send: #1L20\r

Read: 1L20\r

'20' because Bit3 is addressed with the value of 4 and Bit5 with the value of 16, i.e. 4 + 16 = 20.

## 2.5.28 Reversing the polarity of the inputs and outputs

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'h'	0 to 4294967295	Yes	u32 (integer)	0x0003003f

### Firmware response

Confirms the command through an echo.

Invalid values are ignored, i.e. the entire mask is discarded.

### Description

Sets a bit mask with which the user can reverse the polarity of the inputs and outputs. If the bit of the corresponding I/O is set to '1', there is no polarity reversal. If it is set to '0', the polarity of the I/O is inverted.

The bit assignment is shown below:

Bit0: Input 1

Bit1: Input 2

Bit2: Input 3

Bit3: Input 4

Bit4: Input 5

Bit5: Input 6

Bit16: Output 1

Bit17: Output 2

All other bits are '0'.

If invalid bit masks are used, these are discarded, even if the firmware confirms them correctly.

### Reading out

Command 'Zh' is used to read out the current setting of the mask.

## 2.5.29 Setting the debounce time for the inputs

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'k'	0 to 250	Yes	u8 (integer)	20

### Firmware response

Confirms the command through an echo.

### Description

Sets the time in ms during which, after a first edge on an input, there is no response to subsequent edges. There is only a response to new edges once this debounce time has elapsed (interlocking logic). Any running debounce time of an input has no influence on the detection of edges on the other inputs.

### Reading out

Command 'ZK' is used to read out the current setting of the value.

### 2.5.30 Setting the outputs

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'Y'	0 to 4294967295	Yes	u32 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

This bit mask has 32 bits.

Sets the outputs of the firmware, provided that these have been masked for free use by means of the 2.5.27 *Masking and demasking inputs* 'L' command.

Output 1 corresponds to bit 16 and output 2 to bit 17.

### Reading out

Command 'ZY' is used to read out the current setting of the value.

The status of the inputs is displayed as well.

Bit0: Input 1

Bit1: Input 2

Bit2: Input 3

Bit3: Input 4

Bit4: Input 5

Bit5: Input 6

Bit6: '0' when the encoder is at the index line, otherwise '1'

Bit 16: Output 1 (as set by the user, even if the firmware is currently using it)

Bit 17: Output 2 (as set by the user, even if the firmware is currently using it)

All other bits are '0'.

### 2.5.31 Reading out EEPROM byte (read EE byte)

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'(E'	0 to 65535	No	u16	0

#### Firmware response

Returns the value of the byte in the EEPROM at the address passed in the parameter.

#### Description

Reads a byte out of the EEPROM and returns the value of this byte.

### 2.5.32 Carrying out an EEPROM reset

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'~'	-	No	-	-

#### Firmware response

Confirms the command through an echo.

#### Description

Restores the factory defaults again. The controller requires a second until new commands are accepted.

A motor should not be connected during a reset. After the reset, the controller should be disconnected from the power supply for a few seconds.

### 2.5.33 Setting automatic sending of the status

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'J'	0 and 1	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

If this parameter is set to '1' the firmware independently sends the status after the end of a run. See command 2.5.22 *Reading out the status '\$'*, with the difference that instead of the '\$' a lower case 'j' is sent.

#### Reading out

Command 'ZJ' is used to read out the current valid value.

### 2.5.34 Starting the bootloader

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'@S'	-	No	-	-

#### Firmware response

No response, bootloader responds with '@OK'

#### Description

The command instructs the firmware to launch the bootloader. The firmware itself does not respond to the command. The bootloader responds with '@OK'.

The bootloader itself also requires this command to prevent it from automatically terminating itself after one half second. Therefore, this command needs to be sent

repeatedly until the bootloader responds with '@OK'. The bootloader uses the same addressing scheme as the firmware itself.

### 2.5.35 Setting the reverse clearance

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'z'	0 to 9999	Yes	u16 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Specifies the reverse clearance in steps.

This setting is used to compensate for the clearance of downstream gears when there is a change in direction.

When there is a change in direction, the motor takes the number of steps set in the parameter before it begins incrementing the position.

#### Reading out

Command 'zz' is used to read out the current valid value.

### 2.5.36 Setting the ramp

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
':ramp_mode'	0, 1 and 2	Yes	u16 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the ramp in all modes:

- '0' = The trapezoidal ramp is selected
- '1' = The sinusoidal ramp is selected
- '2' = The jerk-free ramp is selected

This parameter applies for all modes except clock direction and torque mode (as these modes do not generally use a ramp).

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.5.37 Setting the maximum jerk for the acceleration ramp

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :b '	1 to 100000000	Yes	u32 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

Sets the maximum jerk for the acceleration.

### Reading out

Command 'Z:B' is used to read out the current valid value.

### Note

The actual ramp results from the values for 'B' and ':B'.

- 'B' = maximum acceleration
- ':B' = maximum change of the acceleration (max. jerk)

## 2.5.38 Setting the maximum jerk for the braking ramp

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :B '	1 to 100000000	Yes	u32 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Sets the maximum jerk for the braking ramp.

If the value is set to '0' the same value is used for braking as for accelerating (' :B ').

### Reading out

Command 'Z:B' is used to read out the current valid value.

### Note

The actual ramp results from the values for 'B' and ':B'.

- 'B' = maximum acceleration
- ':B' = maximum change of the acceleration (max. jerk)

## 2.5.39 Setting the waiting time for switching off the brake voltage

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :brake_ta '	0 to 65535	Yes	u16 (integer)	0

### Unit

ms

### Firmware response

Confirms the command through an echo.

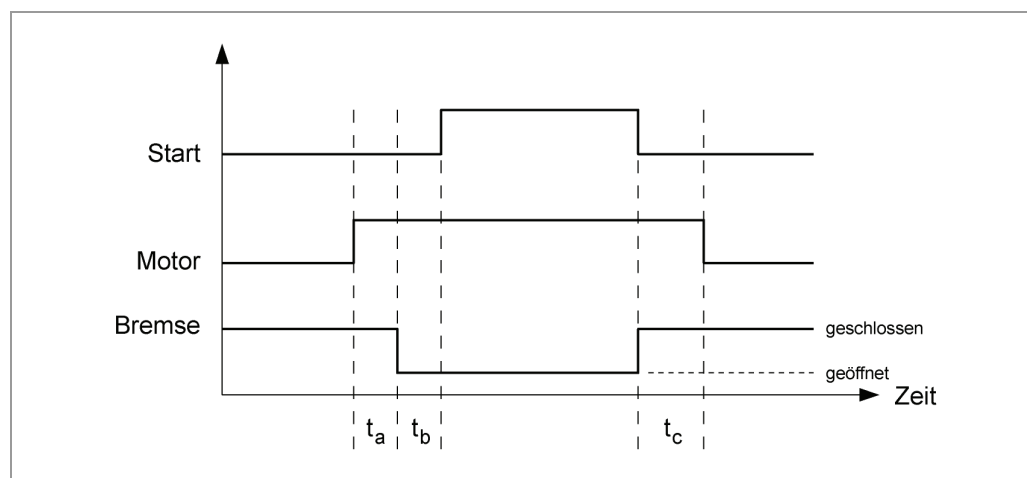
### Description

The external brake can be set via the following parameters:

- Time ta:  
Waiting time between switching on the motor current and switching off (triggering) the brake in milliseconds.
- Time tb:  
Waiting time between switching off (triggering) the brake and activation of readiness in milliseconds. Travel commands will only be executed after this waiting time.
- Time tc:  
Waiting time between switching on the brake and switching off the motor current in milliseconds. The motor current is switched off by resetting the release input (see section 2.5.25 "Setting the function of the digital inputs").

The parameters indicate times between 0 and 65,536 milliseconds.

Default values of the controller after a reset: 0 ms.



When switching on the controller, the brake becomes active first and the motor is not provided with power. First the motor current is switched on and a period of  $t_a$  ms waited. Then the brake is disengaged and a period of  $t_b$  ms waited. Travel commands will only be executed after expiration of  $t_a$  and  $t_b$ .

#### Note:

During current reduction, the brake is not actively connected.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.5.40 Setting the waiting time for the motor movement

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <b>:brake_tb</b> '	0 to 65535	Yes	u16 (integer)	0

### Unit

ms

### Firmware response

Confirms the command through an echo.

### Description

Sets the waiting time in milliseconds between switching off of the brake voltage and enabling of a motor movement.

For more information, also see command 2.5.39 *Setting the waiting time for switching off the brake voltage* '**ta**'.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.5.41 Setting the waiting time for switching off the motor current

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <b>:brake_tc</b> '	0 to 65535	Yes	u16 (integer)	0

### Unit

ms

### Firmware response

Confirms the command through an echo.

### Description

Sets the waiting time in milliseconds between switching on of the brake voltage and switching off of the motor current.

For more information, also see command 2.5.39 *Setting the waiting time for switching off the brake voltage* '**ta**'.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.5.42 Setting baud rate of the controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :baud'	1 to 12	Yes	u8 (integer)	12

### Firmware response

Confirms the command through an echo.

### Description

Sets the baud rate of the controller:

- |    |                        |
|----|------------------------|
| 1  | 110                    |
| 2  | 300                    |
| 3  | 600                    |
| 4  | 1200                   |
| 5  | 2400                   |
| 6  | 4800                   |
| 7  | 9600                   |
| 8  | 14400                  |
| 9  | 19200                  |
| 10 | 38400                  |
| 11 | 57600                  |
| 12 | 115200 (default value) |

**Note:**

The new value is only activated (current off/on) after the controller is restarted.

### Example

Command '#1:baud=8' is used to set the baud rate of the 1st. controller to 14400 baud.

### Reading out

Command ':baud' is used to read out the current valid value.

### 2.5.43 Setting the CRC checksum

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <code>:crc</code> '	0 and 1	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Switches on or off the check of the serial communication using a CRC checksum (*cyclic redundancy check*):

- Value 0: CRC check deactivated
- Value 1: CRC check activated

#### Attention:

For communication with the controller after the CRC check is activated, the correct CRC checksum must be included with each command, separated from the command by a tab. If not, the controller does not execute the command and sends the response '`<command>?crc<Tab><checksum>`'.

#### Reading out

With the '`:crc`' command the currently set value can be read out.

#### Calculating the CRC checksum

See appendix.

### 2.5.44 Setting the correction of the sinus commutation

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' <code>:cal_elangle_enable</code> '	0 and 1	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Switches the correction of the sinus commutation on or off:

- Value 0: correction deactivated
- Value 1: correction activated

#### Note:

This function only has an affect on calibrated motors.

#### Reading out

With the '`:cal_elangle_enable`' command the currently set value can be read out.

## 2.5.45 Setting the electrical angle

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :cal_elangle_data '	0 to 2147483647	No	s32	0

### Firmware response

Confirms the command through an echo.

### Description

Sets the value of the electrical angle.

### Reading out

Command 'Z:cal\_elangle\_data' is used to read out the current value.

## 2.5.46 Hall configuration

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :hall_mode '	0 to 16777215	Yes	u32	2371605

### Firmware response

Confirms the command through an echo.

### Description

The Hall mode specifies the Hall configuration of a connected brushless motor as an integer value. For example, motor types DB42S03, DB22M and DB87S01 require the value 2371605 (0x243015 hexadecimal) and motor types DB57 and DB22L require value 5309250 (0x510342 hexadecimal).

The correct value can conveniently be set via NanoPro for all Nanotec motors.

### Reading out

With the ' :hall\_mode ' command the currently set value can be read out.

## 2.6 Record commands

### 2.6.1 Starting a motor

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'A'	-	No	-	-

#### Firmware response

Confirms the command through an echo.

#### Description

Starts the run with the current parameter settings.

### 2.6.2 Stopping a motor

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'S'	0 and 1	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Cancels the current travel. The following ramps are used:

- Quickstop (H) if there is no argument or the argument is '0'
- Brake ramp (B) if the argument is '1'

### 2.6.3 Loading a record from the EEPROM

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'y'	1 to 32	Yes	u8 (integer)	1

#### Firmware response

Confirms the command through an echo.

#### Description

Loads the record data of the record passed in the parameter from the EEPROM.

See also command 2.6.5 Saving a record '>'.

## 2.6.4 Reading out the current record

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'   '	0 and 1 (Pipe)	Yes	u8 (integer)	1

### Firmware response

Confirms the command through an echo if the parameter is set to '1'. This is the only response.

### Description

If the parameter is set to '0', the firmware does not respond at all to commands, although it continues to execute them as before. This can be used to quickly send settings to the firmware without awaiting a response.

### Reading out

With command 'Z | ' the firmware sends all settings of the loaded record together.

With 'Z5 | ', the data of record 5 in the EEPROM are sent.

The format corresponds to that of the respective commands.

It should be noted that the ' | ' character is not sent with the response. See the following examples.

### Examples

```
'#1Z|\\r'
→ 'Zp+1s+1u+400o+860n+1000b+55800d+1t+0W+1P+0N+0\\r'
'#1Z5|\\r'
→ 'Z5p+1s+400u+400o+1000n+1000b+2364d+0t+0W+1P+0N+0\\r'
```

## 2.6.5 Saving a record

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'>'	1 to 32	Yes	u8 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

This command is used to save the currently set commands (in RAM) in a record in the EEPROM. The parameter is the record number in which the data are saved.

This command should not be called up during a run because the current values change during subsequent runs.

A record contains the following settings and commands:

Setting	Parameter	See section	Page
Position mode	'p'	2.6.6 Setting the positioning mode (new scheme)	47
Travel distance	's'	2.6.7 Setting the travel distance	49
Initial step frequency	'u'	2.6.8 Setting the minimum frequency	49
Maximum step frequency	'o'	2.6.9 Setting the maximum frequency	50
Second maximum step frequency	'n'	2.6.10 Setting the maximum frequency 2	50
Acceleration ramp	'b'	2.6.11 Setting the acceleration ramp	51
Brake ramp	'B'	2.6.12 Setting the brake ramp	51
Maximum jerk for acceleration ramp	' :b'	2.5.37 Setting the maximum jerk for the acceleration ramp	38
Maximum jerk for brake ramp	' :B'	2.5.38 Setting the maximum jerk for the braking ramp	38
Direction of rotation	'd'	2.6.14 Setting the direction of rotation	52
Reversal of direction of rotation for repeat records	't'	2.6.15 Setting the change of direction	53
Repetitions	'w'	2.6.16 Setting the repetitions	53
Pause between repetitions and continuation records	'P'	2.6.17 Setting the record pause	54
Record number of continuation record	'N'	2.6.18 Setting the continuation record	54

## 2.6.6 Setting the positioning mode (new scheme)

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'p'	1 to 19	Yes	u8 (integer)	1

### Firmware response

Confirms the command through an echo.

If invalid values are set, the positioning mode 'p' is set to 1.

### Description

The positioning modes 'p' are:

p	State	Operation
1	Relative positioning	Depending on the record parameters (see 2.4 Records) the set path is traveled relative to the current position.
2	Absolute positioning	Depending on the record parameters (see 2.4 Records), the specified position is moved to as an absolute position. The direction of rotation is determined by the current and the specified positions.
3	Internal reference run	Depending on the record parameters (see 2.4 Records), the motor runs until the index line of the rotary encoder is reached. Then, the motor runs a fixed number of steps in the opposite direction to leave the index line again. <b>Note:</b> This mode is only suitable for motors with integrated and connected encoders.
4	External reference run	Depending on the record parameters (see 2.4 Records) the motor runs until the limit switch is reached. Then a free run is performed, depending on the setting. Also see command 2.5.9 <i>Setting the limit switch behavior '1'</i> .
5	Speed mode	When the motor is started, the motor increases in speed to the maximum speed with the set ramp. Changes in the speed or direction of rotation are performed immediately with the set ramp without having to stop the motor first.
6	Flag positioning mode	After starting, the motor runs up to the maximum speed. After arrival of the trigger event (command 2.7.12 <i>Actuating the trigger 'T'</i> or trigger input), the motor continues to travel the selected travel distance (command 2.6.7 <i>Setting the travel distance 's'</i> ) and changes its speed to the maximum speed 2 (command 2.6.10 <i>Setting the maximum frequency 2 'n'</i> ) for this purpose.
7	Clock direction mode Manual left	Depending on the set step mode, one step is taken each clock signal at input 6.
8	Clock direction mode Manual right	If an input signal is configured as a direction, the direction is set correspondingly. If the direction has not been set via input, then p=7 or p=8 is run accordingly.
9	Clock direction mode Internal reference run	When the mode is started, an internal reference run is performed (see p=3). Afterward, the clock signal can be correspondingly run incrementally at input 6. The direction is specified by an input with the setting "direction".
10	Clock direction mode	When the mode is started, an internal reference run is performed (see p=4).

p	State	Operation
	External reference run	Afterward, the clock signal can be correspondingly run incrementally at input 6. The direction is specified by an input with the setting "direction".
11	Analog mode	The rotational speed is set according to the level at the analog input (-10V to +10V) and the record parameter.
12	Joystick mode	The rotational speed is set according to the level at the analog input (-10V to +10V) and the record parameter. Furthermore, running in two directions is possible depending on the level.
13	Analog positioning mode	The voltage level at the analog input is proportionate to the desired position, thus enabling servo performance. The position is moved to according to the record parameter.
14	HW reference mode	This mode serves to initialize the position in the closed loop mode as defined (see also Internal reference run, p=3)
15	Torque mode	A fixed torque is set according to the level at the analog input. This mode is only usable if the closed loop mode is activated.
16	CL quick test mode	With this mode the rotary encoder index offset is determined.
17	CL test mode	With this mode calibrated values for the closed loop mode are determined. Prerequisite: a connected and correctly set rotary encoder, as well as activated closed loop mode.
18	CL Autotune mode	With this mode the control parameters for the closed loop mode are determined. Prerequisite: a connected and correctly set rotary encoder, activated closed loop mode and a CL test mode successfully completed in advance.
19	CL quick test mode 2	With this mode the encoder index offset is also determined, whereas a different method is used.

### Reading out

Command '`ZP`' is used to read out the current valid value.

### Further information

Further information on the operating modes can be found in the NanoPro User Manual.

## 2.6.7 Setting the travel distance

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
's'	-100000000 to +100000000	Yes	s32 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

This command specifies the travel distance in (micro-)steps. Only positive values are allowed for the relative positioning. The direction is set with command 2.6.14 *Setting the direction of rotation 'd'*.

For absolute positioning, this command specifies the target position. Negative values are allowed in this case. The direction of rotation set with the command 2.6.14 *Setting the direction of rotation 'd'* is ignored, as this results from the current position and the target position.

The value range is that of a 32-bit signed integer (range of values  $\pm 2^{31}$ ).

In the adaptive mode, this parameter refers to full steps.

### Reading out

Command 'Zs' is used to read out the current valid value.

## 2.6.8 Setting the minimum frequency

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'u'	1 to 160000	Yes	u32 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

Specifies the minimum speed in Hertz (steps per second).

When a record starts, the motor begins rotating with the minimum speed. It then accelerates with the set ramp (command 2.6.11 *Setting the acceleration ramp 'b'*) to the maximum speed (command 2.6.9 *Setting the maximum frequency 'o'*).

### Reading out

Command 'Zu' is used to read out the current valid value.

## 2.6.9 Setting the maximum frequency

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'o'	1 to 1000000	Yes	u32 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

Specifies the maximum speed in Hertz (steps per second).

The maximum speed is reached after first passing through the acceleration ramp.

Supports higher frequencies in open-loop operation:

- 1/2 step: 32,000 Hz
- 1/4 step: 64,000 Hz
- 1/8 step: 128,000 Hz
- 1/16 step: 256,000 Hz
- 1/32 step: 512,000 Hz
- 1/64 step: 1,000,000 Hz

### Reading out

Command 'zo' is used to read out the current valid value.

## 2.6.10 Setting the maximum frequency 2

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'n'	1 to 1000000	Yes	u32 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

Specifies the maximum speed 2 in Hertz (steps per second).

The maximum speed 2 is reached after first passing through the acceleration ramp.

Supports higher frequencies in open-loop operation:

- 1/2 step: 32,000 Hz
- 1/4 step: 64,000 Hz
- 1/8 step: 128,000 Hz
- 1/16 step: 256,000 Hz
- 1/32 step: 512,000 Hz
- 1/64 step: 1,000,000 Hz

This value is only applied in the flag positioning mode. See command 2.6.6 *Setting the positioning mode (new scheme)*.

### Reading out

Command 'Zn' is used to read out the current valid value.

## 2.6.11 Setting the acceleration ramp

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'b'	1 to 65535	Yes	u16 (integer)	1

#### Firmware response

Confirms the command through an echo.

#### Description

Specifies the acceleration ramp.

To convert the parameter to acceleration in Hz/ms, the following formula is used:

$$\text{Acceleration in Hz/ms} = \left( \frac{3000.0}{\sqrt{\text{parameter}}} \right) - 11.7$$

#### Reading out

Command 'Zb' is used to read out the current valid value.

## 2.6.12 Setting the brake ramp

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'B'	0 to 65535	Yes	u16 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Specifies the brake ramp. The value 0 means that the value set for the acceleration ramp is used for the brake ramp.

#### Reading out

Command 'ZB' is used to read out the current valid value.

### 2.6.13 Setting the quickstop ramp

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'H'	0 to 8000	Yes	u16 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Specifies the quickstop ramp.  
Travel is stopped abruptly at a value of 0.  
Quickstop: Used, for example, if the limit switch is overrun.

#### Reading out

Command 'ZH' is used to read out the current valid value.

### 2.6.14 Setting the direction of rotation

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'd'	0 and 1	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the direction of rotation:  
0: Left  
1: Right

#### Reading out

Command 'Zd' is used to read out the current valid value.

## 2.6.15 Setting the change of direction

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
't'	0 and 1	Yes	u8 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

In the event that this parameter is set to '1', for repeat records the rotational direction of the motor reversed for each repetition. See command *2.6.16 Setting the repetitions 'W'*.

### Reading out

Command 'zt' is used to read out the current valid value.

## 2.6.16 Setting the repetitions

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'w'	0 to 254	Yes	u8 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Specifies the number of repetitions of the current record.

A value of 0 indicates an endless number of repetitions.

Normally, the value is set to 1 for one repetition.

### Reading out

Command 'zw' is used to read out the current valid value.

## 2.6.17 Setting the record pause

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'P'	0 to 65535	Yes	u16 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Specifies the pause between record repetitions or between a record and a continuation record in ms (milliseconds).

If a record does not have a continuation record or a repetition, the pause is not executed and the motor is ready again immediately after the end of the run.

### Reading out

Command 'ZP' is used to read out the current valid value.

## 2.6.18 Setting the continuation record

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'N'	0 to 32	Yes	u8 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Specifies the number of the continuation record. If the parameter is set to '0', a continuation record is not performed.

### Reading out

Command 'ZN' is used to read out the current valid value.

## 2.7 Mode-specific commands

### 2.7.1 Setting the dead range for the joystick mode

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' = '	0 to 100	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

Sets the dead range in joystick mode.

In joystick mode, the motor can be moved forward and backward via a voltage on the analog input.

The value range halfway between the maximum and minimum voltages in which the motor does not rotate is the dead range. It is specified as a percentage of the range width.

#### Reading out

Command 'Z=' is used to read out the current setting of the dead range.

### 2.7.2 Setting the filter for the analog and joystick modes

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' f '	0 to 255	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

In the analog and joystick modes, the analog input is used to set the speed. With the 'f' command the software filter can be configured. Two different filter functions are available according to the value passed with the parameter:

- 0 – 16: simple average of the number of samples

Value for "f" command	Average value of ... values (1 kHz sample rate)
0	1
1	1
2	2
3	3
4	4
5	5
6	6
7	7

<b>Value for "f" command</b>	<b>Average value of ... values (1 kHz sample rate)</b>
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16

- 17 – 255: Recursive filter with separately specifiable time constants (time period after which the filter output has approached the filter input to within 50%) and hysteresis (maximum change of the value at the filter input toward which the filter output is insensitive);  
 $f = (\text{bit 0-3: power of two of the time constant in ms; bit 4-7: magnitude of the hysteresis}) + 16$

		<b>Hysteresis in bit (+-20 mV)</b>														
		<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>	<b>12</b>	<b>13</b>	<b>14</b>
<b>T in ms</b>	<b>To reach 50% of the final value</b>	32	48	64	80	96	112	128	144	160	176	192	208	224	240	0
	<b>0</b>	32	48	64	80	96	112	128	144	160	176	192	208	224	240	0
	<b>1</b>	17	33	49	65	81	97	113	129	145	161	177	193	209	225	241
	<b>2</b>	18	34	50	66	82	98	114	130	146	162	178	194	210	226	242
	<b>4</b>	19	35	51	67	83	99	115	131	147	163	179	195	211	227	243
	<b>8</b>	20	36	52	68	84	100	116	132	148	164	180	196	212	228	244
	<b>16</b>	21	37	53	69	85	101	117	133	149	165	181	197	213	229	245
	<b>32</b>	22	38	54	70	86	102	118	134	150	166	182	198	214	230	246
	<b>64</b>	23	39	55	71	87	103	119	135	151	167	183	199	215	231	247
	<b>128</b>	24	40	56	72	88	104	120	136	152	168	184	200	216	232	248
	<b>256</b>	25	41	57	73	89	105	121	137	153	169	185	201	217	233	249
	<b>512</b>	26	42	58	74	90	106	122	138	154	170	186	202	218	234	250
	<b>1024</b>	27	43	59	75	91	107	123	139	155	171	187	203	219	235	251
	<b>2048</b>	28	44	60	76	92	108	124	140	156	172	188	204	220	236	252
	<b>4096</b>	29	45	61	77	93	109	125	141	157	173	189	205	221	237	253
	<b>8192</b>	30	46	62	78	94	110	126	142	158	174	190	206	222	238	254
	<b>16384</b>	31	47	63	79	95	111	127	143	159	175	191	207	223	239	255

### Reading out

Command '`ZF`' is used to read out the current setting of the value.

### 2.7.3 Setting the minimum voltage for the analog mode

**Parameter**

Symbol	Permissible values	Writable	Data type	Default value
'Q'	-100 to +100	Yes	s8 (integer)	-100

**Firmware response**

Confirms the command through an echo.

**Description**

Specifies the beginning of the range of the analog input in 0.1 V steps.

**Reading out**

Command 'ZQ' is used to read out the current valid value.

### 2.7.4 Setting the maximum voltage for the analog mode

**Parameter**

Symbol	Permissible values	Writable	Data type	Default value
'R'	-100 to +100	Yes	s8 (integer)	100

**Firmware response**

Confirms the command through an echo.

**Description**

Specifies the end of the range of the analog input in 0.1 V steps.

**Reading out**

Command 'ZR' is used to read out the current valid value.

### 2.7.5 Setting the offset of the analog input

**Parameter**

Symbol	Permissible values	Writable	Data type	Default value
' :aoa '	-32768 to 32767	Yes	s16	0

**Firmware response**

Confirms the command through an echo.

**Description**

Sets the offset of the analog input.

**Reading out**

Command ' :aoa ' is used to read out the current setting of the value.

## 2.7.6 Setting the gain of the analog input

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :aaa '	0 to 65535	Yes	u16	32768

### Firmware response

Confirms the command through an echo.

### Description

Sets the gain of the analog input. A higher value results in a higher gradient of the correction curves.

### Reading out

Command ' :aaa ' is used to read out the current setting of the value.

## 2.7.7 Resetting the switch-on counter

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' % '	1	Yes	u32 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

The switch-on numerator is incremented by "1" each time the current is switched on and specifies how often the controller has been switched on since the last reset.  
If the value is set to ' 1 ', the switch-on counter is reset to "0".

### Reading out

Command ' Z% ' is used to read out the current valid value.

## 2.7.8 Adjusting the time until the current reduction

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' G '	0 to 10000	Yes	u16 (integer)	80

### Unit

ms

### Firmware response

Confirms the command through an echo.

### Description

The value defines the waiting time at standstill until the current is reduced.

### Reading out

Command 'ZG' is used to read out the current valid value.

## 2.7.9 Increasing the rotational speed

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'+'	-	No	-	-

#### Firmware response

Confirms the command through an echo.

#### Description

Increases the speed in the speed mode by 100 steps/s.

## 2.7.10 Reducing the rotational speed

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'-'	-	No	-	-

#### Firmware response

Confirms the command through an echo.

#### Description

Decreases the speed in the speed mode by 100 steps/s.

## 2.7.11 Reading out the speed

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :v'	-2147483648 to 2147483647	No	s32	0

#### Firmware response

Confirms the command through an echo.

#### Description

States the current motor speed (only in speed mode).

#### Reading out

Command ':v' is used to read out the current value when closed loop mode is active.

## 2.7.12 Actuating the trigger

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'T'	-	No	-	-

### Firmware response

Confirms the command through an echo.

### Description

Trigger for the flag positioning mode.

Before triggering, the motor travels at a constant speed.

After triggering, the motor finishes traveling the set distance from the position where triggering occurred, and then stops.

## 2.7.13 Setting the interpolation time period for the clock direction mode

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'clock_interp'	0 to 16383	Yes	u16 (integer)	320

### Firmware response

Confirms the command through an echo.

### Description

Sets the interpolation time period for the clock direction mode in 33 microsecond-steps.

### Example

Set value: 320 – one clock signal at the clock input is processed within  $320 * 33 \mu\text{s} = \sim 10 \text{ ms}$ .

### Reading out

Command ':clock\_interp' is used to read out the current setting of the value.

## 2.8 Commands for Java program

### 2.8.1 Transferring a Java program to the controller

**Parameter**

Symbol	Permissible values	Writable	Data type	Default value
' (J'	0 to 268500991	Yes	s32 (integer)	0

**Firmware response**

Confirms the command through an echo.

**Description**

Carried out independently by NanoPro or NanoJEasy.

### 2.8.2 Starting the loaded Java program

**Parameter**

Symbol	Permissible values	Writable	Data type	Default value
' (JA'	0	No	u8 (integer)	0

**Firmware response**

Confirms the command with ' (JA+' if the program was successfully started or with ' (JA-' if the program could not be started (no valid program or no program at all loaded in the controller).

**Description**

The command starts the Java program loaded in the controller.

### 2.8.3 Stopping the running Java program

**Parameter**

Symbol	Permissible values	Writable	Data type	Default value
' (JS'	0	No	u8 (integer)	0

**Firmware response**

Confirms the command with ' (JS+' if the program was successfully stopped or with ' (JS-' if the program had already terminated.

**Description**

The command stops the Java program that is currently running.

## 2.8.4 Automatically starting the Java program when switching on the controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'(JB'	0 to 1	Yes	u8 (integer)	0

### Firmware response

Confirms the command with '(JB=1' if the program is started automatically, or with '(JB=0' if the program is not started automatically.

### Description

This command is used to specify whether the program is to be started automatically:

- '0' = Do not start the program automatically
- '1' = Automatically start the program

The function should only be selected if

- a Java program is present on the controller
- the program has already been tested and is OK
- no infinite loops with send commands occur in the program

Otherwise, this command causes an overflow at the interface when the controller restarts and the program can no longer be stopped.

## 2.8.5 Reading out the Java program error

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'(JE'	0 to 255	No	u8 (integer)	0

### Firmware response

Returns the index of the error memory with the last error that occurred. See Section 3.8 Possible Java error messages.

### Description

This command reads out the last error.

## 2.8.6 Reading out the warning of the Java program

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'(JW'	0 to 255	No	u8 (integer)	0

### Firmware response

Returns the last warning that occurred. Currently only:

- '0' = No warning
- 'WARNING\_FUNCTION\_NOT\_SUPPORTED'

### Description

This command reads out the last warning.

## 2.9 Closed loop settings

### 2.9.1 Activating closed loop mode

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_enable'	0 to 3	Yes	u8 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

If the value is set to '1', '2' or '3', the firmware is instructed to activate the closed loop. This is only activated if certain preconditions are fulfilled:

Value	Description
0	The control loop is immediately deactivated.
1	Closed loop is activated as soon as the index has been recognized and the controller is back in the "Ready" status ("Auto-enable after travel").
2	Closed loop is activated as soon as the index has been recognized ("Auto-enable during travel").
3	Closed loop is activated as soon as a short CL test run has been carried out (mode 19: 'p19'). This setting is available from Firmware Version 24-10-2011.

#### Important conditions

The following conditions must be met when activating the closed loop:

- The ':CL\_Motor\_pp', ':CL\_rotenc\_inc' and ':CL\_rotenc\_rev' settings must agree with the technical data of the connected stepper motor.  
For more information, see commands 2.9.10 Setting the pole pairs of the motor, 2.9.12 Setting the number of increments and 2.9.13 Setting the number of revolutions.
- Every time a new motor is connected (even if it is the same type), a calibration run must be performed (mode 17: 'p17').

#### ATTENTION:

If one of these conditions is not met, the motor may accelerate to a level that exceeds its maximum mechanical load capacity!

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.2 Reading out the closed loop mode status

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_is_enabled'	0 and 1	No	u8 (integer)	0

### Firmware response

Returns the status:

- '0' = disabled
- '1' = enabled

### Description

Reads out the status of the closed loop mode.

## 2.9.3 Setting the control type for the speed mode

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :speedmode_control'	0 and 1	Yes	u8 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

Specifies the control type for the speed mode:

- '0' = Velocity loop
- '1' = Position loop

This parameter defines the type of control loop that is used for controlling in speed mode if the closed loop is activated.

### Reading out

Command ':speedmode\_control' is used to read out the current setting of the value.

## 2.9.4 Setting the tolerance window for the limit position

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_position_window'	0 to 2147483647	Yes	u32 (integer)	0

### Unit

Increments

### Firmware response

Confirms the command through an echo.

### Description

If the closed loop is active, this is a criterion for when the firmware considers the limit position to have been reached. The parameter defines a tolerance window in increments of the encoder.

If the position actually measured is within the desired limit position + – the tolerance that is set in this parameter and if this condition is met over a certain period, the limit position is considered to have been reached.

The time for this time window is set in the 'CL\_position\_window\_time' parameter. See the command [2.9.5 Setting the time for the tolerance window of the limit position](#).

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.5 Setting the time for the tolerance window of the limit position

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_position_window_time'	0 to 65535	Yes	u16 (integer)	0

### Unit

ms

### Firmware response

Confirms the command through an echo.

### Description

Specifies the time in milliseconds for the 'CL\_position\_window' parameter.  
See command 2.9.4. *Setting the tolerance window for the limit position*.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.6 Setting the maximum permissible following error

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_following_error_window'	0 to 2147483647	Yes	u32 (integer)	100

### Unit

Increments

### Firmware response

Confirms the command through an echo.

### Description

If the closed loop is active, this parameter defines the maximum permissible following error in increments of the encoder.

If, at a certain point in time, the actual position differs from the setpoint position by more than this parameter, a position error is output and the closed loop is switched off.

In addition, the 'CL\_following\_error\_timeout' parameter can be used to specify for how long the following error may be larger than the tolerance without triggering a position error. See the command 2.9.7 *Setting the time for the maximum following error*.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.7 Setting the time for the maximum following error

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_following_error_timeout'	0 to 65535	Yes	u16 (integer)	100

### Unit

ms

### Firmware response

Confirms the command through an echo.

### Description

This parameter can be used to specify in milliseconds for how long the following error may be greater than the tolerance without triggering a position error. See the command 2.9.6 *Setting the maximum permissible following error*.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.8 Maximum permissible speed deviation

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_speed_error_window'	0 to 2147483647	Yes	u32 (integer)	150

### Unit

Increments

### Firmware response

Confirms the command through an echo.

### Description

If the closed loop is active, this parameter defines the maximum allowed speed deviation.

In addition, the ' :CL\_speed\_error\_timeout' can be used to specify for how long the speed deviation may be greater than the tolerance. See the command 2.9.9 *Time for the maximum permissible speed deviation*.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.9 Time for the maximum permissible speed deviation

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_speed_error_timeout'	0 to 65535	Yes	u16 (integer)	250

### Unit

ms

### Firmware response

Confirms the command through an echo.

### Description

This parameter can be used to specify in milliseconds for how long the speed deviation may be greater than the tolerance. See the command [2.9.8 Maximum permissible speed deviation](#).

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.10 Setting the pole pairs of the motor

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_motor_pp'	1 to 65535	Yes	u16 (integer)	50

### Unit

Number of pole pairs

### Firmware response

Confirms the command through an echo.

### Description

The parameter sets the number of pole pairs of the connected motor.

**Note:**

After this parameter is changed, the firmware **must** be restarted (disconnect power).

The number of pole pairs equals  $\frac{1}{4}$  of the number of full steps per rotation for stepper motors and  $\frac{1}{6}$  of the number of full steps per rotation for BLDC motors. The usual values are currently 50 and 100 for stepper motors and 2 and 4 for BLDC motors. Incorrect values will result in the closed loop not functioning properly.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.11 Setting the encoder type

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_rotenc_type'	0 to 3	Yes	u8 (integer)	1

### Firmware response

Confirms the command through an echo.

### Description

Sets the type of encoder which is connected. Each type is represented by a unique value:

Value	Encoder type
0	No encoder
1	Incremental encoder with index
2	Incremental encoder without index
3	Absolute encoder, single turn

This command is available from Firmware Version 24-10-2011.

## 2.9.12 Setting the number of increments

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_rotenc_inc'	1 to 65535	Yes	u16 (integer)	2000

### Unit

Increments

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the number of increments of the encoder for a specific number of revolutions. The number of revolutions can be set using the '`:CL_rotenc_rev`' parameter. See the command *2.9.13 Setting the number of revolutions*.

**Note:**

After this parameter is changed, the firmware **must** be restarted (disconnect power).

### Reading out

If the keyword is sent without a '`= + value`', the current setting of the value can be read out.

## 2.9.13 Setting the number of revolutions

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_rotenc_rev'	1	Yes	u16 (integer)	1

### Unit

Revolutions

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the number of revolutions for the ' :CL\_rotenc\_inc' parameter. See command 2.9.11 *Setting the encoder type*.

This setting is available for compatibility reasons. It should always be set to "1". If other values are set, this will result in the closed loop not functioning properly. However, even in this case, a conversion for the error correction without the closed loop will still function.

#### Note:

After this parameter is changed, the firmware **must** be restarted (disconnect power).

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.14 Setting the numerator of the P component of the speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_v_z'	0 to 65535	Yes	u16 (integer)	1

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the proportional component of the speed controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.15 Setting the denominator of the P component of the speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_v_N'	0 to 15	Yes	u8 (integer)	3

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the proportional component of the speed controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.16 Setting the numerator of the I component of the speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_v_z'	0 to 65535	Yes	u16 (integer)	1

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the integral component of the speed controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.17 Setting the denominator of the I component of the speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_v_N'	0 to 15	Yes	u8 (integer)	4

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the integral component of the speed controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.18 Setting the numerator of the D component of the speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_v_Z'	0 to 65535	Yes	u16 (integer)	0

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the differential component of the speed controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.19 Setting the denominator of the D component of the speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_v_N'	0 to 15	Yes	u8 (integer)	0

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the differential component of the speed controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.20 Setting the numerator of the P component of the cascading speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_csv_Z'	0 to 65535	Yes	u16 (integer)	0

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the proportional component of the cascading speed controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.21 Setting the denominator of the P component of the cascading speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_csv_N'	0 to 15	Yes	u8 (integer)	0

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the proportional component of the cascading speed controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.22 Setting the numerator of the I component of the cascading speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_csv_Z'	0 to 65535	Yes	u16 (integer)	0

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the integral component of the cascading speed controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.23 Setting the denominator of the I component of the cascading speed controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_csv_N'	0 to 15	Yes	u8 (integer)	0

#### Unit

Denominator as a power of 2

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the denominator of the integral component of the cascading speed controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.24 Setting the numerator of the D component of the cascading speed controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_csv_Z'	0 to 65535	Yes	u16 (integer)	0

#### Unit

Numerator

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the numerator of the differential component of the cascading speed controller.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.25 Setting the denominator of the D component of the cascading speed controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_csv_N'	0 to 15	Yes	u8 (integer)	0

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the differential component of the cascading speed controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.26 Setting the numerator of the P component of the position controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_s_z'	0 to 65535	Yes	u16 (integer)	100

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the proportional component of the position controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.27 Setting the denominator of the P component of the position controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_s_N'	0 to 15	Yes	u8 (integer)	0

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the proportional component of the position controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.28 Setting the numerator of the I component of the position controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_s_z'	0 to 65535	Yes	u16 (integer)	1

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the integral component of the position controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.29 Setting the denominator of the I component of the position controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_s_N'	0 to 15	Yes	u8 (integer)	0

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the integral component of the position controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.30 Setting the numerator of the D component of the position controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_s_Z'	0 to 65535	Yes	u16 (integer)	200

### Unit

Numerator

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the numerator of the differential component of the position controller.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.31 Setting the denominator of the D component of the position controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_s_N'	0 to 15	Yes	u8 (integer)	0

#### Unit

Denominator as a power of 2

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the denominator of the differential component of the position controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.32 Setting the numerator of the P component of the cascading position controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_css_Z'	0 to 65535	Yes	u16 (integer)	0

#### Unit

Numerator

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the numerator of the proportional component of the cascading position controller.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.33 Setting the denominator of the P component of the cascading position controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KP_css_N'	0 to 15	Yes	u8 (integer)	0

#### Unit

Denominator as a power of 2

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the denominator of the proportional component of the cascading position controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.34 Setting the numerator of the I component of the cascading position controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_css_Z'	0 to 65535	Yes	u16 (integer)	0

#### Unit

Numerator

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the numerator of the integral component of the cascading position controller.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.35 Setting the denominator of the I component of the cascading position controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KI_css_N'	0 to 15	Yes	u8 (integer)	0

#### Unit

Denominator as a power of 2

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the denominator of the integral component of the cascading position controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.9.36 Setting the numerator of the D component of the cascading position controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_css_Z'	0 to 65535	Yes	u16 (integer)	0

#### Unit

Numerator

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter specifies the numerator of the differential component of the cascading position controller.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.37 Setting the denominator of the D component of the cascading position controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_KD_css_N'	0 to 15	Yes	u8 (integer)	0

### Unit

Denominator as a power of 2

### Firmware response

Confirms the command through an echo.

### Description

This parameter specifies the denominator of the differential component of the cascading position controller as a power of 2.

0 = 1

1 = 2

2 = 4

3 = 8

etc.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.9.38 Setting the sampling point spacing of the load angle curve

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_la_node_distance'	1 to 65535	Yes	u16 (integer)	4096

### Firmware response

Confirms the command through an echo.

### Description

Sets the sampling point spacing for the load angle curve.

### Reading out

Command ':CL\_la\_node\_distance' is used to read out the current setting of the value.

### 2.9.39 Setting the lower limit for the cascade controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :ca '	0 to 2147483647	Yes	u32	327680

#### Firmware response

Confirms the command through an echo.

#### Description

This command is used to set the lower limit above which the cascade controller should be connected. Thus, a hysteresis can be set together with the ' :cs' command; reading out

Command ' :ca' is used to read out the current setting of the value.

### 2.9.40 Setting the upper limit for the cascade controller

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :cs '	0 to 2147483647	Yes	u32	512

#### Firmware response

Confirms the command through an echo.

#### Description

This command is used to set the upper limit up which the cascade controller is connected. Thus, a hysteresis can be set together with the ' :ca' command.

#### Reading out

Command ' :cs' is used to read out the current setting of the value.

## 2.9.41 Reading out the status of the cascade controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :ce '	0 and 1	No	u8	0

### Firmware response

Confirms the command through an echo.

### Description

Specifies whether the cascade controller is currently active.

### Reading out

Command ' :ce ' is used to read out the current setting of the value.

## 2.10 Motor-dependent load angle values determined by test runs for the closed loop mode

### General information

The first time a controller with the associated motor is used, a test run must be started. Here, motor-dependent load angle values are determined by the controller and stored.

These load angle values can be read and stored with NanoPro in order to be able to write them back again if the controller is changed.

### 2.10.1 Reading out the encoder/motor offset

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_poscnt_offset'	-32768 to +32767	Yes	s16 (integer)	0

#### Firmware response

Confirms the command through an echo.

#### Description

The offset between the encoder and motor determined during the test run is read out.

### 2.10.2 Setting/reading out load angle measurement values of the motor

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_la_a' to ' :CL_la_j'	-32768 to +32767	Yes	s16 (integer)	0

#### Firmware response

Confirms the command through an echo.

**Description**

The velocity-dependent load angle measurement values (closed loop load angle) of the motor determined during the test run are read out with the following commands and can be set again with these commands:

- ':CL\_la\_a'
- ':CL\_la\_b'
- ':CL\_la\_c'
- ':CL\_la\_d'
- ':CL\_la\_e'
- ':CL\_la\_f'
- ':CL\_la\_g'
- ':CL\_la\_h'
- ':CL\_la\_i'
- ':CL\_la\_j'

**Reading out**

With the ':CL\_la\_a' to ':CL\_la\_j' command the currently set value can be read out.

**2.10.3 Reading out the velocity measurement values of the test run****Parameter**

Symbol	Permissible values	Writable	Data type	Default value
' :CL_ola_v_a' to ' :CL_ola_v_g'	-32768 to +32767	Yes	s16 (integer)	0

**Firmware response**

Confirms the command through an echo.

**Description**

The speed measurement values (closed-loop load angle velocity) determined during the test run are read out:

- ':CL\_ola\_v\_a'
- ':CL\_ola\_v\_b'
- ':CL\_ola\_v\_c'
- ':CL\_ola\_v\_d'
- ':CL\_ola\_v\_e'
- ':CL\_ola\_v\_f'
- ':CL\_ola\_v\_g'

These values can only be read out after the test run. They indicate the velocities at which the corresponding load angle was measured. They are not stored in the EEPROM and therefore disappear after the controller is restarted.

## 2.10.4 Reading out current measurement values of the test run

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_ola_i_a' to ' :CL_ola_i_g'	-32768 to +32767	Yes	s16 (integer)	0

### Firmware response

Confirms the command through an echo.

### Description

The current measurement values (closed-loop load angle current) determined during the test run are read out:

- ' :CL\_ola\_i\_a'
- ' :CL\_ola\_i\_b'
- ' :CL\_ola\_i\_c'
- ' :CL\_ola\_i\_d'
- ' :CL\_ola\_i\_e'
- ' :CL\_ola\_i\_f'
- ' :CL\_ola\_i\_g'

These values can only be read out after the test run. They specify the currents at which the load angle was measured. They are not stored in the EEPROM and therefore disappear after the controller is restarted.

## 2.10.5 Reading out load angle measurement values of the test run

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :CL_ola_l_a' to ' :CL_ola_l_g'	-2147483648 to +2147483647	Yes	s32 (integer)	0

### Firmware response

Confirms the command through an echo.

## Description

The load angle measurement values (closed-loop load angle position) determined during the test run are read out:

- ':CL\_ola\_l\_a'
- ':CL\_ola\_l\_b'
- ':CL\_ola\_l\_c'
- ':CL\_ola\_l\_d'
- ':CL\_ola\_l\_e'
- ':CL\_ola\_l\_f'
- ':CL\_ola\_l\_g'

These values can only be read out after the test run. They specify the measured load angles and are a copy of the CL\_öa\_\* values. They are not stored in the EEPROM and therefore disappear after the controller is restarted.

## 2.11 Scope mode

### 2.11.1 Integration of a scope

#### Description

In the scope mode, the values to be measured are selected and transferred to the motor. The motor then carries out a measurement and returns the result in real time to the NanoPro controller software.

- The transferred data are binary.
- The data are transferred in the order of priority.
- The last data byte of each data packet contains a CRC8 checksum.

#### Examples

Each data source can be selected separately:

' :Capt\_Time=10' → Sends the selected data every 10 ms

' :Capt\_Time=0' → Ends the Scope mode

' :Capt\_sPos=1' → The setpoint position is selected

' :Capt\_sPos=0' → The setpoint position is deselected

By default no data source is selected.

Data word if ' :Capt\_sCurr=1' and ' :Capt\_iln=1'

' :Capt\_sCurr\_BYT'

' :Capt\_iln\_BYT\_HI'

' :Capt\_iln\_BYT\_LO\_CRC'

### 2.11.2 Setting the sample rate

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_Time '	0 to 65535	Yes	u16 (integer)	0

#### Priority

—

#### Unit

ms (milliseconds)

#### Description

The parameter defines the time interval in ms in which the selected data are sent.

' 0 ' deactivates the scope function.

#### Example

' :Capt\_Time=10' → Sends the selected data every 10 ms.

' :Capt\_Time=0' → Ends the scope mode

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.11.3 Reading out the setpoint position of the ramp generator

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_sPos '	0 and 1	Yes	u8 (integer)	0

### Priority

1

### Unit

Steps

### Description

Delivers the setpoint position generated by the ramp generator.

### Example

'1' = The setpoint position is selected

'0' = The setpoint position is deselected

## 2.11.4 Reading out the actual position of the encoder

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_iPos '	0 and 1	Yes	u8 (integer)	0

### Priority

2

### Unit

Steps

### Description

Returns the current encoder position.

### Example

'1' = The actual position is selected

'0' = The actual position is deselected

## 2.11.5 Reading out the setpoint current of the motor controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_sCurr'	0 and 1	Yes	u8 (integer)	0

### Priority

3

### Unit

None

32767 corresponds to 150% of the maximum current (the value can also be negative).

### Description

Delivers the setpoint current used for driving the motor.

### Example

' :Capt\_sCurr=1' → The setpoint current is selected

' :Capt\_sCurr=0' → The setpoint current is deselected

## 2.11.6 Reading out the actual voltage of the controller

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_iVolt'	0 and 1	Yes	u8 (integer)	0

### Priority

4

### Unit

Value range 0 – 1023 (10-bit)

1023 is equivalent to 66.33 V

0 is equivalent to 0 V

### Description

Delivers the voltage applied at the controller.

### Example

' :Capt\_iVolt=1' → The applied voltage is selected

' :Capt\_iVolt=0' → The applied voltage is deselected

## 2.11.7 Reading out the digital inputs

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_iln'	0 and 1	Yes	u8 (integer)	0

### Priority

5

### Unit

None

### Description

Delivers the bit mask of the inputs.

### Example

' :Capt\_iln=1' → The bit mask of the inputs is selected

' :Capt\_iln=0' → The bit mask of the inputs is deselected

## 2.11.8 Reading out the voltage at the analog input

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_iAnalog'	0 and 1	Yes	u8 (integer)	0

### Priority

6

### Unit

0 is equivalent to -10 V

1023 is equivalent to +10 V

### Description

Delivers the voltage of the analog input.

### Example

' :Capt\_iAnalog=1' → The voltage of the analog input is selected

' :Capt\_iAnalog=0' → The voltage of the analog input is deselected

## 2.11.9 Reading out the CAN bus load

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_iBus '	0 and 1	Yes	u8 (integer)	0

### Priority

7

### Unit

%

Invalid values are ignored.

### Description

Delivers the approximate load of the CAN bus in %.

### Example

' :Capt\_iBus=1 ' → The load of the CAN bus is selected

' :Capt\_iBus=0 ' → The load of the CAN bus is deselected

## 2.11.10 Reading out the controller temperature

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_lTemp '	0 and 1	Yes	u8 (integer)	0

### Priority

8

### Unit

Value range 0 – 1023

### Description

Delivers the temperature measured in the controller.

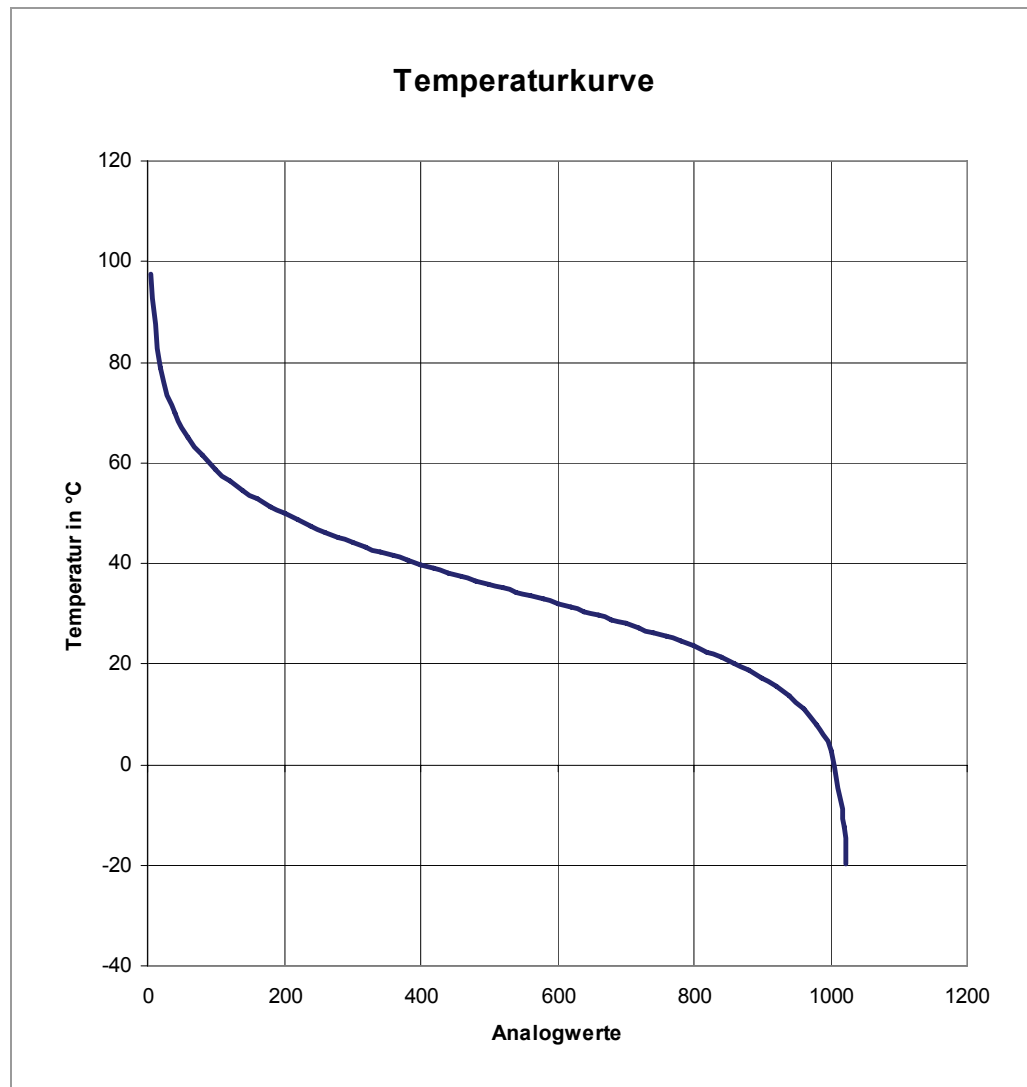
### Example

' :Capt\_lTemp=1 ' → The temperature of the controller is selected

' :Capt\_lTemp=0 ' → The temperature of the controller is deselected

### Temperature curve

The controllers output the raw measurement value of the A/D converter. To calculate the temperature of the controller from this value, the temperature curve of the measurement sensor must be included in the calculation.



### Conversion

The conversion of the raw material value  $x$  in the temperature  $T$  ( $^{\circ}\text{C}$ ) uses the following formula:

$$T = [1266500 / (4250 + \log((x/1023) * 0.33 / (1-(x/1023))) * 298)] - 273$$

### Value table

Measured value $x$	Temperature $T$ ( $^{\circ}\text{C}$ )	Measured value $x$	Temperature $T$ ( $^{\circ}\text{C}$ )
5	97.48	520	35.09
20	78.82	540	34.33
40	70.03	560	33.57
60	64.98	580	32.82
80	61.41	600	32.05
100	58.64	620	31.28
120	56.36	640	30.5

Measured value x	Temperature T (°C)	Measured value x	Temperature T (°C)
140	54.42	660	29.71
160	52.71	680	28.9
180	51.19	700	28.07
200	49.8	720	27.22
220	48.53	740	26.34
240	47.35	760	25.43
260	46.24	780	24.48
280	45.2	800	23.48
300	44.21	820	22.41
320	43.26	840	21.28
340	42.34	860	20.05
360	41.46	880	18.71
380	40.61	900	17.21
400	39.78	920	15.5
420	38.97	940	13.5
440	38.17	960	11.03
460	37.39	980	7.75
480	36.62	1000	2.64
500	35.85	1020	-12.45
		1022	-19.87

### Programming example (C#)

```

double computeTemperature(UInt16 value) {
  double adc_max = 1023;
  double R0 = 33000;
  double TnK = 298;
  double BK = 4250;
  double Rn = 100000;
  double bruch = value / adc_max;
  double Rt = bruch * R0 / (1 - bruch);
  double log = Math.Log(Rt / Rn);
  double T = 0;
  if ((value > 1) && (value < 1023)) {
    T = (BK * TnK) / (BK + Math.Log(Rt / Rn) * TnK) - 273;
  }
  return T;
}

```

## 2.11.11 Reading out the following error

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :Capt_1Follow'	0 and 1	Yes	u8 (integer)	0

### Priority

9

### Unit

Steps

### Description

Delivers the difference between the setpoint and actual position.

### Example

' :Capt\_IFollow=1' → The difference between the setpoint and actual position is selected

' :Capt\_IFollow=0' → The difference between the setpoint and actual position is deselected

## 2.12 Configuration of the current controller for controllers with dspDrive

### 2.12.1 Setting the P component of the current controller at standstill

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :dspdrive_KP_low'	0 to 1000	Yes	u16 (integer)	1

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter can be used to set the P component of the current controller for controllers with dspDrive at standstill.

Normally, no change necessary.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.12.2 Setting the P component of the current controller during the run

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
' :dspdrive_KP_hig'	0 to 1000	Yes	u16 (integer)	10

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter can be used to set the P component of the current controller for controllers with dspDrive during travel.

Normally, no change necessary.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.12.3 Setting the scaling factor for speed-dependent adjustment of the P component of the controller during the run

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'dspdrive_KP_scale'	0 to 1000	Yes	u16 (integer)	58

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter can be used to set the scaling factor for the speed-dependent adjustment of the P component of the current controller for controllers with dspDrive during the run.

Normally, no change necessary.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

### 2.12.4 Setting the I component of the current controller at standstill

#### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'dspdrive_KI_low'	0 to 1000	Yes	u16 (integer)	1

#### Firmware response

Confirms the command through an echo.

#### Description

This parameter can be used to set the I component of the current controller for controllers with dspDrive at standstill.

Normally, no change necessary.

#### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.12.5 Setting the I component of the current controller during the run

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'dspdrive_KI_hig'	0 to 1000	Yes	u16 (integer)	10

### Firmware response

Confirms the command through an echo.

### Description

This parameter can be used to set the I component of the current controller for controllers with dspDrive during travel.

Normally, no change necessary.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

## 2.12.6 Setting the scaling factor for speed-dependent adjustment of the I component of the controller during the run

### Parameter

Symbol	Permissible values	Writable	Data type	Default value
'dspdrive_KI_scale'	0 to 1000	Yes	u16 (integer)	200

### Firmware response

Confirms the command through an echo.

### Description

This parameter can be used to set the scaling factor for the speed-dependent adjustment of the I component of the current controller for controllers with dspDrive during the run.

Normally, no change necessary.

### Reading out

If the keyword is sent without a '= + value', the current setting of the value can be read out.

# 3 Programming with Java (NanoJEasy)

## 3.1 Overview

### About this chapter

This chapter contains a brief overview of the programming language of the Nanotec stepper motor positioning controls. The drivers contain a Java Virtual Machine (VM) that has been extended by some manufacturer-specific functions.

### restrictions

Due to the hardware that is used, the current VM is subject to the following restrictions:

- The available programming memory in the controller depends on the firmware version.
- The stack and the heap are limited to 50 entries → recursive function calls are possible only to a limited extent.
- No threads are supported.

### Abbreviations used

VM	Virtual Machine
Java SE	Java Standard Edition
JDK	Java Development Kit
JRE	Java Runtime Environment

### Prerequisites

In order to develop a program for the controller, the following prerequisites must be fulfilled:

- NanoJEasy programming environment installed
- SMCI47-S
- SMCP33
- SMCI33
- SMCI35
- SMCI36
- SMCI12
- PD6-N
- PD4-N
- PD2-N

### Simultaneous communication over the serial interface

NanoJ runs as a virtual machine irrespective of the actual firmware, and communicates with this firmware via the same functions that are also called up from the serial interface.

A Java program can, therefore, run at the same time as the positioning controller is receiving and processing serial commands.

**Note:**

In general, serial commands should only be used if the Java program is not actively acting on the controller at the time.

## 3.2 Command overview

A list of commands for programming with Java (NanoJEasy) can be found below:

### **capture commands**

capture.GetCaptiAnalog	113	capture.SetCaptiAnalog	113
capture.GetCaptiBus	114	capture.SetCaptiBus	114
capture.GetCaptiIn	113	capture.SetCaptiIn	113
capture.GetCaptiPos	112	capture.SetCaptiPos	112
capture.GetCaptiVolt	113	capture.SetCaptiVolt	112
capture.GetCaptiFollow	115	capture.SetCaptiFollow	114
capture.GetCaptiTemp	114	capture.SetCaptiTemp	114
capture.GetCaptsCurr	112	capture.SetCaptsCurr	112
capture.GetCaptsPos	111	capture.SetCaptsPos	111
capture.GetCaptTime	111	capture.SetCaptTime	111

### **cl commands**

cl.GetCLLoadAngle1	128	cl.GetKlsZ	119
cl.GetCLLoadAngle2	128	cl.GetKlvZ	117
cl.GetCLLoadAngle3	129	cl.GetKpcssN	123
cl.GetCLLoadAngle4	129	cl.GetKpcssZ	123
cl.GetCLLoadAngle5	129	cl.GetKpcsvN	121
cl.GetCLLoadAngle6	130	cl.GetKpcsvZ	121
cl.GetCLLoadAngle7	130	cl.GetKpsN	119
cl.GetCLNodeDistance	131	cl.GetKpsZ	118
cl.GetClosedLoop	115	cl.GetKpvN	116
cl.GetCLPoscntOffset	131	cl.GetKpvZ	116
cl.GetFollowingErrorTimeout	127	cl.GetPositionWindow	125
cl.GetFollowingErrorWindow	126	cl.GetPositionWindowTime	126
cl.GetKdcssN	125	cl.GetSpeedErrorTimeout	127
cl.GetKdcssZ	125	cl.GetSpeedErrorWindow	127
cl.GetKdcsvN	123	cl.GetVelocityActualValue	131
cl.GetKdcsvZ	122	cl.IsClosedLoopEnabled	115
cl.GetKdsN	120	cl.SetCLLoadAngle1	128
cl.GetKdsZ	120	cl.SetCLLoadAngle2	128
cl.GetKdvN	118	cl.SetCLLoadAngle3	128
cl.GetKdvZ	117	cl.SetCLLoadAngle4	129
cl.GetKlcssN	124	cl.SetCLLoadAngle5	129
cl.GetKlcssZ	124	cl.SetCLLoadAngle6	130
cl.GetKlcsvN	122	cl.SetCLLoadAngle7	130
cl.GetKlcsvZ	121	cl.SetCLNodeDistance	130
cl.GetKlsN	119	cl.SetClosedLoop	115

cl.SetCLPoscntOffset	131	cl.SetKIsZ	119
cl.SetFollowingErrorTimeout	126	cl.SetKlvN	117
cl.SetFollowingErrorWindow	126	cl.SetKlvZ	116
cl.SetKDcssN	125	cl.SetKPcssN	123
cl.SetKDcssZ	124	cl.SetKPcssZ	123
cl.SetKDcsvN	122	cl.SetKPCsvN	121
cl.SetKDcsvZ	122	cl.SetKPCsvZ	120
cl.SetKDsN	120	cl.SetKPsN	118
cl.SetKDsZ	120	cl.SetKPsZ	118
cl.SetKDvN	118	cl.SetKPvN	116
cl.SetKDvZ	117	cl.SetKPvZ	116
cl.SetKlcssN	124	cl.SetPositionWindow	125
cl.SetKlcssZ	124	cl.SetPositionWindowTime	126
cl.SetKlcsvN	122	cl.SetSpeedErrorTimeout	127
cl.SetKlcsvZ	121	cl.SetSpeedErrorWindow	127
cl.SetKlsN	119		

**comm commands**

comm.GetBaudrate	132	comm.SetBaudrate	132
comm.GetCRC	133	comm.SetCRC	132
comm.SendInt	132	comm.SuppressResponse	133
comm.SendLong	132		

**config commands**

config.GetAngleDeviationMax	135	config.GetSendStatusWhenCompleted	133
config.GetBrakeTA	137	config.GetSpeedmodeControl	139
config.GetBrakeTB	138	config.GetStartCount	141
config.GetBrakeTC	138	config.GetSwingOutTime	135
config.GetCLMotorType	139	config.ResetEEProm	136
config.GetCurrentPeak	141	config.ResetStartCount	141
config.GetCurrentReductionTime	135	config.SetAngleDeviationMax	135
config.GetCurrentTime	140	config.SetBrakeTA	137
config.GetEncoderDirection	134	config.SetBrakeTB	137
config.GetErrorCorrection	138	config.SetBrakeTC	138
config.GetFeedConstDenum	140	config.SetCLMotorType	139
config.GetFeedConstNum	140	config.SetCurrentPeak	141
config.GetLimitSwitchBehavior	142	config.SetCurrentReductionTime	135
config.GetMotorAddress	142	config.SetcurrentTime	140
config.GetMotorPP	136	config.SetEncoderDirection	134
config.GetRecordForAutoCorrect	134	config.setErrorCorrection	138
config.GetReverseClearance	136	config.SetFeedConstDenum	140
config.GetRotenInC	137	config.SetFeedConstNum	139

config.SetLimitSwitchBehavior	141	config.SetRotencInc	137
config.SetMotorAddress	142	config.SetSendStatusWhenCompleted	133
config.SetMotorPP	136	config.SetSpeedmodeControl	139
config.SetRecordForAutoCorrect	133	config.SetSwingOutTime	134
config.SetReverseClearance	136		
<b>drive commands</b>			
drive.DecreaseFrequency	147	drive.LoadDataSet	153
drive.GetAcceleration	144	drive.SaveDataSet	153
drive.GetBrakeJerk	146	drive.SetAcceleration	144
drive.GetCurrent	150	drive.SetBrakeJerk	146
drive.GetCurrentReduction	150	drive.SetCurrent	150
drive.GetDeceleration	145	drive.SetCurrentReduction	150
drive.GetDecelerationHalt	145	drive.SetDeceleration	145
drive.GetDemandPosition	152	drive.SetDecelerationHalt	145
drive.GetDirection	151	drive.SetDirection	151
drive.GetDirectionReversing	151	drive.SetDirectionReversing	151
drive.GetEncoderPosition	152	drive.SetJerk	146
drive.GetJerk	146	drive.SetMaxSpeed	143
drive.GetMaxSpeed	143	drive.SetMaxSpeed2	143
drive.GetMaxSpeed2	144	drive.SetMinSpeed	144
drive.GetMinSpeed	144	drive.SetMode	148
drive.GetMode	149	drive.SetNextRecord	152
drive.GetNextRecord	152	drive.SetPause	152
drive.GetPause	152	drive.SetPosition	152
drive.GetRampType	146	drive.SetRampType	145
drive.GetRepeat	151	drive.SetRepeat	151
drive.GetStatus	150	drive.SetTargetPos	147
drive.GetTargetPos	148	drive.StartDrive	143
drive.IncreaseFrequency	147	drive.StopDrive	143
drive.IsReferenced	147	drive.TriggerOn	147
<b>dspDrive commands</b>			
dspdrive.GetDSPDriveIHigh	156	dspdrive.SetDSPDriveIHigh	155
dspdrive.GetDSPDriveILow	155	dspdrive.SetDSPDriveILow	155
dspdrive.GetDSPDriveIScale	156	dspdrive.SetDSPDriveIScale	156
dspdrive.GetDSPDrivePHigh	154	dspdrive.SetDSPDrivePHigh	154
dspdrive.GetDSPDrivePLow	154	dspdrive.SetDSPDrivePLow	154
dspdrive.GetDSPDrivePScale	155	dspdrive.SetDSPDrivePScale	155
<b>io commands</b>			
io.GetAnalogDead	158	io.GetAnalogInput	157
io.GetAnalogFilter	158	io.GetAnalogMax	166

io.GetAnalogMin	165	io.SetAnalogMax	166
io.GetDebounceTime	159	io.SetAnalogMin	165
io.GetDigitalInput	157	io.SetDebounceTime	158
io.GetDigitalOutput	157	io.SetDigitalOutput	157
io.GetInput1Selection	159	io.setInput1Selection	159
io.GetInput2Selection	159	io.setInput2Selection	159
io.GetInput3Selection	160	io.setInput3Selection	160
io.GetInput4Selection	160	io.setInput4Selection	160
io.GetInput5Selection	161	io.setInput5Selection	160
io.GetInput6Selection	161	io.setInput6Selection	161
io.GetInput7Selection	161	io.setInput7Selection	161
io.GetInput8Selection	162	io.setInput8Selection	162
io.GetInputMaskEdge	158	io.setInputMaskEdge	158
io.GetOutput1Selection	162	io.SetLED	157
io.GetOutput2Selection	163	io.setOutput1Selection	162
io.GetOutput3Selection	163	io.setOutput2Selection	162
io.GetOutput4Selection	163	io.setOutput3Selection	163
io.GetOutput5Selection	164	io.setOutput4Selection	163
io.GetOutput6Selection	164	io.setOutput5Selection	164
io.GetOutput7Selection	165	io.setOutput6Selection	164
io.GetOutput8Selection	165	io.setOutput7Selection	164
io.SetAnalogDead	157	io.setOutput8Selection	165
io.SetAnalogFilter	158		

**util commands**

util.ClearBit .....	167	util.SetStepMode.....	167
util.GetMillis .....	167	util.Sleep .....	167
util.GetStepMode .....	168	util.TestBit .....	167
util.SetBit.....	167		

## 3.3 Installing NanoJEasy

### General information

NanoJEasy is a programming environment for the development of Java programs which can run on Nanotec stepper motor positioning controls and enable advanced programming of the drivers.

NanoJEasy includes the freely available Gnu-Java compiler (gcj) for the translation of Java programs.

### Procedure

Carry out the installation as follows:

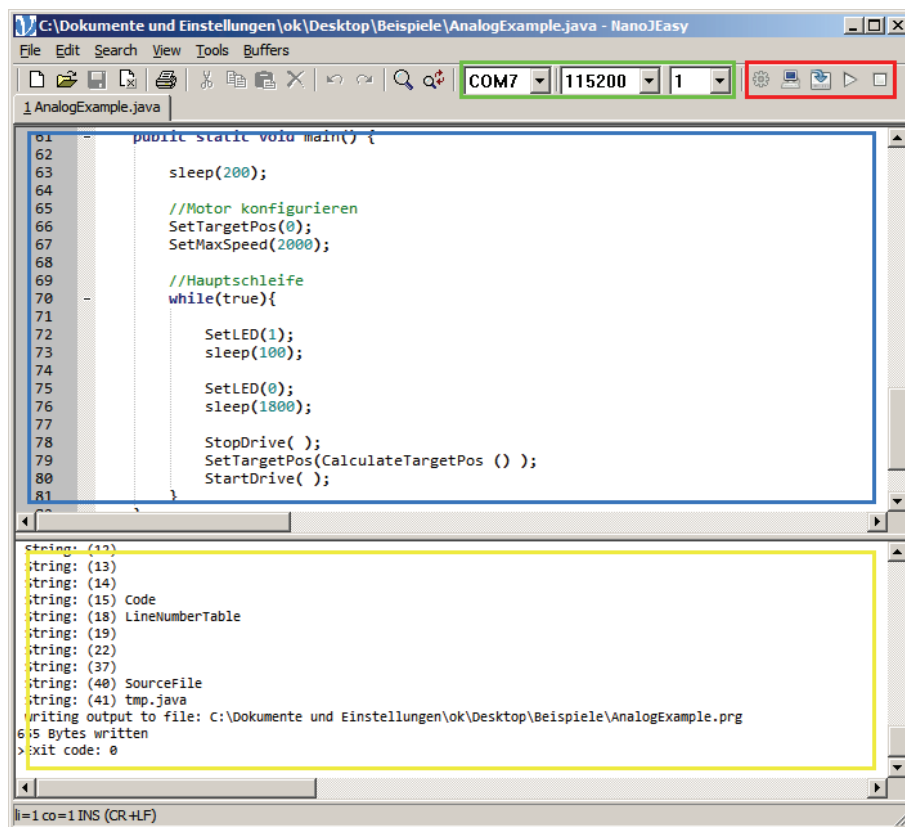
Step	Implementation
1	Double-click on the setup.exe file.
2	Select the desired language.
3	Confirm that you accept the license conditions.
4	Select the folder in which NanoJEasy should be installed.
5	Confirm or change the recommended start menu entry for NanoJEasy.
6	Start the installation.

## 3.4 Working with NanoJEeasy

### 3.4.1 Main window of NanoJEeasy

#### Screenshot

All important elements of the NanoJEeasy main window are indicated in the following screenshot:



#### Explanation of the areas

- The following communication parameters can be set with the operating elements marked in green:
  - Selection of one of the existing COM ports
  - Selection of a baud rate
  - Selection of a motor number
- The following actions can be carried with the buttons marked in red:
  - Translation and linking of the current program
  - Simulation of the current program
  - Transfer of the current program into the controller
  - Execution of the program in the controller
  - Stoppage of the program running in the controller
- The program source text is edited in the text area marked in blue.
- Messages for the translation, simulation, transfer and execution of the developed program appear in the output area marked in yellow.

### 3.4.2 Development process with NanoJEeasy

#### Development process

The development process with NanoJEeasy normally follows the scheme shown below:

Level	Description
1	Create the program in the text area.
2	Translate and link the program.
3	Optional: Simulate the program.
4	Check the settings of the communication parameters.
5	Transfer the program to the controller.
6	Execute the program on the controller.

#### Important instructions for programming

The following instructions should always be observed during programming:

- Source text files must be created with the UTF-8 character encoding. NanoJEeasy uses this character encoding as the default.
- The class name in the source text file must agree with the name of the source text file. Example: The "Testprogramm.java" file must contain the class "Test program class".
- The Java commands for communication with the controller only initiate the respective action of the controller, but do not wait until the controller has carried out the action. If the Java program should wait until the action is carried out, a waiting period must be inserted after the command for execution, e.g. 'Sleep(2000);'. For more details, see also the example programs.

#### Completing the command on entry

Enter a command as follows:

Step	Implementation
1	Enter the first letters of a command, e.g. 'Set' of 'SetCurrent'.
2	Press the <Ctrl> + <space> keys. A selection list of commands that begin with 'Set' appears.
3	Mark a command in the selection list using the "Up" and "Down" arrow keys.
4	Press the "Enter" key to select the command.

#### Starting and ending the simulation

Proceed as follows to start and end the simulation:

Step	Implementation
1	Click on the "Start simulation" button (see above). The outputs of the emulator appear consecutively in the output area.
2	Press the <Ctrl> + <Pause> keys to end the simulation.

### 3.4.3 Integrated commands

#### Classes and functions

The VM contains integrated functions that can be used in the program. The functions are grouped into a total of six different classes which can be integrated in the source code.

The following sections provide information on the individual classes and the functions they include.

#### Integrating a class

The six different classes are included in the nanotec package and must be imported by the following entry at the start of the program:

```
import nanotec.*;
```

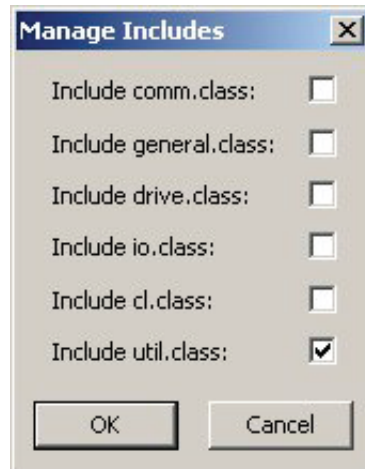
In addition, the classes which are really included on transfer to the controller must be selected in NanoJEasy.

“Manage Includes” button in the upper right area of the application



The “Manage Includes” opens.

The required classes can then be included simply by activating the checkbox:



#### Calling up functions

The individual functions of a class are called up in the source text as follows:

```
[Name of the class].[Name of the function]();
```

Example:

```
drive.StartDrive();
```

## 3.5 Classes and functions

### 3.5.1 “capture” class

#### Application

The capture class is used to configure the scope mode. The following functions can be used to configure the controller in such a way that it determines control variables and sends these via the serial interface. See also Section 2.11.

#### **capture.SetCaptTime**

Declaration:

```
static native void SetCaptTime(int time);
```

This function sets the sample rate.

The function corresponds to the serial command ':Capt\_Time<time>', see command 2.11.2 *Setting the sample rate*.

Contained in firmware versions later than 15 March 2010.

#### **capture.GetCaptTime**

Declaration:

```
static native void GetCaptTime(int time);
```

This function reads the sample rate.

The function corresponds to the serial command ':Capt\_Time', see command 2.11.2 *Setting the sample rate*.

Contained in firmware versions later than 15 March 2010.

#### **capture.SetCptsPos**

Declaration:

```
static native void SetCptsPos(int value);
```

This function selects/deselects the setpoint position.

The function corresponds to the serial command ':Capt\_sPos<value>', see command 2.11.3 *Reading out the setpoint position of the ramp generator*.

Contained in firmware versions later than 15 March 2010.

#### **capture.GetCptsPos**

Declaration:

```
static native int GetCptsPos();
```

This function reads out whether the setpoint position is selected or not.

The function corresponds to the serial command ':Capt\_sPos', see command 2.11.3 *Reading out the setpoint position of the ramp generator*.

Contained in firmware versions later than 15 March 2010.

### **capture.SetCaptiPos**

Declaration:

```
static native void SetCaptiPos(int value);
```

This function selects/deselects the actual position.

The function corresponds to the serial command ':Capt\_iPos<value>', see command [2.11.4 Reading out the actual position of the encoder](#).

Contained in firmware versions later than 15 March 2010.

### **capture.GetCaptiPos**

Declaration:

```
static native int GetCaptiPos();
```

This function reads out whether the actual position is selected or not.

The function corresponds to the serial command ':Capt\_iPos', see command [2.11.4 Reading out the actual position of the encoder](#).

Contained in firmware versions later than 15 March 2010.

### **capture.SetCaptsCurr**

Declaration:

```
static native void SetCaptsCurr(int value);
```

This function selects/deselects the set current.

The function corresponds to the serial command ':Capt\_sCurr<value>', see command [2.11.5 Reading out the setpoint current of the motor controller](#).

Contained in firmware versions later than 15 March 2010.

### **capture.GetCaptsCurr**

Declaration:

```
static native int GetCaptsCurr();
```

This function reads out whether the set current is selected or not.

The function corresponds to the serial command ':Capt\_sCurr', see command [2.11.5 Reading out the setpoint current of the motor controller](#).

Contained in firmware versions later than 15 March 2010.

### **capture.SetCaptiVolt**

Declaration:

```
static native void SetCaptiVolt(int value);
```

This function selects/deselects the current voltage.

The function corresponds to the serial command ':Capt\_iVolt<value>', see command [2.11.6 Reading out the actual voltage of the controller](#).

Contained in firmware versions later than 15 March 2010.

**capture.GetCaptiVolt**

Declaration:

```
static native int GetCaptiVolt();
```

This function reads out whether the actual current is selected or not.

The function corresponds to the serial command ':Capt\_iVolt', see command 2.11.6 *Reading out the actual voltage of the controller*.

Contained in firmware versions later than 15 March 2010.

**capture.SetCaptiIn**

Declaration:

```
static native void SetCaptiIn(int value);
```

This function selects/deselects the bit mask of the inputs.

The function corresponds to the serial command ':Capt\_iln<value>', see command 2.11.7 *Reading out the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**capture.GetCaptiIn**

Declaration:

```
static native int GetCaptiIn();
```

This function reads out whether the bit mask of the inputs is selected or not.

The function corresponds to the serial command ':Capt\_iln', see command 2.11.7 *Reading out the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**capture.SetCaptiAnalog**

Declaration:

```
static native void SetCaptiAnalog(int value);
```

This function selects/deselects the voltage at the analog input.

The function corresponds to the serial command ':Capt\_iAnalog<value>', see command 2.11.8 *Reading out the voltage at the analog input*.

Contained in firmware versions later than 15 March 2010.

**capture.GetCaptiAnalog**

Declaration:

```
static native int GetCaptiAnalog();
```

This function reads out whether the voltage at the analog input is selected or not.

The function corresponds to the serial command ':Capt\_iAnalog', see command 2.11.8 *Reading out the voltage at the analog input*.

Contained in firmware versions later than 15 March 2010.

### **capture.SetCaptiBus**

Declaration:

```
static native void SetCaptiBus(int value);
```

This function selects/deselects the load of the CAN bus.

The function corresponds to the serial command '`:Capt_iBus<value>`', see command [2.11.9 Reading out the CAN bus load](#).

Contained in firmware versions later than 15 March 2010.

### **capture.GetCaptiBus**

Declaration:

```
static native int GetCaptiBus();
```

This function reads out whether the load of the CAN bus is selected or not.

The function corresponds to the serial command '`:Capt_iBus`', see command [2.11.9 Reading out the CAN bus load](#).

Contained in firmware versions later than 15 March 2010.

### **capture.SetCaptlTemp**

Declaration:

```
static native void SetCaptlTemp(int value);
```

This function selects/deselects the temperature of the controller.

The function corresponds to the serial command '`:Capt_lTemp<value>`', see command [2.11.10 Reading out the controller temperature](#).

Contained in firmware versions later than 15 March 2010.

### **capture.GetCaptlTemp**

Declaration:

```
static native int GetCaptlTemp();
```

This function reads out whether the temperature of the controller is selected or not.

The function corresponds to the serial command '`:Capt_lTemp`', see command [2.11.10 Reading out the controller temperature](#).

Contained in firmware versions later than 15 March 2010.

### **capture.SetCaptlFollow**

Declaration:

```
static native void SetCaptlFollow(int value);
```

This function selects/deselects the following error.

The function corresponds to the serial command '`:Capt_lFollow<offset>`', see command [2.11.11 Reading out the following error](#).

Contained in firmware versions later than 15 March 2010.

**capture.GetCaptlFollow**

Declaration:

```
static native int GetCaptlFollow();
```

This function reads out whether the following error of the controller is selected or not.

The function corresponds to the serial command ':Capt\_IFollow', see command 2.11.11 *Reading out the following error*.

Contained in firmware versions later than 15 March 2010.

### 3.5.2 "cl" class

#### Application

The cl class is used to configure the closed loop. The PID parameters can be set and the closed loop status can be manipulated.

**cl.SetClosedLoop**

Declaration:

```
static native void SetClosedLoop(int value);
```

This function activates/deactivates the control loop. The mode is not activated until an internal reference run has been performed or until more than one rotation has been traveled with auto enable activated.

The function corresponds to the serial command ':CL\_enable<value>', see command 2.9.1 *Activating closed loop mode*.

Contained in firmware versions later than 15 March 2010.

**cl.GetClosedLoop**

Declaration:

```
static native int GetClosedLoop();
```

This function reads out whether the control loop is activated/deactivated.

The function corresponds to the serial command ':CL\_enable', see command 2.9.1 *Activating closed loop mode*.

Contained in firmware versions later than 15 March 2010.

**cl.IsClosedLoopEnabled**

Declaration:

```
static native int IsClosedLoopEnabled();
```

This function reads out whether the control loop is activated/deactivated.

- Value 0: control loop is not active
- Value 1: control loop is active (only if the special reference run was performed)

The function corresponds to the serial command ':CL\_is\_enabled', see command 2.9.2 *Reading out the closed loop mode status*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKPvZ

Declaration:

```
static native void SetKPvZ(int value);
```

This function sets the numerator of the P component of the speed controller.

The function corresponds to the serial command ':CL\_KP\_V\_Z<value>', see command [2.9.14 Setting the numerator of the P component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.GetKPvZ

Declaration:

```
static native int GetKPvZ();
```

This function reads out the numerator of the P component of the speed controller.

The function corresponds to the serial command ':CL\_KP\_V\_Z', see command [2.9.14 Setting the numerator of the P component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.SetKPvN

Declaration:

```
static native void SetKPvN(int value);
```

This function sets the denominator of the P component of the speed controller.

The function corresponds to the serial command ':CL\_KP\_V\_N<value>', see command [2.9.15 Setting the denominator of the P component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.GetKPvN

Declaration:

```
static native int GetKPvN();
```

This function reads out the denominator of the P component of the speed controller.

The function corresponds to the serial command ':CL\_KP\_V\_N', see command [2.9.15 Setting the denominator of the P component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.SetKlvZ

Declaration:

```
static native void SetKlvZ(int value);
```

This function sets the numerator of the I component of the speed controller.

The function corresponds to the serial command ':CL\_KI\_V\_Z<value>', see command [2.9.16 Setting the numerator of the I component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

**cl.GetKlvZ**

Declaration:

```
static native int GetKlvZ();
```

This function reads out the numerator of the I component of the speed controller.

The function corresponds to the serial command ':CL\_KI\_v\_Z', see command 2.9.16 *Setting the numerator of the I component of the speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetKlvN**

Declaration:

```
static native void SetKlvN(int value);
```

This function sets the denominator of the I component of the speed controller.

The function corresponds to the serial command ':CL\_KI\_v\_N<value>', see command 2.9.17 *Setting the denominator of the I component of the speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKlvN**

Declaration:

```
static native int GetKlvN();
```

This function reads out the denominator of the I component of the speed controller.

The function corresponds to the serial command ':CL\_KI\_v\_N', see command 2.9.17 *Setting the denominator of the I component of the speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetKDvZ**

Declaration:

```
static native void SetKDvZ(int value);
```

This function sets the numerator of the D component of the speed controller.

The function corresponds to the serial command ':CL\_KD\_v\_Z<value>', see command 2.9.18 *Setting the numerator of the D component of the speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKDvZ**

Declaration:

```
static native int GetKDvZ();
```

This function reads out the numerator of the D component of the speed controller.

The function corresponds to the serial command ':CL\_KD\_v\_Z', see command 2.9.18 *Setting the numerator of the D component of the speed controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKDvN

Declaration:

```
static native void SetKDvN(int value);
```

This function sets the denominator of the D component of the speed controller.

The function corresponds to the serial command ':CL\_KD\_v\_N<value>', see command [2.9.19 Setting the denominator of the D component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.GetKDvN

Declaration:

```
static native int GetKDvN();
```

This function reads out the denominator of the D component of the speed controller.

The function corresponds to the serial command ':CL\_KD\_v\_N', see command [2.9.19 Setting the denominator of the D component of the speed controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.SetKPsZ

Declaration:

```
static native void SetKPsZ(int value);
```

This function sets the numerator of the P component of the position controller.

The function corresponds to the serial command ':CL\_KP\_s\_Z<value>', see command [2.9.26 Setting the numerator of the P component of the position controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.GetKPsZ

Declaration:

```
static native int GetKPsZ();
```

This function reads out the numerator of the P component of the position controller.

The function corresponds to the serial command ':CL\_KP\_s\_Z', see command [2.9.26 Setting the numerator of the P component of the position controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.SetKPsN

Declaration:

```
static native void SetKPsN(int value);
```

This function sets the denominator of the P component of the position controller.

The function corresponds to the serial command ':CL\_KP\_s\_N<value>', see command [2.9.27 Setting the denominator of the P component of the position controller](#).

Contained in firmware versions later than 15 March 2010.

## cl.GetKPsN

Declaration:

```
static native int GetKPsN();
```

This function reads out the denominator of the P component of the position controller.

The function corresponds to the serial command ':CL\_KP\_S\_N', see command 2.9.27 *Setting the denominator of the P component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKIzZ

Declaration:

```
static native void SetKIzZ(int value);
```

This function sets the numerator of the I component of the position controller.

The function corresponds to the serial command ':CL\_KI\_S\_Z<value>', see command 2.9.28 *Setting the numerator of the I component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.GetKIzZ

Declaration:

```
static native int GetKIzZ();
```

This function reads out the numerator of the I component of the position controller.

The function corresponds to the serial command ':CL\_KI\_S\_Z', see command 2.9.28 *Setting the numerator of the I component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKIzN

Declaration:

```
static native void SetKIzN(int value);
```

This function sets the denominator of the I component of the position controller.

The function corresponds to the serial command ':CL\_KI\_S\_N<value>', see command 2.9.29 *Setting the denominator of the I component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.GetKIzN

Declaration:

```
static native int GetKIzN();
```

This function reads out the denominator of the I component of the position controller.

The function corresponds to the serial command ':CL\_KI\_S\_N', see command 2.9.29 *Setting the denominator of the I component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKDsZ

Declaration:

```
static native void SetKDsZ(int value);
```

This function sets the numerator of the D component of the position controller.

The function corresponds to the serial command ':CL\_KD\_S\_Z<value>', see command 2.9.30 *Setting the numerator of the D component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.GetKDsZ

Declaration:

```
static native int GetKDsZ();
```

This function reads out the numerator of the D component of the position controller.

The function corresponds to the serial command ':CL\_KD\_S\_Z', see command 2.9.30 *Setting the numerator of the D component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKDsN

Declaration:

```
static native void SetKDsN(int value);
```

This function sets the denominator of the D component of the position controller.

The function corresponds to the serial command ':CL\_KD\_S\_N<value>', see command 2.9.31 *Setting the denominator of the D component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.GetKDsN

Declaration:

```
static native int GetKDsN();
```

This function reads out the denominator of the D component of the position controller.

The function corresponds to the serial command ':CL\_KD\_S\_N', see command 2.9.31 *Setting the denominator of the D component of the position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKPcsvZ

Declaration:

```
static native void SetKPcsvZ(int value);
```

This function sets the numerator of the P component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KP\_csv\_Z<value>', see command 2.9.20 *Setting the numerator of the P component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKPcsvZ**

Declaration:

```
static native int GetKPcsvZ();
```

This function reads out the numerator of the P component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KP\_csv\_Z', see command 2.9.20 *Setting the numerator of the P component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetKPcsvN**

Declaration:

```
static native void SetKPcsvN(int value);
```

This function sets the denominator of the P component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KP\_csv\_N<value>', see command 2.9.21 *Setting the denominator of the P component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKPcsvN**

Declaration:

```
static native int GetKPcsvN();
```

This function reads out the denominator of the P component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KP\_csv\_N', see command 2.9.21 *Setting the denominator of the P component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetKIcsvZ**

Declaration:

```
static native void SetKIcsvZ(int value);
```

This function sets the numerator of the I component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KI\_csv\_Z<value>', see command 2.9.22 *Setting the numerator of the I component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKIcsvZ**

Declaration:

```
static native int GetKIcsvZ();
```

This function reads out the numerator of the I component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KI\_csv\_Z', see command 2.9.22 *Setting the numerator of the I component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetKIcsvN**

Declaration:

```
static native void SetKIcsvN(int value);
```

This function sets the denominator of the I component of the cascading speed controller.

The function corresponds to the serial command '`:CL_KI_csv_N<value>`', see command 2.9.23 *Setting the denominator of the I component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

### **cl.GetKIcsvN**

Declaration:

```
static native int GetKIcsvN();
```

This function reads out the denominator of the I component of the cascading speed controller.

The function corresponds to the serial command '`:CL_KI_csv_N`', see command 2.9.23 *Setting the denominator of the I component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

### **cl.SetKDcsvZ**

Declaration:

```
static native void SetKDcsvZ(int value);
```

This function sets the numerator of the D component of the cascading speed controller.

The function corresponds to the serial command '`:CL_KD_csv_Z<value>`', see command 2.9.24 *Setting the numerator of the D component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

### **cl.GetKDcsvZ**

Declaration:

```
static native int GetKDcsvZ();
```

This function reads out the numerator of the D component of the cascading speed controller.

The function corresponds to the serial command '`:CL_KD_csv_Z`', see command 2.9.24 *Setting the numerator of the D component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

### **cl.SetKDcsvN**

Declaration:

```
static native void SetKDcsvN(int value);
```

This function sets the denominator of the D component of the cascading speed controller.

The function corresponds to the serial command '`:CL_KD_csv_N<value>`', see command 2.9.25 *Setting the denominator of the D component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

### **cl.GetKDcsvN**

Declaration:

```
static native int GetKDcsvN();
```

This function reads out the denominator of the D component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KD\_csv\_N', see command 2.9.25 *Setting the denominator of the D component of the cascading speed controller*.

Contained in firmware versions later than 15 March 2010.

### cl.SetKPcssZ

Declaration:

```
static native void SetKPcssZ(int value);
```

This function sets the numerator of the P component of the cascading position controller.

The function corresponds to the serial command ':CL\_KP\_css\_Z<value>', see command 2.9.32 *Setting the numerator of the P component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

### cl.GetKPcssZ

Declaration:

```
static native int GetKPcssZ();
```

This function reads out the numerator of the P component of the cascading position controller.

The function corresponds to the serial command ':CL\_KP\_css\_Z', see command 2.9.32 *Setting the numerator of the P component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

### cl.SetKPcssN

Declaration:

```
static native void SetKPcssN(int value);
```

This function sets the denominator of the P component of the cascading position controller.

The function corresponds to the serial command ':CL\_KP\_css\_N<value>', see command 2.9.33 *Setting the denominator of the P component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

### cl.GetKPcssN

Declaration:

```
static native int GetKPcssN();
```

This function reads out the denominator of the P component of the cascading position controller.

The function corresponds to the serial command ':CL\_KP\_css\_N', see command 2.9.33 *Setting the denominator of the P component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKicssZ

Declaration:

```
static native void SetKicssZ(int value);
```

This function sets the numerator of the I component of the cascading position controller.

The function corresponds to the serial command ':CL\_KI\_css\_Z<value>', see command 2.9.34 *Setting the numerator of the I component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.GetKicssZ

Declaration:

```
static native int GetKicssZ();
```

This function reads out the numerator of the I component of the cascading position controller.

The function corresponds to the serial command ':CL\_KI\_css\_Z', see command 2.9.34 *Setting the numerator of the I component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKicssN

Declaration:

```
static native void SetKicssN(int value);
```

This function sets the denominator of the I component of the cascading position controller.

The function corresponds to the serial command ':CL\_KI\_css\_N<value>', see command 2.9.35 *Setting the denominator of the I component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.GetKicssN

Declaration:

```
static native int GetKicssN();
```

This function reads out the denominator of the I component of the cascading position controller.

The function corresponds to the serial command ':CL\_KI\_css\_N', see command 2.9.35 *Setting the denominator of the I component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

## cl.SetKDCssZ

Declaration:

```
static native void SetKDCssZ(int value);
```

This function sets the numerator of the D component of the cascading position controller.

The function corresponds to the serial command ':CL\_KD\_css\_Z<value>', see command 2.9.36 *Setting the numerator of the D component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKDcssZ**

Declaration:

```
static native int GetKDcssZ();
```

This function reads out the numerator of the D component of the cascading position controller.

The function corresponds to the serial command '`:CL_KD_css_Z`', see command 2.9.36 *Setting the numerator of the D component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetKDcssN**

Declaration:

```
static native void SetKDcssN(int value);
```

This function sets the denominator of the D component of the cascading position controller.

The function corresponds to the serial command '`:CL_KD_css_N<value>`', see command 2.9.37 *Setting the denominator of the D component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

**cl.GetKDcssN**

Declaration:

```
static native int GetKDcssN();
```

This function reads out the denominator of the D component of the cascading position controller.

The function corresponds to the serial command '`:CL_KD_css_N`', see command 2.9.37 *Setting the denominator of the D component of the cascading position controller*.

Contained in firmware versions later than 15 March 2010.

**cl.SetPositionWindow**

Declaration:

```
static native void SetPositionWindow(int value);
```

This function sets the tolerance window for the end position in the closed loop mode.

The function corresponds to the serial command '`:CL_position_window<value>`', see command 2.9.4 *Setting the tolerance window for the limit position*.

Contained in firmware versions later than 15 March 2010.

**clGetPositionWindow**

Declaration:

```
static native int GetPositionWindow();
```

This function reads out the tolerance window for the end position in the closed loop mode.

The function corresponds to the serial command '`:CL_position_window`', see command 2.9.4 *Setting the tolerance window for the limit position*.

Contained in firmware versions later than 15 March 2010.

### cl.SetPositionWindowTime

Declaration:

```
static native void SetPositionWindowTime(int time);
```

This function sets the time for the tolerance window of the end position in the closed loop mode.

The function corresponds to the serial command '`:CL_position_window_time<time>`', see command 2.9.5 *Setting the time for the tolerance window of the limit position*.

Contained in firmware versions later than 15 March 2010.

### cl.GetPositionWindowTime

Declaration:

```
static native int GetPositionWindowTime();
```

This function reads out the time for the tolerance window of the end position in the closed loop mode.

The function corresponds to the serial command '`:CL_position_window_time`', see command 2.9.5 *Setting the time for the tolerance window of the limit position*.

Contained in firmware versions later than 15 March 2010.

### cl.SetFollowingErrorWindow

Declaration:

```
static native void SetFollowingErrorWindow(int value);
```

This function sets the maximum allowed following error in the closed loop mode.

The function corresponds to the serial command '`:CL_following_error_window<value>`', see command 2.9.6 *Setting the maximum permissible following error*.

Contained in firmware versions later than 15 March 2010.

### cl.GetFollowingErrorWindow

Declaration:

```
static native int GetFollowingErrorWindow();
```

This function reads out the maximum allowed following error in the closed loop mode.

The function corresponds to the serial command '`:CL_following_error_window`', see command 2.9.6 *Setting the maximum permissible following error*.

Contained in firmware versions later than 15 March 2010.

### cl.SetFollowingErrorTimeout

Declaration:

```
static native void SetFollowingErrorTimeout(int time);
```

This function sets the time for the maximum allowed following error in the closed loop mode.

The function corresponds to the serial command '`:CL_following_error_timeout<time>`', see command 2.9.7 *Setting the time for the maximum following error*.

Contained in firmware versions later than 15 March 2010.

**cl.GetFollowingErrorTimeout**

Declaration:

```
static native int GetFollowingErrorTimeout();
```

This function reads out the time for the maximum allowed following error in the closed loop mode.

The function corresponds to the serial command

' :CL\_following\_error\_timeout ', see command *2.9.7 Setting the time for the maximum following error*.

Contained in firmware versions later than 15 March 2010.

**cl.SetSpeedErrorWindow**

Declaration:

```
static native void SetSpeedErrorWindow(int value);
```

This function sets the maximum allowed speed deviation in the closed loop mode.

The function corresponds to the serial command

' :CL\_speed\_error\_window<value> ', see command *2.9.8 Maximum permissible speed deviation*.

Contained in firmware versions later than 15 March 2010.

**cl.GetSpeedErrorWindow**

Declaration:

```
static native int GetSpeedErrorWindow();
```

This function reads out the maximum allowed speed deviation in the closed loop mode.

The function corresponds to the serial command ' :CL\_speed\_error\_window ', see command *2.9.8 Maximum permissible speed deviation*.

Contained in firmware versions later than 15 March 2010.

**cl.SetSpeedErrorTimeout**

Declaration:

```
static native void SetSpeedErrorTimeout(int time);
```

This function sets the time for the maximum allowed speed deviation in the closed loop mode.

The function corresponds to the serial command

' :CL\_speed\_error\_timeout<time> ', see command *2.9.9 Time for the maximum permissible speed deviation*.

Contained in firmware versions later than 15 March 2010.

**cl.GetSpeedErrorTimeout**

Declaration:

```
static native int GetSpeedErrorTimeout();
```

This function reads out the time for the maximum allowed speed deviation in the closed loop mode.

The function corresponds to the serial command ' :CL\_speed\_error\_timeout ', see command *2.9.9 Time for the maximum permissible speed deviation*.

Contained in firmware versions later than 15 March 2010.

### cl.SetCLLoadAngle1

Declaration:

```
static native void SetCLLoadAngle1(int value);
```

This function sets the load angle 1 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_a<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.GetCLLoadAngle1

Declaration:

```
static native int GetCLLoadAngle1();
```

This function read out the load angle 1 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_a', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.SetCLLoadAngle2

Declaration:

```
static native void SetCLLoadAngle2(int value);
```

This function sets the load angle 2 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_b<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.GetCLLoadAngle2

Declaration:

```
static native int GetCLLoadAngle2();
```

This function reads out the load angle 2 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_b', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.SetCLLoadAngle3

Declaration:

```
static native void SetCLLoadAngle3(int value);
```

This function sets the load angle 3 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_c<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

**cl.GetCLLoadAngle3**

Declaration:

```
static native int GetCLLoadAngle3();
```

This function reads out the load angle 3 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_c', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

**cl.SetCLLoadAngle4**

Declaration:

```
static native void SetCLLoadAngle4(int value);
```

This function sets the load angle 4 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_d<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

**cl.GetCLLoadAngle4**

Declaration:

```
static native int GetCLLoadAngle4();
```

This function reads out the load angle 4 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_d', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

**cl.SetCLLoadAngle5**

Declaration:

```
static native void SetCLLoadAngle5(int value);
```

This function sets the load angle 5 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_e<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

**cl.GetCLLoadAngle5**

Declaration:

```
static native int GetCLLoadAngle5();
```

This function reads out the load angle 5 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_e', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.SetCLLoadAngle6

Declaration:

```
static native void SetCLLoadAngle6(int value);
```

This function sets the load angle 6 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_f<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.GetCLLoadAngle6

Declaration:

```
static native int GetCLLoadAngle6();
```

This function reads out the load angle 6 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_f', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.SetCLLoadAngle7

Declaration:

```
static native void SetCLLoadAngle7(int value);
```

This function sets the load angle 7 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_g<value>', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.GetCLLoadAngle7

Declaration:

```
static native int GetCLLoadAngle7();
```

This function reads out the load angle 7 of the motor from the closed loop test run.

The function corresponds to the serial command ':CL\_la\_g', see command 2.10.2 *Setting/reading out load angle measurement values of the motor*.

Contained in firmware versions later than 15 March 2010.

### cl.SetCLNodeDistance

Declaration:

```
static native void SetCLNodeDistance(int value);
```

This function sets the sampling point spacing for the load angle curve.

The function corresponds to the serial command ':CL\_la\_node\_distance<value>', see command 2.9.38 *Setting the sampling point spacing of the load angle curve*.

Contained in firmware versions later than 15 March 2010.

**cl.GetCLNodeDistance**

Declaration:

```
static native int GetCLNodeDistance();
```

This function reads out the sampling point spacing for the load angle curve.

The function corresponds to the serial command ':CL\_la\_node\_distance', see command 2.9.38 *Setting the sampling point spacing of the load angle curve*.

Contained in firmware versions later than 15 March 2010.

**cl.SetCLPoscntOffset**

Declaration:

```
static native void SetCLPoscntOffset(int offset);
```

This function sets the offset between the encoder and the motor.

The function corresponds to the serial command ':CL\_poscnt\_offset<offset>', see command 2.10.1 *Reading out the encoder/motor offset*.

Contained in firmware versions later than 15 March 2010.

**cl.GetCLPoscntOffset**

Declaration:

```
static native int GetCLPoscntOffset();
```

This function reads out the offset between the encoder and the motor determined during the test run.

The function corresponds to the serial command ':CL\_poscnt\_offset', see command 2.10.1 *Reading out the encoder/motor offset*.

Contained in firmware versions later than 15 March 2010.

**cl.GetVelocityActualValue**

Declaration:

```
static native int GetVelocityActualValue();
```

This function reads out the current speed (only in closed loop mode).

The function corresponds to the serial command ':v', see command 2.7.11 *Reading out the speed*.

Contained in firmware versions later than 15 March 2010.

### 3.5.3 “comm” class

#### Application

The comm class is used to configure serial communication and send data.

##### comm.SendInt

Declaration:

```
static native void SendInt(int in);
```

Sends the specified integer value over the serial interface.

##### comm.SendLong

Declaration:

```
static native void SendLong(long in);
```

Sends the specified long value over the serial interface.

##### comm.SetBaudrate

Declaration:

```
static native void SetBaudrate(int value);
```

This function sets the baud rate of the controller.

The function corresponds to the serial command ':baud<value>', see command 2.5.42 *Setting baud rate of the controller*.

Contained in firmware versions later than 15 March 2010.

##### comm.GetBaudrate

Declaration:

```
static native int GetBaudrate();
```

This function reads out the baud rate of the controller.

The function corresponds to the serial command ':baud', see command 2.5.42 *Setting baud rate of the controller*.

Contained in firmware versions later than 15 March 2010.

##### comm.SetCRC

Declaration:

```
static native void SetCRC(int value);
```

Switches on or off the check of the serial communication using a CRC checksum (cyclic redundancy check):

- Value 0: CRC check deactivated
- Value 1: CRC check activated

The function corresponds to the serial command ':crc<value>', see command 2.5.43 *Setting the CRC checksum*.

Contained in firmware versions later than 15 March 2010.

**comm.GetCRC**

Declaration:

```
static native int GetCRC();
```

This function reads out whether the check of the serial communication using a CRC checksum is switched on or off.

The function corresponds to the serial command '`:crc`', see command 2.5.43 *Setting the CRC checksum*.

Contained in firmware versions later than 15 March 2010.

**comm.SetSupressResponse**

Declaration:

```
static native void SetSupressResponse(int value);
```

This function activates or deactivates the response suppression on sending.

- `value = 0`: response suppression on
- `value = 1`: response suppression off

The function corresponds to the serial command '`|<value>`', see command 2.6.4 *Reading out the current record*.

Contained in firmware versions later than 15 March 2010.

### 3.5.4 "config" class

#### Application

The config class is used to configure the general controller settings.

**config.SetSendStatusWhenCompleted**

Declaration:

```
static native void SetSendStatusWhenCompleted(int flag);
```

This function switches the independent sending of a status on/off at the end of a run.

- `sendStatus = 0`: automatic sending off
- `sendStatus = 1`: automatic sending on

The function corresponds to the serial command '`J<flag>`', see command 2.5.33 *Setting automatic sending of the status*.

Contained in firmware versions later than 15 March 2010.

**config.GetSendStatusWhenCompleted**

Declaration:

```
static native int GetSendStatusWhenCompleted();
```

This function reads whether the independent sending of a status at the end of a run is switched on.

- `sendStatus = 0`: automatic sending off
- `sendStatus = 1`: automatic sending on

The function corresponds to the serial command '`ZJ`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### **config.SetRecordForAutoCorrect**

Declaration:

```
static native void SetRecordForAutoCorrect(int record);
```

This function configures on the automatic error correction of the motor.

The function corresponds to the serial command '`F<record>`', see command 2.5.11  
*Setting the record for auto correction.*

Contained in firmware versions later than 15 March 2010.

### **config.GetRecordForAutoCorrect**

Declaration:

```
static native int GetRecordForAutoCorrect();
```

This function reads out which record is set for the automatic error correction.

The function corresponds to the serial command '`ZF`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### **config.SetEncoderDirection**

Declaration:

```
static native void SetEncoderDirection(int value);
```

This function sets the encoder rotation direction. If the parameter value is 1, the direction of the rotary encoder is reversed.

The function corresponds to the serial command '`q<value>`', see command 2.5.12  
*Setting the encoder direction.*

Contained in firmware versions later than 15 March 2010.

### **config.GetEncoderDirection**

Declaration:

```
static native int GetEncoderDirection();
```

This function reads out whether the encoder rotation direction of the motor will be reversed.

The function corresponds to the serial command '`Zq`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### **config.SetSwingOutTime**

Declaration:

```
static native void SetSwingOutTime(int time);
```

This function sets the swing out time.

The function corresponds to the serial command '`O<time>`', see command 2.5.13  
*Setting the swing out time.*

Contained in firmware versions later than 15 March 2010.

**config.Get SwingOutTime**

Declaration:

```
static native int Get SwingOutTime();
```

This function reads out the swing out time.

The function corresponds to the serial command 'ZO', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

**config.SetAngleDeviationMax**

Declaration:

```
static native void SetAngleDeviationMax(int value);
```

This function sets the maximum angle deviation between the setpoint position and the encoder value.

The function corresponds to the serial command 'X<value>', see [command 2.5.14 Setting the maximum encoder deviation](#).

Contained in firmware versions later than 15 March 2010.

**config.GetAngleDeviationMax**

Declaration:

```
static native int GetAngleDeviationMax();
```

This function reads out the maximum angle deviation between the setpoint position and the encoder value.

The function corresponds to the serial command 'ZX', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

**config.SetCurrentReductionTime**

Declaration:

```
static native void SetCurrentReductionTime(int value);
```

This function sets the waiting time at a standstill until the current is lowered.

The function corresponds to the serial command 'G<value>', see [command 2.7.8 Adjusting the time until the current reduction](#).

Contained in firmware versions later than 15 March 2010.

**config.GetCurrentReductionTime**

Declaration:

```
static native int GetCurrentReductionTime();
```

This function reads out the waiting time at a standstill until the current is lowered.

The function corresponds to the serial command 'ZG', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

### **config.SetReverseClearance**

Declaration:

```
static native void SetReverseClearance(int value);
```

This function sets the reverse clearance in steps.

The function corresponds to the serial command '`z<value>`', see command 2.5.35 *Setting the reverse clearance*.

Contained in firmware versions later than 15 March 2010.

### **config.GetReverseClearance**

Declaration:

```
static native int GetReverseClearance();
```

This function reads the reverse clearance in steps.

The function corresponds to the serial command '`Zz`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### **config.ResetEEProm**

Declaration:

```
static native void ResetEEProm();
```

This function sets all settings of the controller back to default values (factory default settings).

The function corresponds to the serial command '`~`', see command 2.5.32 *Carrying out an EEPROM reset*.

Contained in firmware versions later than 15 March 2010.

ATTENTION: This function also deletes the Java program! The program continues running to the end (since in memory) but cannot be started again after that.

### **config.SetMotorPP**

Declaration:

```
static native void SetMotorPP(int value);
```

This function sets the motor pole pair.

The function corresponds to the serial command '`:CL_motor_pp<value>`', see command 2.9.10 *Setting the pole pairs of the motor*.

Contained in firmware versions later than 15 March 2010.

### **config.GetMotorPP**

Declaration:

```
static native int GetMotorPP();
```

This function reads out the motor pole pair.

The function corresponds to the serial command '`:CL_motor_pp`', see command 2.9.10 *Setting the pole pairs of the motor*.

Contained in firmware versions later than 15 March 2010.

**config.SetRotencInc**

Declaration:

```
static native void SetRotencInc(int value);
```

This function sets the number of encoder increments.

The function corresponds to the serial command ':CL\_rotenc\_inc<value>', see command 2.9.12 *Setting the number of increments*.

Contained in firmware versions later than 15 March 2010.

**config.GetRotencInc**

Declaration:

```
static native int GetRotencInc();
```

This function reads out the number of encoder increments.

The function corresponds to the serial command ':CL\_rotenc\_inc', see command 2.9.12 *Setting the number of increments*.

Contained in firmware versions later than 15 March 2010.

**config.SetBrakeTA**

Declaration:

```
static native void SetBrakeTA(int time);
```

This function sets the waiting time for switching off the brake voltage.

The function corresponds to the serial command ':brake\_ta<time>', see command 2.5.39 *Setting the waiting time for switching off the brake voltage*.

Contained in firmware versions later than 15 March 2010.

**config.GetBrakeTA**

Declaration:

```
static native int GetBrakeTA();
```

This function reads out the waiting time for switching off the brake voltage.

The function corresponds to the serial command ':brake\_ta', see command 2.5.39 *Setting the waiting time for switching off the brake voltage*.

Contained in firmware versions later than 15 March 2010.

**config.SetBrakeTB**

Declaration:

```
static native void SetBrakeTB(int time);
```

This function sets the time in milliseconds between switching off of the brake voltage and enabling of a motor movement.

The function corresponds to the serial command ':brake\_tb<time>', see command 2.5.40 *Setting the waiting time for the motor movement*.

Contained in firmware versions later than 15 March 2010.

## config.GetBrakeTB

Declaration:

```
static native int GetBrakeTB();
```

This function sets the time between switching off of the brake voltage and enabling of a motor movement.

The function corresponds to the serial command ':brake\_tb', see command 2.5.40 *Setting the waiting time for the motor movement*.

Contained in firmware versions later than 15 March 2010.

## config.SetBrakeTC

Declaration:

```
static native void SetBrakeTC(int time);
```

This function sets the waiting time for switching off the motor voltage.

The motor current is switched off by resetting the enable input (see Section 2.5.25 *„Setting the function of the digital inputs“*).

The function corresponds to the serial command ':brake\_tc<time>', see command 2.5.41 *Setting the waiting time for switching off the motor current*.

Contained in firmware versions later than 15 March 2010.

## config.GetBrakeTC

Declaration:

```
static native int GetBrakeTC();
```

This function reads out the waiting time for switching off the motor voltage.

The motor current is switched off by resetting the enable input (see Section 2.5.25 *„Setting the function of the digital inputs“*).

The function corresponds to the serial command ':brake\_tc', see command 2.5.41 *Setting the waiting time for switching off the motor current*.

Contained in firmware versions later than 15 March 2010.

## config.SetErrorCorrection

Declaration:

```
static native void SetErrorCorrection(int value);
```

This function sets the encoder monitoring mode.

The function corresponds to the serial command ':U<value>', see command 2.5.10 *Setting the error correction mode*.

Contained in firmware versions later than 15 March 2010.

## config.GetErrorCorrection

Declaration:

```
static native int GetErrorCorrection();
```

This function reads out the encoder monitoring mode.

The function corresponds to the serial command ':ZU', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

**config.SetSpeedmodeControl**

Declaration:

```
static native void SetSpeedmodeControl(int value);
```

This function sets the control type for the speed mode.

The function corresponds to the serial command ':speedmode\_control<value>', see command 2.9.3 *Setting the control type for the speed mode*.

Contained in firmware versions later than 15 March 2010.

**config.GetSpeedmodeControl**

Declaration:

```
static native int GetSpeedmodeControl();
```

This function reads out the control type for the speed mode.

The function corresponds to the serial command ':speedmode\_control', see command 2.9.3 *Setting the control type for the speed mode*.

Contained in firmware versions later than 15 March 2010.

**config.SetCLMotorType**

Declaration:

```
static native void SetCLMotorType(int value);
```

This function defines the type of the connected motor.

The function corresponds to the serial command ':CL\_motor\_type<value>', see command 2.5.1 *Setting the motor type*.

Contained in firmware versions later than 15 March 2010.

**config.GetCLMotorType**

Declaration:

```
static native int GetCLMotorType();
```

This function reads out the type of the connected motor.

The function corresponds to the serial command ':CL\_motor\_type', see command 2.5.1 *Setting the motor type*.

Contained in firmware versions later than 15 March 2010.

**config.SetFeedConstNum**

Declaration:

```
static native void SetFeedConstNum(int value);
```

This function sets the numerator of the feed rate.

The function corresponds to the serial command ':feed\_const\_num<value>', see command 2.5.15 *Setting the feed rate numerator*.

Contained in firmware versions later than 15 March 2010.

### **config.GetFeedConstNum**

Declaration:

```
static native int GetFeedConstNum();
```

This function reads out the numerator of the feed rate.

The function corresponds to the serial command ':feed\_const\_num', see command [2.5.15 Setting the feed rate numerator](#).

Contained in firmware versions later than 15 March 2010.

### **config.SetFeedConstDenum**

Declaration:

```
static native void SetFeedConstDenum(int value);
```

This function sets the denominator of the feed rate.

The function corresponds to the serial command ':feed\_const\_denum<value>', see command [2.5.16 Setting the feed rate denominator](#).

Contained in firmware versions later than 15 March 2010.

### **config.GetFeedConstDenum**

Declaration:

```
static native int GetFeedConstDenum();
```

This function reads out the denominator of the feed rate.

The function corresponds to the serial command ':feed\_const\_denum', see command [2.5.16 Setting the feed rate denominator](#).

Contained in firmware versions later than 15 March 2010.

### **config.SetCurrentTime**

Declaration:

```
static native void SetCurrentTime(int time);
```

This function sets the current time constant for BLDC.

The function corresponds to the serial command ':itime<time>', see command [2.5.5 Setting the current time constant for BLDC](#).

Contained in firmware versions later than 15 March 2010.

### **config.GetCurrentTime**

Declaration:

```
static native int GetCurrentTime();
```

This function reads out the current time constant for BLDC.

The function corresponds to the serial command ':itime', see command [2.5.5 Setting the current time constant for BLDC](#).

Contained in firmware versions later than 15 March 2010.

**config.SetCurrentPeak**

Declaration:

```
static native void SetCurrentPeak(int value);
```

This function sets the current peak value for BLDC.

The function corresponds to the serial command ':ipeak <value>', see command 2.5.4 *Setting the peak current for BLDC*.

Contained in firmware versions later than 15 March 2010.

**config.GetCurrentPeak**

Declaration:

```
static native int GetCurrentPeak();
```

This function reads out the current peak value for BLDC.

The function corresponds to the serial command ':ipeak', see command 2.5.4 *Setting the peak current for BLDC*.

Contained in firmware versions later than 15 March 2010.

**config.ResetStartCount**

Declaration:

```
static native void ResetStartCount(int value);
```

This function sets the switch-on counter.

The value can only have the value 1.

The function corresponds to the serial command '%<value>', see command 2.7.7 *Resetting the switch-on counter*.

Contained in firmware versions later than 15 March 2010.

**config.GetStartCount**

Declaration:

```
static native int GetStartCount();
```

This function reads out the switch-on counter.

The function corresponds to the serial command 'Z%', see command 2.7.7 *Resetting the switch-on counter*.

Contained in firmware versions later than 15 March 2010.

**config.SetLimitSwitchBehavior**

Declaration:

```
static native void SetLimitSwitchBehavior(int value);
```

This function sets the limit switch behavior.

The value can only have the value 1.

The function corresponds to the serial command 'l<value>', see command 2.5.9 *Setting the limit switch behavior*.

Contained in firmware versions later than 15 March 2010.

### **config.GetLimitSwitchBehavior**

Declaration:

```
static native int GetLimitSwitchBehavior();
```

This function reads out the limit switch behavior.

The function corresponds to the serial command '`Z1`', see command 2.5.9 *Setting the limit switch behavior*.

Contained in firmware versions later than 15 March 2010.

### **config.SetMotorAddress**

Declaration:

```
static native void SetMotorAddress(int value);
```

This function sets the motor address.

The function corresponds to the serial command '`m<value>`', see command 2.5.7 *Setting the drive address*.

Contained in firmware versions later than 15 March 2010.

### **config.GetMotorAddress**

Declaration:

```
static native int GetMotorAddress();
```

This function reads the motor address.

The function corresponds to the serial command '`Zm`', see command 2.5.7 *Setting the drive address*.

Contained in firmware versions later than 15 March 2010.

### 3.5.5 “drive” class

#### drive.StartDrive

Declaration:

```
static native void StartDrive();
```

This function starts the motor. The currently selected data record (mode, speed, ramp, etc.) is used here.

The function corresponds to the serial command 'A', see command 2.6.1 *Starting a motor*.

#### drive.StopDrive

Declaration:

```
static native void StopDrive(int type);
```

Cancels the current travel; type determines how it will be stopped:

type = 0: A quickstop is carried out (braking with very steep ramp)

type = 1: Braking is carried out with the normal braking ramp

In the speed, analog and joystick modes, this is the only method of returning the motor to the ready state.

The motor is brought to an immediate halt without ramps. This may result in step loss at high speeds.

In the three modes named above the speed should, therefore, be reduced prior to the stop command.

The function corresponds to the serial command 'S', see command 2.6.2 *Stopping a motor*.

#### drive.SetMaxSpeed

Declaration:

```
static native void SetMaxSpeed(int value);
```

Specifies the maximum frequency in Hertz (steps per second).

The maximum frequency is reached after first passing through the acceleration ramp.

The function corresponds to the serial command 'o<value>', see command 2.6.9 *Setting the maximum frequency*.

#### drive.GetMaxSpeed

Declaration:

```
static native int GetMaxSpeed();
```

Reads out the currently valid value of the maximum frequency in Hertz (steps per second).

The function corresponds to the serial command 'Zo', see 2.3 *Read command*.

#### drive.SetMaxSpeed2

Declaration:

```
static native void SetMaxSpeed2(int speed);
```

Function sets the upper maximum frequency.

The function corresponds to the serial command 'n<value>', see command 2.6.10 *Setting the maximum frequency 2*.

Contained in firmware versions later than 15 March 2010.

## drive.GetMaxSpeed2

Declaration:

```
static native int GetMaxSpeed2();
```

Function reads out the upper maximum frequency.

The function corresponds to the serial command '`Zn`', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

## drive.SetMinSpeed

Declaration:

```
static native void SetMinSpeed (int value);
```

Specifies the minimum speed in Hertz (steps per second) and can only be used in open loop mode.

At the start of a record the motor begins to turn with the minimum speed. It then accelerates up to the maximum speed with the set ramp.

The function corresponds to the serial command '`u<value>`', see [command 2.6.8 Setting the minimum frequency](#).

## drive.GetMinSpeed

Declaration:

```
static native int GetMinSpeed();
```

Reads out the currently valid value of the minimum speed in Hertz (steps per second).

The function corresponds to the serial command '`Zu`', see [2.3 Read command](#).

## drive.SetAcceleration

Declaration:

```
static native void SetAcceleration(int value);
```

Specifies the acceleration ramp.

To convert the parameters to acceleration in Hz/ms, the following formula is used:

Acceleration in Hz/ms = ( (3000.0 / sqrt((float)<value>)) - 11.7 ).

The function corresponds to the serial command '`b<value>`', see [command 2.6.11 Setting the acceleration ramp](#).

## drive.GetAcceleration

Declaration:

```
static native int GetAcceleration();
```

Reads out the currently valid value of the acceleration ramp.

The function corresponds to the serial command '`Zb`', see [2.3 Read command](#).

**drive.SetDeceleration**

Declaration:

```
static native void SetDeceleration(int value);
```

This function sets the brake ramp.

The function corresponds to the serial command '`B<value>`', see command 2.6.12 *Setting the brake ramp*.

Contained in firmware versions later than 15 March 2010.

**drive.GetDeceleration**

Declaration:

```
static native int GetDeceleration();
```

This function reads out the brake ramp.

The function corresponds to the serial command '`ZB`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

**drive.SetDecelerationHalt**

Declaration:

```
static native void SetDecelerationHalt(int value);
```

This function sets the quick stop ramp.

The function corresponds to the serial command '`H<value>`', see command 2.6.13 *Setting the quickstop ramp*.

Contained in firmware versions later than 15 March 2010.

**drive.GetDecelerationHalt**

Declaration:

```
static native int GetDecelerationHalt();
```

This function reads out the quick stop ramp.

The function corresponds to the serial command '`ZH`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

**drive.SetRampType**

Declaration:

```
static native void SetRampType(int ramp);
```

This function sets the ramp type.

The function corresponds to the serial command '`:ramp_mode<ramp>`', see command 2.5.36 *Setting the ramp*.

Contained in firmware versions later than 15 March 2010.

### **drive.GetRampType**

Declaration:

```
static native int GetRampType();
```

This function reads out the ramp type.

The function corresponds to the serial command '`:ramp_mode`', see [2.5.36 Setting the ramp](#).

Contained in firmware versions later than 15 March 2010.

### **drive.SetJerk**

Declaration:

```
static native void SetJerk(int value);
```

This function sets the maximum jerk for the acceleration in 100/s<sup>3</sup>.

The function corresponds to the serial command '`:b<value>`', see command [2.5.37 Setting the maximum jerk for the acceleration ramp](#).

Contained in firmware versions later than 15 March 2010.

### **drive.GetJerk**

Declaration:

```
static native int GetJerk();
```

This function outputs the maximum jerk for the acceleration in 100/s<sup>3</sup>.

The function corresponds to the serial command '`Z:b`', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

### **drive.SetBrakeJerk**

Declaration:

```
static native void SetBrakeJerk(int value);
```

This function sets the brake jerk in 100/s<sup>3</sup>.

The function corresponds to the serial command '`:B<value>`', see command [2.5.38 Setting the maximum jerk for the braking ramp](#).

Contained in firmware versions later than 15 March 2010.

### **drive.GetBrakeJerk**

Declaration:

```
static native int GetBrakeJerk();
```

This function reads out the brake jerk in 100/s<sup>3</sup>.

The function corresponds to the serial command '`Z:B`', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

**drive.IsReferenced**

Declaration:

```
static native int IsReferenced();
```

This function reads out whether the motor is referenced or not.

The function corresponds to the serial command ':is\_referenced', see 2.5.21 *Request "Motor is referenced"*.

Contained in firmware versions later than 15 March 2010.

**drive.IncreaseFrequency**

Declaration:

```
static native void IncreaseFrequency();
```

The function increases the speed in the speed mode by 100 steps/s.

The function corresponds to the serial command '+', see 2.7.9 *Increasing the rotational speed*.

Contained in firmware versions later than 15 March 2010.

**drive.DecreaseFrequency**

Declaration:

```
static native void DecreaseFrequency();
```

The function decreases the speed in the speed mode by 100 steps/s.

The function corresponds to the serial command '+', see 2.7.10 *Reducing the rotational speed*.

Contained in firmware versions later than 15 March 2010.

**drive.TriggerOn**

Declaration:

```
static native void TriggerOn();
```

Trigger for the flag positioning mode.

The function corresponds to the serial command 'T', see 2.7.12 *Actuating the trigger*.

Contained in firmware versions later than 15 March 2010.

**drive.SetTargetPos**

Declaration:

```
static native void SetTargetPos(int value);
```

Specifies the travel distance in (micro)steps. Only positive values are allowed for the relative positioning. The direction is set with SetDirection.

For absolute positioning, this command specifies the target position. Negative values are allowed in this case. The direction of rotation set with SetDirection is ignored, as this results from the current position and the target position.

The value range is from -100,000,000 to +100,000,000.

In the adaptive mode, this parameter refers to half steps.

The function corresponds to the serial command 's<value>', see command 2.6.7 *Setting the travel distance*.

**drive.GetTargetPos**

Declaration:

```
static native int GetTargetPos();
```

Reads out the currently valid value of the travel distance in (micro)steps.

The function corresponds to the serial command '`Zs`', see 2.3 *Read command*.

**drive.SetMode**

Declaration:

```
static native void SetMode(int value);
```

The positioning modes '`p`' are:

Positioning mode	
<code>p=1</code>	Relative positioning; The command 2.6.7 <i>Setting the travel distance 's'</i> specifies the travel distance relative to the current position. The command 2.6.14 <i>Setting the direction of rotation 'd'</i> specifies the direction. The parameter 2.6.7 <i>Setting the travel distance 's'</i> must be positive.
<code>p=2</code>	Absolute positioning; The command 2.6.7 <i>Setting the travel distance 's'</i> specifies the target position relative to the reference position. The command 2.6.14 <i>Setting the direction of rotation 'd'</i> is ignored.
<code>p=3</code>	Internal reference run; The motor runs with the lower speed in the direction set in command 2.6.14 <i>Setting the direction of rotation 'd'</i> until it reaches the index line of the encoder. Then the motor runs a fixed number of steps to leave the index line again. For the direction of free travel, see command 2.5.9 <i>Setting the limit switch behavior '1'</i> . This mode is only useful for motors with integrated and connected encoders.
<code>p=4</code>	External Reference run; The motor runs with the lower speed in the direction set in command 2.6.14 <i>Setting the direction of rotation 'd'</i> until it reaches the limit switch. Then a free run is performed, depending on the setting. See command 2.5.9 <i>Setting the limit switch behavior '1'</i> .
Speed mode	
<code>p=5</code>	Speed mode; When the motor is started, the motor increases in speed to the maximum speed with the set ramp. Changes in the speed or direction of rotation are performed immediately with the set ramp without having to stop the motor first.
<code>p=3</code>	Internal reference run; see Positioning mode
<code>p=4</code>	External reference run; see Positioning mode

<b>Flag positioning mode</b>	
p=6	Flag positioning mode; After the start, the motor accelerates to the maximum rotational speed. After arrival of the trigger event (command 2.7.12 <i>Actuating the trigger 'T'</i> or trigger input), the motor continues to travel the selected travel distance (command 2.6.7 <i>Setting the travel distance 's'</i> ) and changes its speed to the maximum speed 2 (command 2.6.10 <i>Setting the maximum frequency 2 'n'</i> ) for this purpose.
p=3	Internal reference run; see Positioning mode
p=4	External reference run; see Positioning mode
<b>Clock direction mode</b>	
p=7	Manual left.
p=8	Manual right.
p=9	Internal reference run; see Positioning mode
p=10	External reference run; see Positioning mode
<b>Analog mode</b>	
p=11	Analog mode
<b>Joystick mode</b>	
p=12	Joystick mode
<b>Analog positioning mode</b>	
p=13	Analog positioning mode
p=3	Internal reference run; see Positioning mode
p=4	External reference run; see Positioning mode
<b>HW reference mode</b>	
p=14	HW reference mode
<b>Torque mode</b>	
p=15	Torque mode
<b>CL quick test mode</b>	
p=16	CL quick test mode
<b>CL test mode</b>	
p=17	CL test mode

### drive.GetMode

Declaration:

```
static native int GetMode();
```

Reads out the current position type.

The function corresponds to the serial command '`Zp`', see 2.3 *Read command*.

### **drive.SetCurrent**

Declaration:

```
static native void SetCurrent(int value);
```

Sets the phase current in percent. Values above 100 should be avoided.

The function corresponds to the serial command '`i<value>`', see command 2.5.2 *Setting the phase current*.

### **drive.GetCurrent**

Declaration:

```
static native int GetCurrent();
```

Reads out the currently selected phase current in percent.

The function corresponds to the serial command '`Zi`', see 2.3 *Read command*.

### **drive.SetCurrentReduction**

Declaration:

```
static native void SetCurrentReduction(int value);
```

Sets the current of the current reduction at standstill in percent. Like the phase current, this current is relative to the end value. Values above 100 should be avoided.

The function corresponds to the serial command '`r<value>`', see command 2.5.3 *Setting the phase current at standstill*.

### **drive.GetCurrentReduction**

Declaration:

```
static native int GetCurrentReduction();
```

Reads out the currently selected phase current at standstill in percent.

The function corresponds to the serial command '`Zr`', see 2.3 *Read command*.

### **drive.GetStatus**

Declaration:

```
static native int GetStatus();
```

Returns the current status of the controller as a bit mask.

Bit 0 ready

Bit 1 reference

Bit 2 posError

Bit 3 endStartActive

Bit 4-7 mode

The function corresponds to the serial command '`$`', see command 2.5.22 *Reading out the status*.

**drive.SetDirection**

Declaration:

```
static native void SetDirection(int value);
```

Sets the direction of rotation:

value=0      Direction of rotation, left  
value=1      Direction of rotation, right

The function corresponds to the serial command '`d<value>`', see command 2.6.14 *Setting the direction of rotation*.

**drive.GetDirection**

Declaration:

```
static native int GetDirection();
```

Reads out the currently set direction of rotation.

The function corresponds to the serial command '`Zd`', see 2.3 *Read command*.

**drive.SetDirectionReversing**

Declaration:

```
static native void SetDirectionReversing (int value);
```

This function sets the reversal in the direction of rotation.

The function corresponds to the serial command '`t<value>`', see command 2.6.15 *Setting the change of direction*.

Contained in firmware versions later than 15 March 2010.

**drive.GetDirectionReversing**

Declaration:

```
static native int GetDirectionReversing ();
```

This function reads the value of the reversal in the direction of rotation.

The function corresponds to the serial command '`Zt`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

**drive.SetRepeat**

Declaration:

```
static native void SetRepeat (int repeat);
```

This function sets the number of repetitions.

The function corresponds to the serial command '`W<repeat>`', see command 2.6.16 *Setting the repetitions*.

Contained in firmware versions later than 15 March 2010.

**drive.GetRepeat**

Declaration:

```
static native int GetRepeat ();
```

This function reads the number of repetitions.

The function corresponds to the serial command '`ZW`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### drive.SetPause

Declaration:

```
static native void SetPause (int pause);
```

Specifies the pause between record repetitions or between a record and a continuation record in ms (milliseconds).

The function corresponds to the serial command '`P<pause>`', see command 2.6.17 *Setting the record pause*.

Contained in firmware versions later than 15 March 2010.

### drive.GetPause

Declaration:

```
static native int GetPause ();
```

This function reads the pause time in milliseconds.

The function corresponds to the serial command '`ZP`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### drive.SetNextRecord

Declaration:

```
static native void SetNextRecord (int record);
```

This function sets the next record.

The function corresponds to the serial command '`N< record>`', see command 2.6.18 *Setting the continuation record*.

Contained in firmware versions later than 15 March 2010.

### drive.GetNextRecord

Declaration:

```
static native int GetNextRecord ();
```

This function reads out the number of the next record.

The function corresponds to the serial command '`ZN`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### drive.GetEncoderPosition

Declaration:

```
static native int GetEncoderPosition();
```

Reads out the current position of the encoder.

The function corresponds to the serial command '`I`', see command 2.5.19 *Reading out the encoder position*.

### drive.GetDemandPosition

Declaration:

```
static native int GetDemandPosition();
```

Reads out the current position of the motor.

The function corresponds to the serial command '`C`', see command 2.5.20 *Reading out the position*.

**drive.SetPosition**

Declaration:

```
static native void SetPosition(int value);
```

Resets an error of the encoder monitor and sets the current and setpoint position to the value the parameter passes.

The function corresponds to the serial command '`D<value>`', see command 2.5.17 *Resetting the position error*.

Function contained in firmware versions later than 15 March 2010.

**drive.LoadDataSet**

Declaration:

```
public static native void LoadDataSet (int whichone);
```

Parameter: int whichone 1-32

Return: None

Loads the selected data record into the controller. The data records can be configured by means of NanoPro.

The function corresponds to the serial command '`Y`', see command 2.6.3 *Loading a record from the EEPROM*.

**drive.SaveDataSet**

Declaration:

```
static native void SaveDataSet(int whichone);
```

Parameter: int whichone 1-32

Return: None

Writes the values in the controller memory to the selected data record.

The function corresponds to the serial command '`>`', see command 2.6.5 *Saving a record*.

Function contained in firmware versions later than 15 March 2010.

### 3.5.6 "dspdrive" class

#### Application

The dspdrive class is used to configure the current controller in controllers which are equipped with a dspDrive.

##### dspdrive.SetDSPDrivePLow

Declaration:

```
static native void SetDSPDrivePLow(int value);
```

This function sets the P component of the current controller at a standstill.

The function corresponds to the serial command ':dspdrive\_KP\_low<value>', see command 2.12.1 *Setting the P component of the current controller at standstill*.

Contained in firmware versions later than 15 March 2010.

##### dspdrive.GetDSPDrivePLow

Declaration:

```
static native int GetDSPDrivePLow();
```

This function reads out the P component of the current controller at a standstill.

The function corresponds to the serial command ':dspdrive\_KP\_low', see command 2.12.1 *Setting the P component of the current controller at standstill*.

Contained in firmware versions later than 15 March 2010.

##### dspdrive.SetDSPDrivePHigh

Declaration:

```
static native void SetDSPDrivePHigh(int value);
```

This function sets the P component of the current controller during the run.

The function corresponds to the serial command ':dspdrive\_KP\_high<value>', see command 2.12.2 *Setting the P component of the current controller during the run*.

Contained in firmware versions later than 15 March 2010.

##### dspdrive.GetDSPDrivePHigh

Declaration:

```
static native int GetDSPDrivePHigh();
```

This function reads out the P component of the current controller during the run.

The function corresponds to the serial command ':dspdrive\_KP\_high', see command 2.12.2 *Setting the P component of the current controller during the run*.

Contained in firmware versions later than 15 March 2010.

**dspdrive.SetDSPDrivePScale**

Declaration:

```
static native void SetDSPDrivePScale(int value);
```

This function sets the scaling factor to speed-independent adjustment of the P component of the controller during the run.

The function corresponds to the serial command ':dspdrive\_KP\_scale<value>', see command *2.12.3 Setting the scaling factor for speed-dependent adjustment of the P component of the controller during the run*.

Contained in firmware versions later than 15 March 2010.

**dspdrive.GetDSPDrivePScale**

Declaration:

```
static native int GetDSPDrivePScale();
```

The function reads out the scaling factor for the speed-dependent adjustment of the P component of the controller during the run.

The function corresponds to the serial command ':dspdrive\_KP\_scale', see command *2.12.3 Setting the scaling factor for speed-dependent adjustment of the P component of the controller during the run*.

Contained in firmware versions later than 15 March 2010.

**dspdrive.SetDSPDriveILow**

Declaration:

```
static native void SetDSPDriveILow(int value);
```

This function sets the I component of the current controller at a standstill.

The function corresponds to the serial command ':dspdrive\_KI\_low<value>', see command *2.12.4 Setting the I component of the current controller at standstill*.

Contained in firmware versions later than 15 March 2010.

**dspdrive.GetDSPDriveILow**

Declaration:

```
static native int GetDSPDriveILow();
```

This function reads out the I component of the current controller at a standstill.

The function corresponds to the serial command ':dspdrive\_KP\_low', see command *2.12.4 Setting the I component of the current controller at standstill*.

Contained in firmware versions later than 15 March 2010.

**dspdrive.SetDSPDriveIHight**

Declaration:

```
static native void SetDSPDriveIHight(int value);
```

This function sets the I component of the current controller during the run.

The function corresponds to the serial command ':dspdrive\_KI\_hig<value>', see command *2.12.5 Setting the I component of the current controller during the run*.

Contained in firmware versions later than 15 March 2010.

### **dspdrive.GetDSPDriveIHight**

Declaration:

```
static native int GetDSPDriveIHight();
```

This function reads out the I component of the current controller during the run.

The function corresponds to the serial command ':dspdrive\_KI\_hig', see command [2.12.5 Setting the I component of the current controller during the run](#).

Contained in firmware versions later than 15 March 2010.

### **dspdrive.SetDSPDriveIScale**

Declaration:

```
static native void SetDSPDriveIScale(int value);
```

This function sets the scaling factor for the speed-dependent adjustment of the I component of the controller during the run.

The function corresponds to the serial command ':dspdrive\_KI\_scale<value>', see command [2.12.6 Setting the scaling factor for speed-dependent adjustment of the I component of the controller during the run](#).

Contained in firmware versions later than 15 March 2010.

### **dspdrive.GetDSPDriveIScale**

Declaration:

```
static native int GetDSPDriveIScale();
```

This function reads out the scaling factor for the speed-dependent adjustment of the I component of the controller during the run.

The function corresponds to the serial command ':dspdrive\_KI\_scale', see command [2.12.6 Setting the scaling factor for speed-dependent adjustment of the I component of the controller during the run](#).

Contained in firmware versions later than 15 March 2010.

### 3.5.7 “io” class

#### Application

The io class is used to manage the digital and analog inputs and outputs.

##### io.SetLED

Declaration:

```
static native void SetLED(int in);
```

Sets the error LED.

1: LED on

2: LED off

##### io.SetDigitalOutput

Declaration:

```
static native void SetDigitalOutput(int value);
```

Sets the digital outputs of the controller as bit-coded.

##### io.GetDigitalOutput

Declaration:

```
static native int GetDigitalOutput();
```

Reads out the currently set bit mask for the digital outputs.

##### io.GetDigitalInput

Declaration:

```
static native int GetDigitalInput();
```

Reads out the currently connected digital inputs.

##### io.GetAnalogInput

Declaration:

```
static native int GetAnalogInput(int Port);
```

Reads out the current values of the analog inputs. Port specifies the port to be read: 1 for the first analog port, 2 for the second port (if present).

##### io.SetAnalogDead

Declaration:

```
static native void SetAnalogDead(int analogDead);
```

This function sets the dead range of the analog input.

The function corresponds to the serial command '`=<value>`', see command 2.7.1 *Setting the dead range for the joystick mode*.

Contained in firmware versions later than 15 March 2010.

## io.GetAnalogDead

Declaration:

```
static native int GetAnalogDead();
```

This function reads out the dead range of the analog input.

The function corresponds to the serial command '`Z=`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

## io.SetAnalogFilter

Declaration:

```
static native void SetAnalogFilter(int filter);
```

This function sets the value for the filter of the analog input.

The function corresponds to the serial command '`f<filter>`', see command 2.7.2 *Setting the filter for the analog and joystick modes*.

Contained in firmware versions later than 15 March 2010.

## io.GetAnalogFilter

Declaration:

```
static native int GetAnalogFilter();
```

This function reads out the value for the filter of the analog input.

The function corresponds to the serial command '`Zf`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

## io.SetInputMaskEdge

Declaration:

```
static native void SetInputMaskEdge(int mask);
```

This function sets the polarity of the inputs and outputs.

The function corresponds to the serial command '`h<mask>`', see command 2.5.27 *Masking and demasking inputs*.

Contained in firmware versions later than 15 March 2010.

## io.GetInputMaskEdge

Declaration:

```
static native int GetInputMaskEdge();
```

This function reads out the current polarity of the inputs and outputs.

The function corresponds to the serial command '`Zh`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

## io.SetDebounceTime

Declaration:

```
static native void SetDebounceTime(int time);
```

This function sets the debounce time for the inputs in milliseconds.

The function corresponds to the serial command '`K<time>`', see command 2.5.29 *Setting the debounce time for the inputs*.

Contained in firmware versions later than 15 March 2010.

### io.GetDebounceTime

Declaration:

```
static native int GetDebounceTime();
```

This function reads out the debounce time for the inputs in milliseconds.

The function corresponds to the serial command '`ZK`', see [2.3 Read command](#).

Contained in firmware versions later than 15 March 2010.

### io.SetInput1Selection

Declaration:

```
static native void SetInput1Selection(int function);
```

This function sets the function for digital input 1.

The function corresponds to the serial command '`:port_in_a<function>`', see command [2.5.25 Setting the function of the digital inputs](#).

Contained in firmware versions later than 15 March 2010.

### io.GetInput1Selection

Declaration:

```
static native int GetInput1Selection();
```

This function reads out the function for digital input 1.

The function corresponds to the serial command '`:port_in_a`', see command [2.5.25 Setting the function of the digital inputs](#).

Contained in firmware versions later than 15 March 2010.

### io.SetInput2Selection

Declaration:

```
static native void SetInput2Selection(int function);
```

This function sets the function for digital input 2.

The function corresponds to the serial command '`:port_in_b<function>`', see command [2.5.25 Setting the function of the digital inputs](#).

Contained in firmware versions later than 15 March 2010.

### io.GetInput2Selection

Declaration:

```
static native int GetInput2Selection();
```

This function reads out the function for digital input 2.

The function corresponds to the serial command '`:port_in_b`', see command [2.5.25 Setting the function of the digital inputs](#).

Contained in firmware versions later than 15 March 2010.

### io.SetInput3Selection

Declaration:

```
static native void SetInput3Selection(int function);
```

This function sets the function for digital input 3.

The function corresponds to the serial command ':port\_in\_c<function>', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### io.GetInput3Selection

Declaration:

```
static native int GetInput3Selection();
```

This function reads out the function for digital input 3.

The function corresponds to the serial command ':port\_in\_c', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### io.SetInput4Selection

Declaration:

```
static native void SetInput4Selection(int function);
```

This function sets the function for digital input 4.

The function corresponds to the serial command ':port\_in\_d<function>', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### io.GetInput4Selection

Declaration:

```
static native int GetInput4Selection();
```

This function reads out the function for digital input 4.

The function corresponds to the serial command ':port\_in\_d', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### io.SetInput5Selection

Declaration:

```
static native void SetInput5Selection(int function);
```

This function sets the function for digital input 5.

The function corresponds to the serial command ':port\_in\_e<function>', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetInput5Selection**

Declaration:

```
static native int GetInput5Selection();
```

This function reads out the function for digital input 5.

The function corresponds to the serial command ':port\_in\_e', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**io.SetInput6Selection**

Declaration:

```
static native void SetInput6Selection(int function);
```

This function sets the function for digital input 6.

The function corresponds to the serial command ':port\_in\_f<function>', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetInput6Selection**

Declaration:

```
static native int GetInput6Selection();
```

This function reads out the function for digital input 6.

The function corresponds to the serial command ':port\_in\_f', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**io.SetInput7Selection**

Declaration:

```
static native void SetInput7Selection(int function);
```

This function sets the function for digital input 7.

The function corresponds to the serial command ':port\_in\_g<function>', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetInput7Selection**

Declaration:

```
static native int GetInput7Selection();
```

This function reads out the function for digital input 7.

The function corresponds to the serial command ':port\_in\_g', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### **io.SetInput8Selection**

Declaration:

```
static native void SetInput8Selection(int function);
```

This function sets the function for digital input 8.

The function corresponds to the serial command ':port\_in\_h<function>', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### **io.GetInput8Selection**

Declaration:

```
static native int GetInput8Selection();
```

This function reads out the function for digital input 8.

The function corresponds to the serial command ':port\_in\_h', see command 2.5.25 *Setting the function of the digital inputs*.

Contained in firmware versions later than 15 March 2010.

### **io.SetOutput1Selection**

Declaration:

```
static native void SetOutput1Selection(int function);
```

This function sets the function for digital output 1.

The function corresponds to the serial command ':port\_out\_a<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.GetOutput1Selection**

Declaration:

```
static native int GetOutput1Selection();
```

This function reads out the function for digital output 1.

The function corresponds to the serial command ':port\_out\_a', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.SetOutput2Selection**

Declaration:

```
static native void SetOutput2Selection(int function);
```

This function sets the function for digital output 2.

The function corresponds to the serial command ':port\_out\_b<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetOutput2Selection**

Declaration:

```
static native int GetOutput2Selection();
```

This function reads out the function for digital output 2.

The function corresponds to the serial command ':port\_out\_b', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.SetOutput3Selection**

Declaration:

```
static native void SetOutput3Selection(int function);
```

This function sets the function for digital output 3.

The function corresponds to the serial command ':port\_out\_c<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetOutput3Selection**

Declaration:

```
static native int GetOutput3Selection();
```

This function reads out the function for digital output 3.

The function corresponds to the serial command ':port\_out\_c', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.SetOutput4Selection**

Declaration:

```
static native void SetOutput4Selection(int function);
```

This function sets the function for digital output 4.

The function corresponds to the serial command ':port\_out\_d<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetOutput4Selection**

Declaration:

```
static native int GetOutput4Selection();
```

This function reads out the function for digital output 4.

The function corresponds to the serial command ':port\_out\_d', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.SetOutput5Selection**

Declaration:

```
static native void SetOutput5Selection(int function);
```

This function sets the function for digital output 5.

The function corresponds to the serial command ':port\_out\_e<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.GetOutput5Selection**

Declaration:

```
static native int GetOutput5Selection();
```

This function reads out the function for digital output 5.

The function corresponds to the serial command ':port\_out\_e', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.SetOutput6Selection**

Declaration:

```
static native void SetOutput6Selection(int function);
```

This function sets the function for digital output 6.

The function corresponds to the serial command ':port\_out\_f<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.GetOutput6Selection**

Declaration:

```
static native int GetOutput6Selection();
```

This function reads out the function for digital output 6.

The function corresponds to the serial command ':port\_out\_f', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

### **io.SetOutput7Selection**

Declaration:

```
static native void SetOutput7Selection(int function);
```

This function sets the function for digital output 7.

The function corresponds to the serial command ':port\_out\_g<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetOutput7Selection**

Declaration:

```
static native int GetOutput7Selection();
```

This function reads out the function for digital output 7.

The function corresponds to the serial command ':port\_out\_g', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.SetOutput8Selection**

Declaration:

```
static native void SetOutput8Selection(int function);
```

This function sets the function for digital output 8.

The function corresponds to the serial command ':port\_out\_h<function>', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.GetOutput8Selection**

Declaration:

```
static native int GetOutput8Selection();
```

This function reads out the function for digital output 8.

The function corresponds to the serial command ':port\_out\_h', see command 2.5.26 *Setting the function of the digital outputs*.

Contained in firmware versions later than 15 March 2010.

**io.SetAnalogMin**

Declaration:

```
static native void SetAnalogMin(int value);
```

This function sets the minimum voltage for the analog input.

The function corresponds to the serial command 'Q<value>', see command 2.7.3 *Setting the minimum voltage for the analog mode*.

Contained in firmware versions later than 15 March 2010.

**io.GetAnalogMin**

Declaration:

```
static native int GetAnalogMin();
```

This function reads out the minimum voltage for the analog input.

The function corresponds to the serial command 'ZQ', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

**io.SetAnalogMax**

Declaration:

```
static native void SetAnalogMax(int value);
```

This function sets the maximal voltage for the analog input.

The function corresponds to the serial command '`R<value>`', see command 2.7.4  
*Setting the maximum voltage for the analog mode.*

Contained in firmware versions later than 15 March 2010.

**io.GetAnalogMax**

Declaration:

```
static native int GetAnalogMax();
```

This function reads out the maximum voltage for the analog input.

The function corresponds to the serial command '`ZR`', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

### 3.5.8 “util” class

#### util.GetMillis

Declaration:

```
static native int GetMillis();
```

Reads out the time since the controller was switched on in milliseconds.

#### util.Sleep

Declaration:

```
static void Sleep(int ms);
```

Waits for ms milliseconds.

#### util.TestBit

Declaration:

```
static boolean TestBit(int value, int whichone);
```

Checks that a bit is set.

value	=	value that contains the bit to be checked
whichone	=	specifies which bit should be tested
		0 corresponds to the lowest bit
Return	=	true if the bit is set, otherwise false

#### util.SetBit

Declaration:

```
static int SetBit(int value, int whichone);
```

Sets a bit in an integer.

Value	=	value to which the bit should be set
whichone	=	specifies which bit should be set
		0 corresponds to the lowest bit
Return	=	the changed value

#### util.ClearBit

Declaration:

```
static int ClearBit(int value, int whichone);
```

Deletes a bit in an integer.

Value	=	value in which the bit should be deleted
whichone	=	specifies which bit should be deleted
		0 corresponds to the lowest bit
Return	=	the changed value

#### util.SetStepMode

Declaration:

```
static native void SetStepMode(int value);
```

This function sets the step mode.

The function corresponds to the serial command ‘g<value>’, see command 2.5.6 *Setting the step mode*.

Contained in firmware versions later than 15 March 2010.

## **util.GetStepMode**

Declaration:

```
static native int GetStepMode();
```

This function reads out the step mode.

The function corresponds to the serial command 'Zg', see 2.3 *Read command*.

Contained in firmware versions later than 15 March 2010.

## 3.6 Java programming examples

Some brief example programs follow. The programs are available as source code and in already compiled form in the “Examples” directory.

### 3.6.1 AnalogExample.java

```
/** Reads the analog value every 2 seconds and moves to a
 * position calculated from it
 *
 */
import nanotec.*;
class AnalogExample {
    /** Reads out the analog value and calculates
     * a target position from it
     *
     */
    static int CalculateTargetPos() {
        int pos = io.GetAnalogInput( 1 );
        pos = (pos * 2) - 1000;
        return pos;
    }

    public static void main() {
        //Configure the motor
        util.SetStepMode(4);           //1/4 step
        drive.SetTargetPos(0); //Target position:0
        drive.SetMaxSpeed(2000);      //Speed
        drive.SetMode(2);             //Absolute positioning
        //Main loop
        while(true) {
            io.SetLED(1);
            util.Sleep(100);

            io.SetLED(0);
            util.Sleep(1800);

            drive.StopDrive( 0 );
            drive.SetTargetPos( CalculateTargetPos() );
            drive.StartDrive();
        }
    }
}
```

}

### 3.6.2 DigitalExample.java

```
/** When input 1 is active, the LED is switched on
 * When input 2 is active, the value of the analog input is sent via the
 * serial interface
 *
 */
import nanotec.*;

class DigitalExample {

    public static void main() {

        int input = 0;
        int cnt = 0;

        //Main loop
        while(true) {

            input = io.GetDigitalInput();

            //Bit 0 corresponds to input 1
            if( util.TestBit(input,0) ) {
                io.SetLED(1);
            } else {
                io.SetLED(0);
            }

            cnt++;
            //Do not send analog value permanently since
            //hard to read
            if( util.TestBit(input,1) && ((cnt % 50) == 0) ){
                comm.SendInt( io.GetAnalogInput(1) );
            }
        }
    }
}
```

}

### 3.6.3 TimerExample.java

```
/** Example for a timer realized with GetMillis()  
 *  
 * The program causes the red LED to flash  
 */  
  
import nanotec.*;  
  
class TimerExample {  
  
    public static void main() {  
  
        //Main loop  
        while(true) {  
            io.SetLED(1);  
            util.Sleep(200);  
  
            io.SetLED(0);  
            util.Sleep(1800);  
        }  
    }  
}
```

### 3.6.4 ConfigDriveExample.java

```
/** Configures the motor for absolute positioning
 * and moves back and forth between 2 positions
 * with different speeds
 */

import nanotec.*;

class ConfigDriveExample {

    public static void main() {

        //Configure the motor
        drive.SetMode(2);                      //Absolute positioning
        drive.SetMinSpeed(100);
        drive.SetAcceleration(2000);           //Ramp
        drive.SetCurrent(10);                  //Current
        drive.SetCurrentReduction(1);         //Current for reduction
        util.SetStepMode(2);                  //1/2 step mode

        //Main loop
        while(true) {

            drive.SetMaxSpeed(1000);          //Speed
            drive.SetTargetPos(1000);         //Target

            drive.StartDrive();
            util.Sleep(4000);                //Wait 4 seconds

            drive.SetMaxSpeed(2000);          //Speed
            drive.SetTargetPos(10);           //Target
            drive.StartDrive();
            util.Sleep(2000);                //Wait 2 seconds
        }
    }
}
```

### 3.6.5 DigitalOutput.java

```
/**Sets the outputs and sends the current status
 * via the serial interface
 *
 */
import nanotec.*;

class DigitalOutput {

    public static void main() {

        util.Sleep(200);

        while(1 == 1){
            io.SetDigitalOutput(1);
            comm.SendInt( io.GetDigitalOutput( ) );
            util.Sleep(1000);

            io.SetDigitalOutput(2);
            comm.SendInt( io.GetDigitalOutput( ) );
            util.Sleep(1000);

            io.SetDigitalOutput(4);
            comm.SendInt( io.GetDigitalOutput( ) );
            util.Sleep(1000);

            io.SetDigitalOutput(7);
            comm.SendInt( io.GetDigitalOutput( ) );
            util.Sleep(1000);

            io.SetDigitalOutput(0);
            comm.SendInt( io.GetDigitalOutput( ) );
            util.Sleep(1000);
        }
    }
}
```

### 3.6.6 ExportAnalogIn.java

```
/** Reads the analog value and scales it. The result
 * is written to the "Joystick mode dead range" setting.
 * In this way, the current value can be read out with the 'Z='
 * command (e.g. #1Z= for motor ID 1)
 * Please note: Since the setting for the dead range is changed,
 * this program cannot be operated together with an analog
 * mode.
 */

import nanotec.*;

class ExportAnalogIn {

    public static void main() {
        while(true) {
            util.Sleep(1000);
            io.SetAnalogDead((io.GetAnalogInput(1) - 500) / 10);
        }
    }
}
```

## 3.7 Manual translation and transfer of a program without NanoJEasy

### 3.7.1 Necessary tools

#### Introduction

Alternatively to the translation and transfer of programs from the programming environment, programs can also be translated and transferred manually. However, it is recommended that you use NanoJEasy since it is more comfortable to use and less fault-prone.

#### Java SE

NanoJEasy contains the free Java compiler gcj of the GNU project to translate Java files. It is located within the NanoJEasy installation directory in the java/bin directory.

Alternatively, the standard Java implementation Java SE from Oracle can also be used. The JDK (Java Development Kit) can be downloaded free of charge from the oracle.com website.

#### ejvm\_linker

The ejvm\_linker is a command line program which converts Java.class files in such a way that they can be processed by the controller.

It is not essential to install the program. It is helpful, however, if you enter it in the PATH variable. This means it is not necessary to enter the complete path when starting the program.

Proceed as follows for entering the program in the PATH variable:

Step	Implementation
1	Under Start -> Settings -> System driver -> System, select the "Advanced" tab.
2	Click on the <Environment variables> button.
3	Mark the variable in the "System variables" window.
4	Click on <Edit> under the "System variables" window.
5	Enter the NanoJEasy installation path under "Value of the variables".
6	Click on <OK>.

#### Firmware utility

The firmware utility (version 1.2 or higher required) is used for transferring firmware or program files to a controller. The program does not have to be installed; it is sufficient to execute firmware\_util.exe.

#### ejvm\_emulator

The ejvm\_emulator is used for the function test of the program on the PC. The emulator can simulate problems such as a stack overflow on the VM.

### 3.7.2 Translating the program

The program must be translated with the GNU Java compiler:

```
gcj.exe -C Myprogram.java
```

Alternatively, the program can be translated with the normal Java SE compiler:

```
javac.exe Myprogram.java
```

The result is a .class file which contains the finished program in binary form:

```
Myprogram.class
```

“Myprogram” is the placeholder for the name of your program.

### 3.7.3 Linking and converting a program

#### Overview

Before the program can be transferred to the controller, it must be linked and converted. This is carried out with the aid of the ejvm\_linker.exe. Some checks are also carried out during the conversion, especially of the program size.

#### Starting ejvm\_linker.exe

Enter:

```
ejvm_linker.exe Myprogram.class Myprogram.prg
```

“Myprogram” is the placeholder for the name of your program.

Usually, the Nanotec classes that can be linked need to be additionally specified:

```
ejvm_linker.exe Myprogram.class nanotec\comm.class  
nanotec\config.class nanotec\drive.class nanotec\io.class  
nanotec\cl.class nanotec\util.class nanotec\dspdrive.class  
nanotec\capture.class Myprogram.prg
```

#### Result

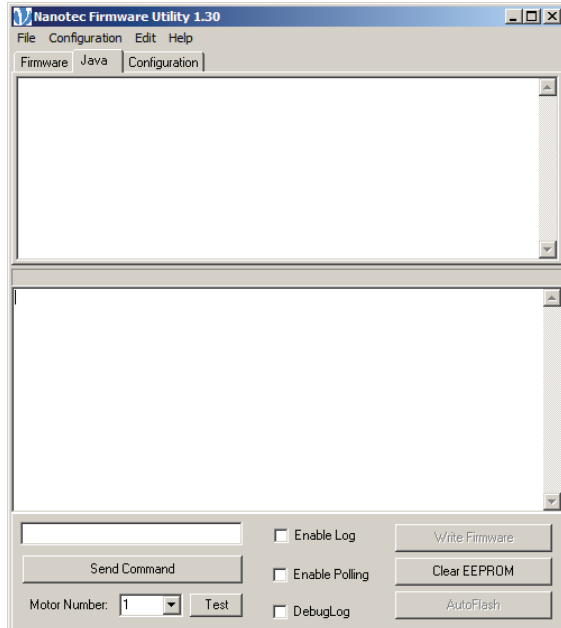
The result of the linking and conversion is a .prg file which can be loaded into the controller:

```
Myprogram.prg
```

### 3.7.4 Transferring the program to the controller

#### Firmware utility dialog window

The transfer to the controller is performed using the firmware utility:



#### Procedure

Proceed as follows for entering the program in the PATH variable:

Step	Implementation
1	Open the “Configuration” menu item and enter the correct COM port and a baud rate of 115,200.
2	Check that the number that appears in the “Motor Number” input field agrees with the position of the hex switch of the controller (for more details, see the manual of the controller).
3	Open the File -> Open menu item and select the .prg file of your program. The upper text field of the firmware utility is filled out.
4	To transfer the program to the controller, click on the <Transfer Program> button.

### 3.7.5 Executing the program

#### PD4 utility

Serial commands can also be transferred to the controller with the firmware utility. To do this, enter the desired command in the text field with the <Send Command> button.

The commands listed in the following sections are available:

#### (JA ... starts the loaded Java program

This command starts the program. (JA+ is received as the response if the program was started successfully or (JA- if the program could not be started (no valid or no program at all installed on the controller). See also Section 2.8.2 *Starting the loaded Java program*.

**(JS ... stops the running Java program**

This command stops the program.

(JS+ is received as the response if the program was stopped successfully or (JS- if the program was already ended. See also Section 2.8.3 *Stopping the running Java program*.

**(JB ... automatically starts the Java program when switching on the controller**

This command can be used to determine whether the program is started automatically when the controller is switched on:

- (JB=1      the program is started automatically.
- (JB=0      the program is not started automatically.

See also Section 2.8.4 *Automatically starting the Java program when switching on the controller*.

**(JE ... reads out the error of the Java program**

This command reads out the last error:

- ERROR\_NOT\_NATIVE                    1
- ERROR\_FUNCTION\_PARAMETER\_TYPE    2
- ERROR\_FUNCTION\_NOT\_FOUND        3
- ERROR\_NOT\_LONG                    4
- ERROR\_UNKNOWN\_OPCODE            5
- ERROR\_TOO\_MANY\_PARAMS          6
- ERROR\_NO\_MAIN\_METHOD            7
- ERROR\_CP\_OUT\_OF\_RANGE          8
- ERROR\_LOCAL\_VAR\_OUT\_OF\_RANGE 9
- ERROR\_NOT\_AN\_VAR\_IDX            A
- ERROR\_VAR\_IS\_NO\_INT            B
- ERROR\_STACK\_OVERFLOW            C
- ERROR\_STACK\_UNDERFLOW        D
- ERROR\_HEAP\_OVERFLOW            E
- ERROR\_HEAP\_UNDERFLOW        F
- ERROR\_FRAME\_OVERFLOW          10
- ERROR\_UNKNOWN\_DATATYPE        11
- ERROR\_LOCAL\_VAR\_OVERFLOW     12

See also Section 2.8.5 *Reading out the Java program error* and 3.8 *Possible Java error messages*.

**(JW ... reads out the warning**

This command reads out the last warning:

WARNING\_FUNCTION\_NOT\_SUPPORTED 1

To display the outputs of the program, the checkmark must be set against “Debug Log” (see “DigitalOutput.java” program example). See also Section 2.8.6 *Reading out the warning of the Java program*.

## 3.8 Possible Java error messages

### Meaning of the error messages

The error messages read out with the "JE" command have the following meaning:

Index	Error message	Meaning
1	ERROR_NOT_NATIVE	This command is not supported by the controller.
2	ERROR_FUNCTION_PARAMETER_TYPE	The transfer parameter of a function has the wrong type (e.g. "float" instead of "int").
3	ERROR_FUNCTION_NOT_FOUND	An unknown function has been called up. Check that all files have been included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).
4	ERROR_NOT_LONG	An incorrect data type is being used (should be "long").
5	ERROR_UNKNOWN_OPCODE	A Java function that is not supported is being called up (e.g. "new").
6	ERROR_TOO_MANY_PARAMS	The number of parameters in the call-up of a function is not correct.
7	ERROR_NO_MAIN_METHOD	The "public static void main()" function is missing.
8	ERROR_CP_OUT_OF_RANGE	Memory error: Check that all files have been included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).
9	ERROR_LOCAL_VAR_OUT_OF_RANGE	Memory error: Check that all files have been included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).
A	ERROR_NOT_AN_VAR_IDX	Memory error: Check that all files have been included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).
B	ERROR_VAR_IS_NO_INT	An incorrect data type is being used (should be "int").
C	ERROR_STACK_OVERFLOW	Stack overflow: Too many function calls have been nested within one another (possibly recursion too deep).
D	ERROR_STACK_UNDERFLOW	Stack underflow: Check that all files are included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).

Index	Error message	Meaning
E	ERROR_HEAP_OVERFLOW	Heap overflow: Too many function calls have been nested within one another (possibly recursion too deep).
F	ERROR_HEAP_UNDERFLOW	Heap underflow: Check that all files have been included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).
10	ERROR_FRAME_OVERFLOW	Frame overflow: Too many class call-ups have been used.
11	ERROR_UNKNOWN_DATATYPE	An unknown data type is used.
12	ERROR_LOCAL_VAR_OVERFLOW	Memory error: Check that all files have been included. See also Section 3.4.3 <i>Integrated commands</i> (Include Manager).

See also Section 2.8.5 *Reading out the Java program error* and Section 3.7.5 *Executing the program*.

## 4 Programming via the COM interface

### 4.1 Overview

#### About this chapter

This chapter contains an overview of the COM interface for programming the Nanotec stepper motor positioning controls.

#### Operating systems and NanoPro versions

The functions required for serial communication with the stepper motor positioning controllers are currently only written for the Windows operating system and its derivates (x64).

This documentation is valid from NanoPro version 1.60.0.0 and SDK version 1.60.0.0.

#### Prerequisites

To develop a program for controlling the stepper motor positioning controls, the following preconditions must be fulfilled:

- Programming knowledge is required.
- The SDK (Software Development Kit) for “NanoPro” should be installed. The PD4I.dll command is registered on its installation.
- The .net framework 2.0 must be installed.

#### Programming environments

Microsoft Visual Studio or any other suitable high language IDE can be used as the programming environment. The sample projects delivered with NanoPro were created with Microsoft Visual Studio.

#### Programming examples

Several examples for the use of CommandsPD41 are provided in the NanoPro installation directory in the SDK\example subdirectory. All examples are implemented as projects for Microsoft Visual Studio.

## 4.2 Command overview

A list of the commands for programming via the COM interface can be found below:

Baudrate .....	187	GetError .....	197
ChooseRecord.....	190	GetErrorHandler .....	197
DecreaseFrequency .....	189	GetFeedConstDenum .....	226
Errorflag .....	186	GetFeedConstNum .....	225
ErrorMessageString.....	186	GetFollowingErrorTimeout .....	210
ErrorNumber .....	186	GetFollowingErrorWindow .....	209
GetAnalogAmplitude.....	226	GetInput1Selection .....	220
GetAnalogOffset .....	227	GetInput2Selection .....	220
GetAnalogueMax.....	200	GetInput3Selection .....	221
GetAnalogueMin.....	200	GetInput4Selection .....	221
GetAngelDeviationMax.....	200	GetInput5Selection .....	221
GetAvailableMotorAddresses .....	187	GetInput6Selection .....	222
GetBrakeJerk.....	206	GetInput7Selection .....	222
GetBrakeRamp .....	205	GetInput8Selection .....	222
GetBrakeTA.....	211	GetInputMaskEdge .....	194
GetBrakeTB .....	211	GetIO .....	193
GetBrakeTC.....	211	GetJerk .....	205
GetBreak.....	191	GetKDcssN .....	217
GetCasclsEnabled.....	227	GetKDcssZ.....	217
GetCascStart .....	227	GetKDcsvN .....	220
GetCascStop .....	227	GetKDcsvZ.....	219
GetCLLoadAngle .....	207	GetKDsN .....	213
GetCLNodeDistance.....	227	GetKDsZ .....	213
GetClockInterpolated.....	228	GetKDvN .....	215
GetClosedLoop.....	207	GetKDvZ .....	215
GetClosedLoopOlaCurrent.....	207	GetKlcssN .....	217
GetClosedLoopOlaLoadAngle.....	208	GetKlcssZ .....	216
GetClosedLoopOlaVelocity .....	208	GetKlcsvN .....	219
GetCLPosCNTOffset.....	228	GetKlcsvZ .....	218
GetCurrentPeak.....	226	GetKlsN .....	213
GetCurrentReduction.....	198	GetKlsZ .....	212
GetCurrentTime .....	226	GetKlvN .....	215
GetDebounceTime .....	194	GetKlvZ .....	214
GetDirection .....	203	GetKPcssN .....	216
GetDirectionReverse .....	203	GetKPcssZ .....	216
GetEnableAutoCorrect .....	197	GetKPCsvN .....	218
GetEncoderDirection .....	204	GetKPCsvZ .....	218
GetEncoderRotary .....	204	GetKPsN .....	212

GetKPsZ .....	212	HasPositionError.....	188
GetKPvN.....	214	IncreaseFrequency .....	189
GetKPvZ .....	214	IsAnalogModeActive .....	188
GetLimitSwitchBehavior .....	199	IsAtReferencePosition .....	187
GetMaxFrequency .....	191	IsClockDirectionModeActive .....	188
GetMaxFrequency2 .....	202	IsFlagPositionModeActive .....	188
GetMotorAddress .....	196	IsJoyStickModeActive .....	188
GetNextOperation.....	198	IsMasterModeActive .....	189
GetOutput1Selection .....	223	IsMotorReady.....	187
GetOutput2Selection .....	223	IsPositionModeActive.....	188
GetOutput3Selection .....	223	IsSpeedModeActive .....	188
GetOutput4Selection .....	224	IsTorqueModeActive .....	188
GetOutput5Selection .....	224	MotorAddresse.....	187
GetOutput6Selection .....	224	QuickStopTravelProfile .....	189
GetOutput7Selection .....	225	ResetAllSettings.....	192
GetOutput8Selection .....	225	ResetPositionError.....	192
GetPhaseCurrent.....	198	SelectedPort .....	187
GetPlay .....	194	SendCommandString .....	228
GetPosition .....	193	SerialPorts .....	186
GetPositionType .....	201	SetAnalogAmplitude .....	226
GetPositionWindow .....	208	SetAnalogOffset.....	227
GetPositionWindowTime .....	209	SetAnalogueMax.....	200
GetQuickStoppRamp.....	206	SetAnalogueMin.....	200
GetRamp .....	190	SetAngelDeviationMax .....	200
GetRampType .....	204	SetBrakeJerk .....	205
GetRepeat .....	206	SetBrakeRamp.....	205
GetReverseClearance .....	199	SetBrakeTA.....	210
GetRotationMode .....	203	SetBrakeTB.....	211
GetRotencInc.....	210	SetBrakeTC .....	211
GetSendStatusWhenCompleted .....	193	SetBreak .....	190
GetSoftwareFilter.....	195	SetCascStart .....	227
GetSpeedErrorTimeout .....	210	SetCascStop .....	227
GetSpeedErrorWindow.....	209	SetCLNodeDistance .....	228
GetStartFrequency .....	202	SetClockInterpolated.....	228
GetStatusByte .....	187	SetClosedLoop .....	207
GetStepMode .....	196	SetCLPosCNTOffset.....	228
GetSteps.....	201	SetCurrentPeak .....	226
GetSwingOutTime .....	197	SetCurrentReduction .....	198
GetVersion.....	192	SetCurrentTime.....	226
HasEndedTravelProfileAndStartInputStillActive .....	188	SetDebounceTime .....	194
		SetDirection .....	191

SetDirectionReverse.....	203	SetKPvN .....	214
SetEnableAutoCorrect.....	197	SetKPvZ.....	213
SetEncoderDirection.....	204	SetLimitSwitchBehavior .....	199
SetFeedConstDenum.....	225	SetMaxFrequency.....	191
SetFeedConstNum.....	225	SetMaxFrequency2.....	202
SetFollowingErrorTimeout.....	209	SetModus8.....	207
SetFollowingErrorWindow .....	209	SetMotorAddress .....	196
SetInput1Selection .....	220	SetNextOperation .....	198
SetInput2Selection .....	220	SetOutput1Selection.....	222
SetInput3Selection .....	220	SetOutput2Selection.....	223
SetInput4Selection .....	221	SetOutput3Selection.....	223
SetInput5Selection .....	221	SetOutput4Selection.....	223
SetInput6Selection .....	221	SetOutput5Selection.....	224
SetInput7Selection .....	222	SetOutput6Selection.....	224
SetInput8Selection .....	222	SetOutput7Selection.....	224
SetInputMaskEdge .....	194	SetOutput8Selection.....	225
SetIO.....	193	SetPhaseCurrent .....	198
SetJerk.....	205	SetPlay.....	194
SetKalibrierModus .....	207	SetPositionType.....	201
SetKDcssN .....	217	SetPositionWindow .....	208
SetKDcssZ.....	217	SetPositionWindowTime.....	208
SetKDcsvN .....	219	SetQuickStoppRamp .....	206
SetKDcsvZ.....	219	SetRamp .....	190
SetKDsN .....	213	SetRampType .....	204
SetKDsZ .....	213	SetRecord .....	194
SetKDvN .....	215	SetRepeat .....	206
SetKDvZ .....	215	SetReverseClearance.....	199
SetKlcssN .....	216	SetRotationMode .....	192
SetKlcssZ .....	216	SetRotencInc .....	210
SetKlcssN .....	219	SetSendStatusWhenCompleted .....	193
SetKlcssZ .....	218	SetSoftwareFilter .....	195
SetKlsN.....	212	SetSpeedErrorTimeout .....	210
SetKlsZ.....	212	SetSpeedErrorWindow .....	209
SetKlvN.....	214	SetStartFrequency .....	202
SetKlvZ .....	214	SetStepMode .....	195
SetKPcssN .....	216	SetSteps .....	201
SetKPcssZ.....	215	SetSuppressResponse .....	202
SetKPcsvN .....	218	SetSwingOutTime .....	197
SetKPcsvZ.....	217	StartTravelProfile .....	189
SetKPsN .....	212	StopTravelProfile .....	189
SetKPsZ.....	211	Supportlog.....	187

TriggerOn.....	190
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## 4.3 Description of the functions

### 4.3.1 Generic

#### Methods

There are two categories of methods:

- Set methods which pass information to the controller. The value returned in the 'Set' method can be used to check that the information has also been sent to the controller.
- Get methods that fetch information from the controller.

#### Calling up the status of the objects

Information on the status of the object can be called up explicitly after every call-up of the method with the following functions:

- Errorflag                    this function returns the error status
- ErrorNumber                this function returns the error number
- ErrorMessageString      this function returns a description of the error

### 4.3.2 List of functions

#### ErrorFlag

Definition:

```
bool ErrorFlag
```

If this variable has the value true, an error occurred.

#### ErrorNumber

Definition:

```
int ErrorNumber
```

If an error occurred, this variable stores the number of the error.

#### ErrorMessageString

Definition:

```
string ErrorMessageString
```

If an error occurred, this variable stores the description of the error.

#### SerialPorts

Definition:

```
string[] SerialPorts
```

This field contains a list of available serial interfaces of the computer system.

## **SelectedPort**

Definition:

```
string SelectedPort
```

This variable is used to define the serial interface to be used (e.g. "COM1").

## **Baudrate**

Definition:

```
int Baudrate
```

This variable is used to define the transmission rate to be used.

## **Supportlog**

Definition:

```
bool Supportlog
```

This variable is used to define whether a support log should be written.

## **GetAvailableMotorAddresses**

Definition:

```
IList<int> GetAvailableMotorAddresses
```

This field contains a list of possible motor addresses.

## **MotorAdresse**

Definition:

```
int MotorAdresse
```

This variable defines the motor addresses to be used for communication.

## **GetStatusByte**

Definition:

```
byte GetStatusByte()
```

This function can be used to query the status byte of the controller.

The function corresponds to the serial command '\$'.

## **IsMotorReady**

Definition:

```
bool IsMotorReady()
```

This function returns true if bit 0 in the status byte is set (controller is ready).

## **IsAtReferencePosition**

Definition:

```
bool IsAtReferencePosition()
```

This function returns true if bit 1 in the status byte is set (zero position reached).

**HasPositionError**

Definition:

```
bool HasPositionError()
```

This function returns true if bit 2 in the status byte is set (position error).

**HasEndedTravelProfileAndStartInputStillActive**

Definition:

```
bool HasEndedTravelProfileAndStartInputStillActive()
```

This function returns true if bit 3 in the status byte is set (input 1 is set while controller is ready again).

**IsPositionModeActive**

Definition:

```
bool IsPositionModeActive()
```

This function returns true if the positioning mode is active.

**IsSpeedModeActive**

Definition:

```
bool IsSpeedModeActive()
```

This function returns true if the speed mode is active.

**IsFlagPositionModeActive**

Definition:

```
bool IsFlagPositionModeActive()
```

This function returns true if the flag positioning mode is active.

**IsClockDirectionModeActive**

Definition:

```
bool IsClockDirectionModeActive()
```

This function returns true if the clock direction mode is active.

**IsJoyStickModeActive**

Definition:

```
bool IsJoyStickModeActive()
```

This function returns true if the joystick mode is active.

**IsAnalogModeActive**

Definition:

```
bool IsAnalogModeActive()
```

This function returns true if the analog mode is active.

**IsTorqueModeActive**

Definition:

```
bool IsTorqueModeActive()
```

This function returns true if the torque mode is active.

### **IsMasterModeActive**

Definition:

```
bool IsMasterModeActive()
```

This function returns true if the master mode ("!10") is active.

### **StartTravelProfile**

Definition:

```
bool StartTravelProfile()
```

This function can be used to start the travel profile.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'A'.

### **StopTravelProfile**

Definition:

```
bool StopTravelProfile()
```

This function can be used to stop the travel profile.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'S1'.

### **QuickStopTravelProfile**

Definition:

```
bool QuickStopTravelProfile()
```

This function can be used to stop the travel profile rapidly.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'S'.

### **IncreaseFrequency**

Definition:

```
bool IncreaseFrequency()
```

This function increases the frequency of the motor.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '+'.

### **DecreaseFrequency**

Definition:

```
bool DecreaseFrequency()
```

This function decreases the frequency of the motor.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '-'.

**TriggerOn**

Definition:

```
bool TriggerOn()
```

This function sends the trigger command to the motor.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'T'.

**SetRamp**

Definition:

```
bool SetRamp(int ramp)
```

This function sets the acceleration ramp.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'b'.

**SetBreak**

Definition:

```
bool SetBreak(double breakTime)
```

This function sets the pause time in milliseconds.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'P'.

**ChooseRecord**

Definition:

```
bool ChooseRecord(int recordNumber)
```

This function loads a specific record (travel profile).

The recordNumber parameter is the record number (travel profile) that should be loaded.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'y'.

**GetRamp**

Definition:

```
int GetRamp(int operationNumber)
```

This function reads out the acceleration ramp.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'zb'.

## **GetBreak**

Definition:

```
int GetBreak(int operationNumber)
```

This function reads the pause time in milliseconds.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'ZP'.

## **SetDirection**

Definition:

```
bool SetDirection(int direction)
```

This function sets the direction of rotation of the motor.

- direction = 0 corresponds to left
- direction = 1 corresponds to right

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'd'.

## **SetMaxFrequency**

Definition:

```
bool SetMaxFrequency(int maxFrequency)
```

This function sets the target frequency.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'o'.

## **GetMaxFrequency**

Definition:

```
int GetMaxFrequency(int operationNumber)
```

This function reads out the target frequency.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'zo'.

## SetRotationMode

Definition:

```
bool SetRotationMode(int rotationMode)
```

This function sets the encoder monitoring mode.

- rotationMode = 0 corresponds to switched off
- rotationMode = 1 corresponds to checking at the end
- rotationMode = 2 corresponds to checking during travel

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The "Check during travel" setting exists for compatibility reasons and is equivalent to the "Check at end" behavior. To actually make a correction during travel, the closed loop mode should be used.

The function corresponds to the serial command 'U'.

## ResetPositionError

Definition:

```
bool ResetPositionError(bool useEncoderValue, int position)
```

This function can be used to reset a position error and set the value of the position counter.

- useEncoderValue = true: set position counter to value displayed by the encoder
- useEncoderValue = false: set position counter to the value of the position variable

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'D'.

## ResetAllSettings

Definition:

```
bool ResetAllSettings()
```

This function sets all settings of the controller back to default values (factory default settings).

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '~'.

## GetVersion

Definition:

```
string GetVersion()
```

This function returns the version string of the controller.

The function corresponds to the serial command 'v'.

### **SetSendStatusWhenCompleted**

Definition:

```
bool SetSendStatusWhenCompleted(bool sendStatus)
```

This function switches the independent sending of a status at the end of a travel.

- sendStatus = 0: automatic sending off
- sendStatus = 1: automatic sending on

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'J'.

### **GetSendStatusWhenCompleted**

Definition:

```
bool GetSendStatusWhenCompleted()
```

This function reads whether the independent sending of a status at the end of a run is switched on.

- sendStatus = 0: automatic sending off
- sendStatus = 1: automatic sending on

The function corresponds to the serial command 'ZJ'.

### **GetPosition**

Definition:

```
int GetPosition()
```

This function outputs the value of the position counter.

The function corresponds to the serial command 'C'.

### **GetIO**

Definition:

```
int GetIO()
```

This function returns the status of the inputs as an integer value.

The function corresponds to the serial command 'ZY'.

### **SetIO**

Definition:

```
bool SetIO(int io)
```

This function sets the status of the outputs via an integer value.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'Y'

**SetInputMaskEdge**

Definition:

```
bool SetInputMaskEdge(int ioMask)
```

This function sets the polarity of the inputs and outputs.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

Refer to the serial command '`h`' for an exact description of the usage.

**GetInputMaskEdge**

Definition:

```
int GetInputMaskEdge()
```

This function outputs the current polarity of the inputs and outputs.

The function corresponds to the serial command '`Zh`'.

**SetRecord**

Definition:

```
bool SetRecord(int recordNumber)
```

This function saves the record parameters previously set in the record with the number passed in the parameter.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`>`'.

**SetPlay**

Definition:

```
bool SetPlay(int play)
```

This function sets the dead range of the analog input.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`=`'.

**GetPlay**

Definition:

```
int GetPlay()
```

This function returns the value of the dead range of the analog input.

The function corresponds to the serial command '`Z=`'.

**SetDebounceTime**

Definition:

```
bool SetDebounceTime(int debounceTime)
```

This function sets the debounce time for the inputs in milliseconds.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`K`'.

**GetDebounceTime**

Definition:

```
int GetDebounceTime()
```

This function returns the debounce time for the inputs in milliseconds.

The function corresponds to the serial command 'ZK'.

### **SetSoftwareFilter**

Definition:

```
bool SetSoftwareFilter(int softwareFilter)
```

This function sets the value for the filter of the analog input.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'f'.

### **GetSoftwareFilter**

Definition:

```
int GetSoftwareFilter()
```

This function reads out the value for the filter of the analog input.

The function corresponds to the serial command 'ZF'.

### **SetStepMode**

Definition:

```
bool SetStepMode(int stepMode)
```

This function sets the step mode.

- stepMode = 1 corresponds to a full step
- stepMode = 2 corresponds to half of a step
- stepMode = 4 corresponds to a quarter of a step
- stepMode = 5 corresponds to a fifth of a step
- stepMode = 8 corresponds to an eighth of a step
- stepMode = 10 corresponds to a tenth of a step
- stepMode = 16 corresponds to a 16th of a step
- stepMode = 32 corresponds to a 32nd of a step
- stepMode = 64 corresponds to a 64th of a step
- stepMode = 254 corresponds to the feed rate
- stepMode = 255 corresponds to adaptive microstep

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'g'.

## GetStepMode

Definition:

```
int GetStepMode()
```

This function reads out the current step mode.

- Return = 1 corresponds to full step
- Return = 2 corresponds to half of a step
- Return = 4 corresponds to a quarter of a step
- Return = 5 corresponds to a fifth of a step
- Return = 8 corresponds to an eighth of a step
- Return = 10 corresponds to a tenth of a step
- Return = 16 corresponds to a 16th of a step
- Return = 32 corresponds to a 32nd of a step
- Return = 64 corresponds to a 64th of a step
- Return = 254 corresponds to the feed rate
- Return = 255 corresponds to adaptive microstep

The function corresponds to the serial command 'Zg'.

## SetMotorAddress

Definition:

```
bool SetMotorAddress(int newMotorAddress)
```

This function sets the motor address.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'm'.

## GetMotorAddress

Definition:

```
int GetMotorAddress(int selectedMotor)
```

This function reads out the motor address. The value of the passed parameter selectedMotor is irrelevant since the command is sent to all bus users.

**Attention:**

When this command is used, only one controller should be connected to the RS485 bus.

### **GetErrorHandler**

Definition:

```
int GetErrorHandler()
```

This function reads the error address at which the last error code is found.

The function corresponds to the serial command 'E'.

### **GetError**

Definition:

```
int GetError(int errorAddress)
```

This function reads the error (status) to the address handed over.

The function corresponds to the serial command 'ZE'.

### **SetEnableAutoCorrect**

Definition:

```
bool SetEnableAutoCorrect(string recordNumber, bool autoCorrect)
```

This function configures the automatic error correction of the motor.

The value of autoCorrect specifies whether a correction should take place.

The recordNumber parameter is the record number (travel profile) with which an error should be corrected.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'F'.

### **GetEnableAutoCorrect**

Definition:

```
int GetEnableAutoCorrect(int errorAddress)
```

This function reads out which record is set for the automatic error correction.

The function corresponds to the serial command 'ZF'.

### **SetSwingOutTime**

Definition:

```
bool SetSwingOutTime(int swingOutTime)
```

This function sets the swing out time.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'O'.

### **GetSwingOutTime**

Definition:

```
int GetSwingOutTime()
```

This function reads out the swing out time.

The function corresponds to the serial command 'ZO'.

## SetNextOperation

Definition:

```
bool SetNextOperation(int operationNumber)
```

This function sets the next record.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'N'.

## GetNextOperation

Definition:

```
int GetNextOperation(int operationNumber)
```

This function reads out the number of the next record.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'ZN'.

## SetPhaseCurrent

Definition:

```
bool SetPhaseCurrent(int phaseCurrent)
```

This function sets the phase current in percent. Values above 100 should be avoided.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'i'.

## GetPhaseCurrent

Definition:

```
int GetPhaseCurrent()
```

This function returns the phase current in percent.

The function corresponds to the serial command 'Zi'.

## SetCurrentReduction

Definition:

```
bool SetCurrentReduction(int currentReduction)
```

This function sets the phase current at a standstill in percent. Values above 100 should be avoided.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'r'.

## GetCurrentReduction

Definition:

```
int GetCurrentReduction()
```

This function returns the phase current at standstill in percent.

The function corresponds to the serial command 'Zr'.

**SetLimitSwitchBehavior**

Definition:

```
bool SetLimitSwitchBehavior(int refBehaviorsInternal, int
                           norBehaviorsInternal, int refBehaviorsExternal, int
                           norBehaviorsExternal)
```

This function sets the limit switch behavior.

The individual parameters have the following meanings:

- refBehaviorsInternal = behavior of the internal limit switch during a reference run
- norBehaviorsInternal = behavior of the internal limit switch during a normal run
- refBehaviorsExternal = behavior of the external limit switch during a reference run
- norBehaviorsExternal = behavior of the external limit switch during a normal run

The value returned by the function can be used to check that the command was correctly recognized by the controller.

Refer to the serial command 'l' for an exact description of the usage.

**GetLimitSwitchBehavior**

Definition:

```
bool GetLimitSwitchBehavior(out int refBehaviorsInternal,
                           out int norBehaviorsInternal, out int
                           refBehaviorsExternal, out int norBehaviorsExternal)
```

This function reads out the limit switch behavior.

The individual return parameters have the following meanings:

- refBehaviorsInternal = behavior of the internal limit switch during a reference run
- norBehaviorsInternal = behavior of the internal limit switch during a normal run
- refBehaviorsExternal = behavior of the external limit switch during a reference run
- norBehaviorsExternal = behavior of the external limit switch during a normal run

The value returned by the function can be used to check that the command was correctly recognized by the controller.

Refer to the serial command 'l' for an exact description of the usage.

**SetReverseClearance**

Definition:

```
bool SetReverseClearance(int reverseClearance)
```

This function sets the reverse clearance in steps.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'z'.

**GetReverseClearance**

Definition:

```
int GetReverseClearance()
```

This function outputs the reverse clearance in steps.

The function corresponds to the serial command 'zz'.

**SetAnalogueMin**

Definition:

```
bool SetAnalogueMin(double analogueMin)
```

This function sets the minimum voltage for the analog input.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'Q'.

**GetAnalogueMin**

Definition:

```
double GetAnalogueMin()
```

This function outputs the minimum voltage for the analog input.

The function corresponds to the serial command 'ZQ'.

**SetAngelDeviationMax**

Definition:

```
bool SetAngelDeviationMax(int deviation)
```

This function sets the maximum angle deviation between the setpoint position and the encoder value.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'X'.

**GetAngelDeviationMax**

Definition:

```
int GetAngelDeviationMax()
```

This function outputs the maximum angle deviation between the setpoint position and the encoder value.

The function corresponds to the serial command 'ZX'.

**SetAnalogueMax**

Definition:

```
bool SetAnalogueMax(double analogueMax)
```

This function sets the maximum voltage for the analog input.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'R'.

**GetAnalogueMax**

Definition:

```
double GetAnalogueMax()
```

This function outputs the maximum voltage for the analog input.

The function corresponds to the serial command 'ZR'.

## **SetPositionType**

Definition:

```
bool SetPositionType(int positionType)
```

This function sets the position type.

- positionType = 1 corresponds to relative; depends on operating mode
- positionType = 2 corresponds to absolute; depends on operating mode
- positionType = 3 corresponds to internal reference run;
- positionType = 4 corresponds to external reference run;

The value returned by the function can be used to check that the command was correctly recognized by the controller.

Refer to the serial command '`p`' for an exact description of the usage.

## **GetPositionType**

Definition:

```
int GetPositionType(int operationNumber)
```

This function reads out the positioning type.

- 1 corresponds to relative; depends on operating mode
- 2 corresponds to absolute; depends on operating mode
- 3 corresponds to an internal reference run;
- 4 corresponds to an external reference run

Here the operationNumber parameter is the record number (travel profile) from which the position type should be read.

Refer to the serial command '`p`' for an exact description of the usage.

## **SetSteps**

Definition:

```
bool SetSteps(int steps)
```

This function sets the number of steps.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`s`'.

## **GetSteps**

Definition:

```
int GetSteps(int operationNumber)
```

This function reads out the number of steps.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command '`Zs`'.

## **SetStartFrequency**

Definition:

```
bool SetStartFrequency(int startFrequency)
```

This function sets the start frequency.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'u'.

## **GetStartFrequency**

Definition:

```
int GetStartFrequency(int operationNumber)
```

This function outputs the start frequency.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'Zu'.

## **SetMaxFrequency2**

Definition:

```
bool SetMaxFrequency2(int maxFrequency)
```

This function sets the upper maximum frequency.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'n'.

## **GetMaxFrequency2**

Definition:

```
int GetMaxFrequency2(int operationNumber)
```

This function outputs the upper maximum frequency.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'Zn'.

## **SetSuppressResponse**

Definition:

```
bool SetSuppressResponse(int suppress)
```

This function activates or deactivates the response suppression on sending.

- suppress = 0: response suppression on
- suppress = 1: response suppression off

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '||'.

## GetRotationMode

Definition:

```
int GetRotationMode()
```

This function reads the encoder monitoring mode.

- 0 means no monitoring
- 1 means a check at the end
- 2 means a check during a run

The "Check during travel" setting exists for compatibility reasons and is equivalent to the "Check at end" behavior. To actually make a correction during travel, the closed loop mode should be used.

The function corresponds to the serial command 'ZU'.

## GetDirection

Definition:

```
int GetDirection(int operationNumber)
```

This function outputs the direction of rotation of the motor.

- 0 corresponds to left
- 1 corresponds to right

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'Zd'.

## SetDirectionReverse

Definition:

```
bool SetDirectionReverse(bool directionReverse)
```

This function sets the reversal in the direction of rotation.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 't'.

## GetDirectionReverse

Definition:

```
bool GetDirectionReverse(int operationNumber)
```

This function reads out the reversal in the direction of rotation.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'Zt'.

## SetEncoderDirection

Definition:

```
bool SetEncoderDirection(bool encoderDirection)
```

This function sets the direction of rotation of the encoder. If the encoderDirection parameter is true, the direction of the rotary encoder is reversed.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`q`'.

## GetEncoderDirection

Definition:

```
bool GetEncoderDirection()
```

This function outputs whether the encoder rotation direction will be reversed.

The function corresponds to the serial command '`Zq`'.

## GetEncoderRotary

Definition:

```
int GetEncoderRotary()
```

This function reads out the encoder position.

The function corresponds to the serial command '`I`'.

## SetRampType

Definition:

```
bool SetRampType(int rampType)
```

This function sets the ramp type.

- rampType = 0: trapezoidal ramp
- rampType = 1: sinusoidal ramp
- rampType = 2: jerk-free ramp

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`:ramp_mode`'.

## GetRampType

Definition:

```
int GetRampType()
```

This function outputs the ramp type.

- rampType = 0: trapezoidal ramp
- rampType = 1: sinusoidal ramp
- rampType = 2: jerk-free ramp

The function corresponds to the serial command '`:ramp_mode`'.

**SetJerk**

Definition:

```
bool SetJerk(int jerk)
```

This function sets the jerk in 100/s<sup>3</sup>.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':b'.

**GetJerk**

Definition:

```
int GetJerk(int operationNumber)
```

This function outputs the jerk in 100/s<sup>3</sup>.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'Z:b'.

**SetBrakeRamp**

Definition:

```
bool SetBrakeRamp(int rampBrake)
```

This function sets the brake ramp.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'B'.

**GetBrakeRamp**

Definition:

```
int GetBrakeRamp(int operationNumber)
```

This function reads out the brake ramp.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'ZB'.

**SetBrakeJerk**

Definition:

```
bool SetBrakeJerk(int jerk)
```

This function sets the brake jerk in 100/s<sup>3</sup>.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':B'.

## GetBrakeJerk

Definition:

```
int GetBrakeJerk(int operationNumber)
```

This function outputs the brake jerk in 100/s<sup>3</sup>.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'Z:B'.

## SetQuickStoppRamp

Definition:

```
bool SetQuickStoppRamp(int rampQuickStopp)
```

This function sets the quick stop ramp.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'H'.

## GetQuickStoppRamp

Definition:

```
int GetQuickStoppRamp(int operationNumber)
```

This function reads out the quick stop ramp.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'ZH'.

## SetRepeat

Definition:

```
bool SetRepeat(int repeats)
```

This function sets the number of repetitions.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command 'W'.

## GetRepeat

Definition:

```
int GetRepeat(int operationNumber)
```

This function reads out the number of repetitions.

Here the operationNumber parameter is the record number (travel profile) that should be read out from.

The function corresponds to the serial command 'ZW'.

## **SetModus8**

Definition:

```
bool SetModus8()
```

This function sets operating mode 14 which corresponds to an internal reference run. In older firmwares, a run in this operating mode was necessary to activate the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

## **SetKalibrierModus**

Definition:

```
bool SetKalibrierModus()
```

This function sets operating mode 17 which performs the calibration run of the CL wizard.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

## **SetClosedLoop**

Definition:

```
bool SetClosedLoop(int value)
```

This function activates or deactivates the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_enable'.

## **GetClosedLoop**

Definition:

```
int GetClosedLoop()
```

This function outputs whether the closed loop mode is activated.

The function corresponds to the serial command ':CL\_enable'.

## **GetCLLoadAngle**

Definition:

```
int GetCLLoadAngle(int tripelNumber)
```

This function reads out a load angle of the motor from the closed loop test run.

The tripelNumber parameter is the number (0-9) of the value that should be read out.

The function corresponds to the serial command ':CL\_la\_a' to ':CL\_la\_j'.

## **GetClosedLoopOlaCurrent**

Definition:

```
int GetClosedLoopOlaCurrent(int tripelNumber)
```

This function reads out a correction angle of the current controller from the closed loop test run.

The tripelNumber parameter is the number (0-6) of the value that should be read out.

The function corresponds to the serial command ':CL\_ola\_i\_a' to ':CL\_ola\_i\_g'.

### **GetClosedLoopOlaVelocity**

Definition:

```
int GetClosedLoopOlaVelocity(int tripelNumber)
```

This function reads out a correction value of the speed controller from the closed loop test run.

The tripelNumber parameter is the number (0-6) of the value that should be read out.

The function corresponds to the serial command ':CL\_ola\_v\_a' to ':CL\_ola\_v\_g'.

### **GetClosedLoopOlaLoadAngle**

Definition:

```
int GetClosedLoopOlaLoadAngle(int tripelNumber)
```

This function reads out a correction value of the position controller from the closed loop test run.

The tripelNumber parameter is the number (0-6) of the value that should be read out.

The function corresponds to the serial command ':CL\_ola\_l\_a' to ':CL\_ola\_l\_g'.

### **SetPositionWindow**

Definition:

```
bool SetPositionWindow(int positionWindow)
```

This function sets the tolerance window for the end position in the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_position\_window'.

### **GetPositionWindow**

Definition:

```
int GetPositionWindow()
```

This function outputs the value for the tolerance window for the end position in the closed loop mode.

The function corresponds to the serial command ':CL\_position\_window'.

### **SetPositionWindowTime**

Definition:

```
bool SetPositionWindowTime(int time)
```

This function sets the time for the tolerance window of the end position in the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_position\_window\_time'.

## **GetPositionWindowTime**

Definition:

```
int GetPositionWindowTime()
```

This function outputs the value for the time for the tolerance window for the end position in the closed loop mode.

The function corresponds to the serial command ':CL\_position\_window\_time'.

## **SetFollowingErrorWindow**

Definition:

```
bool SetFollowingErrorWindow(int followingErrorWindow)
```

This function sets the maximum allowed following error in the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_following\_error\_window'.

## **GetFollowingErrorWindow**

Definition:

```
int GetFollowingErrorWindow()
```

This function outputs the value for the maximum allowed following error in the closed loop mode.

The function corresponds to the serial command ':CL\_following\_error\_window'.

## **SetSpeedErrorWindow**

Definition:

```
bool SetSpeedErrorWindow(int speedErrorWindow)
```

This function sets the maximum allowed speed deviation in the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_speed\_error\_window'.

## **GetSpeedErrorWindow**

Definition:

```
int GetSpeedErrorWindow()
```

This function outputs the value for the maximum allowed speed deviation in the closed loop mode.

The function corresponds to the serial command ':CL\_speed\_error\_window'.

## **SetFollowingErrorTimeout**

Definition:

```
bool SetFollowingErrorTimeout(int timeout)
```

This function sets the time for the maximum allowed following error in the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_following\_error\_timeout'.

## GetFollowingErrorTimeout

Definition:

```
int GetFollowingErrorTimeout()
```

This function outputs the value for the time for the maximum allowed following error in the closed loop mode.

The function corresponds to the serial command '`:CL_following_error_timeout`'.

## SetSpeedErrorTimeout

Definition:

```
bool SetSpeedErrorTimeout(int timeout)
```

This function sets the time for the maximum allowed speed deviation in the closed loop mode.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`:CL_speed_error_timeout`'.

## GetSpeedErrorTimeout

Definition:

```
int GetSpeedErrorTimeout()
```

This function outputs the value for the time for the maximum allowed speed deviation in the closed loop mode.

The function corresponds to the serial command '`:CL_speed_error_timeout`'.

## SetRotencInc

Definition:

```
bool SetRotencInc(int rotencInc)
```

This function sets the number of encoder increments.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`:CL_rotenc_inc`'.

## GetRotencInc

Definition:

```
int GetRotencInc()
```

This function outputs the number of encoder increments.

The function corresponds to the serial command '`:CL_rotenc_inc`'.

## SetBrakeTA

Definition:

```
bool SetBrakeTA(UInt32 brake)
```

This function sets the waiting time for switching off the brake voltage.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command '`:brake_ta`'.

**GetBrakeTA**

Definition:

```
int GetBrakeTA()
```

This function outputs the waiting time for switching off the brake voltage.

The function corresponds to the serial command ':brake\_ta'.

**SetBrakeTB**

Definition:

```
bool SetBrakeTB(UINT32 brake)
```

This function sets the time in milliseconds between switching off the brake voltage and enabling a motor movement.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':brake\_tb'.

**GetBrakeTB**

Definition:

```
int GetBrakeTB()
```

This function outputs the time between switching off the brake voltage and enabling a motor movement.

The function corresponds to the serial command ':brake\_tb'.

**SetBrakeTC**

Definition:

```
bool SetBrakeTC(UINT32 brake)
```

This function sets the waiting time for switching off the motor voltage.

The motor current is switched off by resetting the enable input (see Section 2.5.25 *Setting the function of the digital inputs*).

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':brake\_tc'.

**GetBrakeTC**

Definition:

```
int GetBrakeTC()
```

This function outputs the waiting time for switching off the motor voltage.

The motor current is switched off by resetting the enable input (see Section 2.5.25 *Setting the function of the digital inputs*).

The function corresponds to the serial command ':brake\_tc'.

**SetKPsZ**

Definition:

```
bool SetKPsZ(int value)
```

This function sets the numerator of the P component of the position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_S\_Z'.

## GetKPsZ

Definition:

```
int GetKPsZ()
```

This function outputs the numerator of the P component of the position controller.

The function corresponds to the serial command ':CL\_KP\_s\_Z'.

## SetKPsN

Definition:

```
bool SetKPsN(int value)
```

This function sets the denominator of the P component of the position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_s\_N'.

## GetKPsN

Definition:

```
int GetKPsN()
```

This function outputs the denominator of the P component of the position controller.

The function corresponds to the serial command ':CL\_KP\_s\_N'.

## SetKIsZ

Definition:

```
bool SetKIsZ(int value)
```

This function sets the numerator of the I component of the position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_s\_Z'.

## GetKIsZ

Definition:

```
int GetKIsZ()
```

This function outputs the numerator of the I component of the position controller.

The function corresponds to the serial command ':CL\_KI\_s\_Z'.

## SetKIsN

Definition:

```
bool SetKIsN(int value)
```

This function sets the denominator of the I component of the position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_s\_N'.

## GetKIsN

Definition:

```
int GetKIsN()
```

This function outputs the denominator of the I component of the position controller.

The function corresponds to the serial command ':CL\_KI\_s\_N'.

## SetKDsZ

Definition:

```
bool SetKDsZ(int value)
```

This function sets the numerator of the D component of the position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_s\_Z'.

## GetKDsZ

Definition:

```
int GetKDsZ()
```

This function outputs the numerator of the D component of the position controller.

The function corresponds to the serial command ':CL\_KD\_s\_Z'.

## SetKDsN

Definition:

```
bool SetKDsN(int value)
```

This function sets the denominator of the D component of the position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_s\_N'.

## GetKDsN

Definition:

```
int GetKDsN()
```

This function outputs the denominator of the D component of the position controller.

The function corresponds to the serial command ':CL\_KD\_s\_N'.

## SetKPvZ

Definition:

```
bool SetKPvZ(int value)
```

This function sets the numerator of the P component of the speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_v\_Z'.

## GetKPvZ

Definition:

```
int GetKPvZ()
```

This function outputs the numerator of the P component of the speed controller.

The function corresponds to the serial command ':CL\_KP\_v\_Z'.

## SetKPvN

Definition:

```
bool SetKPvN(int value)
```

This function sets the denominator of the P component of the speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_v\_N'.

## GetKPvN

Definition:

```
int GetKPvN()
```

This function outputs the denominator of the P component of the speed controller.

The function corresponds to the serial command ':CL\_KP\_v\_N'.

## SetKlvZ

Definition:

```
bool SetKlvZ(int value)
```

This function sets the numerator of the I component of the speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_v\_Z'.

## GetKlvZ

Definition:

```
int GetKlvZ()
```

This function outputs the numerator of the I component of the speed controller.

The function corresponds to the serial command ':CL\_KI\_v\_Z'.

## SetKlvN

Definition:

```
bool SetKlvN(int value)
```

This function sets the denominator of the I component of the speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_v\_N'.

## GetKlvN

Definition:

```
int GetKlvN()
```

This function outputs the denominator of the I component of the speed controller.

The function corresponds to the serial command ':CL\_KI\_v\_N'.

## SetKDvZ

Definition:

```
bool SetKDvZ(int value)
```

This function sets the numerator of the D component of the speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_v\_Z'.

## GetKDvZ

Definition:

```
int GetKDvZ()
```

This function outputs the numerator of the D component of the speed controller.

The function corresponds to the serial command ':CL\_KD\_v\_Z'.

## SetKDvN

Definition:

```
bool SetKDvN(int value)
```

This function sets the denominator of the D component of the speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_v\_N'.

## GetKDvN

Definition:

```
int GetKDvN()
```

This function outputs the denominator of the D component of the speed controller.

The function corresponds to the serial command ':CL\_KD\_v\_N'.

## SetKPcssZ

Definition:

```
bool SetKPcssZ(int value)
```

This function sets the numerator of the P component of the cascading position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_css\_Z'.

## GetKPcssZ

Definition:

```
int GetKPcssZ()
```

This function outputs the numerator of the P component of the cascading position controller.

The function corresponds to the serial command ':CL\_KP\_css\_Z'.

## SetKPcssN

Definition:

```
bool SetKPcssN(int value)
```

This function sets the denominator of the P component of the cascading position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_css\_N'.

## GetKPcssN

Definition:

```
int GetKPcssN()
```

This function outputs the denominator of the P component of the cascading position controller.

The function corresponds to the serial command ':CL\_KP\_css\_N'.

## SetKIcssZ

Definition:

```
bool SetKIcssZ(int value)
```

This function sets the numerator of the I component of the cascading position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_css\_Z'.

## GetKIcssZ

Definition:

```
int GetKIcssZ()
```

This function outputs the numerator of the I component of the cascading position controller.

The function corresponds to the serial command ':CL\_KI\_css\_Z'.

## SetKIcssN

Definition:

```
bool SetKIcssN(int value)
```

This function sets the denominator of the I component of the cascading position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_css\_N'.

**GetKICssN**

Definition:

```
int GetKICssN()
```

This function outputs the denominator of the I component of the cascading position controller.

The function corresponds to the serial command ':CL\_KI\_css\_N'.

**SetKDcssZ**

Definition:

```
bool SetKDcssZ(int value)
```

This function sets the numerator of the D component of the cascading position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_css\_Z'.

**GetKDcssZ**

Definition:

```
int GetKDcssZ()
```

This function outputs the numerator of the D component of the cascading position controller.

The function corresponds to the serial command ':CL\_KD\_css\_Z'.

**SetKDcssN**

Definition:

```
bool SetKDcssN(int value)
```

This function sets the denominator of the D component of the cascading position controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_css\_N'.

**GetKDcssN**

Definition:

```
int GetKDcssN()
```

This function outputs the denominator of the D component of the cascading position controller.

The function corresponds to the serial command ':CL\_KD\_css\_N'.

**SetKPcsvZ**

Definition:

```
bool SetKPcsvZ(int value)
```

This function sets the numerator of the P component of the cascading speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_csv\_Z'.

## GetKPcsvZ

Definition:

```
int GetKPcsvZ()
```

This function outputs the numerator of the P component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KP\_csv\_Z'.

## SetKPcsvN

Definition:

```
bool SetKPcsvN(int value)
```

This function sets the denominator of the P component of the cascading speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KP\_csv\_N'.

## GetKPcsvN

Definition:

```
int GetKPcsvN()
```

This function outputs the denominator of the P component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KP\_csv\_N'.

## SetKIcsvZ

Definition:

```
bool SetKIcsvZ(int value)
```

This function sets the numerator of the I component of the cascading speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_csv\_Z'.

## GetKIcsvZ

Definition:

```
int GetKIcsvZ()
```

This function outputs the numerator of the I component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KI\_csv\_Z'.

## **SetKIcsvN**

Definition:

```
bool SetKIcsvN(int value)
```

This function sets the denominator of the I component of the cascading speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KI\_csv\_N'.

## **GetKIcsvN**

Definition:

```
int GetKIcsvN()
```

This function outputs the denominator of the I component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KI\_csv\_N'.

## **SetKDcsvZ**

Definition:

```
bool SetKDcsvZ(int value)
```

This function sets the numerator of the D component of the cascading speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_csv\_Z'.

## **GetKDcsvZ**

Definition:

```
int GetKDcsvZ()
```

This function outputs the numerator of the D component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KD\_csv\_Z'.

## **SetKDcsvN**

Definition:

```
bool SetKDcsvN(int value)
```

This function sets the denominator of the D component of the cascading speed controller.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':CL\_KD\_csv\_N'.

## GetKDcsvN

Definition:

```
int GetKDcsvN()
```

This function outputs the denominator of the D component of the cascading speed controller.

The function corresponds to the serial command ':CL\_KD\_csv\_N'.

## SetInput1Selection

Definition:

```
bool SetInput1Selection(InputSelection inputSelection)
```

This function sets the function for digital input 1.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_a'.

## GetInput1Selection

Definition:

```
InputSelection GetInput1Selection()
```

This function outputs the function for digital input 1.

The function corresponds to the serial command ':port\_in\_a'.

## SetInput2Selection

Definition:

```
bool SetInput2Selection(InputSelection inputSelection)
```

This function sets the function for digital input 2.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_b'.

## GetInput2Selection

Definition:

```
InputSelection GetInput2Selection()
```

This function outputs the function for digital input 2.

The function corresponds to the serial command ':port\_in\_b'.

## SetInput3Selection

Definition:

```
bool SetInput3Selection(InputSelection inputSelection)
```

This function sets the function for digital input 3.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_c'.

### **GetInput3Selection**

Definition:

```
InputSelection GetInput3Selection()
```

This function outputs the function for digital input 3.

The function corresponds to the serial command ':port\_in\_c'.

### **SetInput4Selection**

Definition:

```
bool SetInput4Selection(InputSelection inputSelection)
```

This function sets the function for digital input 4.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_d'.

### **GetInput4Selection**

Definition:

```
InputSelection GetInput4Selection()
```

This function outputs the function for digital input 4.

The function corresponds to the serial command ':port\_in\_d'.

### **SetInput5Selection**

Definition:

```
bool SetInput5Selection(InputSelection inputSelection)
```

This function sets the function for digital input 5.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_e'.

### **GetInput5Selection**

Definition:

```
InputSelection GetInput5Selection()
```

This function outputs the function for digital input 5.

The function corresponds to the serial command ':port\_in\_e'.

### **SetInput6Selection**

Definition:

```
bool SetInput6Selection(InputSelection inputSelection)
```

This function sets the function for digital input 6.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_f'.

### **GetInput6Selection**

Definition:

```
InputSelection GetInput6Selection()
```

This function outputs the function for digital input 6.

The function corresponds to the serial command ':port\_in\_f'.

### **SetInput7Selection**

Definition:

```
bool SetInput7Selection(InputSelection inputSelection)
```

This function sets the function for digital input 7.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_g'.

### **GetInput7Selection**

Definition:

```
InputSelection GetInput7Selection()
```

This function outputs the function for digital input 7.

The function corresponds to the serial command ':port\_in\_g'.

### **SetInput8Selection**

Definition:

```
bool SetInput8Selection(InputSelection inputSelection)
```

This function sets the function for digital input 8.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_in\_h'.

### **GetInput8Selection**

Definition:

```
InputSelection GetInput8Selection()
```

This function outputs the function for digital input 8.

The function corresponds to the serial command ':port\_in\_h'.

### **SetOutput1Selection**

Definition:

```
bool SetOutput1Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 1.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_a'.

**GetOutput1Selection**

Definition:

```
OutputSelection GetOutput1Selection()
```

This function outputs the function for digital output 1.

The function corresponds to the serial command ':port\_out\_a'.

**SetOutput2Selection**

Definition:

```
bool SetOutput2Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 2.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_b'.

**GetOutput2Selection**

Definition:

```
OutputSelection GetOutput2Selection()
```

This function outputs the function for digital output 2.

The function corresponds to the serial command ':port\_out\_b'.

**SetOutput3Selection**

Definition:

```
bool SetOutput3Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 3.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_c'.

**GetOutput3Selection**

Definition:

```
OutputSelection GetOutput3Selection()
```

This function outputs the function for digital output 3.

The function corresponds to the serial command ':port\_out\_c'.

**SetOutput4Selection**

Definition:

```
bool SetOutput4Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 4.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_d'.

### **GetOutput4Selection**

Definition:

```
OutputSelection GetOutput4Selection()
```

This function outputs the function for digital output 4.

The function corresponds to the serial command ':port\_out\_d'.

### **SetOutput5Selection**

Definition:

```
bool SetOutput5Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 5.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_e'.

### **GetOutput5Selection**

Definition:

```
OutputSelection GetOutput5Selection()
```

This function outputs the function for digital output 5.

The function corresponds to the serial command ':port\_out\_e'.

### **SetOutput6Selection**

Definition:

```
bool SetOutput6Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 6.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_f'.

### **GetOutput6Selection**

Definition:

```
OutputSelection GetOutput6Selection()
```

This function outputs the function for digital output 6.

The function corresponds to the serial command ':port\_out\_f'.

### **SetOutput7Selection**

Definition:

```
bool SetOutput7Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 7.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_g'.

### **GetOutput7Selection**

Definition:

```
OutputSelection GetOutput7Selection()
```

This function outputs the function for digital output 7.

The function corresponds to the serial command ':port\_out\_g'.

### **SetOutput8Selection**

Definition:

```
bool SetOutput8Selection(OutputSelection outputSelection)
```

This function sets the function for digital output 8.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':port\_out\_h'.

### **GetOutput8Selection**

Definition:

```
OutputSelection GetOutput8Selection()
```

This function outputs the function for digital output 8.

The function corresponds to the serial command ':port\_out\_h'.

### **SetFeedConstNum**

Definition:

```
bool SetFeedConstNum(int feedConstNum)
```

This function sets the numerator of the feed rate.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':feed\_const\_num'.

### **GetFeedConstNum**

Definition:

```
int GetFeedConstNum()
```

This function outputs the numerator of the feed rate.

The function corresponds to the serial command ':feed\_const\_num'.

### **SetFeedConstDenum**

Definition:

```
bool SetFeedConstDenum(int feedConstDenum)
```

This function sets the denominator of the feed rate.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':feed\_const\_denum'.

**GetFeedConstDenum**

Definition:

```
int GetFeedConstDenum()
```

This function outputs the denominator of the feed rate.

The function corresponds to the serial command ':feed\_const\_denum'.

**SetCurrentPeak**

Definition:

```
bool SetCurrentPeak(int currentPeak)
```

This function sets the current peak value for BLDC.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':ipeak'.

**GetCurrentPeak**

Definition:

```
int GetCurrentPeak()
```

This function outputs the current peak value for BLDC.

The function corresponds to the serial command ':ipeak'.

**SetCurrentTime**

Definition:

```
bool SetCurrentTime(int currentTime)
```

This function sets the current time constant for BLDC.

The value returned by the function can be used to check that the command was correctly recognized by the controller.

The function corresponds to the serial command ':itime'.

**GetCurrentTime**

Definition:

```
int GetCurrentTime()
```

This function outputs the current time constant for BLDC.

The function corresponds to the serial command ':itime'.

**GetAnalogAmplitude**

Definition:

```
int GetAnalogAmplitude()
```

Reads out the amplitude for the analog input.

The function corresponds to the serial command ':z:aaa'.

**SetAnalogAmplitude**

Definition:

```
bool SetAnalogAmplitude(int analogAmplitude)
```

Sets the amplitude for the analog input.

The function corresponds to the serial command ':aaa'.

### **GetAnalogOffset**

Definition:

```
int GetAnalogOffset()
```

Reads out the offset for the analog input.

The function corresponds to the serial command ':aoa'.

### **SetAnalogOffset**

Definition:

```
bool SetAnalogOffset(int analogOffset)
```

Sets the offset for the analog input.

The function corresponds to the serial command ':aoa'.

### **GetCascIsEnabled**

Definition:

```
bool GetCascIsEnabled()
```

Returns whether the cascade controller is currently active ':ce'.

### **GetCascStart**

Definition:

```
int GetCascStart()
```

Reads out the start frequency for the cascade controller.

The function corresponds to the serial command ':ca'.

### **SetCascStart**

Definition:

```
bool SetCascStart(int frequency)
```

Sets the start frequency for the cascade controller.

The function corresponds to the serial command ':ca'.

### **GetCascStop**

Definition:

```
int GetCascStop()
```

Reads out the end frequency for the cascade controller.

The function corresponds to the serial command ':cs'.

### **SetCascStop**

Definition:

```
bool SetCascStop(int frequency)
```

Sets the end frequency for the cascade controller.

The function corresponds to the serial command ':cs'.

### **GetCLNodeDistance**

Definition:

```
int GetCLNodeDistance()
```

Reads out the CL sampling point spacing.

The function corresponds to the serial command ':CL\_la\_node\_distance'.

**SetCLNodeDistance**

Definition:

```
bool SetCLNodeDistance(int nodeDistance)
```

Sets the CL sampling point spacing.

The function corresponds to the serial command ':CL\_la\_node\_distance'.

**GetClockInterpolated**

Definition:

```
int GetClockInterpolated()
```

Reads out the clock mode gradient factor.

The function corresponds to the serial command 'Z:clock\_interp'.

**SetClockInterpolated**

Definition:

```
bool SetClockInterpolated(int gradient)
```

Sets the clock mode gradient factor.

The function corresponds to the serial command ':clock\_interp'.

**GetCLPosCNTOffset**

Definition:

```
int GetCLPosCNTOffset()
```

Reads out the encoder index offset.

The function corresponds to the serial command 'Z:CL\_poscnt\_offset'.

**SetCLPosCNTOffset**

Definition:

```
bool SetCLPosCNTOffset(int posCNTOffset)
```

Sets the encoder index offset.

The function corresponds to the serial command ':CL\_poscnt\_offset'.

**SendCommandString**

Definition:

```
bool SendCommandString(String commandString)
```

Sends the transferred string to the controller.

## 4.4 Programming examples

### Introduction

Some examples for the use of the commandsPD41 function library are provided in the NanoPro installation directory in the SDK/example subdirectory. All examples are implemented as projects for Microsoft Visual Studio. All examples demonstrate the interaction with 2 controllers at different serial interfaces. A short list of the examples follows.

#### CsharpExample

This example is implemented in the C# programming language and realized as a Visual Studio 2005 project.

#### ManagedC++Example:

This example is implemented in the C++ programming language using Managed Code and is realized as a Visual Studio 2008 project.

#### UnmanagedC++Example:

This example is implemented in the C++ programming language using Unmanaged Code and is realized as a Visual Studio 2008 project. Unlike the other examples, this example does not have a graphical user interface.

#### VBExample:

This example is implemented in the Visual Basic programming language and realized as a Visual Studio 2005 project.

# 5 Appendix: Calculating the CRC Checksum

## Purpose of the CRC checksum

The CRC checksum is calculated by Nanotec stepper motor controllers, Plug & Drive motors and the NanoPro software to detect possible transmission errors to the RS485 bus.

## Function for calculating the CRC checksum

The rs485\_com.dll utilizes the following C function to calculate the CRC checksum:

```
unsigned char mcrc8( unsigned char crc, char* str, int len ) {  
    const unsigned char pol = 0x07;  
  
    unsigned char c;  
    unsigned char i;  
  
    while(len--) {  
        c = *str;  
        for( i=0 ; i<8 ; i++ ) {  
            if ( (crc & 0x80) != (c & 0x80) ) {  
                crc = (crc << 1) ^ pol;  
            } else {  
                crc <<= 1;  
            }  
            c <<= 1;  
        }  
        str++;  
    }  
  
    return crc;  
}
```

## Arguments for the function

- **unsigned char crc:** start value for the checksum. 0 is always used.
- **char\* str:** pointer to the first character of the char array to be sent.
- **int len:** length of the string to be sent without carriage return.

**Application example****Send**

String to be sent	"#1\r\n"
Arguments for invoking the function mcrc8	<ul style="list-style-type: none"> <li>• unsigned char crc: 0</li> <li>• char* str: corresponding pointer to the first character of the char array to be sent.</li> <li>• int len: length of the string to be sent without carriage return = 3.</li> </ul>
Return value of the function	87 (decimal) = 0x57 (hexadecimal)

**Receive**

Controller response	"1v SMCI47-S_RS485_29-09-2010\t75\r"
Arguments for invoking the function mcrc8	<ul style="list-style-type: none"> <li>• unsigned char crc: 0</li> <li>• char* str: corresponding pointer to the first character of the received char array.</li> <li>• int len: length of the received string up to the tabulator characters = 28.</li> </ul>
Return value of the function	117 (decimal) = 0x75 (hexadecimal)

If the calculated checksum matches the received checksum, the transmission was error-free.

## 6 Appendix: Motor Data

### 6.1 Default values for stepper motors

Load angle	Value
1	16384
2	18384
3	20384
4	22384
5	24384
6	26384
7	28384

### 6.2 Default values for BLDC motors

Load angle	Value
1	16384
2	16500
3	17000
4	17500
5	18000
6	18500
7	19000

### 6.3 Stepper motors of the series STxxxx

The following table applies to stepper motors of the series ST2018, ST3518, ST4118, ST4209, ST4218, ST5709, ST5909, ST5918, ST6018, ST6318, ST8918, ST11018.

Load angle	Value
1	16384
2	16500
3	17000
4	17500
5	18000
6	18500
7	19000

## 6.4 BLDC motors of the series DB22

**DB22L01**

Load angle	Value
1	16000
2	16500
3	17000
4	17500
5	18000
6	18500
7	19000

**DB22M01**

Load angle	Value
1	16000
2	16500
3	17000
4	17500
5	18000
6	18500
7	18500

## 6.5 BLDC motors of the series DB28

**DB28M01**

Load angle	Value
1	16000
2	17000
3	17000
4	17000
5	18000
6	18000
7	18000

**DB28S01**

Load angle	Value
1	16000
2	16500
3	17000
4	17500
5	18000
6	18500
7	18500

## 6.6 BLDC motors of the series DB33

**DB33S01**

Load angle	Value
1	16000
2	16000
3	16500
4	16500
5	17000
6	17000
7	17000

## 6.7 BLDC motors of the series DB42

**DB42C01**

Load angle	Value
1	16000
2	18000
3	20000
4	20000
5	20000
6	21000
7	20000

### DB42C02

Load angle	Value
1	16000
2	18000
3	20000
4	20000
5	20000
6	21000
7	22000

### DB42C03

Load angle	Value
1	16000
2	16500
3	16800
4	17100
5	17400
6	17700
7	17800

### DB42L01

Load angle	Value
1	16000
2	17000
3	17500
4	17500
5	17700
6	18300
7	18400

**DB42M01**

<b>Load angle</b>	<b>Value</b>
1	16000
2	16500
3	17000
4	17500
5	18500
6	18750
7	19000

**DB42M02**

<b>Load angle</b>	<b>Value</b>
1	16000
2	18000
3	20000
4	20000
5	20000
6	21000
7	22000

**DB42M03**

<b>Load angle</b>	<b>Value</b>
1	16000
2	17000
3	17000
4	17000
5	18000
6	19000
7	19000

### DB42S01

Load angle	Value
1	16000
2	16500
3	17000
4	17500
5	18000
6	18000
7	18500

### DB42S02

Load angle	Value
1	16000
2	18000
3	18000
4	18000
5	18500
6	19000
7	19000

### DB42S03

Load angle	Value
1	16000
2	18000
3	20000
4	20000
5	20000
6	21000
7	22000

## 6.8 BLDC motors of the series DB57

**DB57C01**

Load angle	Value
1	16000
2	16500
3	16500
4	16500
5	17000
6	17000
7	17000

**DB57L01**

Load angle	Value
1	16000
2	17000
3	17000
4	17000
5	17000
6	17000
7	17000

**DB57S01**

Load angle	Value
1	16500
2	17000
3	17000
4	17000
5	17000
6	17500
7	17500

## 6.9 BLDC motors of the series DB87

**DB87L01-S**

<b>Load angle</b>	<b>Value</b>
1	16384
2	17000
3	17000
4	17000
5	17000
6	17000
7	17000

**DB87M01-S**

<b>Load angle</b>	<b>Value</b>
1	16384
2	18384
3	20384
4	22384
5	24384
6	26384
7	28384

**DB87S01-S**

<b>Load angle</b>	<b>Value</b>
1	16000
2	16500
3	17000
4	17250
5	17500
6	17500
7	18000

# Index

## A

- Activating closed-loop mode ..... 64
- Activating the scope mode ..... 91
- Activating, closed-loop mode ..... 64
- Actuating the trigger ..... 60
- Adjusting the time until the current reduction 58
- Analog input,
  - reading out the voltage ..... 94
- Automatic start of the Java program when switching on the controller ..... 62

## C

- Carrying out an EEPROM reset ..... 36
- Cascade controller,
  - reading out the status ..... 86
  - setting the lower limit ..... 85
  - setting the upper limit ..... 85
- Cascading position controller,
  - setting the denominator of the D component ..... 84
  - setting the denominator of the I component ..... 83
  - setting the denominator of the P component ..... 82
  - setting the numerator of the D component 83
  - setting the numerator of the I component ..82
  - setting the numerator of the P component.81
- Cascading speed controller,
  - setting the denominator of the D component ..... 78
  - setting the denominator of the I component ..... 77
  - setting the denominator of the P component ..... 76
  - setting the numerator of the D component 77
  - setting the numerator of the I component..76
  - setting the numerator of the P component.75
- Change command ..... 12
- Class
  - b 115

- capture ..... 111
- comm ..... 132
- config ..... 133
- drive ..... 143
- dspDrive ..... 154
- io 157
- util ..... 167
- Classes and functions ..... 111
- Closed loop settings ..... 64
- Closed-loop test run,
  - load angle values ..... 87
- COM interface ..... 181
- Functions ..... 186
- Programming examples ..... 229
- Commands for JAVA program ..... 61
- Configuration of current controller, controllers with dspDrive ..... 99
- Configuring the current controller for controllers with dspDrive ..... 99
- Controller command structure ..... 10
- Controller response ..... 10
- Controller status ..... 27
- Correction values, test run, CL mode
  - Reading out the encoder/motor offset ..... 87
- CRC checksum, calculating ..... 230

## D

- Debouncing inputs ..... 34
- Demasking inputs ..... 33

## E

- Encoder,
  - setting the type ..... 70
- Error codes ..... 27

## F

- Following error,
  - setting the maximum permissible time ..... 68
  - setting the maximum permissible value .... 67

## H

Hall configuration ..... 43

## I

Increasing the rotational speed ..... 59

Increments,

  setting the number of ..... 71

Integration of a scope ..... 91

## J

Java

  Manual translation and transfer without  
    NanoJEasy ..... 175

  NanoJEasy ..... 102

  Programming ..... 102

Java error messages ..... 179

Java program,

  automatically starting when switching on the  
    controller ..... 62

  reading out error ..... 62

  reading out warning ..... 63

  starting a loaded program ..... 61

  stopping a running program ..... 61

  transferring to the controller ..... 61

Java programming examples ..... 169

## K

Keywords ..... 11

## L

Limit position,

  setting the time for the tolerance window ..... 67

  setting the tolerance window ..... 66

Load angle values of closed loop mode test  
run ..... 87

Load angle values, CL mode

  Current measurement values ..... 89

  Motor load angle measurement values ..... 87

  Test run load angle measurement values ..... 89

  Velocity measurement values ..... 88

Loading a record from the EEPROM ..... 44

Long command format ..... 11

Long command structure ..... 11

## M

Masking inputs ..... 33

Maximum permissible speed deviation ..... 68

Motor data ..... 232

Motor is referenced ..... 29

Motor,  
  setting the number of pole pairs ..... 69

## N

NanoJEasy ..... 102

## P

Position controller,

  setting the denominator of the D component  
    ..... 81

  setting the denominator of the I component  
    ..... 80

  setting the denominator of the P component  
    ..... 79

  setting the numerator of the D component ..... 80

  setting the numerator of the I component ..... 79

  setting the numerator of the P component ..... 78

Programming examples, Java ..... 169

## R

Ramp generator, reading out the setpoint  
position ..... 92

Read command ..... 11, 16

Reading out current measurement values of  
the test run ..... 89

Reading out load angle measurement values  
of the motor ..... 87

Reading out load angle measurement values  
of the test run ..... 89

Reading out the actual position of the encoder  
..... 92

Reading out the actual voltage of the controller  
..... 93

Reading out the CAN bus load ..... 95

Reading out the closed loop mode status ..... 65

Reading out the controller temperature ..... 95

Reading out the current record ..... 45

Reading out the digital inputs ..... 94

Reading out the EEPROM byte .....	35	Setting HW reference mode .....	149
Reading out the encoder position .....	28	Setting joystick mode .....	149
Reading out the encoder/motor offset .....	87	Setting speed mode .....	148
Reading out the error memory .....	27	Setting the acceleration ramp .....	51
Reading out the firmware version .....	30	Setting the brake ramp .....	51
Reading out the following error .....	98	Setting the change of direction .....	53
Reading out the Java program error .....	62	Setting the continuation record .....	54
Reading out the operating time since the firmware update .....	30	Setting the control type for the speed mode ..	65
Reading out the position .....	28	Setting the correction of the sinus commutation .....	42
Reading out the setpoint current of the motor controller .....	93	Setting the CRC checksum .....	42
Reading out the setpoint position of the ramp generator .....	92	Setting the current time constant for BLDC ..	20
Reading out the speed .....	59	Setting the dead range for the joystick mode ..	55
Reading out the status .....	29	Setting the debounce time for the inputs .....	34
Reading out the velocity measurement values of the test run .....	88	Setting the denominator of the D component of the cascading position controller .....	84
Reading out the voltage at the analog input ..	94	Setting the denominator of the D component of the cascading speed controller .....	78
Reading out the warning of the Java program .....	63	Setting the denominator of the D component of the position controller .....	81
Records .....	17	Setting the denominator of the D component of the speed controller .....	75
Reducing the rotational speed .....	59	Setting the denominator of the I component of the cascading position controller .....	83
Resetting the position error .....	26	Setting the denominator of the I component of the cascading speed controller .....	77
Resetting the switch-on counter .....	58	Setting the denominator of the I component of the position controller .....	80
Reversing the polarity of the inputs and outputs .....	34	Setting the denominator of the I component of the speed controller .....	74
Revolutions, setting the number of .....	72	Setting the denominator of the P component of the cascading position controller .....	82
<b>S</b>		Setting the denominator of the P component of the cascading speed controller .....	76
Saving a record .....	46	Setting the denominator of the P component of the position controller .....	79
Saving travel distances .....	17	Setting the denominator of the P component of the speed controller .....	73
Scope mode .....	91	Setting the direction of rotation .....	52
Setting analog mode .....	149	Setting the drive address .....	21
Setting analog positioning mode .....	149	Setting the electrical angle .....	43
Setting automatic sending of the status .....	36	Setting the encoder direction .....	24
Setting baud rate of the controller .....	41	Setting the encoder type .....	70
Setting CL quick test mode .....	149	Setting the error correction mode .....	23
Setting CL test mode .....	149		
Setting clock direction mode .....	149		
Setting flag positioning mode .....	149		

Setting the feed rate denominator .....	26
Setting the feed rate numerator.....	25
Setting the filter for analog mode .....	55
Setting the function of the digital inputs.....	31
Setting the function of the digital outputs .....	32
Setting the gain of the analog input.....	58
Setting the I component of the current controller at standstill (controllers with dspDrive).....	100
Setting the I component of the current controller during the run (controllers with dspDrive).....	101
Setting the jerk for the acceleration.....	38
Setting the jerk for the braking ramp .....	38
Setting the limit switch behavior .....	22
Setting the maximum encoder deviation .....	25
Setting the maximum frequency.....	50
Setting the maximum frequency 2.....	50
Setting the maximum jerk for the acceleration .....	38
Setting the maximum jerk for the braking ramp .....	38
Setting the maximum permissible following error.....	67
Setting the maximum voltage for the analog mode .....	57
Setting the minimum frequency.....	49
Setting the minimum voltage for the analog mode .....	57
Setting the motor ID.....	21
Setting the motor type .....	18
Setting the number of increments .....	71
Setting the number of revolutions.....	72
Setting the numerator of the D component of the cascading position controller .....	83
Setting the numerator of the D component of the cascading speed controller .....	77
Setting the numerator of the D component of the position controller.....	80
Setting the numerator of the D component of the speed controller .....	74
Setting the numerator of the I component of the cascading position controller .....	82
Setting the numerator of the I component of the cascading speed controller .....	76
Setting the numerator of the I component of the position controller .....	79
Setting the numerator of the I component of the speed controller.....	73
Setting the numerator of the P component of the cascading position controller.....	81
Setting the numerator of the P component of the cascading speed controller .....	75
Setting the numerator of the P component of the position controller .....	78
Setting the numerator of the P component of the speed controller.....	72
Setting the offset of the analog input .....	57
Setting the outputs .....	35
Setting the P component of the current controller at standstill (controllers with dspDrive) .....	99
Setting the P component of the current controller during the run (controllers with dspDrive) .....	99
Setting the peak current for BLDC.....	19
Setting the phase current .....	18
Setting the phase current at standstill.....	19
Setting the pole pairs of the motor .....	69
Setting the positioning mode .....	148
Setting the positioning mode (new scheme).47	
Setting the quickstop ramp .....	52
Setting the ramp .....	37
Setting the record for auto correction .....	23
Setting the record pause .....	54
Setting the repetitions .....	53
Setting the reverse clearance .....	37
Setting the sample rate .....	91
Setting the sampling point spacing of the load angle curve.....	84
Setting the scaling factor for speed-dependent adjustment of the I component of the controller during the run (controllers with dspDrive) .....	101
Setting the scaling factor for speed-dependent adjustment of the P component of the controller during the run (controllers with dspDrive) .....	100
Setting the step mode .....	20
Setting the swing out time .....	24

Setting the time for the maximum following error.....	68
Setting the time for the tolerance window of the limit position .....	67
Setting the tolerance window for the limit position.....	66
Setting the travel distance .....	49
Setting the waiting time for switching off the brake voltage .....	39, 40
Setting the waiting time for switching off the motor current.....	40
Setting the waiting time for the motor movement .....	40
Setting torque mode .....	149
Settings, closed loop .....	64
Speed controller,	
setting the denominator of the D component .....	75
setting the denominator of the I component .....	74
setting the denominator of the P component .....	73
setting the numerator of the D component .....	74
setting the numerator of the I component .....	73
setting the numerator of the P component .....	72
Speed deviation,	
maximum permissible time.....	69
maximum permissible value.....	68
Starting a motor .....	44
Starting the bootloader .....	36
Stopping a motor.....	44
<b>T</b>	
Time for the maximum permissible speed deviation .....	69
Travel distances, save .....	17